

Province of British Columbia

Ministry of Energy, Mines and Petroleum Resources

ASSESSMENT REPORT TITLE PAGE AND SUMMARY

TYPE OF REPORT/SURVEY(S) PROSPECTING	* 1764.50
итнов(s) . Forston R. Shandler sign	ATURE(S) Fariton 17. Chandles
ROPERTY NAME(S)	Dec. 6/85. YEAR OF WORK 1985
C. MINERAL INVENTORY NUMBER(S), IF KNOWN	<i></i>
INING DIVISION V1.ctor1a	GITUDE 123 degrees 56' West
AMES and NUMBERS of all mineral tenures in good standing (when work 2 units); PHOENIX (Lot 1706); Mineral Lease M 123; Mining or Certified N	was done) that form the property [Examples: TAX 1-4, FIRE 2 dining Lease ML 12 (claims involved)]:
	LOGICAL BRANCH
	ESSMENTREPORT
WNER(S)	
Forston R. Shandler (2)	
IAILING ADDRESS	4
4042 Hodgson Pl., Victoria, B.C., V8X 2K5	
PERATOR(S) (that is, Company paying for the work)	FILMED
(2)	L TILMED
some.	
IAILING ADDRESS	•
	· · · · · · · · · · · · · · · · · · ·
	A
JMMARY GEOLOGY (lithology, age, structure, alteration, mineralization,	size, and attitude): The clause is underly
by Quartz-biotite schist. os. defir #1553A - 92B (NTS) The highest gold content grams per tonne	in 15 rock samples is 0.41
yours per tonne.	•••••••••
·	
EFERENCES TO PREVIOUS WORK G.S.C. Map !	553 A

TABLE OF CONTENTS

Title Page	page	1
Table of contents	. 11	2
Qualifications	tt ·	3
Credentials	. 11	4
Introduction	**	5
Physical work performed	11	6
Itemized cost statement	tt	7
Index Map	11	8

QUALIFICATIONS

I am a newcomer in the field of prospecting for minerals, having prospected for only three years. My qualifications are limited to having taken the Department of Mines prospecting and geology course (basic) three times. I have not had an opportunity to do any field work with an experienced prospector, though I have had the benefit of their advice on several occasions. As a senior citizen I am neither interested nor eligible to work for hire by a mining company, and I have not met an experienced prospector with whom I could form a partnership.

This is my first assessment report.

COMMUNITY EDUCATION SERVICES



VICTORIA, BRITISH COLUMBIA

This is to certify that

FORSTON SHANDLER

has successfully completed a course
of 58 hours duration in

PROSPECTING - GEOLOGY - BASIC

84-12-04

DATE

Hatrich L. Lloyd

DIRECTOR OF COMMUNITY EDUCATION SERVICES

VICTORIA, BRITISH COLUMBIA

COMMUNITY EDUCATION SERVICES

This is to certify that

FORSTON SHANDLER

successfully completed a course of 53 hours duration in

PROSPECTING - GEOLOGY - ELEMENTARY

82-02-25 Date

asu Stylers

Platich L. Tland
DIRECTOR OF COMMUNITY EDUCATION SERVICES

INTRODUCTION

The FRS-10 claim is located about 20 km. from Sooke and is accessed via Butler Main to Jordan River and by Walker Main which joins Butler Main at Jordan River. The LCP is located at 123 degrees 56' W. and 48 degrees 31' N.

The property consists of 12 units, 2 south and 6 west. There was no previous owner.

Jordan River, which can only be reached on foot because Butler Main has a locked gate across it. A request for a road-use permit was made to C.I.P Inc., in May. Four phone calls and two double registered letters produced no results. This resulted in considerable loss of time and only a minimum of prospecting equipment was carried on the traverses.

The assessment work consisted of five traverses on the various logging roads cutting through the property, noting outcrops and taking samples as detailed in the report.

PHYSICAL WORK PERFORMED

13/10/85 Traverse south of Butler Main along east boundary of FRS IO and south boundary of FRS10. Except for one rock outcrop area is covered by overburden. Two samples taken.

19/10/85 Traverse along Walker Main. Six samples taken.

20/10/85 Traverse 75m. south of gate across Butler Main and 152m up hill east side of road to point designated station "A". Four samples taken. Then 200m south to point designated station "B", 116m above road. Four samples taken.

