## PROSPECTING REPORT

on the

KINSLEY 1-4 CLAIMS

# VICTORIA MINING DIVISION

PORT RENFREW DISTRICT

N.T.S? 92C-9W Lat. 48<sup>o</sup>34' Long. 124<sup>o</sup>24'

FILMED

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PAT HARRIS OWNER OPERATOR

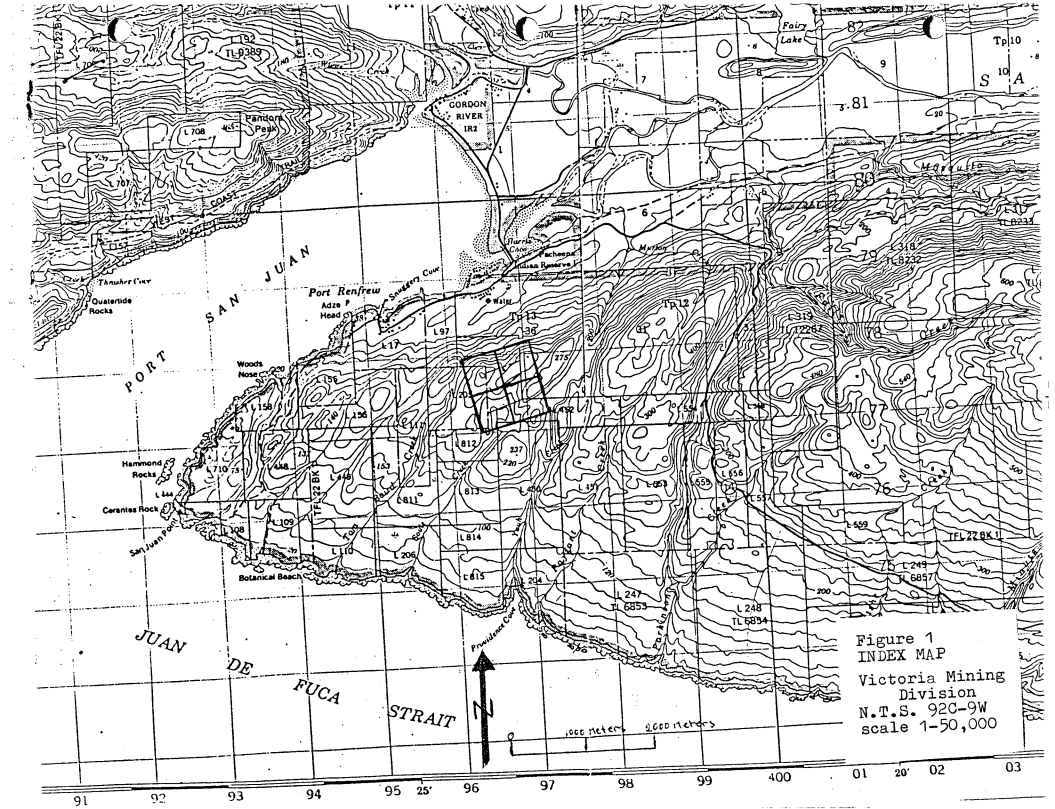
GEOLOGICAL BRANCH ASSESSMENT REPORT

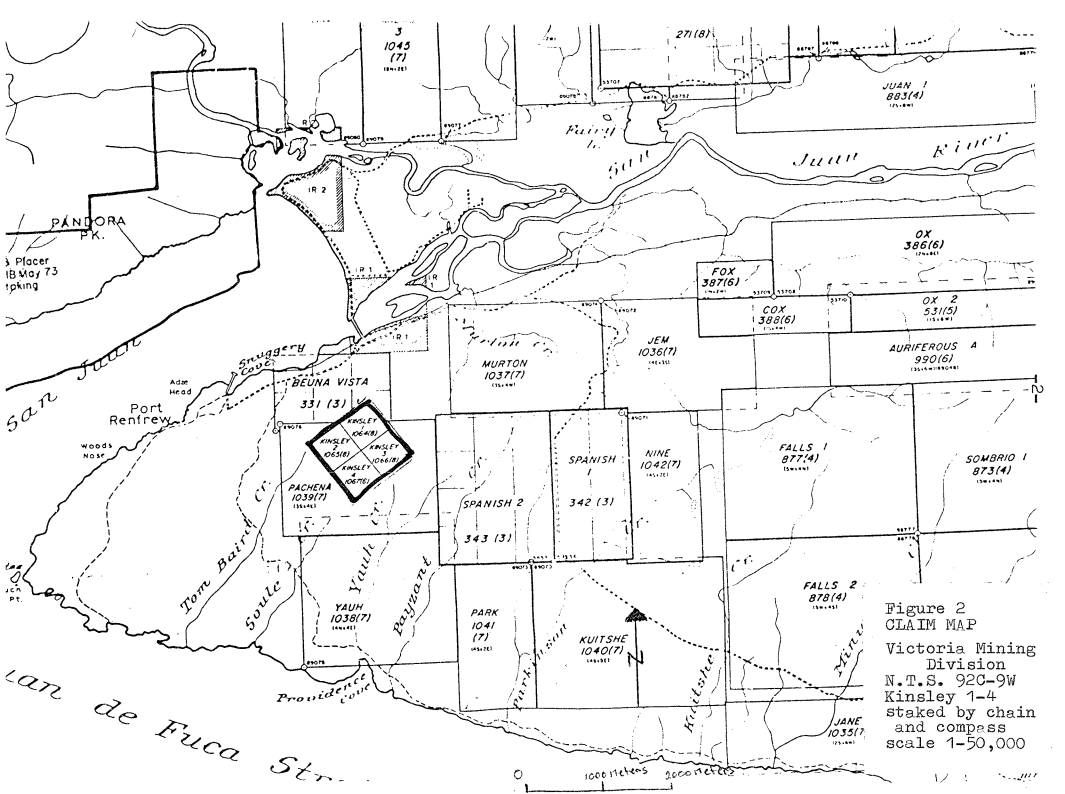
14,320

06/86

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### ACCESS AND LOCATION

