

REPORT OF PRELIMINARY EXPLORATION

On

THE JR MINERAL CLAIM

VICTORIA MINING DIVISION

VANCOUVER ISLAND

BRITISH COLUMBIA

NTS 92C-16E

Latitude 48°55'~~30~~'

Longitude 124°08'06"

For

Operator: VANCOUVER VENTURE CORPORATION
508-736 Granville Street
VANCOUVER, B.C. V6Z 1G3

Owner: J. Ruza

Prepared by:

Herb Wahl, P.Eng., B.C.

R.R.#4, Gower Point Road
Gibsons, B.C. Canada
V0N 1V0
(604)886-8522

LOG NO: 1110	RD.
ACT: 24 pp.	
FILE NO: 87-720-16541	

10/88

GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,541

May 1987

FILED

LIST OF FIGURES

- Figure 1 General Location Map JR Claim
- Figure 2 Detailed Location Map JR Claim,
Scale 1:50,000
- Figure 3 Location of Prospect Samples and
Distribution of CuPbZn in 'Soils'
Scale 1:2,500
- Figure 3A Location of Prospect Samples and
Distribution of Au in 'Soils'
Scale 1:2,500
- Figure 3B JR Claim, Sampling Detail Main
Gossan Zone, Scale 1:1,000

EXHIBITS

1. Property Map, Chemainus River Gold Camp

APPENDIX

1. Assay Reports, Chemex Labs Ltd.,
Numbers A8714287 and A8714288

TABLE OF CONTENTS

	<u>PAGE NO.</u>
SUMMARY	i
INTRODUCTION	1
BACKGROUND	1
HISTORY	2
PROPERTY	2
LOCATION AND ACCESS	3
PHYSICAL RELATIONS	3
WORK PERFORMED	4
GEOLOGY	5
MINERALIZATION AND SAMPLING RESULTS	6
SOIL GEOCHEMICAL SURVEY	8
CONCLUSIONS	8
RECOMMENDATIONS	9
REFERENCES	10
STATEMENT OF COSTS	11
CERTIFICATION	12

SUMMARY

This report documents the results of preliminary exploration conducted on the JR Claim of Vancouver Venture Corporation during the period 26 April to 3 May 1987. Total project costs were \$11,379.80 covering bulldozer road clearing, grid work, and prospecting. The operation was designed to evaluate the drainage area of South Chemainus Creek, where earlier sampling had returned anomalous gold values in silt plus float yielding high gold assays.

The program was technically successful, having located a strong shear zone 300 to 400 meters long, with intense silica-ankerite-pyrite alteration up to 20 meters wide.

Unfortunately, this feature does not carry any significant metal values. Soil sampling over cut lines did not identify any areas anomalous for CuPbZn or AuAg.

The balance of the claim west of South Chemainus Creek covering the extension of the Franklin Creek Volcanic unit should be prospected, which would require an expenditure of a further \$6,000.

INTRODUCTION

At the request of Vancouver Venture Corporation, a seven-day field program was conducted on the recently acquired JR Mineral Claim, situated in the Victoria Mining Division, Vancouver Island. The subject field operation was conducted between the period 26 April to 3 May 1987. The purpose of the program was to determine the possible source(s) of high grade (0.764 opt Au, 9.33 opt Ag) gold-silver float and very high stream silt values (10,000 ppb) reported from the drainage of the South Chemainus Creek.

BACKGROUND (Exhibit 1)

A belt some 100 miles long by 10 miles wide between Duncan and Port Alberni on Vancouver Island, has been solidly staked since late 1985. This staking rush was generated by the discovery of a base-precious metal massive sulphide deposit (Lara) by Laramide Resources/Abermin Corporation (exhibit 1). Abermin Corporation spent \$1M on drilling in 1986, and plans a further \$1M drill program plus related pre-underground studies for 1987. Numerous other major and junior mining companies are also active in this area, which will be one of the more active exploration areas in British Columbia in 1987. (exhibit 2) Investment analysts estimate that total exploration outlays for the Sicker Belt will total \$12M in 1986.

The Lara deposit is located within the Sicker Volcanic belt which also hosts the Lynx-Myra orebody of Westmin Resources where production has been ongoing for 20 years. In 1979 Westmin announced a new discovery, the H-W Deposit with reserves of 15MT @ 5.3% Zn, 2.2% Cu, 0.3% Pb, 1.1 opt Ag, and 0.07 opt Au.

A former producer, the Twin J Mine, at the south end of the belt produced some 300,000 tons grading 6.12% Zn, 1.32% Cu, 0.06% Pb, 2.05 opt Ag, and 0.075 opt Au.

The area is poorly documented geologically and relatively unexplored. Most previous exploration occurred 20 - 30 years ago primarily directed for copper and molybdenum. Minerals acquisition was originally inhibited because mineral rights for a large portion of the area were owned by the Canadian Pacific Railway. These rights have since reverted to the Crown.

A drilling program is expected to commence shortly on property owned by Utah Mines, which lies 3 km due west of the JR Claim.

