

Blaze
92B12
827293

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JUNE 1983 MONTHLY REPORT

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8. Beau Pre Exploration, Blaze Claims, Sooke

This property was brought to my attention by Eric Mackenzie and a distant relative who lives in Sooke. I contacted Robert Beaupre of Victoria and President of Beau Pre Exploration. He agreed to show us the data only if we were interested in putting a mine into production, but not if we were just compiling a file on the area to use to evaluate surrounding claims. He also wanted a letter stating that we would keep the information confidential and not stake or acquire ground within 3 miles of his claims without his company's agreement. See letter to Beaupre file. We met at his office in Victoria on Friday, 24/6/83. I was shown numerous collector specimens of quartz containing visible gold. Some with plus 1 oz per 2 pound hand sample. Robert Beaupre outlined the history of the property, showed me numerous maps and told numerous stories.

We have a copy of E.W. Grove's August 1982 report on the area which is to be returned very soon.

Beaupre/Grove feel the Au mineralization has been localized by an 080° (Leech River Fault trend) fracture system which is coincident with the axial plane of an Anticline in schists, meta sandstones and amphibolites which are underlain by Tertiary intrusives along the same trend. Groves' states "The new evidence suggests the gold-quartz veins are the product of relatively high temperature prograde regional metamorphism". They feel the amphibolite unit has acted as a trap (like an impermeable shale over an oil bearing sandstone) causing "ponding" of Au bearing solutions coming up from below.

I think the model is generally plausible with minor reservations about prograde metamorphism and strong reservations about the amphibolite ponding.

Beaupre feels the showing is economic at 0.02 oz/ton in an open pit operation. I have not yet completed an evaluation of Groves' 82 report and the property (analyses expected 7 July) examination but my initial reaction is that the grades are far too low [0.01 to 0.03 oz/T with one DDH intersection of 7.7 oz/T over 1.6 feet] and the vein system exposed and intersected is too narrow (2 inches in "36" vein, and narrow stringers making up 5 inches of quartz in 6 feet) to be economic.

The possibility that the grades and widths may be better in the center of the antiform/shear to the North of the presently actively worked area still exists.

Beaupre would like about $\$3 \times 10^6$ to $\$4 \times 10^6$ for half the property. Option payments every 6 months starting at \$50,000 and an expenditure commitment of \$100,000, then \$70,000 for next 6 months and expenditure of \$200,000. The option payments would total $\$1 \times 10^6$ in 3 to 4 years and the remainder ($\$3 \times 10^6$) would be spent on the ground. He indicated another major would be interested in a J.V. situation with Beau Pre and 2 major mining companies.

They would like an answer by Wednesday, July 6, 1983.

9. Meldrum Creek, Williams Lake

Helgason and Fitzmaurice located this area which was mentioned to us last year by a farmer who lives at Sword Creek. The alteration and veining appeared interesting and the samples are in for analyses. If the results are encouraging I will examine and possibly stake the property.

10. Black Horn Mine, Anahim-Tatla Lake

This property was brought to Holbek's attention by the White Saddle Air helicopter pilot. I called the owner Jack Copeland at 588-8997 and left a message with Mr. Wald (14 June) (whose wife owns some adjoining claims) for Copeland to call. Copeland is at present out of town. Wald indicated there is usually too much snow on the property to see much rock until mid July. Kerr examined the property (Tatlayoko Lake Project) in 1968, 3 fly camps and an visit by F. Chow. They reported a small high grade showing with Au-As - Zn-Pb in narrow quartz veins in a granitic tongue in cretaceous sediments and volcanics. Holbek and Chevalier visited the property and Holbek wrote a memo on June 27, 1983, which indicates the visible Au in quartz to be of limited extent and tonnage. Some samples have been submitted for analyses.



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CERT. # : A8312155-00
INVOICE # : 18312155
DATE : 6-JUL-83
P.O. # : B.P.
BC-2

ATTN: A.D. CLENDENAN

Sample description	Prep code	Au FA oz/T	
C83 BP 31	207	0.020	← chip - sample a long 16 ft of "36" Vein (2" thick at 4")
C83 BP 32	207	34.380	← Very Selected by R. Beaupre Visible Au from "36" trench. 2 inch Vein. At 2

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DATE : 8-JUL-83
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Sample description	code	ppb
C83 BP 30	205	<5
C83 BP 33	205	25

Wall rock Trench C36, 4 feet true, meta sandstone
Qz vein, A Trench, 4 only--1" quartz veins
over 8 feet, (quartz veins only sampled.



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