

Province of British Columbia

Ministry of Energy, Mines and Petroleum Resources

ASSESSMENT REPORT TITLE PAGE AND SUMMARY

TYPE OF REPORT/SURVEY(S) PROSPECTING	#5076.00
AUTHOR(S) Forston R. Shandler signature(s	
DATE STATEMENT OF EXPLORATION AND DEVELOPMENT FILED . D. PROPERTY NAME(S) FRS-9, FRS-11, FRS-12.	
- ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^	``````````````````````````````````````
B.C. MINERAL INVENTORY NUMBER(S), IF KNOWN MINING DIVISION LATITUDE 48 30' north LONGITUDE	NTS 92 B/12W 123° 50' west
NAMES and NUMBERS of all mineral tenures in good standing (when work was done (12 units); PHOENIX (Lot 1706); Mineral Lease M 123; Mining or Certified Mining Lease FRS-9, (18 units)	that form the property [Examples: TAX 1-4, FIRE 2 se ML 12 (claims involved)]:
FRS-11 (I2 units) FRS-12 (14 units)	
OWNER(S) (1) Forston R. Shandler (2)	FILMED
	GICAL BRANCH
Victoria, B.C., V8X 2K5 A S S E S S OPERATOR(S) (that is, Company paying for the work)	2. M. M.M. J
(1) Forston R. Shandler	411
MAILING ADDRESS 4042 Hodgson Pl., Victoria, B.C. V8X 2K5	,040
SUMMARY GEOLOGY (lithology, age, structure, alteration, mineralization, size, and Quartz-biotite schist, as defined in ge	attitude): ological map #1553A-92/B NT
REFERENCES TO PREVIOUS WORK	

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QUA LIFICATIONS

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.

This year is the first time that I have written up assessment reports.

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

Patrick V. Flagol

COMMUNITY EDUCATION SERVICES



This is to certify th	at
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	R	
successfully	completed a course of53	hours duration in
	PROSPECTING - GEOLOGY -	ELEMENTARY
	82-02-25 Date	

a. Fram Stylers
INSTRUCTOR

DIRECTOR OF COMMUNITY EDUCATION SERVICES

INTRODUCTION

The FRS-9 claim was previously Jordan Gold "4", record #736(1). The LCP for FRS-9 is located 123 degrees 50.3' west longitude and 48 degrees 30.75' north latitude. The claim consists of eighteen units, 3 south, 6 east. It is accessible from Sooke via Butler Main road, which passes east/west roughly through the centre of the claim.

The LCP for FRS-11 is located 123 degrees 48' west longitude and 48 degrees 30' north latitude. It consists of 12 units, two east and six north. It is accessible via Butler Main road from Sooke and Weeks Lake and Boneyard roads; the last two running through the property. The terrain is generally very rugged so very little work was done on this claim.

The FRS-12 was previously Jordan Gold "7", record number 739(1). The LCP for FRS -12 is located at 123 degrees 50.3' west longitude and 48 degrees 30.5' north latitude. It consist of fourteen units, 2 south and 7 west. Butler Main road runs along the north boudary of the claim. The Leech River fault cuts east/west through the centre of the claim. Rock cuts along Butler Main exposed a schistose rock that did not appear interesting. Below (south of) Butler Main the land dips down to Bear Creek. The whole area is covered by overburden and some of it by water in the Bear Creek reservoir.

One trip to BEAU PRE EXPLORATION'S active area on Valentine Mountain, where trenching has been done and free gold is frequently visible, convinced me that I should concentrate on FRS-9, where the rock formation, a quartz-biotite schist (according to geological map 1553A) with numerous quartz stringers running through it, appeared similar. The area of greatest interest lies along the northern 1/3 of FRS-9.