HISTORY

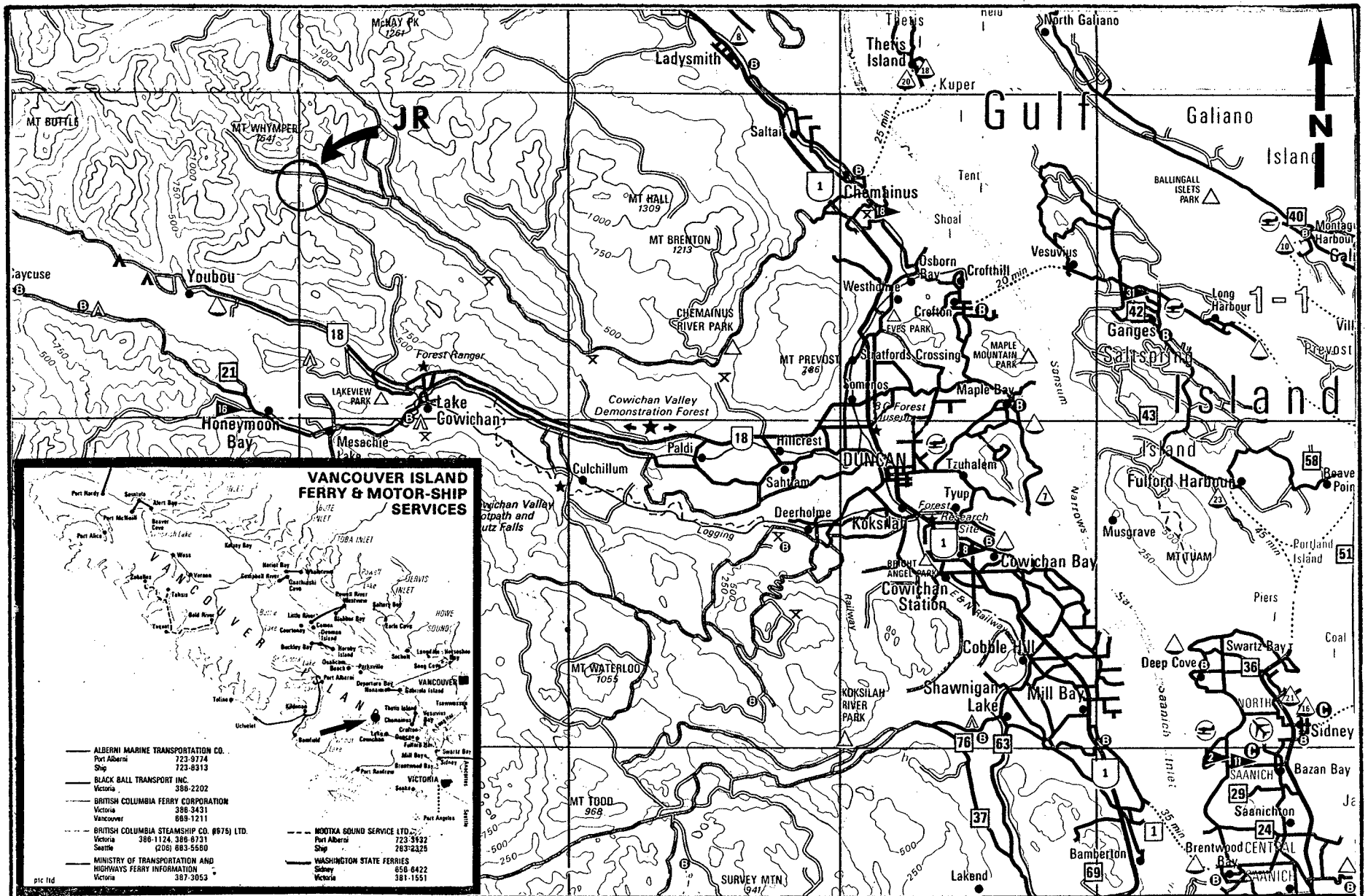
There is no record of, nor did the field program disclose any indications of previous exploratory effort on the claim area. The ankerite-silica-pyrite zones discovered by the current program bore no marks of any previous sampling.

PROPERTY (Figure 2)

The JR Mineral Claim consists of 20 units having a record date of 31 October 1985. Specific details are:

Mining Division:	Victoria
NTS:	92C-16E
Latitude:	48°55'30"
Longitude:	124°08'

The position of the Legal Corner Post has been verified and there



VANCOUVER ISLAND FERRY & MOTOR-SHIP SERVICES

ALBERNI MARINE TRANSPORTATION CO. Port Alberni 723-9774 Ship 723-9313	MOOTKA SOUND SERVICE LTD. Port Alberni 723-5922 Ship 763-2325
BLACK BALL TRANSPORT INC. Victoria 388-2202	WASHINGTON STATE FERRIES Sidney 858-8422 Victoria 387-3053
BRITISH COLUMBIA FERRY CORPORATION Victoria 388-3431 Vancouver 689-1211	
BRITISH COLUMBIA STEAMSHIP CO. (B75) LTD. Victoria 388-1124, 388-8731 Seattle (206) 863-5680	

