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GEOCHEMICAL REPORT

on the

JULIET CLAIM

Coquihalla Area Nicola Mining Division

92H-11E (49° 44' N. Lat., 121° 04' W. Long.)

GEOLOGICAL BRANCH ASSESSMENT REPORT

GRANT F. CROOKER, B.Sc., F.G.A.C. Geologist

(Owner and Operator)

August 1987

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FIGUREPAGE1.Location Mapfollows page 22.Geochemistry-Au, Ag,follows page 73.Geochemistry-Cu, Mo,follows page 8

SUMMARY AND RECOMMENDATIONS

The Juliet Claim consists of 6 units and is located in the Nicola Mining Division approximately 50 kilometers south of Merritt in southern British Columbia. The owner and operator is Grant Crooker of Keremeos B.C..

The Juliet Claim area has been the scene of base metal exploration activity for many years. However no information was found indicating precious metal exploration was carried out. The purpose of this reconnaissance program was to test the area for precious metal potential.

Numerous quartz veins and a stockwork breccia with pyrite and lesser chalcopyrite and molybdenite occur on the property. The purpose of the program was to test these areas for precious metals.

Twenty-eight soil samples and 14 rock samples were taken. All samples were analyzed by 31 element ICP and for gold.

One line of soil samples was collected, with samples taken every 25 meters. Two samples returned anomalous values in gold(27 and 84 ppb) and three soil samples returned anomalous values in silver(1.5, 1.5 and 5.1 ppm). Anomalous copper and molybdenum values were also returned.

The rock samples were all taken from quartz veins or quartz stockwork breccia. Pyrite with lesser amounts of chalcopyrite and molybdenite were observed in some of the samples.

Several of the rock samples returned anomalous values in gold and silver. Rock sample R-87-013 returned anomalous values of 1750 ppb Au and 100 ppm Ag. This sample occurs within the area of the anomalous soil samples, in an area underlain by a quartz stockwork breccia. Several other samples gave anomalous values of 30 to 40 ppb Au and up to 6.5 ppm Ag. The precious metal values also appear to be associated with base metal values.

The precious metal values occur within the quartz stockwork breccia which covers an area 200 meters wide by 800 meters long. Thus the potential exists for finding a large tonnage open pit mining situation.

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As the program was successful in finding precious metal values, a Phase I program of geochemical sampling, ground VLF-EM and magnetic surveys and detailed rock sampling is recommended over the area of quartz veining and quartz stockwork breccia. Contingent on the success of the Phase I program, a Phase II program of reverse circulation drilling should be carried out over targets outlined by Phase I.

Respectfully submitted, Cook

Grant Crooker, B,Sc., F.G.A.C., Consulting Geologist



1.0 INTRODUCTION

1.1 GENERAL

Field work was carried out on the Juliet Claim on July 24 1987 by Grant Crooker, Geologist and Lee Mollison, Field Assistant.

One line of soil samples was collected, as well as 14 rock samples.

1.2 LOCATION AND ACCESS

The property (Figure 1) is located approximately 50 kilometers south of Merritt in the Coquihalla Pass area of southern British Columbia. The proprty lies between 49°43'45" and 49°44'15" north latitude and 121°3' and 121°4' west longitude (NTS 92H-11E).

Access is from the Coquihalla Highway, turning west onto the Juliet Creek logging road approximately 50 kilometers south of Merritt. An all weather two wheel drive logging road leads to the property, and a number of roads cross the claim.

1.3 PHYSIOGRAPHY

The Juliet Claim lies along the eastern margin of the Cascade Mountains. Elevation varies from 1050 to 1525 meters above sea level. Topography is generally steep with gentler slopes on either side of Juliet Creek.

The lower elevations have been logged and higher elevations are covered with cedar, spruce, balsam and fir trees. Progress is slow in moving through the bush.

