87-337-16112

PROSPECTING REPORT

on the

FLORENCE CROWN GRANT - L5764

NEW DENVER, B. C.

SLOCAN MINING DIVISION

BRITISH COLUMBIA

FILMED

PROPERTY

- : FLORENCE, C.G. L5764 Record No.4945(3)
- : Latitude 50°00.30 North
- : Longitude 117°20.5' West
- : NTS -82K/3W

OWNER/OPERATOR

: R. B. Stewart #1604-650 16th Street West Vancouver, B.C. V7V 3R9

WRITTEN BY

: Raymond W. B. Stewart

DATED

: May 28, 1987 GEOLOGICAL BRANCH ASSESSMENT REPORT

16,112

TABLE OF CONTENTS

SUMMARY	1
INTRODUCTION	2
PROPERTY	2
LOCATION, ACCESS, TOPOGRAPHY	2
HISTORY	3
PREVIOUS EXPLORATION	4
CURRENT EXPLORATION	4
GEOCHEMICAL ICP ANALYSIS	5
CONCLUSIONS	6
BIBLIOGRAPHY	7
MAP NO 1 - LOCATION	8
MAP NO 2 - CLAIM MAP/TOPOGRAPHICAL	9
MAP NO 3 - CLAIM MAP	10
MAP 4 - FLORENCE C.G. SURVEY MAP	11
MAP 5 - FLORENCE C.G. ROCK & SOIL SAMPLES	In Pocket
APPENDIX 1 - FIELD NOTES and AUTHOR'S QUALIFICATIONS	12
APPENDIX 2 - GEOCHEMICAL ICP ANALYSIS	19
APPENDIX 3 - DETAILED COST STATEMENT	22

SUMMARY

The Florence Reverted Crown Granted Two Post Claim L5764 is currently registered to R. B. Stewart of West Vancouver under Record No. 4945 (3). The claim is located in the Slocan Mining Division approximately 2.5 kms. northeast of New Denver, B. C. Access is by 4 wheel drive vehicle, north of Highway 31A. Topography is steep, heavily timbered and cut by a series of three drainages.

A prospecting traverse of the southwest corner of the claim located a potential extension of a quartz vein mined some 150 metres south of the claim. Au to a high of 395 ppb, Ag to 332.5 ppm, Pb to 8232 ppm and Zn to 8256 ppm suggest further work on this prospect is warranted.

A soil sample line was run on the 3800' elevation. Further outcrops were not found. Au to 22 ppb, Ag to 6.7 ppm, Pb to 20 ppm and Zn to 193 ppm were the highest values. Quartz fragments were noted in some soil samples. A grid expansion on these and the anomalous Au samples to determine their source and expand the search above the anomalies is suggested.

PROSPECTING REPORT

on the

FLORENCE CROWN GRANT - L5764

INTRODUCTION

A prospecting reconnaissance was carried out on the Florence Reverted Crown Grant L5764, Mineral Record No. 4945 dated March 3, 1986 for Raymond B. Stewart. Work done June 11, 1986 included soil and rock sampling.

PROPERTY

The property consists of one Reverted Crown Granted 2 post claim, the Florence L5764. Application for the Florence was made by and granted to Raymond B. Stewart. Particulars are as follows:

CLAIM NAME	LOT NO.	MINING DIVISION	LAND <u>DISTRICT</u>	AREA (ha.)	RECORD NUMBER	RECORD <u>DATE</u>	
Florence	5764	Slocan	Kootenay	18.75	4945	March 3,198	6

LOCATION, ACCESS, TOPOGRAPHY

The claim is located in southeast British Columbia (Map 1), in the Slocan Mining Division, M82/3W, on the south slope of Mt. Carpenter, 2.5 kms. northeast of New Denver, B. C. At $50^{\circ}0025^{\circ}$ north latitude and 117° 20.5' west longitude (Map 2 and Map 3).

Access is 4 km east from New Denver, B. C. via highway 31A. Here a 4 wheel drive road striking 342° leaves 31A and switchbacks for 1.5 km to the southern boundary of the reverted crown grant.

Topography is steep with elevations from Highway 31A at 2500' to the southern boundary at 3400' to 3900'. Elevation over the claim is 3400' to 4600'. The claim is covered by pine and spruce with alder and willow in drainages. The major drainage bisects the claim NW to SE and is dominated by steep cliffs and talus slopes.

HISTORY

The Florence claim was originally staked May 1, 1897, recorded May 13, 1897 and was located by I.A. Black and D. Johnston. H. Twigg, P.L.S. commenced his survey May 12, 1901 and completed it on October 23, 1903 for L. Fitzgerald, W.R. Will and N.F. McNaught. The claim was crown granted April 18, 1904 (Map 4).