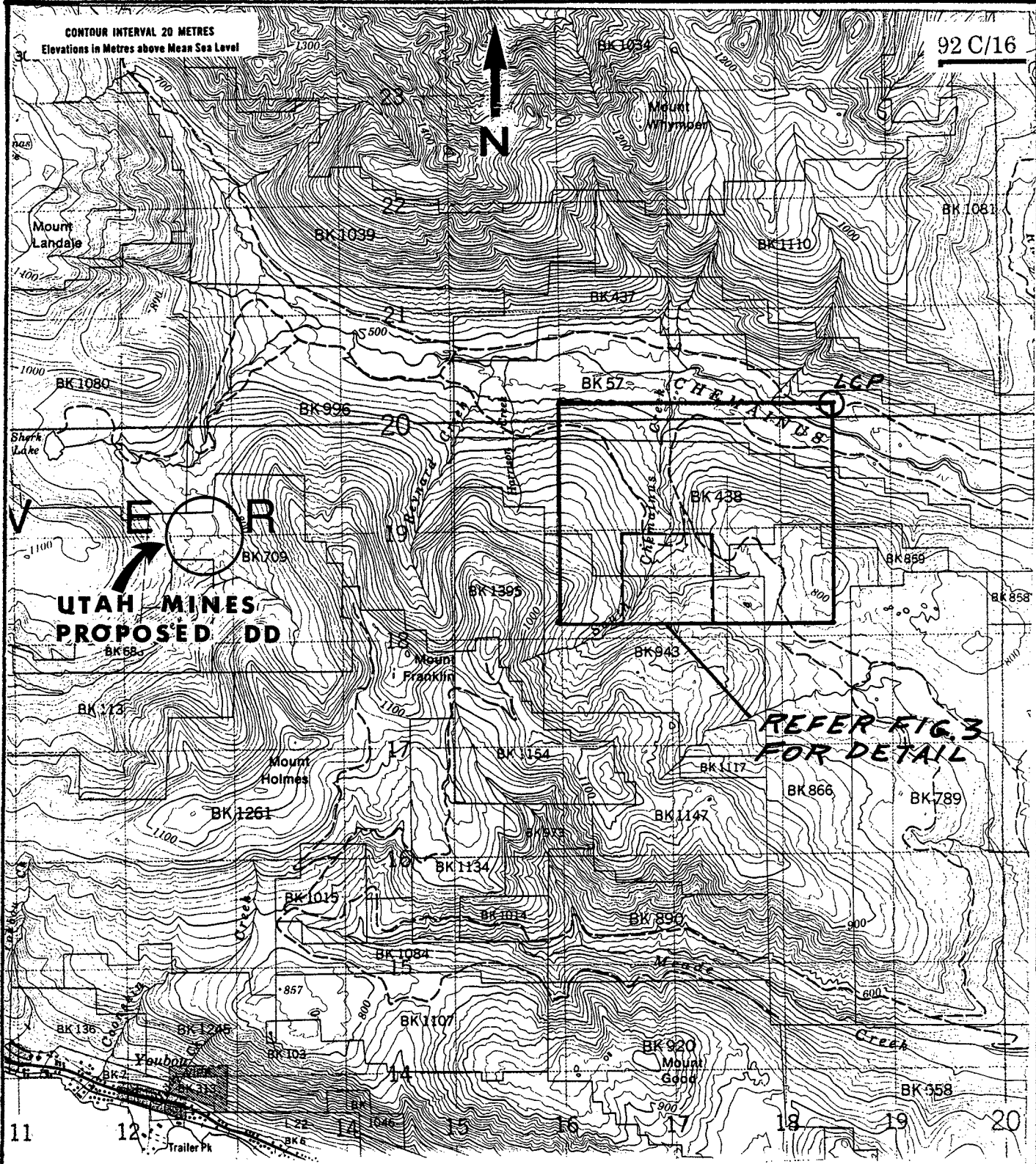
ptc ltd

**VANCOUVER VENTURE CORP.
JR CLAIM GENERAL LOCATION**

FIG 1

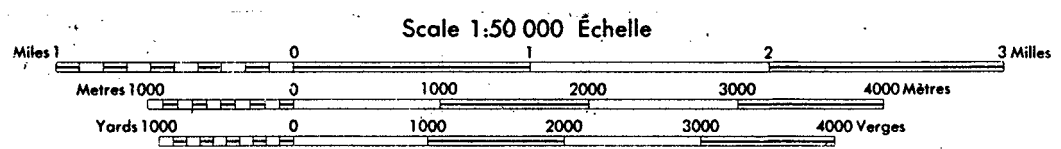
CONTOUR INTERVAL 20 METRES
Elevations in Metres above Mean Sea Level

92 C/16



**UTAH MINES
PROPOSED DD**

**REFER FIG. 3
FOR DETAIL**



**VANCOUVER VENTURE CORP.
DETAILED LOCATION JR CLAIM No. 1597
VICTORIA MD**

FIG 2

is no overstaking respecting adjoining claims. Assessment work requirements are \$100 per recorded unit for the first three years of tenure, increasing to \$200/unit subsequently.

LOCATION AND ACCESS (Figures 1 and 2)

The claim is located within the Cowichan Lake Land District. Surface rights are privately owned by MacMillan Bloedel Ltd., and mining operators are required to post a \$10,000 letter of credit before commencing any exploration activity. Vancouver Venture Corporation has complied with this requirement.

The claim is accessible from the flashing amber light at the Chemainus intersection on the Island Highway, by industrial logging road along the Chemainus River Valley. The distance from this point to the bridge D-12 across the Chemainus River is 24 miles or some 40 kilometers. Once across this bridge, an old logging road trends easterly to the central claim area, a distance of approximately 3 km to its junction with South Chemainus Creek. This road was 'cleaned-up' with a D7G cat to gain access, and is currently suitable for 4X4 travel.

PHYSICAL RELATIONS (Figures 2 and 3)

The JR Claim lies within the insular mountain belt of British Columbia. The region is one of mild, wet climate supporting dense vegetation. The claim lies at elevations ranging from 500 - 800 meters above sea level. The entire claim area has been logged at periods of about 10 to 25 years ago. The area is now a dense jungle of regenerating forest and underbrush. A fair number of

older logging trails traverse the detailed area of interest, which could be re-claimed by clearing the alders now choking the right-of-way.

Outcrop abundance is about 20%, with overburden varying from zero to seven meters or more. A hard compacted layer of slope wash may be present in some areas.

WORK PERFORMED

The exploration work undertaken on the JR Claim consisted of:

Road Work - approximately 4.5 km of old road was rehabilitated to 4X4 status.

Line Cutting - a total of 3 km including powersaw base line and powersawing L00 to 400 meters south. Stations were marked and painted at 25 m intervals.

Soil Sampling - Some 107 soil samples, incl. silts were collected with a fenn auger from depths varying from 5 - 30 cm.

Prospecting, mapping, Silt Sampling - This was performed along the cut lines, and the accessible drainage of South Chemainus Creek.

GEOLOGY (Figures 3, Exhibit 2)

The claim lies off the edge of the most recent mapping undertaken by the BCDM. An older map (1955 J.T. Fyles) shows that the JR Claim is underlain by Volcanic-derived sediments of the Paleozoic Sicker Group, in turn overlain by Volcanics of the Triassic Franklin Creek unit. Both the foregoing are cut by Jurassic age quartz diorite.

Work within the detail area of the current project did not locate any Volcanic-derived sediments. The predominant bedrock surrounding South Chemainus Creek is a sequence of massive andesite flows. East of station 525S-L00, these flows are clastic in nature and contain a variety of included Volcanic ejecta including bombs of rhyolite to 25 cm. The Volcanics themselves are dense, medium green in colour, with random splotches of epidote. Sulphide content is generally low. It is of interest to note that most of the known sulphide mineral prospects follow the trend of unit 2d mapped by Fyles.

The other predominant rock type is quartz diorite which appears to occupy most of the eastern segment of the claim.

MINERALIZATION AND SAMPLING RESULTS (Figures 3, 3A and 3B)

The main features of potential interest located by the survey were ankerite-silica-pyrite gossans related to a NW-SE trending shear within the volcanic unit. These zones are intermittently exposed over a strike length of some 350 meters. They are pale orange-brown in color and up to 20 meters wide. They exhibit intense hydrothermal alteration with micro quartz veinlets, and larger vein structures showing auto-brecciation. The zones contain generally a low metallic content consisting of very finely disseminated pyrite, specular hematite, and rare traces of pyrite. Descriptions of individual samples collected are as follows.

