

GEOCHEMICAL & GEOPHYSICAL REPORT
ON THE
SKY MINERAL CLAIMS
(Sky 101-107 inclusive)

New Westminister Mining Division

92 G 8 W

49° 18'N 122° 23'W

Owner: Skyrocket Exploration & Resources Inc.

Operator: Skyrocket Exploration & Resources Inc.

Consultant: Hinterland Resource Services Ltd.

Author: V. Ryback-Hardy, P. Eng.

November 16, 1981

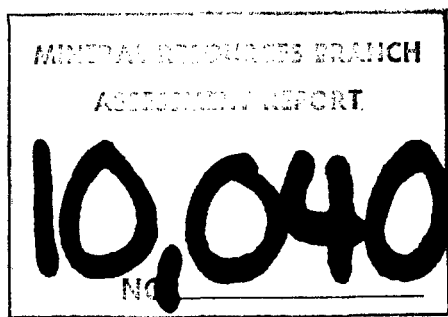
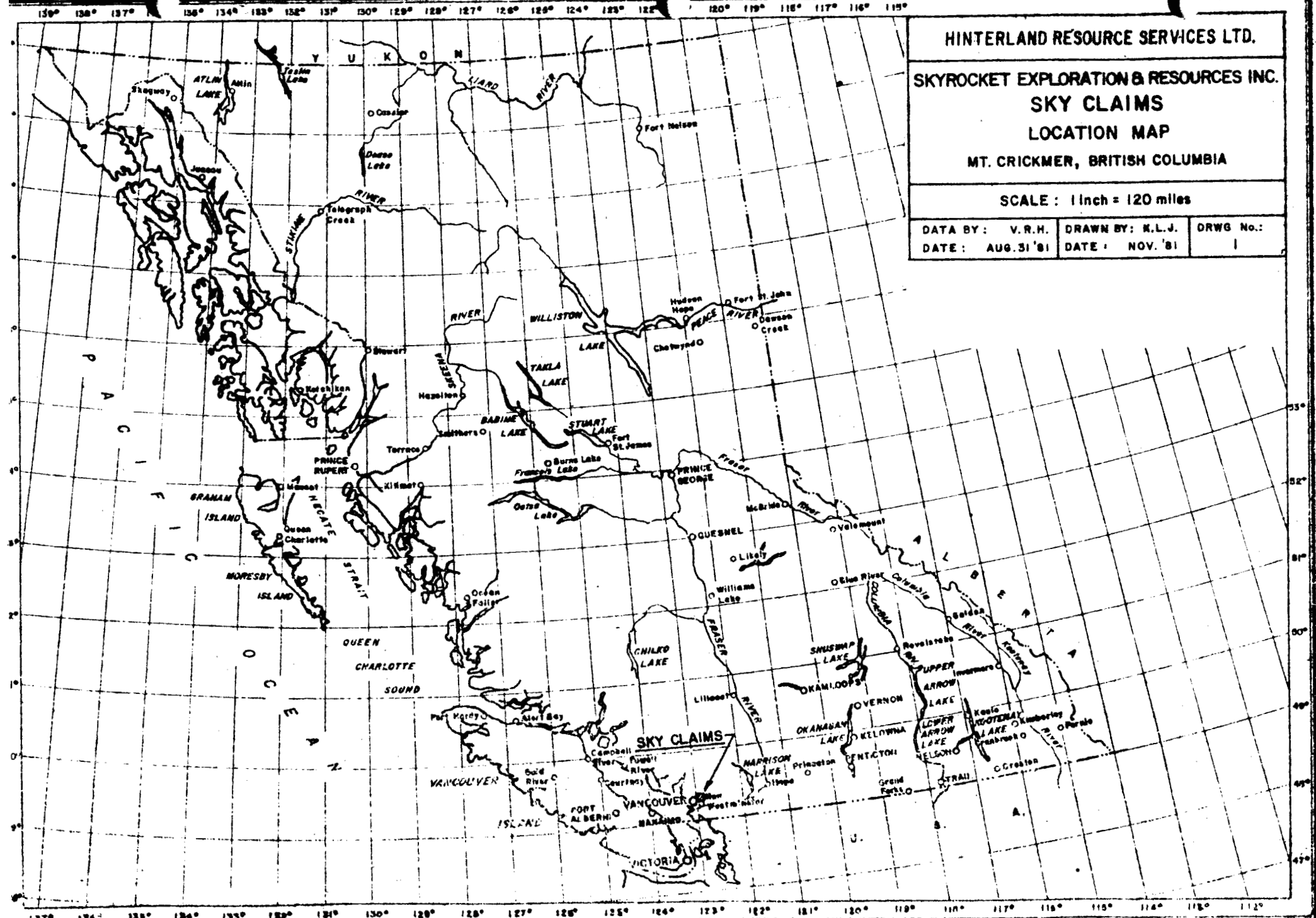


