TITLE PAGE

Blaze 3, 1977/78 Season (comprised of 12 units), Malahat Land District, Victoria Mining Division, Map 92B12W, Latitude 48⁹ 31', Longitude 123⁰ 51'.

Observations, testing from percussion drilling, chip samples, stream sediments, assays for gold, silver and spectrograph semi-quantative analysis of outcrops of quartz veins.

OWNER: Robert Beaupre

OPERATOR: Robert Beaupre

CONSULTANT: Work reported as required by Prospectors Assistant Grapt to

Department of Mines, Economics Division, Victoria, by diary and consultation with Dr. Grove and other departmental geologists.

AUTHOR: Robert Beaupre

DATE: September, 1978

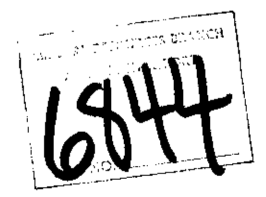


TABLE OF CONTENTS

1. Introduction

2. Index map (traced from B.C. Air Photo BC7791, Number 80) and copy of $\begin{pmatrix} A \\ 70 \end{pmatrix}$ sir photo; 1:50,000 contour sketch; logging road map; road map; topographical map with test sites in pocket; and results of tests 1587, 4742, $\begin{pmatrix} F \end{pmatrix}$ 4743, 4744, 4745, 4746 and 37477

3. Cost pages

4. Anthor's qualifications

INTRODUCTION

The area is immediately north of the east end of Bear Creek Reservoir bounded on the east by Valentine Creek which follows a high angle fault from the main Leech River fault and on the west by a less apparent fault.

The claims are reached by 14 miles of logging roads from Sooke.

The 2,500 foot contour level shows a definate block faulting of the Leech River Sphist. Areas are similar in appearance to the Schuswap complex, Quartz veins have cut the schist, are gold bearing to some degree and are bounded on the north edge of the claim by an altered green schist.

The property is privately owned and logged by Pacific Logging. Alcess is by road through locked gates and permission must be obtained in order to enter.

Prospecting is being carried out with an objective of gold bearing quartz veins intruded in what might be the crest of an old anticline.

Jean

(oge)