HW 1 More resistant piece of gossan. Pale grey, micro-crystalline to amorphous, highly silica altered rock with sub-millimeter cross-cutting white quartz veins. Contains 5-15% very fine disseminated hematite. Rock breaks with sub-conchoidal fracture.

Assay Cu 0.01%, Pb 0.01%, Zn 0.01%, Ag 0.01 opt,
Au 0.002 opt.

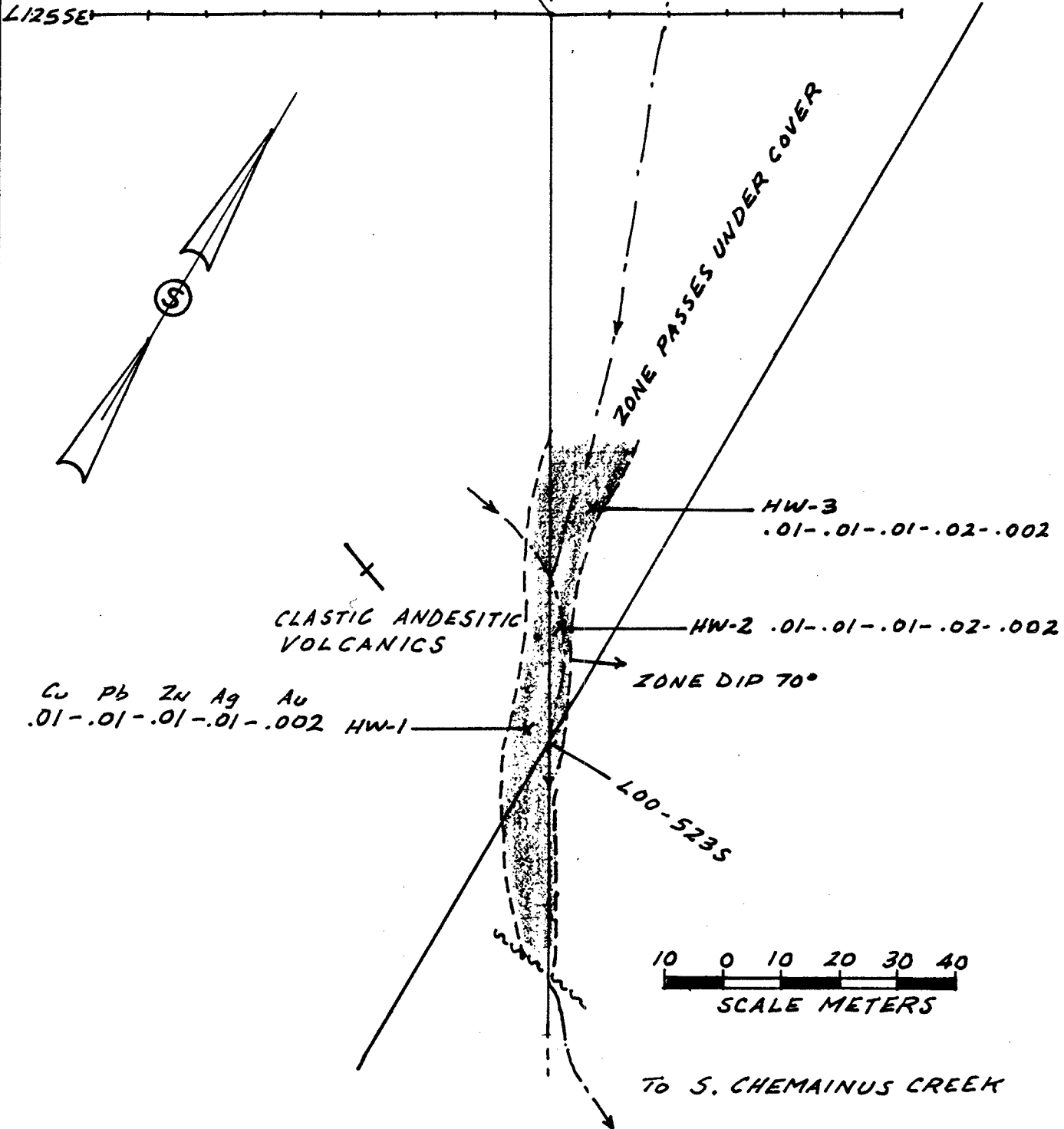
HW 2 Very similar to HW-1.

Assay Cu 0.01%, Pb 0.01%, zn 0.01%, Ag 0.02 opt,
Au 0.002 opt.

HW 3 Silica-ankerite rock: pale orange-brown weathered surface. Very fine-grained quartz with pale-grey to light mauve fresh surface; some patches of pale-green amorphous silica. Cut by sub-millimeter micro quartz veins. Abundant carbonate (ankerite). 5 - 20% very fine grained disseminated hematite. In larger view, rock is cut by 3 cm wide brecciated, secondary quartz-ankerite veins with occasional grains of chalcopyrite.

Assay Cu 0.01%, Pb 0.01%, Zn 0.01%, Ag 0.02 opt,
Au 0.002 opt.

PPM	PPB
Cu Pb Zn Au	
25-4-108-5	
28-2-92-5	
35-2-63-5	
19-2-52-5	
31-2-72-5	
16-6-60-5	
6-2-42-5	
17-2-51-5	
39-3-94-5	
53-2-120-5	
39-11-72-5	
25-2-53-10	
42-2-50-5	
25-3-59-5	
16-4-42-5	



VANCOUVER VENTURE CORP.
 JR CLAIM VICTORIA M.D.
 SAMPLING DETAIL MAIN GOSSAN ZONE
 H. WAHL MAY 1987 FIG 3B

HW-4 Grabs ankerite zone bed of South Chemainus Creek. Zone under water.

Assay Cu 0.01%, Pb 0.01%, Zn 0.01%, Ag 0.02 opt,
Au 0.002 opt.