1.4 PROPERTY AND CLAIM STATUS

The Juliet Claim (Figure 1) consists of 6 units and is owned by Grant Crooker of Keremeos, B.C.. The claim is located in the Nicola Mining Division and upon acceptance of this report will be in good standing until 1990.

Claim	Units	Mining Division	Record No.	Record Date
Juliet	6	Nicola	1716(8)	Aug. 1,1986

1.5 AREA AND PROPERTY HISTORY

The Coquihalla area has been active since the early 1900's for precious and base metal exploration. The first recorded activity in the area was the discovery of the Independence Group in 1901. This property is located 12 kilometrers southeast of Juliet Creek.

The first reference to mining activity in the Juliet Creek-Mine Creek area is in the BCMM Annual Report for 1936. The Provincial Government Resident Geologist described the Keystone Vein (6 kms. southeast of Juliet Creek) as a "mineralized shear zone varying in width between 2 inches and 12 inches and averaging 6 inches...sulphides include pyrite, galena, honey-colored sphalerite, tetrahedrite, and, rarely chalcopyrite; the gangue consists of quartz and carbonate, and, locally rock.". Samples varying between 6 inches and 12 inches in width returned values of 0.06 to 0.16 oz/ton Au, 16.8 to 23.8 ozs/ton Ag, 2.1 to 6.5 per cent Pb and 4.9 to 14 per cent Zn.

Exploration has continued in the Juliet-Mine Creek area since 1936, with later exploration directed towards base metals. During the late 1970's geological mapping, geochemical sampling, I.P. surveying, trenching and drilling were carried out.

In the Juliet Creek area proper, the first recorded activity was in 1969 when W. Livingstone and J. Christie staked the J.M. Claims over anomalous Cu-Mo silt values. During 1970 magnetometer and Cu-Mo soil surveys were completed, followed by trenching. Minor amounts of copper and molybdenum sulphides were uncovered associated with quartz veins and brecciation.

During 1978 and 1979 Western Mines carried out geological mapping and a soil geochemical survey over the property. Anomalous Cu-Mo values were obtained, but no further work was carried out. All exploration was directed towards base metals.

2.0 EXPLORATION PROCEDURE

The 1987 field program consisted of taking 28 soil samples and 14 rock samples.

A flagged line was ran along a road where quartz veining and brecciation were observed. The line was 700 meters long with soil samples taken every 25 meters. The 14 rock samples were of quartz vein and quartz stockwork material.

All samples were sent to Min-En Laboratories Ltd., 705 West 15th Street, North Vancouver B.C. for geochemical analysis. Laboratory technique for geochemical analysis consists of preparing samples by drying at 95° C, and seiving or grinding to minus 80 mesh. A 31 element ICP analysis and Au(fire assay, aqua-regia digestion, atomic adsorption finish) are then carried out on the samples.

All samples were taken at a depth of 10-15 centimeters from the B horizon. Samples ranged in color from brown to orange.

Gold and silver values were plotted on figure 2, and copper and molybdenum on figure 3. Both maps are at a scale of 1:5000.

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3.0 GEOLOGY AND MINERALIZATION

3.1 REGIONAL GEOLOGY

The Juliet Property lies along the western margin of the Intermontane Belt of the Canadian Cordillera.

The major rock unit is the Eagle granodiorite which is an Upper Triassic-Lower Cretaceous pluton of the Coast Range batholith. The Eagle granodiorite intrudes Upper Triassic Nicola Group volcanics. A number of younger calc-alkaline bodies, breccias and dikes intrude the diorite.

3.2 CLAIM GEOLOGY

The major rock unit on the Juliet Claim is the Eagle granodiorite. This unit has been intruded by the Rover quartz diorite, a quartz eye porphyry and a number of dikes ranging in composition from andesite to aplite.