TABLE OF CONTENTS

	<u>Page No.</u>
Introduction	2
Location and Access	2
Physiography and Vegetation	2
Property	3
History	4
Geology	4
Grid Establishment	5
Geochemical Survey	6
Geophysical Surveys	8
Detailed Technical Data & Interpretation	8
a) Geochemical Interpretation	8
b) Geophysical Interpretation	10
Conclusions and Recommendations	11
Phase I	12
Phase II	13
Cost Statement	15
Statement of Qualifications	17
Bibliography	18
Appendix I Geochemical Results	
Appendix II Geochemical Frequency Plots	

List of Illustrations

Drawing No. 1	Location Map
Drawing No. 2	Topography
Drawing No. 3	Claim Map
Drawing No. 4	General Geology
Drawing No. 5	Soil Sample Numbers
Drawing No. 6	Geochemistry - Copper
Drawing No. 7	Geochemistry - Lead
Drawing No. 8	Geochemistry - Gold
Drawing No. 9	Magnetometer



INTRODUCTION

At the request of Skyrocket Exploration & Resources Inc., the writer supervised a contracted geochemical and geophysical survey covering a major portion of the Sky Mineral Claim Group. The survey was conducted between June 23 and August 23, 1981.

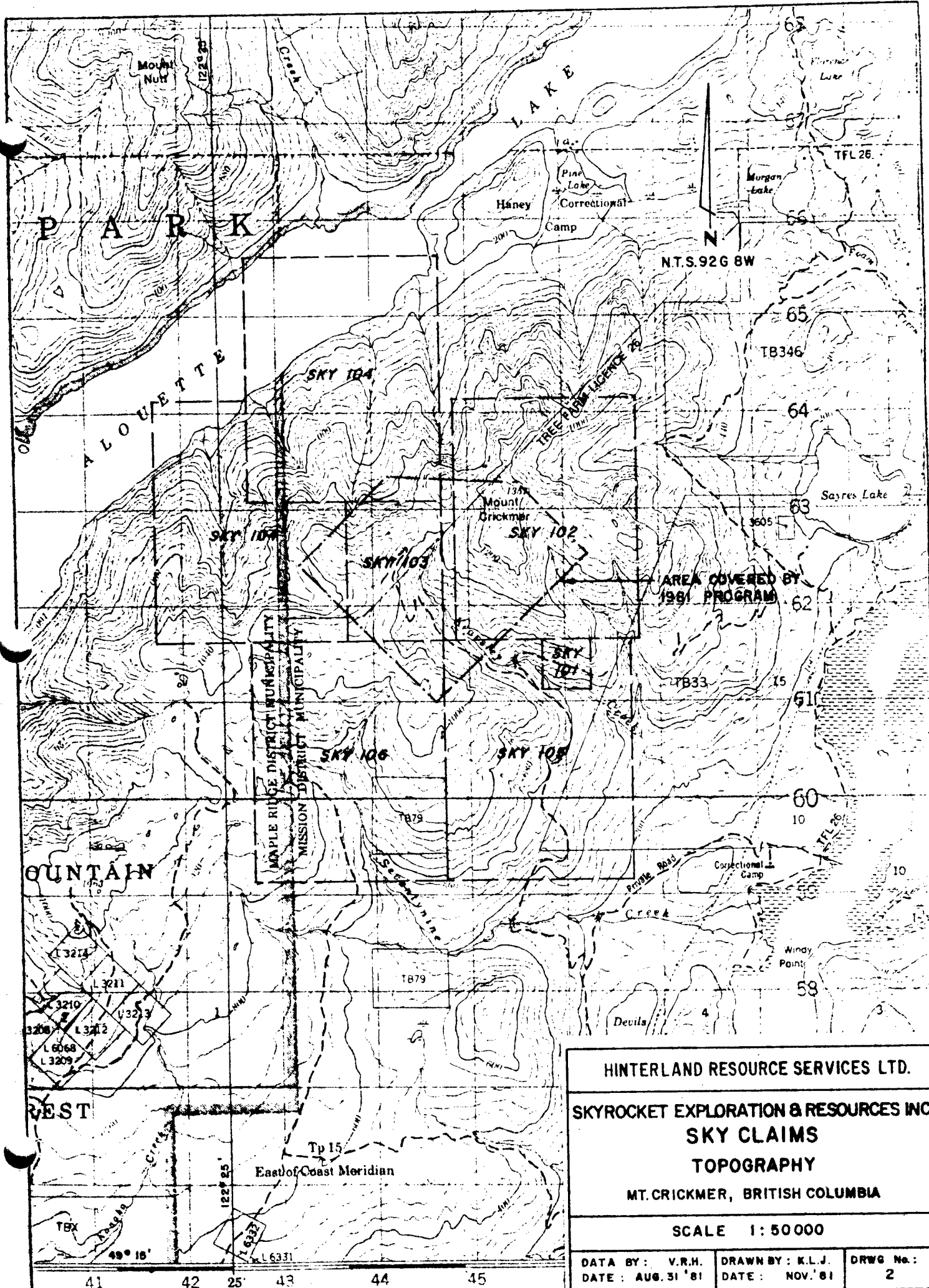
LOCATION & ACCESS (49° 18'N, 122° 24'W)

The Sky Claims are located in southwestern British Columbia 18 kilometers north east of Haney. The claims lie between Alouette and Stave Lakes on the western and southern slope of Mt. Crickmer.