The Kinsley 1-4 claims are situated in the Victoria Mining Division, NTS 92C-9west, ½ a kilometer south of Port Renfrew.

Port Renfrew is accessible by road from Victoria via Jorden River or from Nanimo via Shawnigan Lake.

Partially washed out logging roads connect Port Renfrew with the initial post of the claims. Access to this point is by foot or trail bike.

### LOCAL GEOLOGY

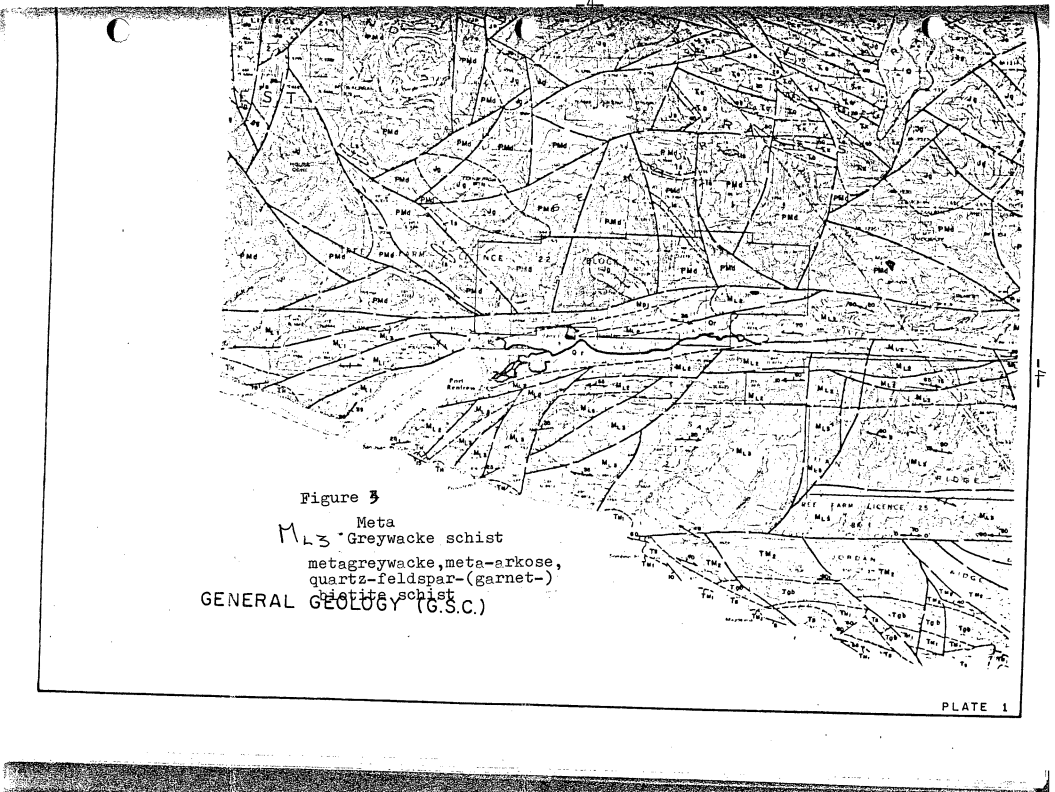
The claims are situated between two east-west running faults, north of the Loss Creek fault and south of the San Jaun fault in the Leech River formation.