While the Florence was the first to be located in the initial Capello group by Fitzgerald et al, it was the last to be crown granted. No record of production is noted from this claim and all data refers to the Capello Group. Herein the Reports of the Minister of Mines refer to "Dry ore, high grade, carrying sulphides of silver, ruby silver, carbonates of copper" (1899, p. 688). In 1902 a reported 40 tons yielded a gross value of \$7,000.00 (1902, p. 1026). The Slocan District submission for 1905 referred to "what was probably the most valuable carload of ore ever shipped from the Kootenays. This carload of ore yielded \$10,100 smelter returns, and assayed 879 ounces silver and \$7.80 in gold to the ton" (1905, p. G179). Shipments to that date amounted to 150 to 160 tons averaging .180 oz/ton Au and \$100/ton (1905). Reference to the Capella Group in 1920 is only that the property is being worked (1920, p. N154) and that the character of ore is gold, silver (1920, p. N366).

In 1939, the Capella Group is listed as a gold, silver, lead,

zinc producer (1939, p. A39) with Charles Stedile and partner shipping 14 tons of ore yielding 2341 oz. of silver and 342 lbs. of lead (1939, p. A95). Subsequently, Stedile shipped 5 tons yielding 1 oz. of gold and 914 oz. of silver (1940, p. A80).

East of the Capella Group on the shores of Slocan Lake, the Mollie Hughes Group* was a gold/silver producer (*reference below).

PREVIOUS EXPLORATION

Research has not indicated evidence of any exploratory work on the claim.

CURRENT EXPLORATION (See Map 5 and APPENDIX 1: Field Notes)

An adit located south of the Florence claim is assumed to be that referred to in the Mines Reports as the lower adit. Herein a quartz vein was noted, Strike 25°, Dip 30°. A reconnaissance of the adit and vein followed by a traverse of the southwest corner of the Florence for an extension of this vein was the primary objective.

The road from 31A was mapped and elevations (altimeter) recorded. The adit was prospected and the quartz vein reviewed. A traverse to the 3800' level revealed an outcrop with a series of quartz veins (pods?) generally on strike with the vein in the adit. Samples were taken for analysis in 6 locations.

^{*} Minister of Mines Reports: Mollie Hughes Group

1899, p	. 688;	1925, p.	B198;
1902, p	. 1026;	1928, p.	C293;
1904, p	. H137;	1929, p.	C316;
1905, p	. G178 and p. G201;	1935, p.	A 26;
1920, p	. N154 and p. N366;	1939, p.	A 39;
1923, p	. N200;	1940, p.	A 26;

A line was run on the 3800' elevation to determine the location of additional outcrops and to identify additional quartz veins. Outcrops were not found, however quartz was noted in some of the soil samples taken. (Appendix 1: Field Notes)

GEOCHEMICAL ICP ANALYSIS

Six rock samples were chipped from quartz veins in granite on surface, placed in plastic rock bags marked FR 86-1 to FR 86-4 and forwarded to Acme Analytical Laboratories for geochemical analysis. The samples were pulverized, sieved to -80 mesh and analyzed for 30 elements by induced coupled plasma spectrometry (ICP). A .5 gram split was digested with 3ML 3-1-2 HCL-HN03-H20 at 95°C. for one hour and diluted to 10ML with water. Au ppb was by fire assay and atomic absorption from a 10 gram sample.

Anomalous Au and Ag values are evident in all samples with FR 86-2A marginal. In particular, FR 86-3A with the high Au at 395 ppb, Ag at 164.3 ppm, Pb and Zn at 8232 ppm and 3218 ppm respectively, suggests an interesting prospect. A potential continuation of this vein, undetermined at this time, is possible at FR 86-4. Results of 265 ppb Au, 332.5 ppm Ag, 906 ppm Pb and 8256 ppm Zn provide sufficient data to explore this possibility. Values for Au, Ag, Pb and Zn have been plotted on Map 5.

Soil samples were collected from the 'B' horizon, with a mattock, placed in kraft envelopes, labelled FSS 86-1 to FSS 86-14, air dried and forwarded to Acme Analytical Laboratories for geochemical ICP analysis. Sieved to -80 mesh, the analytical procedure was as described above for rock samples.

Anomalous Au was evident in FSS 86-9 (22 ppb), FSS 86-3 (18 ppb) and FSS 86-5 (10 ppb). Coincident anomalous Ag was found only in FSS 86-9 (4.1 ppb) with Pb and Zn subanomalous. Highest Ag values were 6.7 ppm (FSS 86-4) and 5.5 ppm (FSS 86-6).

CONCLUSIONS

Quartz veins located in the southwest corner of the Florence Crown Grant could be a continuation of the vein found in an adit some 150 metres south. Anomalous values to 395 ppb Au, 332.5 ppm Ag, 8232 ppm Pb and 8256 ppm Zn from surface chip samples suggest further work is warranted to establish value at depth and to determine the extent of the quartz veins.

A traverse of the southern boundary area on the 3800' elevation was inconclusive. Additional quartz veins were not located, although anomalous values to 22 ppb Au and 6.7 ppm silver and quartz pebbles were present in the samples. Further work including expansion of the grid upslope to determine the possible source of the quartz float and to extend the search above the anomalous samples is warranted.