Two breccia units also outcrop on the Juliet claim. The Eagle breccia is an irregular mass of brecciated Eagle granodiorite coverying approximately 30% of the claim area. Rock fragments of various sizes are set in a dark green, fined green matrix. The quartz stockwork breccia is a finger-like body approximately 200 meters by 800 meters containing reticulate massive-vuggy quartz veins that form the matrix of the breccia. Massive blebs of pyrite with lesser chalcopyrite and molybdenite are found within the quartz stockwork. This area has undergone weak pervasive propylitic alteration.

3.3 MINERALIZATION

Mineralization on the property is related to quartz veining with pyrite, chalcopyrite and molybdenite. The veins are up to 15 centimeters in width and occur along Anomaly Creek. The extent of the veins is not known at this time.

The quartz stockwork breccia also contains pyrite, chalcopyrite and molybdenite. This breccia covers an area approximately 200 meters by 800 meters. Several cat trails and trenches provide good exposure for the quartz stockwork breccia. One rock sample from this area gave 100 ppm Ag amd 1750 ppb Au.

4.0 GEOCHEMISTRY

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4.1 SOIL GEOCHEMISTRY

Twenty-eight soil samples were collected from the property, and background and anomalous values were calculated as follows:

ELI	SMENT	BACKGROUND	ANOMALOU					
Ag	ppm	1.05	≥	1.5				
As	ppm	10.20	≥	16.0				
Cu	ppm	92.50	2	150.0				
Mo	ppm	7.50	≥	10.0				
Zn	ppm	141.50	2	200.0				
Au	ddd	7.60	2	25.0				

Gold

Gold values ranged from 2 to 84 ppb, and two samples, at 5+75E(27 ppb) and 6+25E(84 ppb) were anomalous. These two anomalous samples occur within the quartz stockwork breccia.

Silver

Silver values ranged from 0.6 to 5.1 ppm, and three samples, at 5+75E(1.5 ppm), 6+00E(1.5 ppm) and 6+25E(5.1 ppm) were anomalous. The anomalous silver values are coincidental with the anomalous gold values and occur within the quartz stockwork.

Copper

Copper values ranged from 24 to 727 ppm, and three samples were anomalous. The anomalous copper values are also related to the quartz stockwork breccia.

Molybdenum

Molybdenum values ranged from 1 to 104 ppm, and four samples were anomalous. The anomalous molybdenum values are also related to the quartz stockwork breccia and are coincidental with the anomalous copper values.

The precious metal and base metal anomalies are coincidental.



4.2 ROCK GEOCHEMISTRY

Fourteen rock samples(grab samples) were collected from the property (Figures 2 and 3) and all samples were of quartz vein or quartz stockwork material. The following results were obtained:

Sample No.	Au(ppb)	Ag(ppm)	Cu(ppm)	Mo(ppm)
R-87-001	5	0.8	12	191
R-87-002	3	0.7	25	61
R-87-003	4	1.0	27	86
R-87-004	7	0.5	11	15
R-87-005	5	0.9	14	218
R-87-006	3	0.6	7	- 4
R-87-007	39	6.5	624	79
R-87-008	2	0.6	101	63
R-87-009	3	1.1	55	245
R-87-010	6	0.7	321	29
R-87-011	20	2.3	114	332
R-87-012	4	0.5	44	20
R-87-013	1750	100.0	2858	379
R-87-014	36	1.8	112	14

The highest precious metal values were in sample R-87-013 which returned 1750 ppb Au(0.05 oz/ton) and 100 ppm Ag(3.0 oz/ton). Sample R-87-007 was anomalous in Au and Ag, while samples R-87-011 and 014 were weakly anomalous in gold.

Weakly anomalous Cu and Mo values were also obtained from the sampling.

The sampling also indicated that the precious and base metal values are occuring coincidentaly within the quartz stockwork breccia.

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5.0 CONCLUSIONS AND RECOMMENDATIONS

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The Juliet Claim area has been the scene of base metal exploration activity for many years. However no information was found indicating precious metal exploration was carried out. The purpose of this reconnaissance program was to test the area for precious metal potential.