The Leech River formation is composed primarily of greywacke, metamorphosed to schist in this area.

There are many quarts veins present cutting this formation, generally NE-SW.

To date two rhyolite dykes have been discovered associated with the quartz running again NE-SW across the claims.

These dykes are mineralized with pyrite and arseno pyrite.



## PROPERTY

Kinsley 1-4 was staked (2 post system) by Pat Harris and is soley owned by the same.

Briefly; contained in this group is the original Kinsley and Pembrook crown grants owned by Tom Baird in the late 1800s. It was discovered that these crown grants were later called Moonlight (780) and Mountainview (781). The survey of these latter grants (Aug. 12)1914) show the location of a shaft and another discovery area.

### SUMMARY AND CONCLUSIONS

This area was partially prospected with the aid of Ron Bilquist of Galiano Island. Twenty-two rock samples were taken, and six were sent in for assay.

A trench was discovered, exposing a quartz vein and rhyolite dyke running NE-SW. The samples taken from this trench were anomalous.

These results are positive and call for further systematic prospecting, samplingand further trail making as the underbrush is quite dense.



# Chemex Labs Ltd.

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CERTIFICATE OF ANALYSIS

Analytical Chemists

TO : HARRIS, PAT

BOX 807

GANGES, B.C.

VOS 1EO

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CERT. # : A8416313-001-A

INVOICE # 18416313

DATE : 30-SEP-84

P.O. # : NONE

Sample description	Prep code	Ag ppm Aqua R	Au ppb FA+AA		
-CCL-#2	205	0. <del>1</del> -	15	 	 
COL #3	205	0 <del>-1</del> -	<del></del>	 	 
RB #7	205		1950	 	 
RB #9	205	-4	370	 	 
RB #11	205		<5	 	 
PK #9	205		150	 	 
PK #10	205	0.1	<5	 	 
PK #11	205		15	 	 



Hart Brobler Certified by

### REFERENCES

Ministry of Mines Report 1901 pg. 928- W.S. Gore
Paper 71 pg. 28-31- J.E.Muller
Paul Wilton- gov8t geologist - Victoria
Crown Grant record book #492 1897

## QUALIFICATIONS

### Pat Harris

Icompleted the Yukon Chamber of Mines prospecting course in 1979 and the Ministry of Mines rock and mineral examination. I have had several years field experience.

Ron Bilquist

Ron Bilquist has had a minimum of 15 years experience prospecting for gold.

# STATEMENT OF COSTS

# WAGES

Pat Harris and Ron Bilquist -July 29/84	\$150.00
FOOD	
Meals and groceries	\$36.68
TRANSPORTATION	
Truck rental at \$25.00/day	\$25.00
Fuel	\$2885
Ferry	\$10.50 \$64.35
GEOCEMICAL ANALYSES	
Preparation, analyses and postage	\$59.38
REPORT PREPARATION	
Typewritter rental, drafting and copying	\$74.17
MISC. SUPPLIES	
Sample bags, flagging, gold pan and paper	\$25.00
TOTAL	<u>×</u> \$414.58

# APPLICATION TO CLAIMS

Kinsley 1-4 record #s 1064-1067

1 year

LEGENO MAN FAULT III OYKE LOGGING ROAD RB 7 PK 9 MARSH - RE2 PK10 figure 4 DETAILED CLAIM MAF VICTORIA MINING DIV. NTS 92C-9W SAMPLE LOCATION scale- 1-5,000 200 Metali 100 Meters