26/10/85 Traverse down road south of Walker Main, past powder magazines. Seven samples taken.

27/10/85 Traverse along upper logging road leading off Walker Main to stations designated "0-1" and "0-2". Four samples taken.

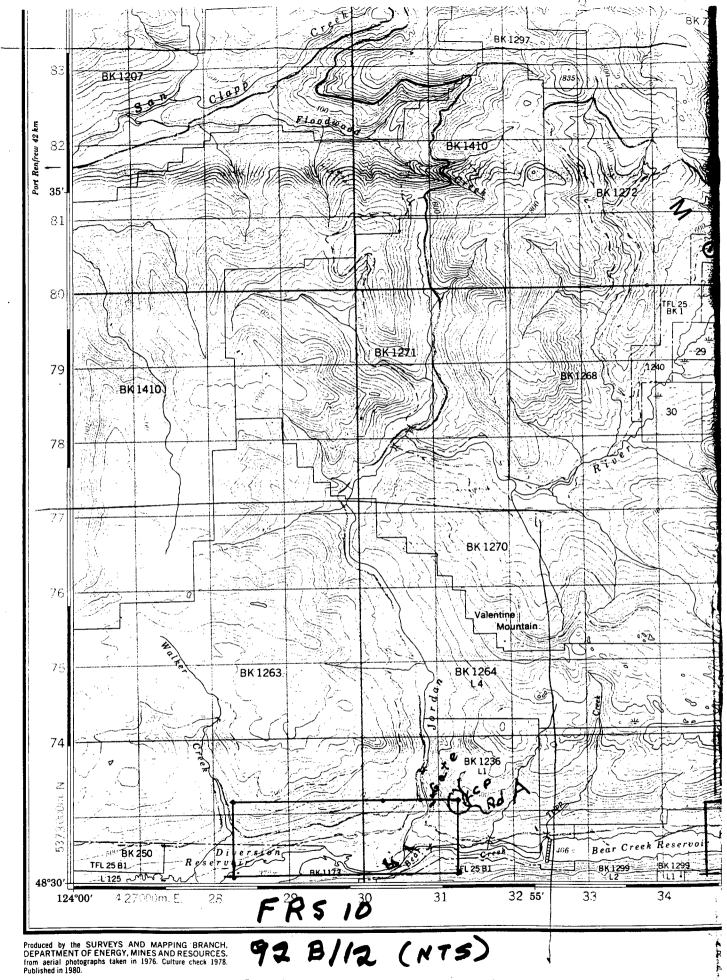
All samples were taken home, crushed, coarsescreened and examined with 60% binocular microscope. 15 samples were sent to Chemex Labs to be analysed for au and ag a ver content.

Samples 10-2, Q-1 Q-2	au 0.012/t .* *	ag * Quary, junction of * Walker Main and rd. * to powder mag.
A-2 A-3 B-2 B-3	* * *	* Stations "A" & "B" * *
W-1 W-2	* 0.006/t	* Quary approx 1000m* west on Walker Main south side of rd.
P-1 P-2 P-3 P-4	* 0.006/t *	* 97m From junction * 128m of Walker Main on * 300m Powder mag. rd. * #2 Powder Mag.
0-1 0-2	*	* Upper logging * road

(02/k)

ITEMIZED COST STATEMENT

Date	Man-days	Rates per day	Sub-Total
13/10/85	2	per man. \$100.00	\$200.00
19/10/85	2	\$100.00	\$200.00
20/10/85	2	\$100.00	\$200.00
26/10/85	2	\$100.00	\$200.00
27/10/85	2	\$100.00	\$200.00 \$1000.00
Cost of trans	\$200.00		
Crush & exami	\$125.00		
Chemex Lab as	\$199.50		
Preparing report- 16 hours at \$12.50/hr			\$200.00
Miscellaneous and expenses	s fiëld and office	supplies Air-photos flagging tape hip-chain refills postage etc.	\$ 40.00
Total value o	of assessment work		\$1764.50



Copies may be obtained from the Canada Map Office, Department of Energy, Mines and Resources, Ottawa, or your nearest map dealer.

© 1980. Her majesty the Queen in Right of Canada. Department of Energy, Mines and Resources.

5. W. corner 1:50,000