L2W-770S More resistant piece of outcrop. Sub-conchoidal fracture. Very fine grained, pale greenish-gray altered rock with 1-5% very fine pyrite. Carbonate bearing.

Assay Cu 0.01%, Pb 0.01%, Zn 0.01%, Ag 0.03 opt,
Au 0.002 opt.

L0-275S Shear zone 25 cm wide striking 228°, dip 80° south. Pinches out within 6 meters. Small scale replica of main zone.

Assay Cu 0.01%, Pb 0.01%, Zn 0.01%, Ag 0.05 opt,
Au 0.002 opt.

BL-0+90E Float (10 kg block) silicified, hornfelsed rock with abundant stringer and disseminated pyrite.

Assay Cu 0.02%, Pb 0.01%, Zn 0.01%, Ag 0.07 opt,
Au 0.002 opt.

JR-1 Float, base waterfall, South Chemainus Creek. 3 kg block. Pyritic quartz veins with malachite stain, Insufficient enclosing rock to identify host.

Assay Cu 0.46%, Pb 0.01%, Zn 0.01%, Ag 0.16 opt,
Au 0.052 opt.

SOIL GEOCHEMICAL SURVEY (Figures 3, 3A and 3B)

Soil and silt samples were collected along the cut lines at a standard 25 meter interval. A line of soils was also run (L125SE) off the 'showing' base line at 10 meter intervals to determine if the main gossan zone, where covered, might be detectable by soil geochemistry. Examination of the resultant analysis indicates that there are no anomalous levels of CuPbZnAgAu within the sampled area. The magnitude of reported values are all within the normal background concentration range for the Insular Geological Province.

The soil results provide confirmation that the located gossan zones are devoid of any significant base or precious metal mineralization.

CONCLUSIONS

The field program has adequately evaluated the drainage area where anomalous gold-in-silts values, and gold-bearing float was reported. A very interesting gossan zone was located associated with a strong NW-SE fault structure. These zones appear to be high temperature, hydrothermal 'blow-outs' emplaced along shearzones. Alteration is intense and consists of silica-ankerite, with low volumes of pyrite and specular hematite, and rare chalcopyrite. While attractive geologically, these features do not contain any significant base or precious metals values.

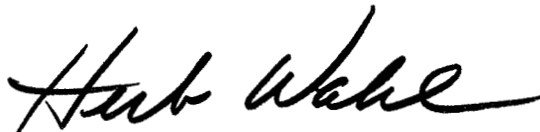
The source of the high grade float is not apparent: it is unlikely that its origin lies within the surveyed area. In addition, the high copper values originally reported along the access road are not apparent to the writer and are considered to be random float samples and unreproducible.

RECOMMENDATIONS

In view of the negative results from the initial exploration program, no immediate additional work is recommended. The western half of the JR Claim is still attractive geologically, being underlain by volcanics, and should be evaluated by prospecting.

A map documenting all the former logging trails in the area has been acquired from MacMillan Bloedel, and this should be used to guide further prospecting field traverses. A further expenditure of \$6,000 should be adequate to complete this recommendation.

Prepared by:



Herb Wahl, P. Eng., B.C.

May, 1987

REFERENCES

1. Fyles, J. T. (1955) Geology of the Cowichan Lake Area, Vancouver Island, B.C., BCDM Bull. 37.
2. Open File 1987/2, Geology of the Cowichan Lake Area, NTS 92C/16.
3. Assessment Report No. 2167, Geochemical Report, Anne Mineral Claims by Hibernia Mining Co. Ltd., November 6, 1969.
4. Assessment Report No. 2849, Geological and Geophysical Report on Anne Group of Mineral Claims, by Hibernia Mining Co. Ltd., October 7, 1970.

STATEMENT OF COSTS

Persons employed on this project were:

Herb Wahl, P. Eng., B.C.
R.R.#4, Gower Point Road,
Gibsons, B.C. V0N 1V0

Mr. Jaroslav Ruza, Professional Prospector
#503-145 West Keith Road
North Vancouver, B.C. V7T 1L3

Mr. Hanus Salz
#203-1775 Pendrell St.
Vancouver, B.C. V6G 1T2

Field work was performed at an all inclusive contracted rate of
\$6,400. Total costs were:

\$ 6,400.00	Gridding, mapping, sampling and prospecting - three man crew
1,380.00	Road work: Bill Motherwell, Contracting, Cobble Hill, B.C.
1,588.80	Assays: Chemex Labs Ltd.
2,000.00	Reporting, inclusive
<hr/>	
\$ 11,379.80	Total Field Costs
=====	

CERTIFICATION

This is to certify that:

1. I, Herbert J. Wahl, am a resident of British Columbia and live at R.R.#4, Gower Point Road, Gibsons, B.C. V0N 1V0.
2. I am a graduate of Dartmouth College, Hanover, New Hampshire, with the Degree of Bachelor of Arts with Honours in Geology (1957).
3. I am a member of the Association of Professional Engineers of British Columbia and have practised my profession continuously from 1961 to the present.
4. I have not, directly or indirectly, received or expect to receive any interest, direct or indirect, in the property of Vancouver Venture Corp. or, of any associate or beneficially own, directly or indirectly, any securities that may be issued in the future using the Claims described herein as principal object.
5. This report is based upon a personal field examination and data in the assessment files of the B.C. Department of Mines, which I judge to be accurate within the limitations of any technology employed.
6. Consent is given to submit this report as herein presented to the Vancouver Stock Exchange and Superintendent of Brokers in support of a Statement of Material Facts or Prospectus.



Herb Wahl, P. Eng., B.C.

May, 1987



Chemex Labs Ltd.

