

680184

RECEIVED

APR 1 1985

March 20th, 1985  
RR#2 Site 8-6  
Cranbrook, B. C.  
VIC 4H3

Blackdome Exploration  
904 - 675 West Hastings T.,  
Mineral Exploration Geologist  
904 - 675 Qwar Hastings St.,  
Vancouver, B. C.  
V6B 1N2

Dear Sir:

I have crown granted - base metals mineral rights on Lot 297, Kootenay District, Cranbrook, B. C. Our land and mineral rights are less than one kilometer from the new Cominco Vine lead-zinc outcrop, re Preliminary map Moyie Lake 82G/5W - Purcell group.

Cominco apparently placed claims over this crown grant, when they staked eleven square miles around us, so we are not visible on most government claim maps. I have had a geophysicist working on the property for short periods over the last two years and we have come up with two very good anomalies using mag and Ronka EM 16. Every indication points to a very large ore body. A sample of ore taken from the Vine outcrop assayed .133% Cu, 17.30% Pb, 12.90% Zn, 7.05 oz Ag, .015 Au, 110 ppm Ba. The gold and silver on this crown grant are held by the government. Any aptitude in this area would be a definite plus.

This property is located in the same stratigraphic horizon as the Sullivan ore zone. Knowing this, we have put a great deal of study into the biogeochemistry of the area and have found that the deformed Lodgepole Pine (*Pinus Contorta* Dougl.) tree species in this area (caused by a high lead-zinc factor), are similarly deformed in the known ore zones of the Kimberley area. Similar studies in Norway (McGraw-Hill E&MJ 1981) have proven similar tree deformities are a positive indication of the presence of lead-zinc at not too great a depth.

If you are interested in investigating this property, you may contact me by mail or by getting in touch with my consulting geologist Mr. Gerald Mason, 427-3197 Kimberley, B. C.

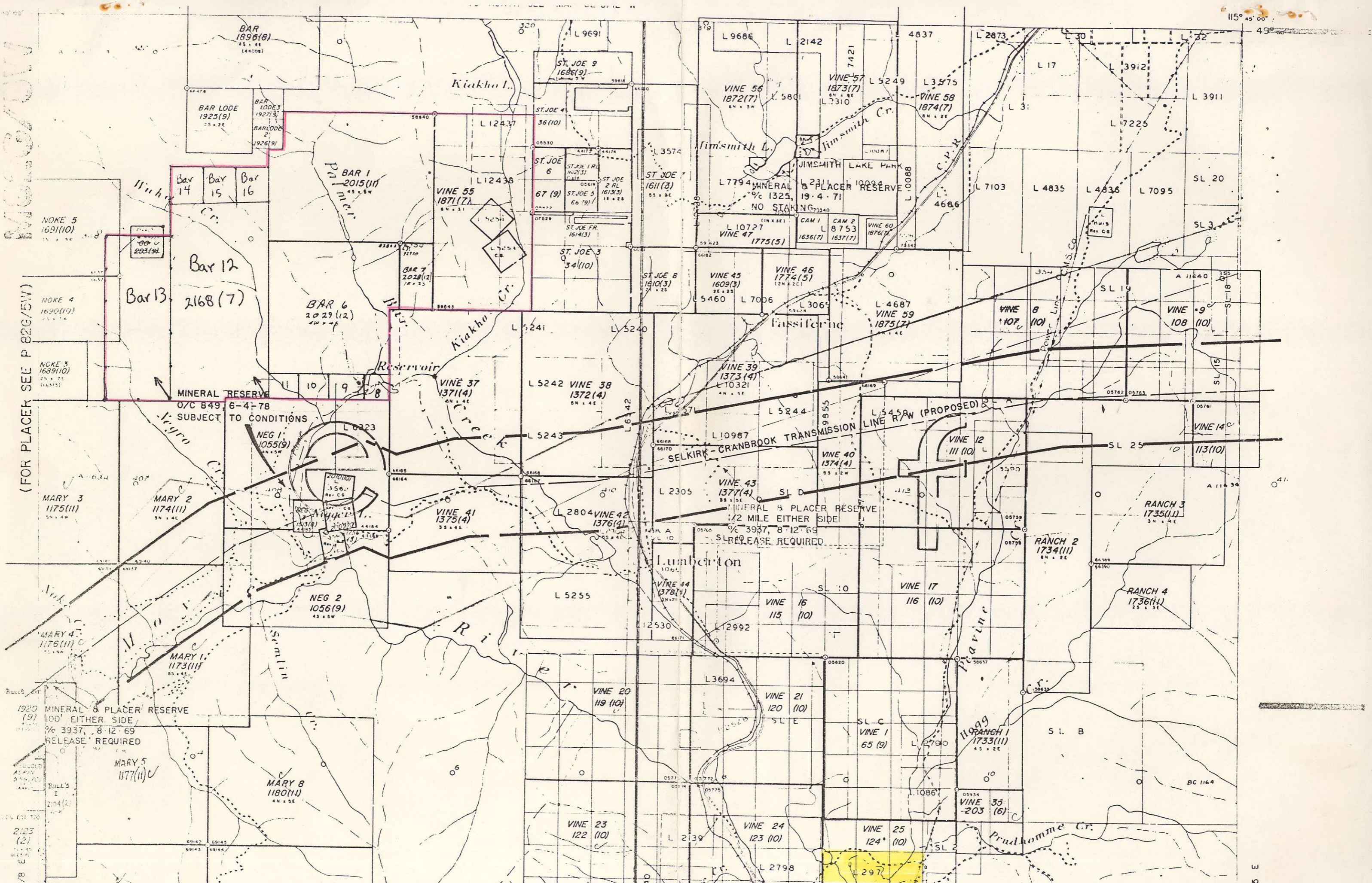
Yours very truly,

*Fran Johnson*  
Fran Johnson

cc: Mr. G. Mason

*Called to response  
Rob. Larminie, meantime  
Ray & approached for  
Gule  
MJK*