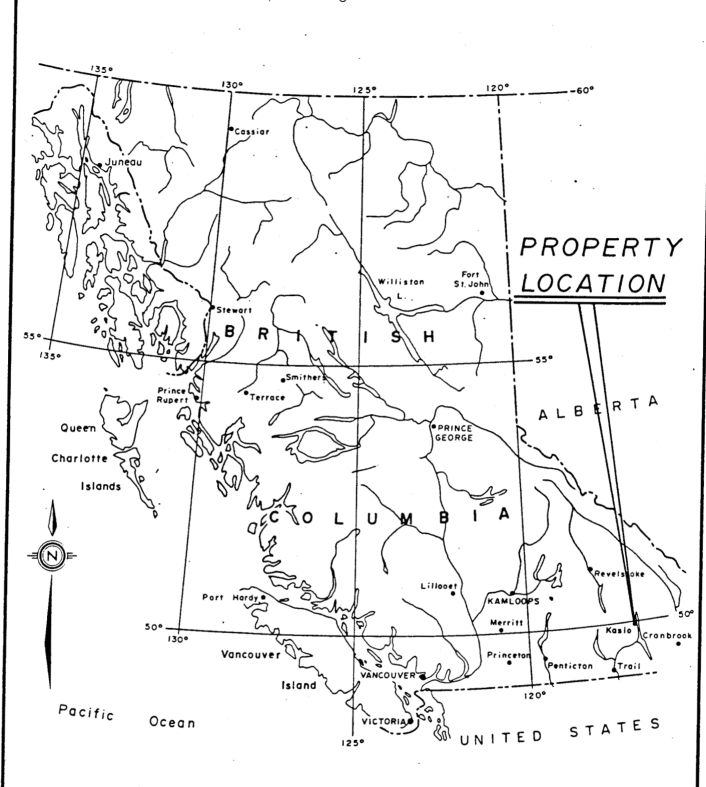
Respectfully submitted

R. W. Stewart

BIBLIOGRAPHY

B. C. Minister of Mines Reports:

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Capello (Capella):
                                   1940, A26, A80;
                                   1939, A39, A95;
                                   1923, N195;
                                   1920, N154, N366;
                                   1905, G179, G202, G296;
                                   1904, H137;
                                   1903, H149, H297;
                                   1902, 1026;
                                   1899, 688.
  Mollie Hughes (Molly Hughes):
                                   1940, A26;
                                   1939, A39;
                                   1935, A26;
1929, C316;
                                   1928, C293, C295;
                                   1925, B198, B199;
                                   1923, A227, N95, N200;
1920, N154, N366;
                                   1905, G178, G201;
                                   1904, H137;
                                   1902, 1026;
1899, 688.
Twigg, H., P.L.S.
                                   Field Notes and Maps for
   Forence Crown Crant L5764, May 12, 1901 to October 23, 1903.
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LOCATION MAP

FLORENCE C.G. L 5764

RECORD NO. 4945(3)