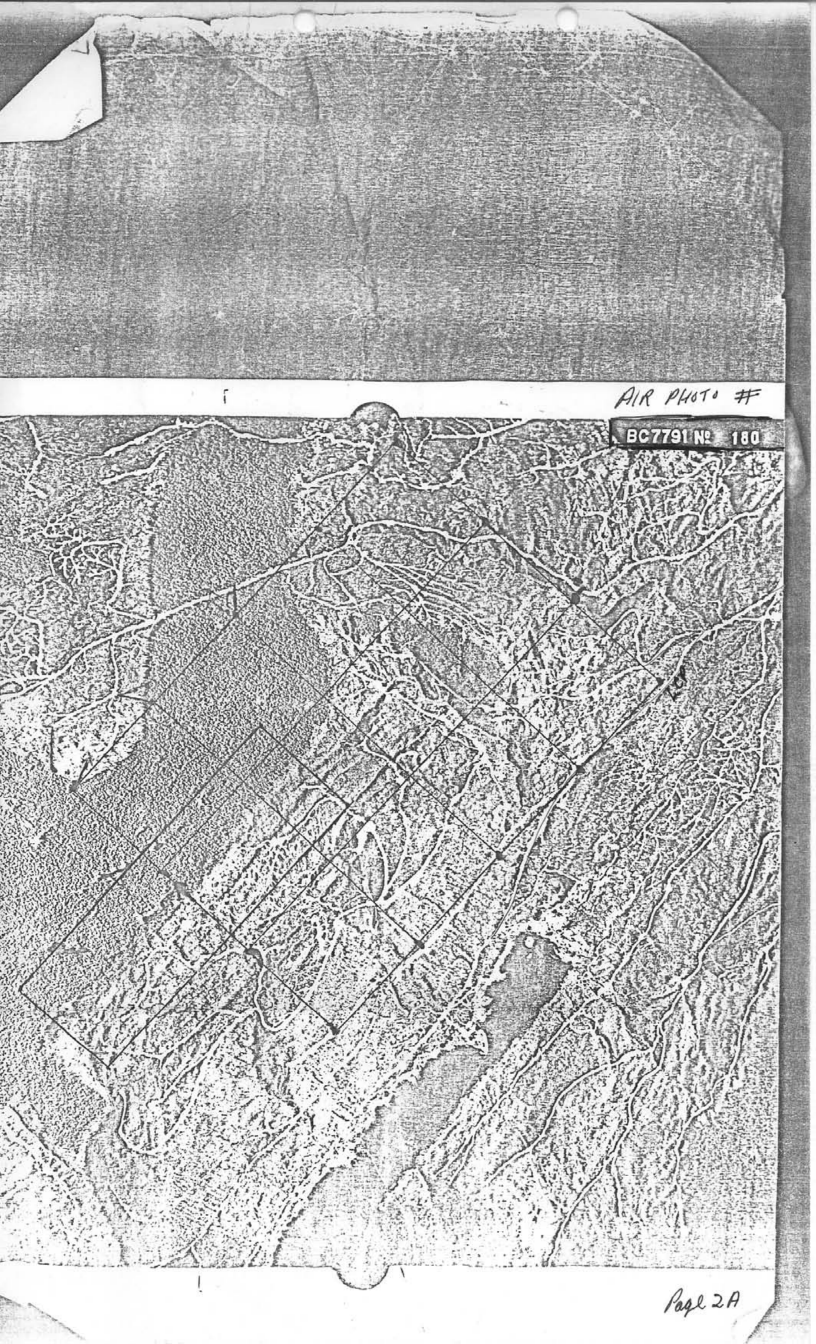
INDEX MAP TEST SITES

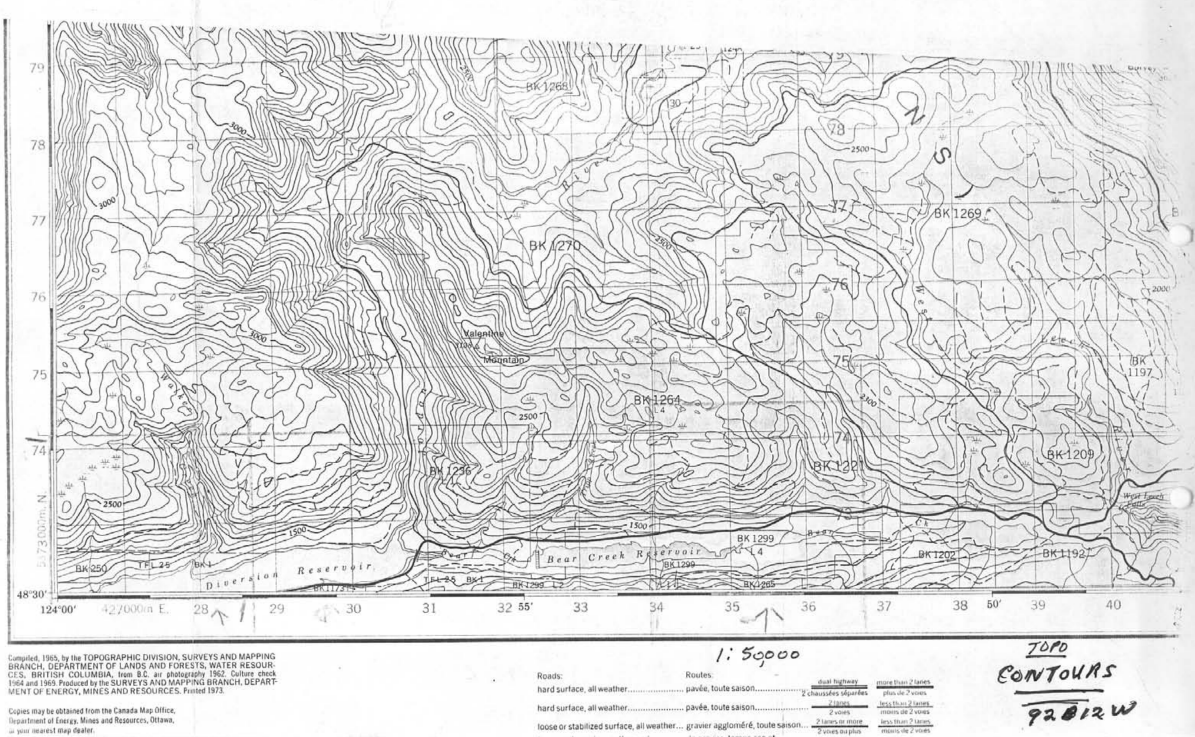


DEPARTMENT OF MINES AND PETROLEUM RESOURCES

MINERAL RESOURCES BRANCH INSPECTION AND ENGINEERING DIVISION

	SITE PLAN	SCALE I" = 20" CHAINS
1587 70	NO AT T	En minina /
Source and the	RUA	4742 4742 4742 4742 4743 4745 4745 4745
HILL RURDING		LCP SOOKE BLAZE 3 19.5 PILCE
INDICATE: Claim boundaries, permanent watercourses, access r distance to nearest town, proposed roads, test pits, f ground slope at trenches, drill sites, and camp sites.	road and trenchas,	
LOCATION MAP Show noorest town and acces ++++++ LOGGING RUNDS OTEST SITE	TAACE2 FROM BC 7791 - 180	Name of property <u>BLAZE</u> <u>GROUP</u> Claim No. <u>Owner</u> <u>RaBEAUME</u> Date
		File No