MOSSON  
(FOR PLACER SEE P 82G/5W)  
2123 (2)  
78 E 2



MINERAL RESERVE  
O/C 849 6-4-78  
SUBJECT TO CONDITIONS

NEG 1  
1055(9)

NEG 2  
1056(9)

1920 MINERAL & PLACER RESERVE  
100' EITHER SIDE  
% 3937, 8-12-69  
RELEASE REQUIRED

SELKIRK-CRANBROOK TRANSMISSION LINE R/W (PROPOSED)

MINERAL & PLACER RESERVE  
1/2 MILE EITHER SIDE  
% 3937, 8-12-69  
RELEASE REQUIRED

VINE 12  
111 (10)

VINE 17  
116 (10)

VINE 203  
35 (6)

VINE 25  
124 (10)

RANCH 3  
1735(11)

RANCH 4  
1736(11)

RANCH 1  
1733(11)

RANCH 2  
1734(11)

VINE 108  
108 (10)

VINE 109  
107 (10)

VINE 107  
107 (10)

VINE 106  
106 (10)

VINE 105  
105 (10)

VINE 104  
104 (10)

VINE 103  
103 (10)

VINE 102  
102 (10)

VINE 101  
101 (10)

VINE 100  
100 (10)

VINE 99  
99 (10)

VINE 98  
98 (10)

VINE 97  
97 (10)

VINE 96  
96 (10)

VINE 95  
95 (10)

VINE 94  
94 (10)

VINE 93  
93 (10)

VINE 92  
92 (10)

VINE 91  
91 (10)

VINE 90  
90 (10)

VINE 89  
89 (10)

VINE 88  
88 (10)

VINE 87  
87 (10)

VINE 86  
86 (10)

VINE 85  
85 (10)

VINE 84  
84 (10)

VINE 83  
83 (10)

VINE 82  
82 (10)

VINE 81  
81 (10)

VINE 80  
80 (10)

VINE 79  
79 (10)

VINE 78  
78 (10)

VINE 77  
77 (10)

VINE 76  
76 (10)

VINE 75  
75 (10)

VINE 74  
74 (10)

VINE 73  
73 (10)

VINE 72  
72 (10)

VINE 71  
71 (10)

VINE 70  
70 (10)

VINE 69  
69 (10)

VINE 68  
68 (10)

VINE 67  
67 (10)

VINE 66  
66 (10)

VINE 65  
65 (10)

VINE 64  
64 (10)

VINE 63  
63 (10)

VINE 62  
62 (10)

VINE 61  
61 (10)

VINE 60  
60 (10)

VINE 59  
59 (10)

VINE 58  
58 (10)

VINE 57  
57 (10)

VINE 56  
56 (10)

VINE 55  
55 (10)

VINE 54  
54 (10)

VINE 53  
53 (10)

VINE 52  
52 (10)

VINE 51  
51 (10)

VINE 50  
50 (10)

VINE 49  
49 (10)

VINE 48  
48 (10)

VINE 47  
47 (10)

VINE 46  
46 (10)

VINE 45  
45 (10)

VINE 44  
44 (10)

VINE 43  
43 (10)

VINE 42  
42 (10)

VINE 41  
41 (10)

VINE 40  
40 (10)

VINE 39  
39 (10)

VINE 38  
38 (10)

VINE 37  
37 (10)

VINE 36  
36 (10)

VINE 35  
35 (10)

VINE 34  
34 (10)

VINE 33  
33 (10)

VINE 32  
32 (10)

VINE 31  
31 (10)

VINE 30  
30 (10)

VINE 29  
29 (10)

VINE 28  
28 (10)

VINE 27  
27 (10)

VINE 26  
26 (10)

VINE 25  
25 (10)

VINE 24  
24 (10)

VINE 23  
23 (10)

VINE 22  
22 (10)

VINE 21  
21 (10)

VINE 20  
20 (10)

VINE 19  
19 (10)

VINE 18  
18 (10)

VINE 17  
17 (10)

VINE 16  
16 (10)

VINE 15  
15 (10)

VINE 14  
14 (10)

VINE 13  
13 (10)

VINE 12  
12 (10)

VINE 11  
11 (10)

VINE 10  
10 (10)

VINE 9  
9 (10)

VINE 8  
8 (10)

VINE 7  
7 (10)

VINE 6  
6 (10)

VINE 5  
5 (10)

VINE 4  
4 (10)

VINE 3  
3 (10)

VINE 2  
2 (10)

VINE 1  
1 (10)

VINE 0  
0 (10)

/ p - l v -

o C w  
1 <\* t ? 7 }  
j ; Z 7 1,  
< ./

YnIt

fas-CP , 7- if > L

: S 1/ fa

>T<

Of  
K.1  
i x™- ) \* l - K - J  
ft f v4 /  
' T  
v-f- 7 A<sub>E</sub> Tc  
r J X