MAP NO.1

100

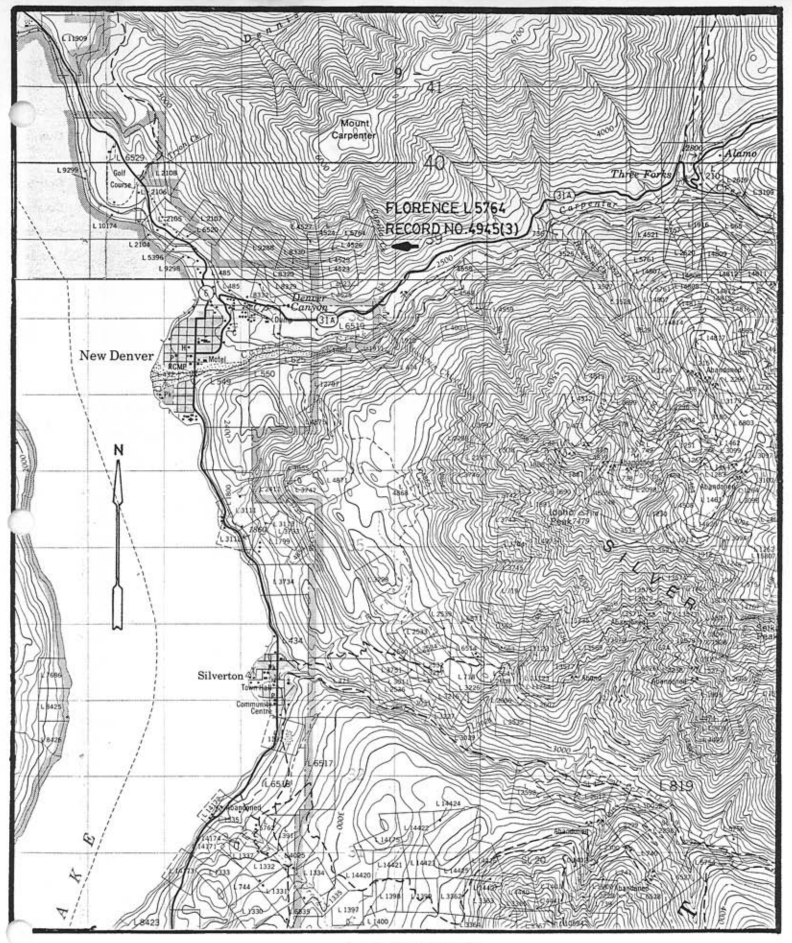
100

100

200

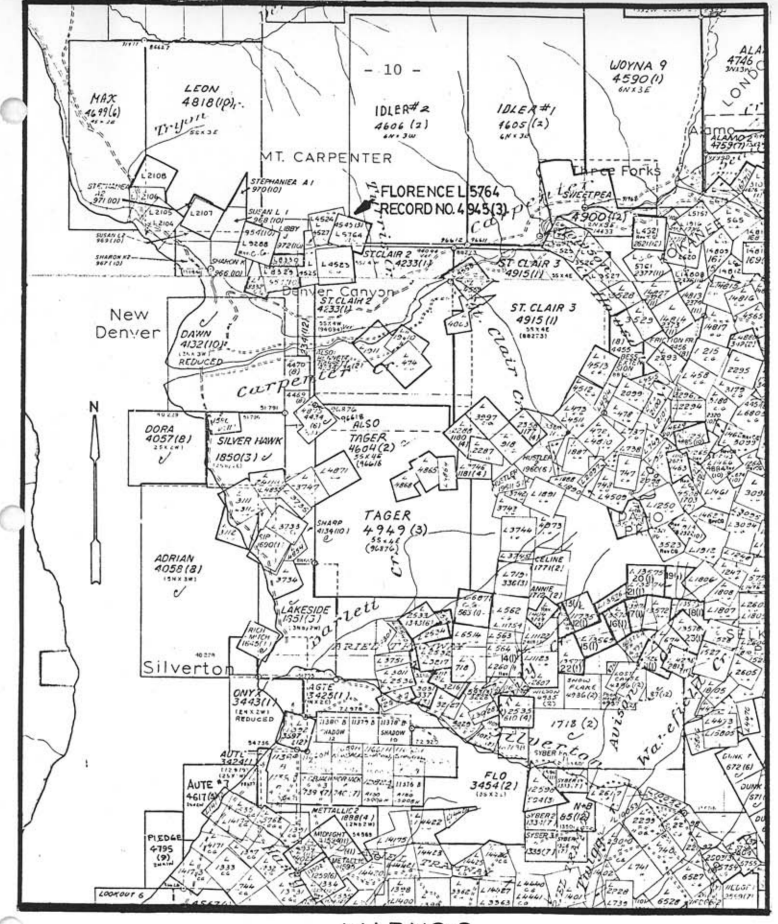
100

TO ACCOMPANY REPORT BY RW.STEWART



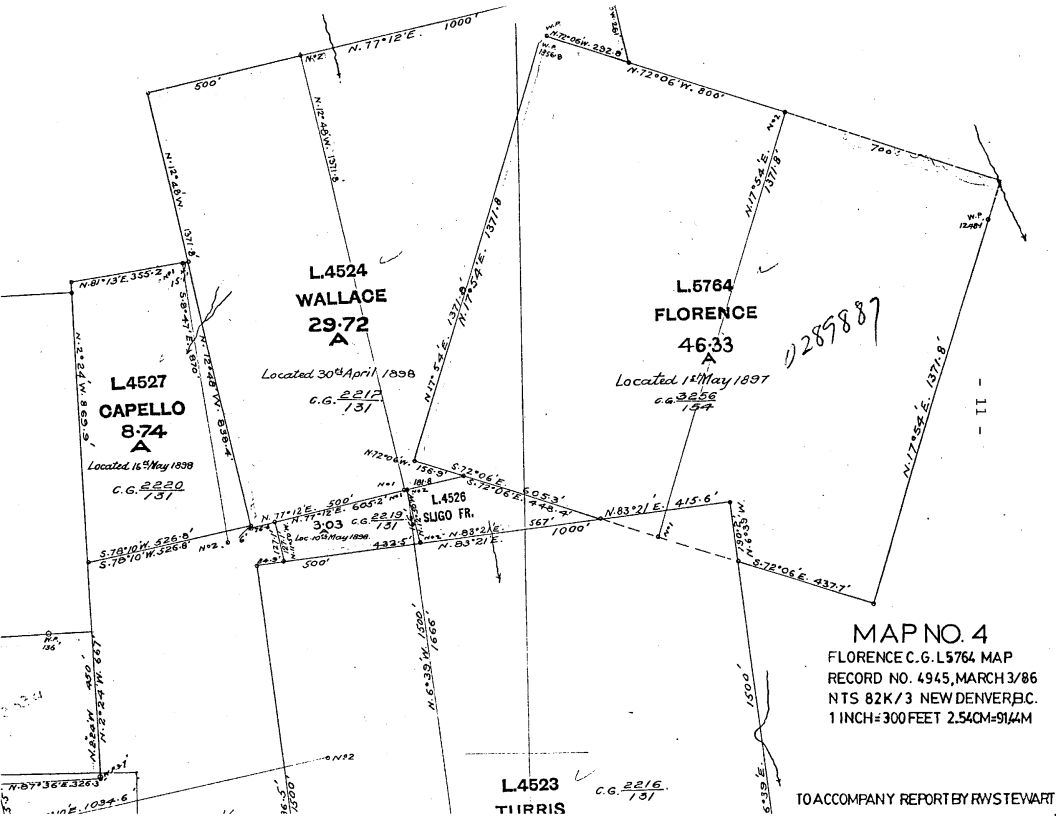
MAP NO.2

0 500 1000 1,5 2,0 METRES CLAIM MAP FLORENCE C.G. L 5764/4945(3) NTS: 82K/3 1:50,000 NEW DENVER, B. C. TO ACCOMPANY REPORTBY R.W. STEWART.