This area is accessed by North Main road, which has a locked gate across it. Four phone calls and two double-registered lettes to C.I.P. Inc. for a road-use permit produced no result. This prevented me from using a 4WD vehicle, which would have enabled me to bring in some equipment suitable for doing some trenching. One attempt to use a "Cobra" gas powered rock drill demonstrated that the effort of carrying the machine, drill steel, explosives, etc., required more effort than we were prepared to expend. I did use a small, light-weight gas-powered rock-drill, but it only had a capacity for drilling a hole about 15 centimeters deep. However, by repeating the process of drilling and blasting, several small pits, about 50cm deep. were made.

Numerous samples were taken; all were cruehed and examined with a 60X binocular microscope. Seventeen samples were sent to Chemex Labs Ltd. for assaying for gold and silver. All samples registered less than 0.003 oz/t. of gold. Silver was negligible.

Because no work was done on FRS-12 a large scale map of that claim is not included in this report.

PHYSICAL WORK PERFORMED

- 25/4/85 Streams checked for float on FRS-9 & 12. Nothing of interest.
- 4/5/85 Examining rock outcrop in area defined as station '1! Numerous quartz stringers present.
- 11/5/85 Trip to BEAU PRE EXPLORATION trenching area on Valentine Mountain to note type of rock formation favourable for hosting gold.
- 12/5/85 Traverse from bend in North Main road 340m west to rock outcrop area defined as station '2'.

 Quartz stringers plentiful.
- 18/5/85 Returned to station '2' to examine area more thoroughly. Took more samples 10m south of area previously sampled. Moved 85m west from station '2' to another outcrop defined as station '3'.
- 19/5/85 Examined outcrop east of North Main and north of weather station defined as station '0'.

 Numerous quartz stringers present.
- 20/5/85 East/west traverse from North Main 200m south of boundary (north) of FRS-9. Area covered over with overburden, alder trees and salal. Swamp at west end to wet to cross.
- 8/6/85 traverse west from #3 ID post along north boundary to LCP, then south-east along old road to Buler Main at mile thirteen. North boundary covered with overburden and trees except in vicinity of LCP, where occasional outcrops appear with some small quartz stringes visible. Coming down to Butler Main one quartz vein on hillside noted.
- 15/6/85 Cutting trail across creek north of weather station and preparing site at station 'O' for drilling.
- 22/6/85 Drilled 6 holes and blasted. Moved about three cubic meters of rock. Work-area, station "0".
- 29/6/85 Cleaning out blasted area and sampling.

 July and August --- fire closure.

PHYSICAL WORK PERFORMED CONT'D

- 7/9/85 Drilled two 6 inch deep holes at station '0', thirty meters above previously blasted area. Drill broke down. This was agas-powered drill that weighed only 15 pounds, as opposed to the other drill that weighed 60 pounds. Moved east 106m to examine another quartz out-crop, defined as station 'A'.
- 14/9/85 Took two sediment samples from West Leech River above Weeks Lake road bridge. Traverse along east side of West leech River. Traverse alond boundary between FRS-9 &11. Open area 60m to 80m south 6E-ID post showed abundance of quartz float and one outcrop with quartz stringers.
- 15/9/85 Drilled 4 six inch holes and blasted quartz out-crop on Weeks Lake road. Examined quartz out-crop west of Weeks Lake road at junction with Butler Main. drove down Boneyard road to east boundary of FRS-11.
- 21/9/85 Drill and blast two shallow pits, about 0.5m deep, at station 'l'.
- 6/10/85 Traverse along south boundary of FRS-9 & 12.
 No samples taken.
- 12/10/85 Drill and blast two shallow pits at station '0', 30m above area previoully blasted.