The claims are easily accessible by car or truck from Haney via paved road to the Stave Lake Dam. The remaining 3 km is serviced by a good all-weather gravel logging road. This road is under use and is generally in good shape. Local access on the claims is provided by numerous spur roads.

PHYSIOGRAPHY AND VEGETATION

The Sky Claims are located in the Coast Range Mountains just above the Fraser Valley Lowland. The topography is rugged and precipitous slopes are common. Elevations range from 150 metres on Alouette Lake to 1350 metres atop Mount Crickmer. The Kearsley Creek Canyon cut southeasterly across the claims.



Much of the area covered by Sky 103 has been recently logged and is now covered by a thick second growth predominantly of salmonberry and wild raspberry.

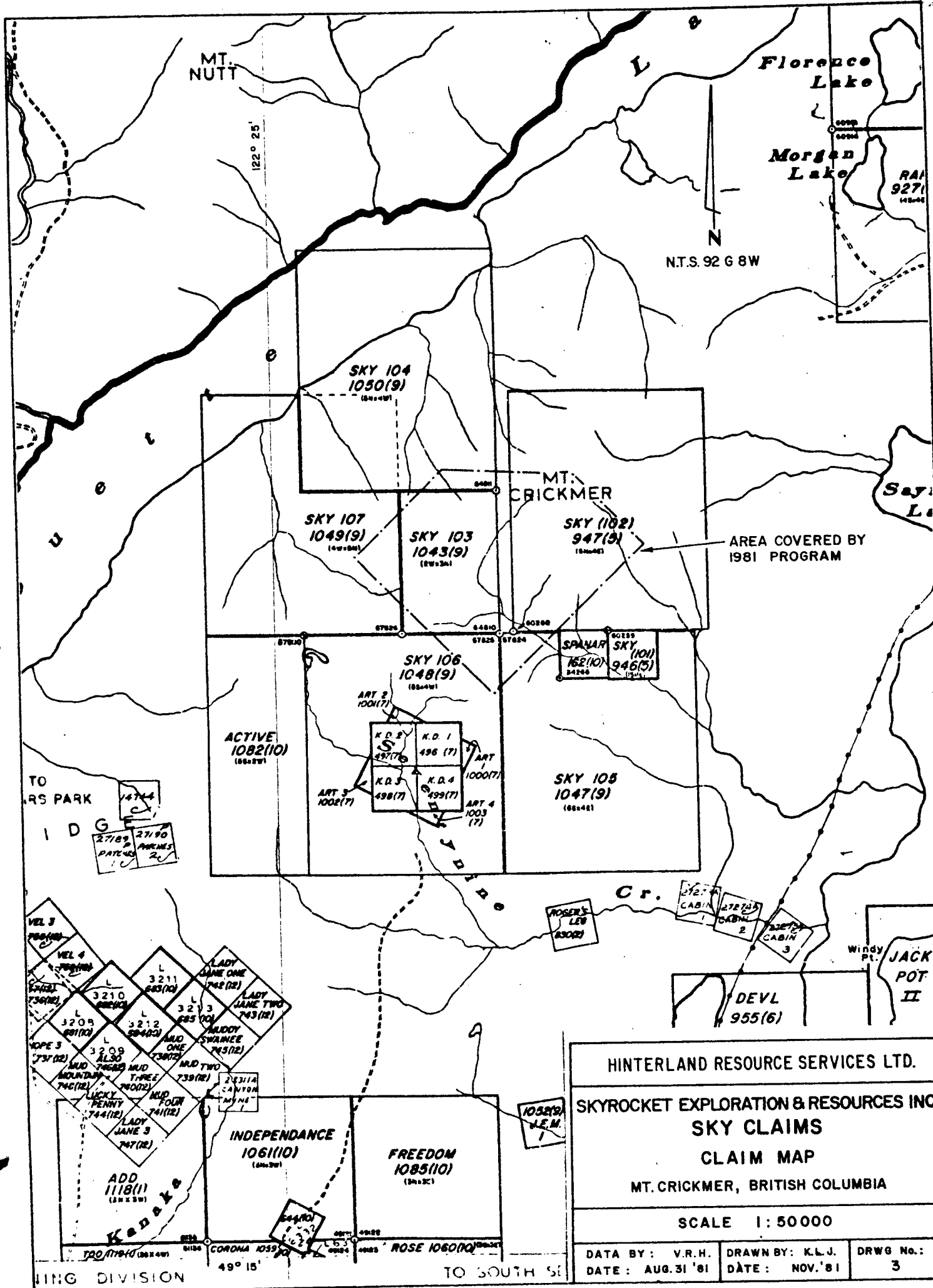
Precipitation averages between 400 to 600 cm per year. Drainage is south and east into Kearsley and Seventy-nine Creeks which empty into Stave Lake.