Analytical Chemists • Geochemists • Registered Assayers
 212 BROOKSBANK AVE., NORTH VANCOUVER,
 BRITISH COLUMBIA, CANADA V7J-2C1
 PHONE (604) 984-0221

CERTIFICATE OF ANALYSIS A8714288

To : VANCOUVER VENTURE CORPORATION

508 - 736 GRANVILLE ST.
 VANCOUVER, BC
 V6Z 1G3

Page No. : 1
 Tot. Pages : 1
 Date : 15-MAY-87
 Invoice # : I-8714288
 P.O. # : NONE

Project : JR CLAIM

Comments: ATTN: BRIJ R. SHARAN CQ: HERB WAHL

SAMPLE DESCRIPTION	PREP CODE	Cu %	Pb %	Zn %	Ag FA oz/T	Au FA oz/T					
HW-1	207 ---	< 0.01	< 0.01	0.01	< 0.01	< 0.002					
HW-2	207 ---	<< 0.01	<< 0.01	0.01	0.02	<< 0.002					
HW-3	207 ---	<< 0.01	<< 0.01	0.01	0.02	<< 0.002					
HW-4	207 ---	<< 0.01	<< 0.01	0.01	0.02	<< 0.002					
JR-1	207 ---	0.46	< 0.01	< 0.01	0.16	0.052					
BL 0+90 E	207 ---	< 0.02	< 0.01	<< 0.01	0.07	<< 0.002					
LO 275S	207 ---	<< 0.01	<< 0.01	<< 0.01	0.05	<< 0.002					
LZW 770S	207 ---	<< 0.01	<< 0.01	0.01	0.03	<< 0.002					

B. J. Swain

ALL ASSAY DETERMINATIONS ARE PERFORMED OR SUPERVISED BY B.C. CERTIFIED ASSAYERS

CERTIFICATION :

APPENDIX I



Chemex Labs Ltd.

Analytical Chemists • Geochemists • Registered Assayers
 212 BROOKSBANK AVE., NORTH VANCOUVER,
 BRITISH COLUMBIA, CANADA V7J-2C1
 PHONE (604) 984-0221

CERTIFICATE OF ANALYSIS A8714287

To: VANCOUVER VENTURE CORPORATION

508 - 736 GRANVILLE ST.
 VANCOUVER, BC
 V6Z 1G3

Page No. : 1
 Tot. Pages: 3
 Date : 11-MAY-87
 Invoice # : I-8714287
 P.O. # : NONE

Project : JR CLAIM
 Comments: ATTN: BRIJ R. SHARAN CC: HERB WAHL

SAMPLE DESCRIPTION	PREP CODE	Cu ppm	Pb ppm	Zn ppm	Ag ppm Aqua R	Au ppb FA+AA						
BL0+00	201 ---	52	4	64	0.1	10						
BL0+25 E	201 ---	39	8	149	0.1	5						
BL0+50 E	201 ---	16	2	48	0.1	10						
BL0+75 E	201 ---	66	2	93	0.1	10						
BL0+90 E	201 ---	66	1	75	0.1	5						
BL 100 E	201 ---	16	4	49	0.1	< 5						
BL 125 E	201 ---	26	2	56	0.1	< 5						
BL 150 E	201 ---	4	1	32	0.1	< 5						
BL 175 E	201 ---	6	4	37	0.1	< 5						
BL 220 E	201 ---	42	1	44	0.1	< 5						
BL0 + 25 W	201 ---	60	2	55	0.1	< 5						
BL0 + 50 W	201 ---	34	1	49	0.1	< 5						
BL0 + 75 W	201 ---	60	2	67	0.1	< 5						
BL0 + 100 W	201 ---	38	3	60	0.1	< 5						
BL, 115 W	201 ---	36	8	58	0.1	< 5						
BL, 125 W	201 ---	13	2	40	0.1	< 5						
BL, 150 W	201 ---	31	1	46	0.1	< 5						
BL, 175 W	201 ---	31	1	43	0.1	< 5						
BL, 200 W	201 ---	24	1	36	0.1	< 5						
LO 25 S	201 ---	10	3	40	0.1	< 5						
LO 50 S	201 ---	54	1	77	0.1	< 5						
LO, 75 S	201 ---	14	1	45	0.1	< 5						
LO, 100 S	201 ---	49	1	86	0.1	< 5						
LO, 125 S	201 ---	21	6	45	0.1	< 5						
LO, 150 S	201 ---	35	3	50	0.1	< 5						
LO, 175 S	201 ---	22	3	48	0.1	< 5						
LO, 200 S	201 ---	31	1	41	0.1	< 5						
LO, 225 S	201 ---	18	2	50	0.1	< 5						
LO, 250 S	201 ---	12	3	50	0.1	< 5						
LO, 275 S	201 ---	22	2	54	0.1	< 5						
LO, 300 S	201 ---	30	4	50	0.1	< 5						
LO, 325 S	201 ---	13	2	40	0.1	< 5						
LO, 350 S	201 ---	54	3	68	0.1	< 5						
LO, 375 S	201 ---	30	1	47	0.1	< 5						
LO, 390 S	201 ---	40	2	130	0.1	< 5						
LO, 400 S	201 ---	33	2	66	0.1	< 10						
LO, 425 S	201 ---	10	2	55	0.1	< 5						
LO, 450 S	201 ---	9	4	38	0.1	< 5						
LO, 475 S	201 ---	50	3	73	0.1	< 5						
LO, 500 S	201 ---	11	1	40	0.1	< 5						

APPENDIX 1

CERTIFICATION :

Hart Bichler



Chemex Labs Ltd.