Twenty-eight soil samples and 14 rock samples were taken. All samples were analyzed by 31 element ICP and for gold.

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Respectfully submitted,

Grant Crooker, B,Sc., F.G.A.C., Consulting Geologist

August 1987

6.0 REFERENCES

B.C.M.M., Annual Reports for 1936 (pp31-32), 1954 (pp A113), 1955 (ppA48), 1965 (pp160), 1966 PP(171-172).

Monger, J.W.H. (1970): Hope Map-Area, West Half, British Columbia, G.S.C. Paper 69-47.

Rice, H.M.A. (1947): Geology and Mineral Deposits of the Princeton map-area British Columbia, G.S.C. Memoir 243.

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Saleken, L.W. (Feb. 1980): Keystone Joint Venture, Assessment Report-1979 Fieldwork, Geology of Drill Holes W-79-1,W-79-2, W-78-1, Coquihalla Area B.C., Nicola Mining Division. Assessment Report 7771

7.0 CERTIFICATE OF QUALIFICATIONS

I, Grant F. Crooker, of Upper Bench Road, Keremeos, in the Province of British Columbia, hereby certify as follows:

- 1. That I graduated from the University of British Columbia in 1972 with a Bachelor of Science Degree in Geology.
- 2. That I have prospected and actively pursued geology prior to my graduation and have practised my profession since 1972.
- 3. That I am a member of the Canadian Institute of Mining and Metallurgy.
- 4. That I am a Fellow of the Geological Association of Canada.
- 5. That I am the owner of the Juliet Claim

Dated this 2^{13} day of $3 < 3^{+1}$, 1987, at Keremeos, in the Province of British Columbia.

A Conta

Grant Crooker, B.Sc., F.G.A.C. Consulting Geologist

Appendix I

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CERTIFICATES OF ANALYSIS

COMPANY: GRANT CRO PROJECT NO. ROVER	OKER		705 WE		MIN-EN LA	ABS ICP R	EPORT	1° U7M	1 7 7		(A	CT:631)	PAGE 1 OF
ATTENTION: GRANT G	ROOKER		703 WE	(604)) 980-5814	4 OR (604)988-45	24	+ TYPE SOIN	GEOCH	en +	DATE: AU	GUST 8. 198
(VALUES IN PPM)	AG	AL	AS	В	BA	BE	81	CA	CD.	CO	CU	FE	K
LA- 0+00	.7	22680	15	11	329	1.2	3	2920	1.4	- 6	53	33930	1280
LA- 0+25E	.6	19190	. 1	8	180	1.1	3 .	2970	3.0	6	39	33280	1020
LA- 0+50E	.8	23280	17	10	210	1.1	3	2030	1.6	- 6	. 29	31340	1160
LA- 0+75E	.8	28110	18	13	304 -	1.3	4	3300	2.3	7	60	38440	2380
LA- 1+00E	.6	19920	14	. 9	224	1.1	3	3170	2.7	6	58	31150	1690
LA- 1+25E	1.0	23570	16	11	194	1.1	5	2720	2.0	6	47.	33730	1640
LA- 1+50E	1.0	20380	6	9	172	.9	4.	3210	2.0	6	47.	27010	1150
LA- 1+75E	.8	25630	16	10	165	1.2	3	3230	1.5	6	: 53	30150	1020
LA- 2+00E	.7	17120	: 3	6	172	.9	3	3390	1.1	5	41	27580	900
LA- 2+25E	.6	16080	1	6	107	.7	2	2590	.4 -	4	28	23320	730
LA- 2+50E	.9	25130	16	12	130	1.0	3	3060	2.3	6	34	28960	1010
LA- 2+75E	.8	22310	17	11	116	1.0	3	3200	i.7	6	42	31170	730
LA- 3+00E	.8	18460	2	8	130	1.0	3	3290	1.6	6	48	28150	810
LA- 3+25E	.9	16750	4	7	. 111	.8	4	2730	1.8	5	43	26830	760
LA- 3+50E	.8	26610	16	11	133	1.1	3	2320	1.5	6	34	28610	640
LA- 3+75E	1.0	23380	2	15	189	1.1	5	3920	1.5	7	71	31630	1130
LA- 4+00E	1.0	24930	17	12	105	.8	3	2910	1.7	5	24	27250	640
LA- 4+25E	.8	20640	2	12	155	1.1	3	4580	1.4	7	48	28850	
LA- 4+50E	1.0	22350	18	12	223	1.1	5	4740	2.0	7	99	30230	1790
LA- 4+75E	1.2	22780	4	10	312	1.2	4	5340	2.7	7	169	33230	1990
LA- 5+00E	1.0	20740	10	9	137	1.0	5	2490	2.2	5	224	28240	830
LA- 5+25E	1.2	23780	18	10	- 394 -	1.3	7	7620	3.5	8	147	38610	4320
LA- 5+50E	1.0	24200	18	10	226	1.2	4	4950	1.7	6	100	32960	1420
LA- 5+75E	1.5	21070	12	10	204	1.0	4	3680	1.1	6	137	31670	980
LA- 6+00E	1.5	18360	6	8	188	1.0	5	6440	2.2	6	72	28780	1360
LA- 6+25E	5.1	17970	1	10	252	1.5	10	4910	2.2	6	727	47260	1300
LA- 6+75E	1.3	19010	i	8	112	.8	4	3310	1.3	5	69	27670	820
LA- 7+00E	1.0	16590	14	7.	98	.9	4	2760	×1.1	5	49	25500	550