PROPERTY

The subject property consists of six mineral claims (Sky 102-107) and one 2-post mineral claim (Sky 101). All claims lie within the New Westminister Mining Division.

Claim Name	Record No.	Record Date
Sky 101	946	May 14
102	947	May 14
103	1043	September 15
104	1050	September 18
105	1047	September 22
106	1048	September 22
107	1049	September 22

The claims are owned by Skyrocket Exploration & Resources Inc., 780-885 Dunsmuir Street, Vancouver, B.C. V6C 1N8. The common legal post for the Sky 102, 103, 105 was located and tied into the grid survey. The legal posts of the other claims were not found. Although the official claim map indicates a gap between Sky 102 and Sky 103, this gap does not exist as the Legal Claim Post for the above claims are co-incident.



HINTERLAND RESOURCE SERVICES LTD.

SKYROCKET EXPLORATION & RESOURCES INC.

SKY CLAIMS

CLAIM MAP

MT. CRICKMER, BRITISH COLUMBIA

SCALE 1 : 50000

DATA BY: V.R.H. DRAWN BY: K.L.J. DRWG No.:
DATE: AUG.31 '81 DATE: NOV.'81 3

HISTORY

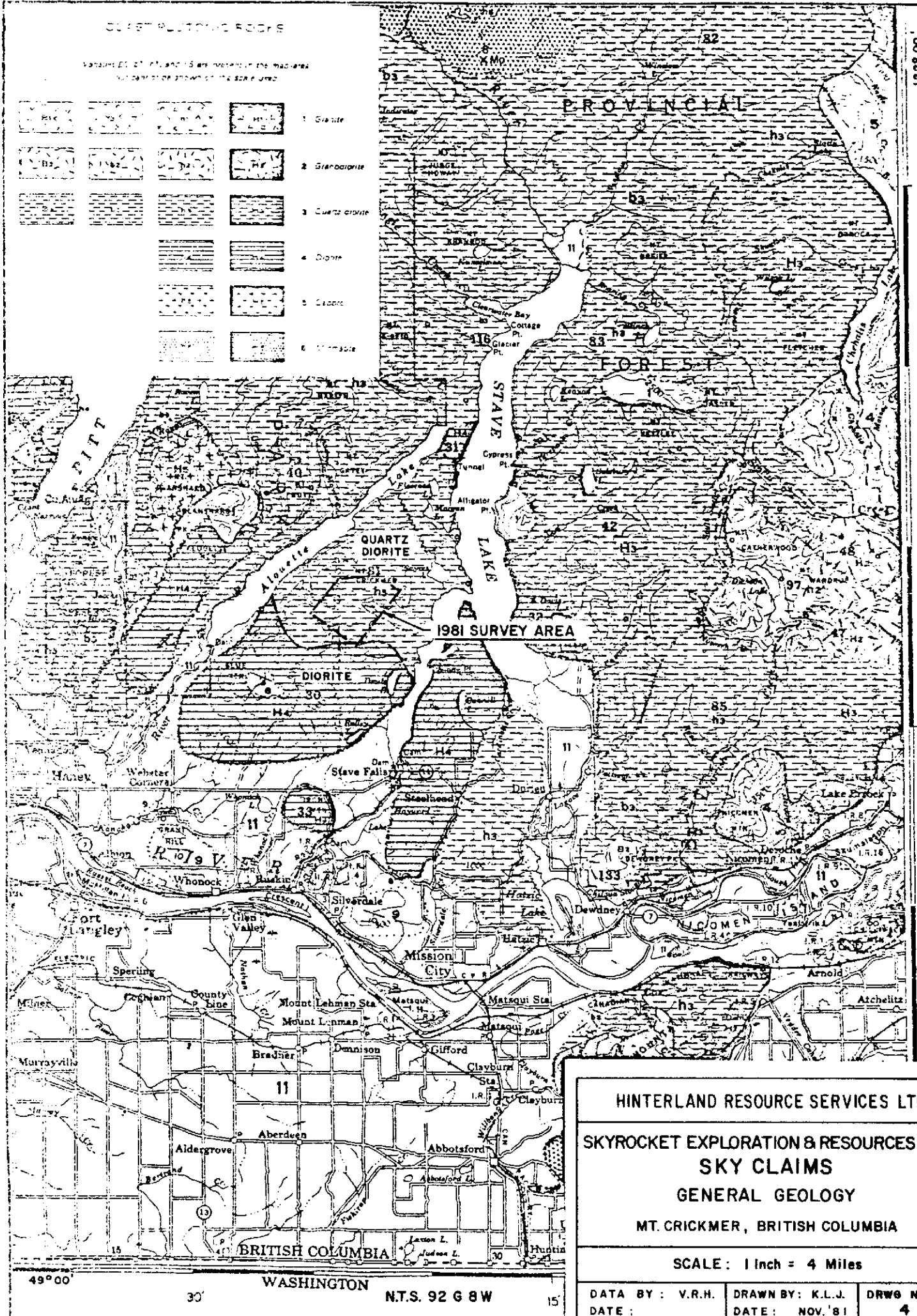
No work has been done on the claims recently. The area is close to the metropolitan area of Vancouver and has been staked and restaked a great many times. However, much of the exploratory work has been conducted by inexperienced persons and, consequently, very little metal production has been recorded. In the immediate area, several old workings produced gold as late as 1941.