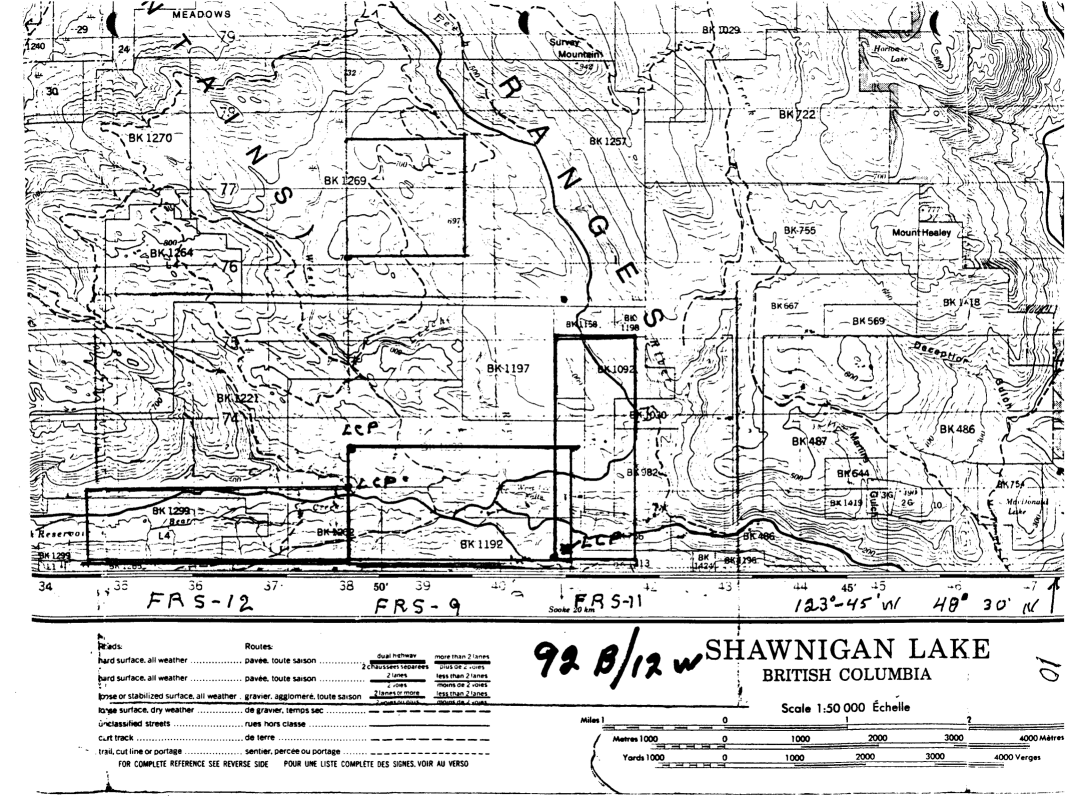
ASSAY RESULTS

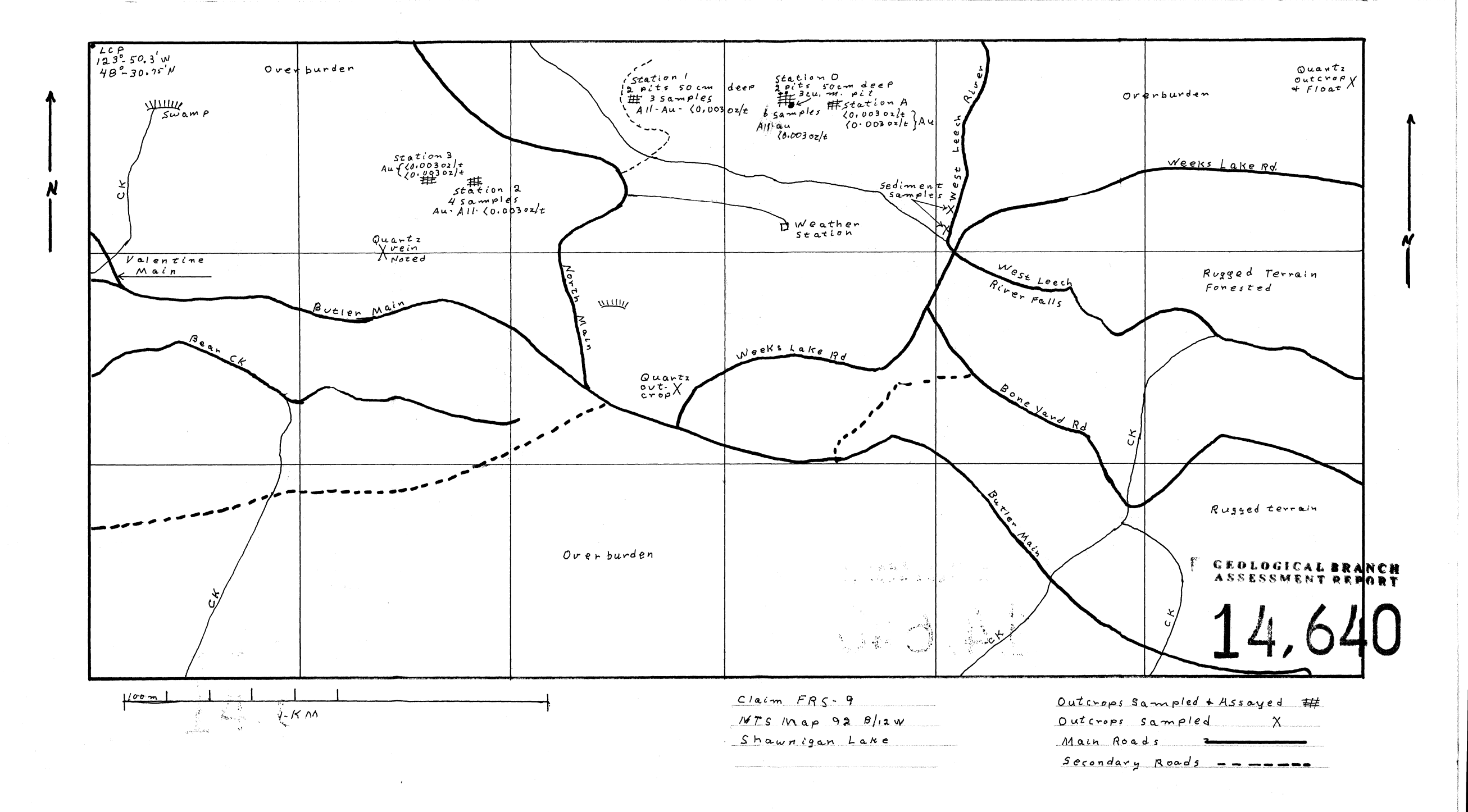
Many samples were taken, all were crushed, maximum size of 2cm, coarse-screened and screenings examined with a 60% binocular microscope. 17 samples were sent to be assayed. Chemex Labs Ltd. did the assaying. All assay results were negligible.