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LA- 0+00	14	5740	372	1	80	3	820	13	1	23	1	1	55.
LA- 0+25E	8	5940	364	2	90	i	730	. 7	1	25	1	1	59.
LA- 0+50E	11	5890	409	3	100	- 2	750	9	1	20	1	1	52.
LA- 0+75E	16	9360	433	4	120	1	1100	14	4	24	1	1	65.
LA- 1+00E	10	6530	455	13	120	1	830	9	3	27	1	1	52.
LA- 1+25E	11	6120	325	9	140	1	1070	4	4	25	1	1	58.
LA- 1+50E	9	5800	345	1	110	4	690	4	2	32	1	2	51.
LA- 1+75E	13	5760	406	2	100	1	1420	6	1	27	1	2	50.
LA- 2+00E	8	5100	318	3	90	3	860	9	1	29	1	1	50.
LA- 2+25E	7	4350	239	1	90	2	710	4	3	22	1	1	44
LA- 2+50E	10	6080	331	1	120	4	940	5	4	29	1	1	55
LA- 2+75E	11	5650	259	1	100	i	820	10	1	31	1	1	61.
LA- 3+00E	8	5690	396	2	100	4	770	6	3	25	1	2	55.
LA- 3+25E	8	5470	313	i	90	3	760	6	1	24	1	2	49.
LA- 3+50E	12	5540	289	1	100	5.	690	9	1	21	1	1	53
LA- 3+75E	10	7210	429	3	120	4	720	7	1	34.	1	1	63
LA- 4+00E	11	4500	220	2	110	2	1350	5	1	33	1.	1 -	54.
LA- 4+25E	. 9	7150	415	2	120	5	600	- 6	1	40	1	1	-61
LA- 4+50E	10	7050	576	5	140	4	780	13	1	39	1	1	57.
LA- 4+75E	12	8100	655	9	150	2	880	13	1	38	1	2	59
LA- 5+00E	12	4900	295	11	100	. 3	310	6	1	20	1	1	53
LA- 5+25E	16	11570	674	6	130	6	1420	- 11	3	46	1	3	63
LA- 5+50E	11	6530	624	6	120	1	870	4	4	35	2	2	55.
LA- 5+75E	12	4770	390	11	110	3	390	12	4	31	2	2	53
LA- 6+00E	14	7650	403	2	190	2	670	11	1	54	1	1	55
LA- 6+25E	10	4690	1160	104	100	2	1000	57	1	37	3	2	48
LA- 6+75E	8	4110	245	- 2	110	2	610	6	1	30	1	1	55.
LA- 7+00E	8	3680	223	1	110	1	750	7	1	23	3	2	50