The '79 mine, on Seventy-nine Creek, and the Walden Mine, (Canyon Mine) on Kanaka Creek, reported gold shipments. Sky 106 partially overstakes the KD 1,2,3, claims which are presently being explored for gold by Goldview Mining Corporation.

An old adit is located on the east side of Kearsley Creek on line 2+00 SW at station 1+80 W. Apparently no reports exist for this old working.

GEOLOGY

The area between Stave and Alouette Lakes is mainly underlain by medium-grained quartz diorite, containing about 10% mafic minerals. Around Sayres Lake, east of the claim group, the rocks are slightly coarser grained and contain biotite, bluish quartz, and small amounts of orthoclase. The area has been subjected to faulting and shearing. Quartz veining and fracture-filled silicification is fairly common.



The claims were not mapped geologically during the 1981 program and therefore the mineral showings discussed by H.H. Cohen, P. Eng. in his report of May 10, 1981 were not further evaluated.

GRID ESTABLISHMENT

A control grid consisting of 34.5 line-kilometres was established on the property using a Sylva compass and hip-chain. The hip-chain measures distances by means of a disposable thread running over an odometer - like device calibrated in metres. Distances can be measured to an accuracy of $\pm 0.5\%$, however, slippage, breakage, and bends in the line reduces the accuracy significantly. The distances were slope corrected using a secant scale clinometer.

The baseline extends 2200 metres at a bearing of N45 $^{\circ}$ E. Cross-lines, at one hundred metre intervals, were run out at varying distances (see plans). The unequal length of the grid lines was due to precipitous cliffs which terminated the compass lines.

The legal corner post for Sky 102, 103, 105 and 106 was tied into the grid origin by survey using a transit and Geodimeter 112. The roads were also tied to the grid by this method.

GEOCHEMICAL SURVEY

The overburden in the claims area varies greatly from a few centimetres of residual soil covering extensive rock bluffs to areas of glacio-fluvial deposits up to ten metres deep. These areas of deep glacial till occur as benches near Kearsley Creek and, expectedly would have a masking effect on underlying mineralization.

Sample holes at 50 metre intervals were hand dug using a mattock to an average depth of 0.3 metres. In areas covered by old logging slash, organic debris made sample collection difficult. In this instance, a soil auger was used and the typical sample depth was about 1.2 metres.

The soil samples were collected from the 'B' horizon in Kraft paper envelopes. The envelopes were numbered sequentially in the field and then given a corresponding grid co-ordinate. Field data regarding location, depth and quality of soil samples were plotted on computer programmed sheets.

Seven hundred and thirty-four soil samples were collected along 34.5 line kilometres of grid line. The samples were shipped to Acme Analytical Laboratories Ltd., 852 East Hastings Street, Vancouver, B.C. V6A 1R6.

The samples were processed and analysed by the atomic absorption method as follows:

The samples are dried at 60⁰ C and seived to -80 mesh. A weight of 0.5 grams of samples are digested in hot dilute aqua regia in a boiling water bath and diluted to 10 ml with demineralized water. All the above elements are determined in the acid solution by aspiration in an Atomic Absorption unit. Gold values were determined separately. Ten (10.0) gram samples were ignited overnight at 600⁰ C then digested in hot dilute aqua regia, and the clear solution obtained is extracted with Methyl Isobutyl Ketone. Gold (Au) is determined in the MIBK extract by aspiration in the Atomic Absorption unit.

Metal values in the soil were statistically analysed. Background and anomalous values were selected from frequency plots as follows:

Metal	Background	values in ppm		
		Possibly Anomalous	Probably Anomalous	Definitely
Cu	40	40-60	60-100	> 100
Pb	40	40-60	60-80	> 80
Au	0.015	0.015-0.030	0.030-0.045	> 0.045

Except for a few isolated highs for molybdenum (Mo) (which were plotted with the copper values), nickel, molybdenum and silver values were uniformly low and were not plotted.

GEOPHYSICAL SURVEYS

The magnetometer survey conducted with a Scintrex Proton Precession Magnetometer which reads directly to an accuracy of one gamma. (Model MP-2)

Readings were taken at 50 metre intervals along 33.4 km of grid lines. Base station readings were taken at regular intervals to check for magnetic disturbances. The readings represent the total magnetic field strength at a given point. 56,000 gammas was subtracted from all readings to simplify plotting and interpretation. The reduced magnetometer readings (- 56000) were plotted and contoured at 500 gamma intervals.