MAPNO.3

0 500 1000 1.5 2.0 METRES CLAIM MAP FLORENCE C.G. L 5764/4945(3) NTSM82K/3W 1:50,000 NEW DENVER,B.C. TO ACCOMPANY REPORT R.W. STEWART



APPENDIX 1

FIELD NOTES: L5764 FLORENCE CROWN GRANT

June 11/86: Depart New Denver, B.C.; 4 km to access road; set altimeter at 2500' at Capella Creek and highway 31A; Odometer at 2010.
Altimeter, compass and Hip-chain

HIP CHAIN(METRES)

		HII OH	AIM (HEIKES)	
ELEVATION'	COMPASS°	START	FINISH	NOTES
2450	342	0	85	Steep climb to bench.
2500	265	85	135	Leve1
2500	350	135	170	Pine, undergrowth willow, Alder
2525	322	170	260	
2600	57	260	415	
2700	264	415	670	Trench to north 10 m,270° strike, Post at roadside New Klondyke? Steep climb; Little outcrop.
2900	5	670	835	Open, Large pine, alder, Aspen
3025	140	835	900	
3100	10	900	940	Old post on ground by rock; 38421 Initial Post 38422 Final Post
3125	50	940	1070	
3200	271	1070	1100	Creek (running) approx. 60 m @ 90°
3225	310	1100	1200	