Analytical Chemists • Geochemists • Registered Assayers

212 BROOKSBANK AVE., NORTH VANCOUVER,
BRITISH COLUMBIA, CANADA V7J-2C1

PHONE (604) 984-0221

CERTIFICATE OF ANALYSIS A8714287

To: VANCOUVER VENTURE CORPORATION

508 - 736 GRANVILLE ST.
VANCOUVER, BC
V6Z 1G3

Page No. : 2

Tot. Pages: 3

Date : 11-MAY-87

Invoice # : I-8714287

P.O. # : NONE

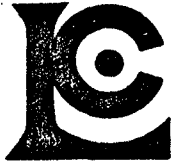
Project : JR CLAIM

Comments: ATTN: BRIJ R. SHARAN CC: HERB WAHL

SAMPLE DESCRIPTION	PREP CODE	Cu ppm	Pb ppm	Zn ppm	Ag ppm Aqua R	Au ppb FA+AA					
LO, 523 S	201	46	8	111	0.1	15					
LO, 525 S	201	49	2	65	0.1	< 5					
LO, 550 S	201	29	4	46	0.1	< 5					
LO, 575 S	201	20	4	64	0.1	5					
LO, 600 S	201	24	3	50	0.1	10					
LO, 625 S	201	5	5	40	0.1	5					
LO, 650 S	201	12	3	42	0.1	5					
LO, 675 S	201	10	10	46	0.1	< 5					
LO, 700 S	201	28	6	51	0.1	< 5					
BL 125SE	201	39	3	94	0.1	< 5					
L125SE, 10NE	201	17	2	51	0.1	5					
L125SE, 20NE	201	6	2	42	0.1	5					
L125SE, 30NE	201	16	6	60	0.1	< 5					
L125SE, 40NE	201	31	2	72	0.1	< 5					
L125SE, 50NE	201	19	2	52	0.1	5					
L125SE, 60NE	201	35	2	63	0.1	5					
L125SE, 70NE	201	28	2	92	0.1	5					
L125SE, 80NE	201	25	4	108	0.1	< 5					
L125SE, 10SW	201	53	2	120	0.1	< 5					
L125SE, 20SW	201	39	11	72	0.1	5					
L125SE, 30SW	201	25	2	53	0.1	10					
L125SE, 40SW	201	42	2	50	0.1	5					
L125SE, 50SW	201	25	3	59	0.1	5					
L125SE, 60SW	201	16	4	42	0.1	5					
L2E, 25S	201	35	2	72	0.1	5					
L2E, 50S	201	6	2	75	0.1	10					
L2E, 75S	201	40	3	40	0.1	5					
L2E, 100S	201	42	1	54	0.1	< 5					
L2E, 125S	201	41	2	44	0.1	10					
L2E, 150S	201	36	1	49	0.1	5					
L2E, 175S	201	23	2	46	0.1	5					
L2E, 200S	201	20	2	50	0.1	5					
L2E, 225S	201	32	1	48	0.1	25					
L2E, 250S	201	32	2	52	0.1	5					
L2E, 275S	201	50	1	60	0.1	10					
L2E, 300S	201	39	1	65	0.1	5					
L2E, 325S	201	40	1	68	0.1	< 10					
L2E, 350S	201	42	7	100	0.1	< 25					
L2E, 360S	201	57	2	190	0.1	< 5					
L2E, 375S	201	45	10	90	0.1	< 5					

CERTIFICATION :

Hart Buchler



Chemex Labs Ltd.

Analytical Chemists • Geochemists • Registered Assayers
 212 BROOKSBANK AVE., NORTH VANCOUVER,
 BRITISH COLUMBIA, CANADA V7J-2C1
 PHONE (604) 984-0221

CERTIFICATE OF ANALYSIS A8714287

To: VANCOUVER VENTURE CORPORATION

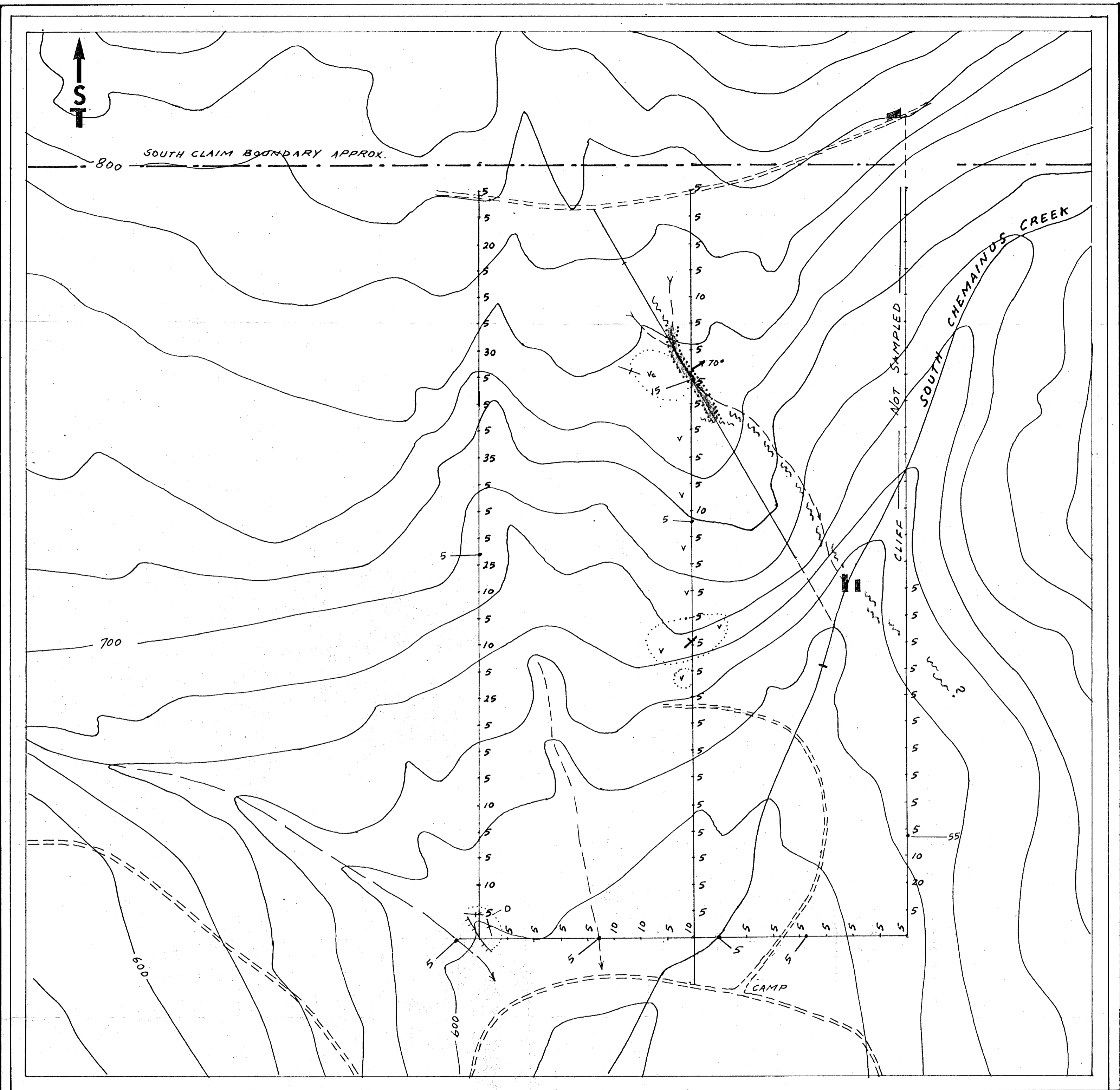
508 - 736 GRANVILLE ST.
 VANCOUVER, BC
 V6Z 1G3