DATA TECHNICAL DATA & INTERPRETATION

b) Geochemical Interpretation

The individual geochemical metal content of the soils for copper (Cu), lead (Pb), and gold (Au) were plotted at a scale of 1:10,000. The soils were also analysed for silver, nickel, and molybdenum. The geochemical values for these metals, however, were uniformly low and were not plotted.

A signature geochemical anomaly in copper is centered about line 6+00 NE. Anomalous values extend northward to line 7+00 NE (a distance of about 100 metres.)

Values are as high as 137 ppm. A second anomalous area occurs approximately 500 metres to the northwest (grid west). This irregular easterly trending zone has values as high as 194 ppm. The highest soil reading (303 ppm) occurs on 5+00 NE at station 1+00 SE.

Geochemical lead in soils indicates a few scattered highs. Cursory inspection reveals little correlation with copper or gold in soils. However, there is a partially coincident copper-lead anomaly between L6+00 NE and 8+00 NE between 1+50 SW and 2+00 SW.

The gold in soil anomaly indicates several scattered spot highs. Gold does not travel far in soils and these highs may represent underlying gold bearing veins. Two soil values were highly anomalous (545 and 595 ppb).

The first one is located on L2+00 SW at station 3+50 NW approximately 150 metres northwest of the old adit with known gold mineralization. A tightly spaced detailed grid (see inset, dwg. No. 8) was done to confirm this high reading.

The second highly anomalous reading is at station 10+00 SE on L4+00 SW. This reading is supported by additional possibly anomalous values to the northwest (grid west).

Although the absolute metal values are comparatively low, these threshold anomalies may be significant in light of the deep transported overburden (glacial till) covering parts of the survey area. This deep overburden may mask a geochemical response from underlying mineralization. Furthermore, the targets being sought are narrow vein-type structures carrying copper and gold. Therefore, the total hydromorphic metal contribution to the overlying soil may not be sufficient to give a high level geochemical response.

(B) Geophysical Interpretation

Several magnetic anomalies are outlined by the magnetic survey as shown on dwg. No. 9. In most cases, these anomalies appear to be related to faults. These faults are evidenced topographically by the commonly occurring cliffs which almost encircle the grid area. These magnetic highs indicate that an increase in magnetic minerals (ie: magnetite and pyrrhotite) is associated with these fault zones.

One magnetic anomaly with values up to 4500 gammas above background is located in the northeast quadrant of the grid (between L1+00 and 3+00 NE of \pm 4+00 SW). This anomaly does not appear to be fault (topographically) controlled. It may reflect another magnet feature such as a contact between the volcanics and the quartz diorite, or it may indicate a different phase of the intrusive. Geological mapping must be conducted to further evaluate these anomalies.

CONCLUSIONS AND RECOMMENDATIONS

The 1981 program of geochemical soil sampling and magnetometer surveying was not definitive in outlining a high priority drill target. However, significant surface mineralization, located by previous prospecting, occurs in the grid area and beyond the grid limits into, untested areas of the claim group. The lack of geological mapping has precluded more meaningful geochemical and geophysical interpretation.

Reports of molybdenum mineralization in Seventy-nine Creek (covered by Sky 106) should be further investigated by surface prospecting.

The quartz veins cutting across the main creek draining to the north on Sky 107 should be mapped, sampled, and analysed for gold.

The grid area should be geologically mapped in detail. Reconnaissance geological mapping or detailed prospecting is required on the remaining claims area.

The high gold in soil samples previously discussed require investigation by bulldozer trenching and sampling.

The old adit on Sky 103 (No. 1 showing) should be cleaned out, stripped, blasted and mapped to determine the extent of the copper and gold mineralization.

The following two phase program is proposed to complete and extend the program initially recommended by Harvey H. Cohen, P. Eng.

PHASE I

Detailed geological mapping. reconnaissance mapping, trenching, blasting, sampling.

<u>Assaying</u>	\$ 2,000.00
Rock Chip	50 samples @+\$35.00/sample
Stream Sediment	20 samples @+\$ 7.00/sample
<u>Geological Expense</u>	\$13,500.00
Geologist	30 days @ \$300.00/day
Assistant	30 days @ \$150.00/day
<u>Food and Shelter</u>	\$ 2,700.00
60 man days @ \$45.00 per man day	
<u>Freight</u>	\$ 500.00
<u>Transportation</u>	\$ 500.00
<u>Fuel & Lubricants</u>	\$ 1,500.00

<u>Supplies and Sundries</u>	\$ 500.00
<u>Engineering</u>	\$ 5,000.00
Supervision, Drafting, Report Preparation, Map Compilation	
 <u>Bulldozer</u>	\$10,500.00
15 days @ \$700.00/day	
 <u>Vehicle</u>	\$ 1,500.00
<u>General Office</u>	\$ 250.00
Telephone, time management, miscellaneous	
 <u>Administration</u> @ \pm 5% of budget total	\$ 1,900.00
<u>Subtotal</u>	\$40,350.00
<u>Contingencies</u> @ \pm 15%	\$ 6,000.00
 <u>Total</u>	\$46,350.00