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LA- 1+75E	123	1	5	1	16	7							
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LA- 2+25E	69				11								
LA- 2+50E	95	1	2	4	14	2							
LA- 2+75E	85	1	1	1	18	2							
LA- 3+00E	66	· 1	1	<u>ن</u>	18	<u>ن</u>							
LA- 3+25E	74	1	4	1	14	2							
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LA- 3+75E	84	1	4	4	18	6							
LA- 4+00E	106	1	2	3	18	3							
La- 4+25E	67	1	1	2	21	2							
LA- 4+30E	131	1	2	3	16	4							
LA- 4+73E	207	2	<u> 1</u>		14	3							****
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LA- 3+50E	173	1	1	4	16	2							
LA- 5+75E	211	1	3	2	13	27							
LA- 6400E	90	<u> </u>	1	1	18	11							
LA- 6+25E	308	1	3	1	15	E4							
LA- 5+75E	113	1	1	2	13	3							
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• .	PROJECT ND: ROVER			705 WES	ST 15TH	ST., ND	RTH VANC	DUVER, E	8.C. V7M	112			FI	LE NO: 7-952
	ATTENTION: GRANT S	ROOKER			(604)	780-581	4 GR (60	4) 988-45	524	* TYPE	ROCK GEOCI	HEN +	DATE: AU	GUST 8, 1987
٩.	(VALUES IN PPM)	AG	AL	AS	B	BA	BE	BI	CA	CD	CO	CU	FE	<u> </u>
	R-67-001	.8	630	49	1	119	. 4	1	170	1.0	8	12	20060	180
	R-67-002	.7	9870	12	7	388	.7	2	3010	2.7	8	25	24250	3080
	R-37-003	1.0	6460	19	2	155	1.0	1	12880	.9	10	27	34330	2170
	R-37-004	.5	3030	30	1	812	4	1	2850	.2	8	11	19580	1260
	R-87-005	.9	5430	12	3	174	.4	1	1950	1.4	5	14	15620	1260
	R-37-006	.6	5940	6	1	333	.6	1	3470	1.2	5	7	19780	1820
	R-37-007	6.5	2950	15	2	136	1.5	5	410	.4	27	624	62130	1250
	R-87-008	.6	5990	- 11	3	335	. 6	2	1430	1.1	6	101	20540	2170
	R-87-009	1.1	5690	10	4	346	.7	1	390	.6	5	55	28290	1600
	R-87-010	.7	5190	7	1	544	.5	2	2030	.7	5	321	15190	1610
	R-87-011	2.3	2830	32	3	433	.7	1	270	.4	10	114	26310	1400
	R-87-012	.5	780	53	1	34	.1	1	110	. 5	8	44	9130	230
	R-87-013	100.0	1610	35	1	1849	.3	38	420	.4	8	2858	11310	540
· .	⊼-37 - 014	1.8	420	23	1	82	.7	2	80	.i	5	112	28190	130