above creek, creek(running) 40 m @ 90° Top of ore chute at roadside at 1719 m, 3550' elev.; strikes 137°, caved section to right, at 1755 m road narrows to trail, car parts on trail (tires & differential) 3650 246 1830 1880 Open, large pine, steep drainage at 1830 m strikes 167° 3675 345 1880 1960 3700 288 1960 2008 1984 drainage (major) open slide, strikes 175° 3750 190 2008 2050 Compressor at 2025 m, adit at 2035 m, 3750'					
3375 285 1290 1370 Creek (running) approx. 30 m @ 90° 3390 300 1370 1400 3400 54 1400 1475 3450 277 1475 1540 Creek(running) approx. 25 m @ 90° Leave vehicle(odometer 2012.3) 3475 320 1540 1570 3490 115 1570 1595 3490 33 1615 1650 Road Y-strikes 265° 3500 33 1650 1688 Ore chute at 1665 m Down slope from NW 3525 252 1688 1830 Old homemade ore can above creek, creek(running) 40 m @ 90° Top of ore chute at 1775 m road narrows to trail (tires & differential) 3650 246 1830 1880 Open, large pine, steep drainage at 1830 m 3675 345 1880 1960 3700 288 1960 2008 1984 drainage (major) open slide, strikes 175° 3750 190 2008 2050 Compressor at 2025 m, adit at 2035 m, 3750' trail continues to	3300	84	1200	1230	
3390 300 1370 1400 3400 54 1400 1475 3450 277 1475 1540 Creek(running) approx. 25 m @ 90° Leave vehicle(odometer 2012.3) 3475 320 1540 1570 3490 115 1570 1595 3490 33 1615 1650 Road Y-strikes 265° 3500 33 1650 1688 Ore chute at 1665 m Down slope from NW 3525 252 1688 1830 01d homemade ore can above creek, creek(running) 40 m @ 90° Top of ore chute at 1719 m, 3550' elev.; strikes 137°, caved section to right, at 1755 m road narrows to trail, car parts on trail (tires & differential) 3650 246 1830 1880 Open, large pine, steep drainage at 1830 m strikes 167° 3700 288 1960 2008 1984 drainage (major) open slide, strikes 175° 3750 190 2008 2050 Compressor at 2025 m, adit at 2035 m, 3750' trail continues to	3350	46	1230	1290	
3400 54	3375	285	1290	1370	
3450 277	3390	300	1370	1400	
25 m@ 90° Leave vehicle(odometer 2012.3) 3475 320 1540 1570 3490 115 1570 1595 3490 33 1615 1650 Road Y-strikes 265° 3500 33 1650 1688 Ore chute at 1665 m Down slope from NW 3525 252 1688 1830 Old homemade ore car above creek, creek(run- ning) 40 m@ 90° Top of ore chute at 1719 m, 3550' elev.; strikes 137°, caved section to right, at 1755 m road narrows to trail, car parts on trail (tires & differential) 3650 246 1830 1880 Open, large pine, steep drainage at 1830 m strikes 167° 3675 345 1880 1960 3700 288 1960 2008 1984 drainage (major) open slide, strikes 175° 3750 190 2008 2050 Compressor at 2025 m, adit at 2035 m, 3750' trail continues to	3400	54	1400	1475	
3490	3450	277	1475	1540	25 m @ 90° Leave vehicle(odometer
3490	3475	320	1540	1570	
3490 33 1615 1650 Road Y-strikes 265° 3500 33 1650 1688 Ore chute at 1665 m Down slope from NW 3525 252 1688 1830 Old homemade ore can above creek, creek(running) 40 m @ 90° Top of ore chute at roadside at 1719 m, 3550' elev.; strikes 137°, caved section to right, at 1755 m road narrows to trail, car parts on trail (tires & differential) 3650 246 1830 1880 Open, large pine, steep drainage at 1830 m strikes 167° 3675 345 1880 1960 1984 drainage (major) open slide, strikes 175° 3750 190 2008 2050 Compressor at 2025 m, adit at 2035 m, 3750' trail continues to	3490	115	1570	1595	
3500 33 1650 1688 Ore chute at 1665 m Down slope from NW 3525 252 1688 1830 Old homemade ore can above creek, creek(run- ning) 40 m @ 90° Top of ore chute at roadside at 1719 m, 3550' elev.; strikes 137°, caved section to right, at 1755 m road narrows to trail, car parts on trail (tires & differential) 3650 246 1830 1880 Open, large pine, steep drainage at 1830 m strikes 167° 3675 345 1880 1960 3700 288 1960 2008 1984 drainage (major) open slide, strikes 175° 3750 190 2008 2050 Compressor at 2025 m, adit at 2035 m, 3750' trail continues to	3490	48	1595	1615	
Down slope from NW 3525 252 1688 1830 Old homemade ore can above creek, creek(running) 40 m @ 90° Top of ore chute at roadside at 1719 m, 3550' elev.; strikes 137°, caved section to right, at 1755 m road narrows to trail, car parts on trail (tires & differential) 3650 246 1830 1880 Open, large pine, steep drainage at 1830 m strikes 167° 3675 345 1880 1960 2008 1984 drainage (major) open slide, strikes 175° 3750 190 2008 2050 Compressor at 2025 m, adit at 2035 m, 3750' trail continues to	3490	33	1615	1650	Road Y-strikes 265°
above creek, creek(run- ning) 40 m @ 90° Top of ore chute at roadside at 1719 m, 3550' elev.; strikes 137°, caved section to right, at 1755 m road narrows to trail, car parts on trail (tires & differential) 3650 246 1830 1880 Open, large pine, steep drainage at 1830 m strikes 167° 3675 345 1880 1960 3700 288 1960 2008 1984 drainage (major) open slide, strikes 175° 3750 190 2008 2050 Compressor at 2025 m, adit at 2035 m, 3750' trail continues to	3500	33	1650	1688	
drainage at 1830 m strikes 167° 3675 345 1880 1960 3700 288 1960 2008 1984 drainage (major) open slide, strikes 175° 3750 190 2008 2050 Compressor at 2025 m, adit at 2035 m, 3750' trail continues to	3525	252	1688	1830	above creek, creek(run- ning) 40 m @ 90° Top of ore chute at roadside at 1719 m, 3550' elev.; strikes 137°, caved section to right, at 1755 m road narrows to trail, car parts on trail
3700 288 1960 2008 1984 drainage (major) open slide, strikes 175° 3750 190 2008 2050 Compressor at 2025 m, adit at 2035 m, 3750' trail continues to	3650	246	1830	1880	drainage at 1830 m
open slide, strikes 175° 3750 190 2008 2050 Compressor at 2025 m, adit at 2035 m, 3750' trail continues to	3675	345	1880	1960	
adit at 2035 m, 3750' trail continues to	3700	288	1960	2008	open slide, strikes
	3750	190	2008	2050	adit at 2035 m, 3750' trail continues to

Adit, 3750' Elev., 300° strike, mouth partially caved, steel line from compressor under rock, ice at mouth, tracks, air lines:

		300	0	68	Stope or chute at least 20 m vertical, timbered, water dripping
		300	68	72	Y, 300° continues a- cross pool of water
		234	72	102	Ore chute at 114° strike, beyond stoped out on quartz vein 6-12 inches, striking 25°, dip 30°
		208	102	117	To face, quartz vein developed for 2.5 m, dip 18°
Return to	Y	300	0	15	

Return to east side of drainage at 3700' elev. and start of 288° strike

In trail, sidehill north, northwest to 3800° elev. at eastside of drainage for quartz vein continuation across drainage, sample outcrops and soils across southern boundary as per maps.

335	0	40	
85	40	60	
60	60	100	
295	100	150	
330	150	200	
45	200	210	Elevation 3800' after 10 minutes
325	210	290	Rock outcrop on eastbank for 80 m

Map review and projection indicate southwest corner of Florence above 3800' elevation, sample down rock face on return to 3800' elevation.