PHASE II

Contingent on Encouraging Results of Phase I

<u>Assaying</u>	\$ 5,000.00
<u>Base Map Preparation</u>	\$ 7,000.00
<u>Surveying</u>	\$10,000.00
<u>Salaries</u>	
Geologist, Core Handler, Laborer	\$20,000.00

<u>Diamond Drilling</u>	\$150,000.00
1000 metres @ \$150.00/metre	
<u>Subtotal</u>	\$192,000.00
<u>Contingencies @ 18%</u>	<u>\$ 34,560.00</u>
Total	\$226,560.00

Note: The above costs for Phase II are exclusive of administration and have been generalized due to the indefinite time frame for the commencement of this phase. A more detailed budget proposal should be prepared as Phase I is nearing completion.

Respectfully Submitted,



V. Ryback-Hardy, P. Eng.

COST STATEMENT

Detailed Cost Statement for Assessment Purposes - July to August 1981

Wages (Contract) \$12,330.00

D. Nelles	July 2 - July 14 (13)	\$1,690.00
	Aug. 6 - Aug. 12 (7)	910.00

Bryan Crockford	July 2 - Aug. 3 (33)	\$6,930.00
	Aug. 5 - 6 (2)	420.00

Robert Nash	July 25 - Aug. 3 (10)	\$1,400.00
	Aug. 5 - 10 (5)	700.00

Alan Bolton	July 16 & 17 (2)	\$ 280.00
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<u>Accommodation</u>	July 2 - Aug. 12	\$ 2,520.00
72 man days @ \$35.00/man day		

<u>Vehicle</u>	July 2 - Aug. 12	\$ 1,035.00
23 days @ \$45.00/day		

<u>Equipment</u>		\$ 710.00
Magnetometer - 35 days @ \$18.00/day	630.00	
EDM (Geodimeter 112) 2 days @ \$25.00/day	50.00	
Transit 2 days @ \$15.00/day	30.00	

<u>Gas & Oil</u>	\$ 250.00
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<u>Report Preparation and Drafting</u>	\$ 1,700.00
<u>Analyses</u>	\$ 2,863.00

734 samples analysed for
Cu, Pb, Au, Mo, Ni @ \$3.90/sample

<u>Total</u>	\$21,408.00
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Amount on 'Statement of Exploration & Development as Geochemical and Geophysical	\$16,00.00
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Amount expended on 'Prospecting'
(See Appendix II)

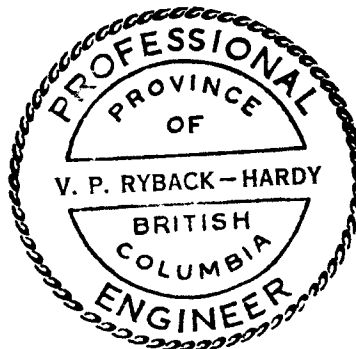
Wages	\$ 975.00
Transportation	\$ 550.00
Analyses	\$ 516.35
Report Preparation	\$ 150.00
Report by H. Cohen, May 10, 1981	\$ 1,250.00
	<hr/>
	\$ 3,441.35

Total Amount Applied on Assessment as 'Prospecting'	\$ 3,200.00
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Total Amount as per Statement of Exploration and Development	\$19,200.00
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Ammended 14 June 1982

Victor Ryback-Hardy



STATEMENT OF QUALIFICATIONS

I, Victor P. Ryback-Hardy of Richmond, British Columbia do hereby certify that:

1. I am a consulting Geological Engineer with Hinterland Resource Services Ltd., at 11691 Trumpeter Drive, Richmond, B.C., V7E 3X4.

2. I am a graduate of the University of British Columbia in Geological Engineering in 1970 (B.A.Sc.). I am also a Commissioned British Columbia Land Surveyor (1979).

3. I have been practising my profession as a Geological Engineer for 8 years.

4. I am a member of the Association of Professional Engineers of British Columbia, Registration No. 8825.

5. I personally supervised the work program covered in this report.

6. I have no interest, nor do I expect to receive any interest, direct or indirect, in the Sky Claims or the securities of Skyrocket Exploration and Resources Inc.

7. Skyrocket Exploration and Resources Inc. is hereby given permission to reproduce this report, or any part of it, for financing purposes; provided however, that no portion may be used out of context in such a manner as to convey a meaning differing from that set out in the whole.

Dated at Richmond, B.C. this date 26 day of November, 1981.



V. Ryback-Hardy, P. Eng.

BIBLIOGRAPHY

- (1) Cohen, Harvey H. P. Eng., "Report on the Sky 101-107 Mineral Claims,
Mt. Crickmer Area, B.C., New Westminister Mining Division."