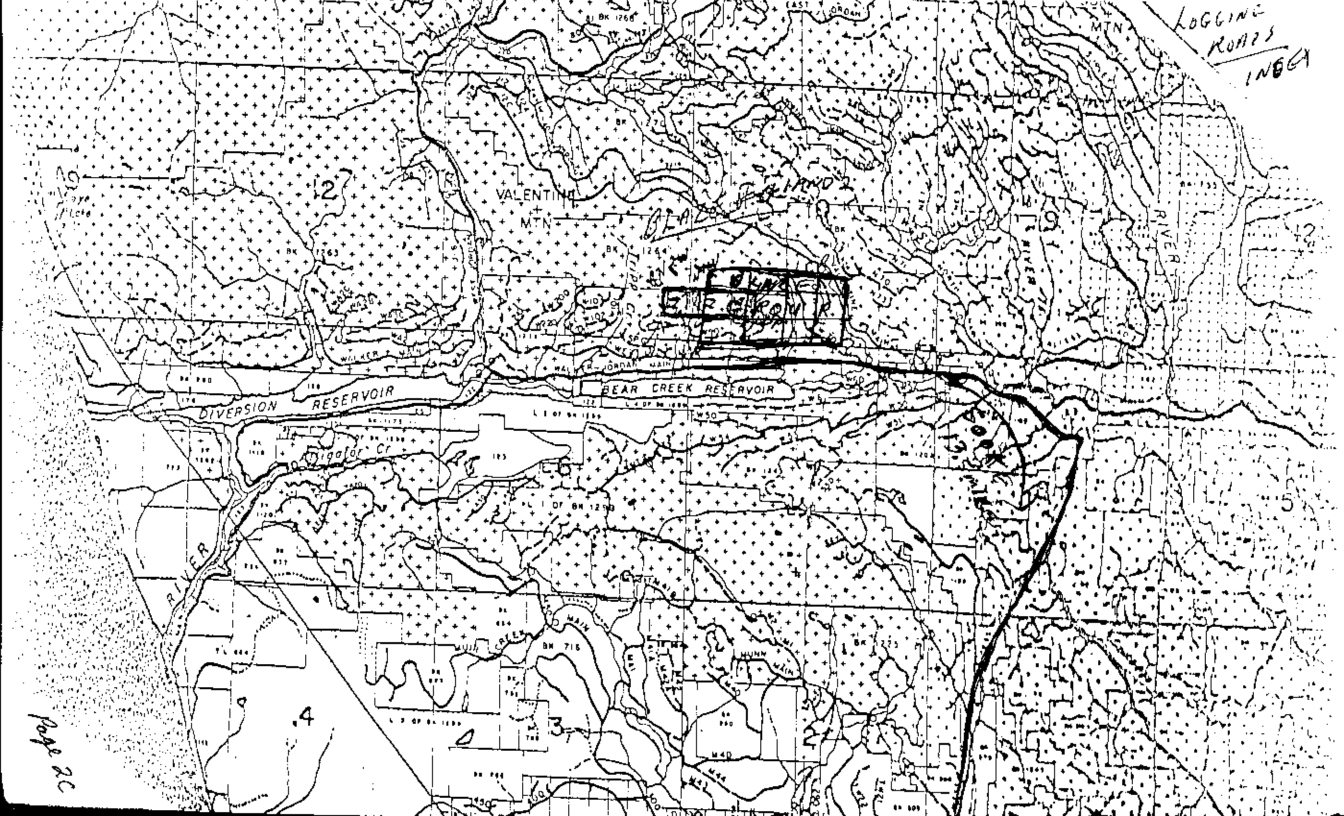


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Page 2B

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DEPARTMENT OF MINES AND PETROLEUM RESOURCES VICTORIA

SAMPLE RECEIVED FROM

ADDRESS 4361 Shelbourne Street, Victoria, B. C. V8N 3G4

0.05% Copper; 0.01% Nickel and a tra of Molybdenum were found. The other base metals found, and their percent	40. 5UB	MITTER'S MARK	LABORATORY REPORT
		1587 D	Spectrochemical Analysis: 0.3% Lead; 0.05% Copper; 0.01% Nickel and a trace of Molybdenum were found. The other base metals found, and their percentages, were those occurring normally in rocks.
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December 12, 1977	ember 12, 197	7	21 In plan