145	0	O <u>FR 86-1</u> , quartz primarily -leached/leaching evi- dent -light greenish-blue stain -Chlorite? malacite
		veining

					-evidence of pyrite on rusty weathered surfaces -heavy -mineralization/pyrite?
	14	45	0	20	heavy; calcopyrite? FR 86-2, heavy (weight) -quartz ground mass -evidence of leaching -light grey to blue primarily quartz, some calcopyrite -magnetite -heaviest rock -dark grey to black pod of cooked?material
					FR 86-2A, Quartz -quartz vein -leaching -dark grey to black volcanic?partly leached
	. 1	45	20	40	FR 86-3, quartz vein -pyrite in veinlets -calcopyrite pods? -rusty surface coloring at the point of contact -leaching
					FR 86-3A, Band -quartz vein with minera- lized band with pyrite/ calcopyrite? bands -blue/green quartz stain/
3800	1.	45	40	60	FR 86-4, from quartz vein/banded -pyrite
Search	upslope	for	outcrop	continuation	indicates covered, heavy

Search upslope for outcrop continuation indicates covered, heavy to large pine, alder, willow at drainage basin, steep, return to 3800' elev. for soils and rock outcrops across southern boundary

3800	100	60	70 <u>FSS 86-1</u> , Sandy, light, small rocks
3800	100	70	90 FSS $86-2$, Sandy, light, pebbles

3800	100	90	110	FSS 86-3, Sandy, quartz rocks
3800	100	110	130	FSS 86-4, Sandy, light coloured
3800	100	130	150	FSS 86-5, Sandy, light, quartz fragments
3800	100	150	170	FSS 86-6, Sandy, light coloured
3800	75	170	190	FSS 86-7, Sandy, light coloured
3800	75	190	210	FSS 86-8, Sandy, light coloured
3800	75	210	230	FSS 86-9, Light, quartz rocks & pieces
3800	75	230	250	FSS 86-10, Light, sandy no rocks
3800	75	250	270	Switch back down to lower elevation
3800	225	270	310	Fell, altimeter reading 3900, obviously moved in fall, discontinue readings, compass & distance only
	90	310	340	$\frac{\text{FSS } 86-11}{\text{sand}}$, Light, clay/
	90	340	360	FSS 86-12, Light, sandy, small rocks
	90	360	380	FSS 86-13, Light, sandy, small pebbles
	90	380	390	Switchback down to lower level
	235	390	430	
	100	430	460	FSS 86-14, Light, small pebbles
	225	460	540	Running creek to east, maintain elev. to hit switchback

95	540	580					
215	580	605	At cre		ore	car	above
			Αt	roa	d to	wes	t set
			alt	imet	er at	3500	
			Ret	urn	to	v e	hicle,
			ret	urn	to 31A	1	

At highway 31A, odometer 2013.7, 2450' elevation

Respectfully submitted

R.W. Stewart

MALASPINA COLLEGE

Statement of Course Completion

RAYMOND W.B. STEWART

has

Successfully Completed

180 Hours of Instruction

MINERAL EXPLORATION FOR PROSPECTORS

PRESENTED BY B.C. MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES B.C. MINISTRY OF EDUCATION

APRIL 16 to 30, 1983 - MESACHIE LAKE, B.C.

MAY 2, 1983

Dated at Nanaimo. British Columbia, Canada

APPENDIX 2 - SOIL AND ROCK GEOCHEMISTRY

3 119 8232 3218 164.3 2 1 269 .72 81

FR-86-3

FR-86-3 A

DATA LINE 251-1011

9 .01 4 .12 .01 .04 8 395

GEOCHEMICAL ICP ANALYSIS

.500 GRAM SAMPLE IS DIGESTED WITH JML 3-1-2 HCL-HN03-H20 AT 95 DEG.C FOR DNE HOUR AND IS DILUTED TO 10 ML NITH WATER.
THIS LEACH IS PARTIAL FOR MN FE CA P CR MG BA TI B AL NA K M SI ZR CE SN Y NB AND TA. AU DETECTION LINIT BY ICP IS 3 PPM.
- SAMPLE TYPE: Rock Chips Aut Analysis by AA FROM 10 GRAM SAMPLE.

DATE R	ECEI	VED:	AP	RIL 21	1987	DA	TE F	(EPO	RT I	1AIL	ED:	Aj	NY 2	24/	87	AS	SAYE	R	NE	.f .(_j	4J. 1	EAN	TOY	Æ,	CERT	IFI	ED E	.c.	ASS	SAYE	R
										RAY	STE	NART	•	Fil	e #	87-	106	0	Fa	ge / :	l										
SAMPLE#	MO	CU	PB	ZN	AG	N1	00	HN	FE	AS	U		TH	SR	CD	SB	91	٧	CA	P	LA	CR	M6	BA	ŦI	8	AL	NA	ĸ	¥	AU#
	PPM	PPM	PPM	PPM	PPM	PPM	PPH	PPN	ı	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	Z	ĭ	PPM	PPM	1	PPH	z	PPH	Z	7	7	PPM	PPB
FR-86-1	1	22	356	166	78.7	5	3	553	1.71	233	5	ND	2	76	11	19	2	3	. 85	.046	5	3	.13	18	.01	5	. 23	.01	.12	1060	225
FR-86-2	1	16	20	157	8.8	5	4	545	2.71	239	5	ND	3	88	4	4	2	20	1.43	.073	6	5	. 54	38	.01	2	. 65	.02	.17	2	225
FR-86-2 A	1	32	328	136	24.8	4	i	100	.52	32	5	ND	1	3	2	14	2	1	.06	.002	2	3	.03	4	.01	2	. 05	.01	.02	6	39