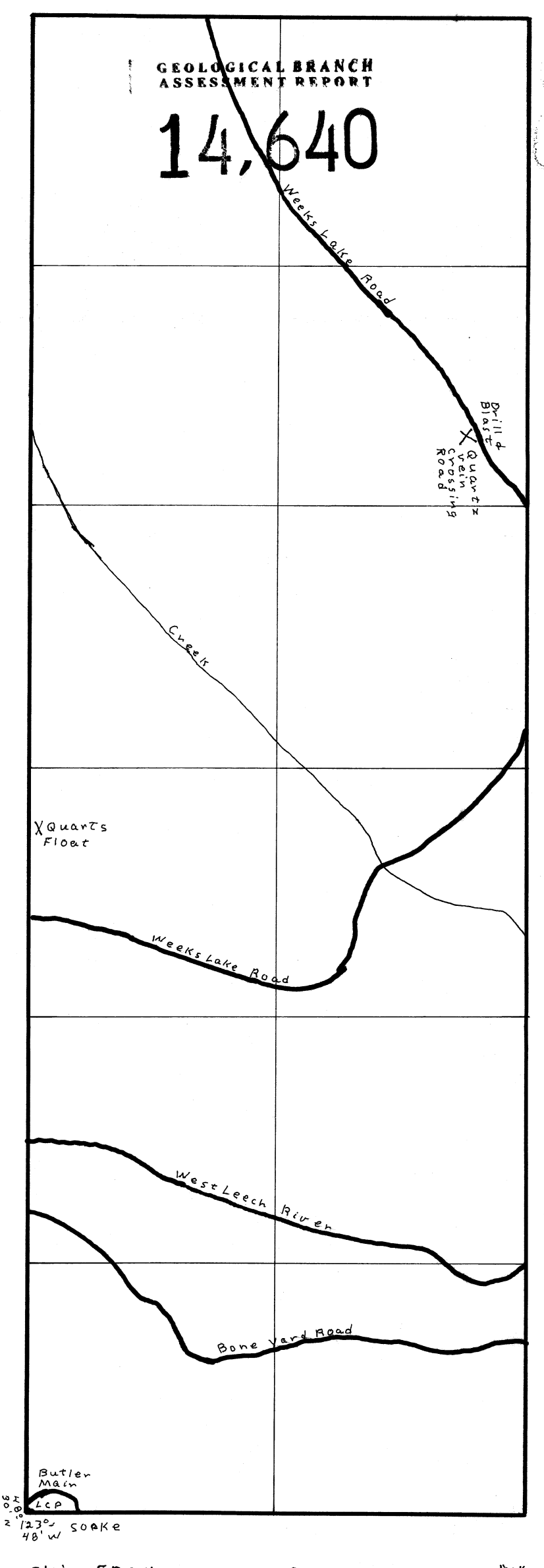
(L=less than)				
Samples	au oz/t	ag oz/	t location	
0-1 1-1 1-3 2-1 3-1	0.004 ID.003 ID.003 ID.003 ID.003	- - - -	quartz float/station 0 chip samples/station 1 chip samples/station 1 chip sample/ station 2 chip sample/ station 3	
1-2 2-2 3-2	10.001 10.001 10.001	·	chip sample/ station 1 chip sample/ station 2 chip sample/ station 3	
0-2 0-3	IO.003 IO.003	=	blast area / station 0 3m-E of blast area/station 0	
A-1 A-2 O-4	ID.002 ID.002	- - -	chip sample/ station A 2m-E of A-1 station A cuttings from drill hole/station O	
2-3s 2-4n	TO.005	-	south side / station 2 north side / station 2	
0-lp 0-2p	TO:005	<u>-</u>	shallow pit #1 /station 0 /shallow pit #2 /station 0	

ITEMIZED COST STATEMENT

Dates	Man-days	Rates pe	er man/day	Sub-total
25/4/85	2	\$ 100	0.00	\$200.00
4/5/85	2	100	0.00	200.00
11/5/85	2	100	0.00	100.00
12/5/85	2	100	0.00	200.00
18/5/85	2	100	0.00	200.00
19/5/85	2	100	0.00	200.00
20/5/85	2	100	0.00	200.00
8/6/85	2	100	0.00	200.00
15/6/85	2	100	0.00	200.00
22/6/85).00).00	150.00 100.00
29/6/85	2	100	0.00	200.00
7/9/25	2	100	0.00	200.00
14/9/85	2	100	0.00	200.00
15/9/¤5	2	100	0.00	200.00
21/9/º5	2	100	0.00	200.00
6/10/85	2 .	100	0.00	200.00
12/10/85	2	100	Total	200.00 \$3350.00
Use of 4WD ve	hicle for 1	6 days @\$40.00/da	Y	640.00
Use of trail-	bike	l day		20.00
Crush and exa	mine sample	s 32 hours @	\$12.50/hr	400.00
Assaying of s	amples	17 samples		228.00
Exploseives				138.00
Air-photos, maps, prospecting & office supplies, etc., 100.0			100.00	
Preparing ass	essment rep	ort 16 hours @	12.50/hr. TOTAL	200.00 \$5076.00







Claim FR5-11

Outrops 5ampled "X"

NTSMap 92 B/12W

Float 5ampled "X"

Shawnigan Lake

Main Roads

1 KM

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