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SAMPLE RECEIVED FROM

ROBERT BEAUPRE

ADDRESS 4361 Shelbourne Street, Victoria, B. C. VSN 3G4

LABORATORY No.	SUUMITIER'S MARK	LABORATORY HEPORT
1519	4742 D 1718-6 #1	Spectrochemical Analysis: 0.02% Copper; 0.01% Nickel and 0.03% Chromium were found. The other base metals found, and their percentages, were those occurring normally in rocks.
		Gold - Trace Silver - Trace
1520	4743 D 1718-6 <i>\$</i> 2	Spectrochemical Analysis: 0.01% Copper; 0.02% Nickel and 0.03% Chromium were found. The other base metals found, and their percentages, were those occurring normally in rocks.
		Gold - Trace Silver - Trace
1521	4744 D 1718-6 \$3 5TREAM SEQUMENTS	Spectrochemical Analysis: 0.01% Zinc; 0.12% Chromium and 0.2% Zirconium were found. The other base metals found, and their percentages, were those occurring normally in rocks.
1522	4745 D 1718-6 ∲4	Spectrochemical Analysis: 0.01% Copper was found. The other base metals found, and their percentages, were those occurring normally in rocks.
		Gold - Trace Silver - Trace
	THIS DOCUMENT, OR ANY PA	RT THEREOF, MAY NOT BE REPRODUCED
DATE June 30,.	FOR PROMOTIONAL	OR ADVERTISING PURPOSES.
SAMPLE RECEIVED FRO	ом	ERT BEAUPRE Page 2

ADDRESS 4361 Shelbourne Street, Victoria, B. C. ander alle energies planet alle energy station and the second and and the second station of the second station LABORATORY NO. SUBMITTER'S MARK LABORATORY REPORT -- -- -___ _ -- _ -- --____ . - .____ 1523 4746 D Spectrochemical Analysis: The only base 11-6 #1 metals found, and their percentages, were Page 2É those occurring normally in rocks. Cold -Trace - 1

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March 14, 1978

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· ANALYTICAL CHEMISTS

• GEOCHEMISTS

• REGISTERED ASSAVERS

	CERTIFICATE OF ASSAY	CERTIFICATE	NO.
т0:	Mr. Robert Beupre	INVOICE NO.	
	4361 Shelbourne St. Victoria, B. C. – V8N 3G4	RECEIVED	Ма
		ANALYSED	Ма

ATTN			ANALYSED	March 16, 1978
SAMPLE NO. : 37477	Ag o <u>z/ton</u> 0.03	Au oz/ton 0.134		
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CANADIAN TESTING ASSOCIATION

REGISTERS DIASNAYER PROVINCE OF DRIVISH COLUMNA

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COST

- 1. Wages (cost of two men at \$35.00 per day); October 22, 1977 December 3, 1977 December 18, 1977 January 22, 1978 January 28, 1978 February 11, 1978 March 11, 1978 March 12, 1978 March 24, 1978 15 Days at \$70.00 = \$1050.00 March 27, 1978 March 28, 1978 June 10, 1978 June 11, 1978 June 17, 1978 June 18, 1978
- 2. Transportation: Same dates as in number 1. Use of 1977 Blazer 4 Wheel Drive at \$.35 per mile for 80 mile return trip to base in Victoria via Sooke and logging roads. 15 days x 80 miles = 1200 miles at \$.35 = \$420.00
- 3. Same dates as in number 1. Drilling with Atlas Copco Super Cobra, chip sampling, several sticks of forcite 40% and fuse, moving blasted rock, sample bags, hand tools, metal detector, and short wave U/V light = \$300.00
- 4. Maps and cost of report = \$75.00

TOTAL COSTS = \$1845,00

Page 3

CAMOSUN COLLEGE VICTORIA BRITISH COLUMBIA COMMUNITY EDUCATION SERVICES
CENTER CONTROL This is to certify that
ROBERT C. BEAUPRE
<u>MARCH 18, 1976</u> Deto Deto Deto Deto
(1. fau deflered prefered spineetor of community ebucation services

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