FR-86-4 7 161 906 8256 332.5 4 1 372 1.14 113 5 ND 1 24 188 142 2 2 .80 .001 3 3 .09 11 .01 3 .18 .01 .08 53 265

5 ND

1 45 199 268 26.7 3 1 72 .91 117 5 ND 1 6 6 22 2 1 .12 .013 3 3 .06 9 .01 2 .11 .01 .06 1 126

3 29 58 85 2 2 .62 .001 2 2 .10

(

FSS 86-1	1	29	18	129	.5	11	9	1626	3.59	13	5	ND	3	112	1	2	2	78	1.13	. 246	21	15	.89	203	.12	2	1.73	.03	.26	1	1
FSS 86-2	1	22	11	140	.7	13	10	801	3.54	11	5	ND	5	69	1	2	4	76	.89	. 248	18	15	.88	213	.15	3	1.58	.03	. 25	8	1
FSS 86-3	1	32	6	175	1.4	15	11	1096	4.48	98	5	ND	4	42	1	2	2	88	.44	. 209	13	20	.82	134	.19	6	2.98	.03	.23	1	18
FSS 86-4	1	35	13	124	6.7	12	8	469	3.39	20	5	ND	6	44	1	2	2	70	.47	. 144	27	15	.73	103	. 24	2	4.09	.03	.18	2	2
FSS 86-5	1	42	20	102	2.0	105	17	644	4.13	47	5	ND	3	47	1	2	2	99	.62	.077	12	163	2.34	242	.30	4	2.95	.02	. 65	1	10
FSS 86-6	1	26	17	161	5.5	44	11	436	3.82	28	5	ND	3	43	1	2	3	85	. 43	.088	11	65	1.33	148	.23	2	2.71	. 02	.32	1	2
FSS 86-7	1	23	6	100	3.1	13	7	411	2.90	11	5	ND	3	37	1	2	2	69	.50	.119	10	18	.88	116	.15	2	1.74	.02	. 29	1	1
FSS 86-8	1	24	12	193	2.4	28	10	1129	3.79	15	5	ND	4	57	1	2	2	78	.62	.128	19	39	1.00	215	.20	2	3.09	.03	.30	i	1
FSS 86-9	1	32	14	167	4.1	17	10	707	4.60	31	5	ND	5	43	1	2	3	94	.48	.162	16	20	.97	140	.15	2	3.22	.02	.24	1	22
FSS 86-10	1	23	7	136	2.3	19	10	492	4.16	11	5	ND	4	50	1	3	3	85	.42	.076	13	22	.87	147	.15	2	2.62	.02	.17	1	1
FSS 86-11	1	21	12	147	1.5	17	10	801	4.12	9	5	ND	4	57	1	2	3	80	.47	.083	18	21	.01	264	.14	2	2.39	.02	.30	1	1
FSS 86-12	1	16	2	64	.3	10	7	287	2.35	11	5	ND	4	44	i	2	2	53	.51	.116	13	13	.52	77	.12	2	1.14	.03	. 17	1	i
FSS 86-13	i	28	10	130	.4	10	10	835	5.09	6	5	ND	4	55	1	2	2	113	.91	.207	19	21	1.29	87	.15	3	2.30	.03	.18	1	1
FSS 86-14	1	16	10	83	.4	11	8	447	2.56	6	5	ND	3	42	1	2	2	55	.51	.160	14	13	.56	107	.14	2	1.71	.03	.20	1	1
STD C/AU-S	20	57	38	136	6.7	69	29	1022	3.97	41	14	6	33	47	17	15	20	63	.4B	.107	35	60	.89	174	.08	34	1.73	.07	.13	13	51

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APPENDIX 3 - DETAILED COST STATEMENT

DETAILED COST STATEMENT June 1986

A. WAGES and FEES

	 R.W.B. Stewart; 1 day @ \$225/day: June 11, 1986. R.K. Stewart; 1 day @ \$100/day; June 11, 1986. 	\$ 225.00
В.	FOOD, ACCOMMODATIONS 2 man days @ \$41.76/day	83.52
C.	TRANSPORTATION June 8/86-Vancouver to property (Pro-rated) June 11/86-At property June 12/86-Property to Vancouver (Pro-rated)	30.16 59.12 31.12
D.	ANALYSES 20 soil samples-30 ICP geochemical + Au ppb(@ \$14.32/sample)	286.40
Ε.	REPORT Drafting, maps, typing, prints, photocopying, materials	\$ 176.30 991.62