Page No. : 3
 Tot. Pages: 3
 Date : 11-MAY-87
 Invoice # : I-8714287
 P.O. # : NONE

Project : JR CLAIM
 Comments : ATTN: BRIJ R. SHARAN CC: HERB WAHL

SAMPLE DESCRIPTION	PREP CODE	Cu ppm	Pb ppm	Zn ppm	Ag ppm Aqua R	Au ppb FA+AA						
L2E, 400S	201 ---	25	5	50	0.1	< 5						
L2E, 425S	201 ---	37	2	63	0.1	< 5						
L2E, 450S	201 ---	46	2	82	0.1	< 35						
L2E, 475S	201 ---	13	3	54	0.1	< 5						
L2E, 500S	201 ---	15	4	59	0.1	< 5						
L2E, 525S	201 ---	38	1	50	0.1	< 5						
L2E, 550S	201 ---	39	1	55	0.1	30						
L2E, 575S	201 ---	25	1	52	0.1	5						
L2E, 600S	201 ---	63	1	56	0.1	< 5						
L2E, 625S	201 ---	18	3	58	0.1	< 5						
L2E, 650S	201 ---	5	3	30	0.1	< 20						
L2E, 675S	201 ---	40	2	71	0.1	< 5						
L2E, 700S	201 ---	32	1	60	0.1	< 5						
L7W, 25S	201 ---	21	2	43	0.1	5						
L7W, 50S	201 ---	35	1	54	0.1	20						
L7W, 75S	201 ---	24	10	60	0.1	< 10						
L7W, 90S	201 ---	38	5	48	0.1	55						
L7W, 100S	201 ---	13	1	34	0.1	< 5						
L7W, 125S	201 ---	45	2	57	0.1	< 5						
L7W, 150S	201 ---	44	2	75	0.1	< 5						
L7W, 175S	201 ---	55	2	60	0.1	< 5						
L7W, 200S	201 ---	41	2	70	0.1	< 5						
L7W, 225S	201 ---	12	2	37	0.1	< 5						
L7W, 250S	201 ---	28	1	65	0.1	< 5						
L7W, 275S	201 ---	10	1	46	0.1	< 5						
L7W, 300S	201 ---	29	2	60	0.1	< 5						
L7W, 325S	201 ---	15	2	43	0.1	< 5						

CERTIFICATION : Hart Bichler

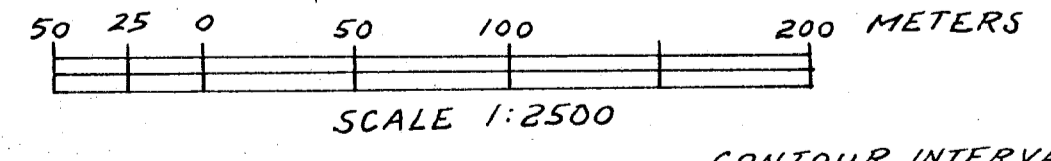


- LEGEND**
- ANHERITE-SILICA-PYRITE ZONE (MAJOR)
 - AS ABOVE (MINOR)
 - ANDESITE VOLCANICS
Vc = CLASTIC HORIZONS
 - DIORITE INTRUSIVE
 - 10 CUT LINE AND STATION PPB AU
 - 55 SILT SITE PPB AU

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

16,541

**VANCOUVER VENTURE CORP.
JR CLAIM No. 1597 NTS 92C-16E**



CONTOUR INTERVAL 20M

**LOCATION OF PROSPECT SAMPLES AND
DISTRIBUTION OF Au IN 'SOILS'**




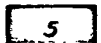

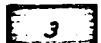



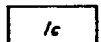

H. J. Wahl

**FIG 3A
MAY 1987**

H. J. WAHL P. ENG. B. C.

REGIONAL GEOLOGY FOR
THE JR MINERAL CLAIM

LEGEND
16,541

-  Drift and alluvium
- TERTIARY (?)
-  Gabbro
- UPPER CRETACEOUS
- NANAIMO GROUP
-  HASLAM FORMATION: Shale and sandstone
-  BENSON FORMATION: Conglomerate
- JURASSIC OR LOWER CRETACEOUS
-  SAANICH GRANODIORITE: Mainly granodiorite and quartz diorite
- TRIASSIC
- VANCOUVER GROUP
-  CLASTIC SEDIMENTS: Tuffaceous argillite and fine breccia
-  SUTTON LIMESTONE
-  FRANKLIN CREEK VOLCANICS: 2b - mainly basalt flows, 2c - limestone lens
2d - mainly intrusions of diabase
- PERMIAN AND OLDER
- SICKER GROUP
- SEDIMENTS
-  Mainly limestone
-  Cherty tuff, crystal tuff, and thin bedded sediments
- VOLCANICS
-  1a - mainly amygdaloidal flows 1b - mainly breccia























- SYMBOLS
-  Geological boundary defined
 -  approximate
 -  assumed
 -  Fault defined
 -  approximate
 -  assumed
 -  Altitude of bedding horizontal
 -  inclined
 -  vertical
 -  overturned
 -  Fold axes (approximate) anticlinal
 -  synclinal
 -  Altitude of schistosity inclined
 -  vertical
 -  Fossil locality
 -  Glacial striae
 -  Manganese occurrence
 -  Location of granodiorite sample
 -  Mining prospect
 -  Logging road
 -  Railroad
 -  Trail

FIGURE 2
GEOLOGICAL MAP
OF THE
COWICHAN LAKE
AREA

VANCOUVER ISLAND
BRITISH COLUMBIA
1955

Geology by J.T. Fyles

Scale  Miles
Contour interval 500 feet