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••	COMPANY: GRANT CRDC	IKER				MIN-EN LA	ABS ICP	REPORT				(A)	CT:531)	PAGE 2 OF 3
	PROJECT NO: ROVER			705 V	NEST 15TH	I ST., NO	RTH VANC	OUVER, B	.C. V7M	1T2			FI	LE NO: 7-952
	ATTENTION: GRANT GR	RODKER			(604	1980-581	4 OR (60-	4) 988-45	24	* TYPE R	ICK GEOCH	EM ¥	DATE: AU	GUST 8, 1987
1999 - N	(VALUES IN PPM-)	LI	MG	MN	MO	NA	NI	P	PB	SB	SR	TH	U	<u> </u>
	R-87-001	1	730	63	191	30	44	40	9	1	7	1	1	22.9
	R-87-002	8	5810	278	61	530	25	660	5	2	36	1	1	60.7
	R-87-003	3	3010	209	86	350	2B	470	15	3	49	1	1	33.1
	R-87-004	1	930	98	15	210	28	150	18	1	58	1	1	21.0
	R-87-005	4	3260	107	218	340	14	340	10	1	32	1	<u>i</u>	32.1
	R-87-006	2	2300	210	4	190	18	1600	3	i	26	i	1	19.7
	R-87-007	1	990	58	79	150	16 .	320	12	1	13	1	2	23.0
	R-87-008	3	3130	120	63	200	22	680	6	1	17	1	1	28.8
	R-87-009	2	2370	84	245	260	14	130	21	1	14	· 1	3	26.2
÷.,	R-87-010	3	1810	190	- 29	240	10	410	3	1	22	1	2	16.9
	R-87-011	1	420	51	332	120	28	200	16	2	14	1	1	26.5
	R-67-012	1	190	70	20	80	38	40	8	1	6	1	17	26.8
	R-97-013	1	240	379	11	40	34	200	236	6	1316	i	45	19.7
	R-87-014	1	170	46	14	40	21	20	13	_1	12	1	2	60.7

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COMPANY: GRANT CROC	JKER				MIN-EN	LABS ICP R	EPORT					(AC	T:631)	PAGE 3	0F 3
PROJECT NO: ROVER			705 WE	ST 15TH	ST.; N	ORTH VANCO	UVER, B.C.	V7H 1	T2				FII	LE ND: 7	-952
ATTENTION: GRANT GR	ROOKER			(604) 780-58	14 OR (604) 988-4524	ŧ	TYPE	ROCK	GEOCHEM	#	DATE: AU	GUST 9,	1987
 (VALUES IN PPM)	ZN	6A	SN	ų	CR	AU-PPB									
R-87-001	17	2	1	14	872	5	******	، بلدی کردن او دن					****		
R-87-002	86	3	1	14	715	3									
R-87-003	52	1	2	12	764	4									
R-87-004	25	1	1	11	703	7									
R-87-005	40	3	1	6	362	5									
R-87-006	59	1	1	7	431	3	********						***		
R-87-007	35	1	2	8	592	39									
R-87-008	53	1	2	8	510	2									
R-87-009	49	2	2	5	393	3									
R-87-010	61	1	1	2	282	6									
R-87-011	91	1	2	12	775	20									
R-87-012	17	2	i	11	910	4									
R-87-013	26	1	1	10	701	1750									
R-87-014	23	1	i	6	506	36									

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Appendix II

COST STATEMENT

COST STATEMENT

SALARIES

- Grant Crooker, Geologist July 24, 26, 28, 1987 3 days at \$ 350.00 per day	\$ 1,050.00
- Lee Mollison, Field Assistant	
July 24, 1987	
1 day at \$ 150.00 per day	150.00
MEALS AND ACCOMMODATION	
- Grant Crooker - 1 day at \$ 60.00/day	60.00
- Lee Mollison - 1 day at \$ 60.00/day	60.00
TRANSPORTATION	
 Vehicle Rental(Ford 3/4 ton 4x4) 	
July 24, 1987	60.00
I day at \$ 60.00 per day	00.00
Gasoline	45.00
SUPPLIES	
- Geochem bags, flagging, etc.	30.00
FREIGHT	10.00
ANALYSIS	
- 28 soil samples at S 14.85 (Au, ICP)	415.80
- 14 rock samples at \$ 16.50 (Au, ICP)	231.00
DRAUGHTING	150.00
PREPARATION OF REPORT	
- Secretarial, reproduction, telephone, etc.	300.00
Total	\$ 2,561.80