May 10, 1981

- (2) Roddick, J.A. "Vancouver North, Coquitlam and Pitt Lake Map - Areas,
British Columbia." Geological Survey of Canada Memoir 335

October 30, 1963

APPENDIX I

Geochemical Results

PROJECT NO.: _____
AREA mt Crickmer

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 989-5814

YEAR: 1981
ATOR: BC & DN

PROJECT No.: _____

AREA Mt. Crichmer

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980 5814

— 4 —

YEAR: 1981

1781

COLLECTOR: SCOTT

PROJECT NO.: _____

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

YEAR: -

四

1981
B&DW

AREA Mt Crickmer

PROJECT No.: _____

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

AREA _____

YEAR: _____

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

COLLECTOR: _____

PROJECT no.: _____

AREA Mt. Crickmer

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

YEAR: 1981
COLLECTOR: BL & DV

PROJECT NO.: _____

AREA Mt Crickmer.

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

ANSWER

1981

YEAR: 1701
COLLECTOR: BC & DN

PROJECT No.: _____

AREA Mt Cookney

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

卷之三

1931

1981
BEDN

YEAR: 1907
COLLECTOR: BEDN

PROJECT No. _____

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

AREA _____

402 JOURNAL OF

YEAR

COLLECTOR: _____

PROJEC. NO.: _____

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

YEAR: _____

AREA _____

COLLECTOR: _____

PROJECT No.: _____

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15TH ST. NORTH VANCOUVER, B.C. V7M 1T2
PHONE 604-980-5814

AREA _____

40 JOURNAL

YEAR:

COLLECTOR: _____

PROJECT NO.: _____

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15TH ST., NORTHLAND, VANCOUVER, B.C. V7M 1T2
PHONE 404-970-5814

AREA _____

YEAR: _____

COLLECTOR: _____

PROJECT NO.: _____

Job: _____

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

YEAR: 1981

AREA _____

COLLECTOR:

PROJEC. No.: _____

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

YEAR: 1981

AREA _____

COLLECTOR:

PROJECT NO.: _____

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

40.

YEAR: 1981

AREA _____

COLLECTOR: _____

PROJECT NO.: _____

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 920-5814

YEAR: 1981

AREA _____

COLLECTOR

PROJECT NO.: _____

182

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

AREA _____

YEAR: 1981

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

COLLECTOR: _____

PROJECT NO.: _____

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

AREA _____

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980 5814

JOURNAL OF CLIMATE

YEAR: 1981

COLLECTOR:

Sample Number	Date		West East	Y	South North	Photo Number	Map Number	Type	Charact.	Texture	Origin	Horizon	Color	pH	Eh	Width	Depth	Velocity	Slope	I+	Rock	R. Sample	Min. + -	Bio -	Bio - Species	Bio from	Lab. ev.	Field ev.	X Cu ppm	X H.M. ppm		
	D	M																														
	6	7	8	10	Line	16	Station	22	29	36	37	38	41	44	46	48	50	54	56	58	59	62	63	64	65	66	68	69	71	74	77	80
1.1	14.5.0	0	3.0.8	6+0.0.S.W.	0	15.0.1.S.E.				2	51	1	1	1	2	i				1												
1.1	14.5.1	0	3.0.8	6+0.0.S.W.	1	15.0.1.S.E.				2	513	1	1	1	2	i				1												
1.1	14.5.2	0	3.0.8	6+0.0.S.W.	1	15.0.1.S.E.				2	513	1	1	1	2	i				16												
1.1	14.5.3	0	3.0.8	6+0.0.S.W.	2	15.0.1.S.E.				2	51	1	1	1	2.3	i				14												
1.1	14.5.4	0	3.0.8	6+0.0.S.W.	2	15.0.1.S.E.				2	3	1	1	1	5	i				16												
1.1	14.5.5	0	3.0.8	6+0.0.S.W.	3	15.0.1.S.E.				2	51	1	1	1	2	i				15												
1.1	14.5.6	0	3.0.9	6+0.0.S.W.	3	15.0.1.S.E.				2	51	1	1	1	2	i				16												
1.1	14.5.7	0	3.0.9	6+0.0.S.W.	4	15.0.1.S.E.				2	51	1	1	1	2	i				1												
1.1	14.5.8	0	3.0.9	6+0.0.S.W.	4	15.0.1.S.E.				2	513	1	1	1	2	i				10												
1.1	14.5.9	0	3.0.9	6+0.0.S.W.	5	15.0.1.S.E.				2	51	1	1	1	5.3	i				1												
1.1	14.6.0	0	3.0.9	7+0.0.S.W.	5	15.0.1.S.E.				2	513	1	1	1	2	i				19												
1.1	14.6.1	0	3.0.9	7+0.0.S.W.	4	15.0.1.S.E.				2	513	1	1	1	2	i				17												
1.1	14.6.2	0	3.0.9	7+0.0.S.W.	4	15.0.1.S.E.				2	51	1	1	1	2	i				1												
1.1	14.6.3	0	3.0.9	7+0.0.S.W.	3	15.0.1.S.E.				2	513	1	1	1	2	i				15												
1.1	14.6.4	0	3.0.9	7+0.0.S.W.	3	15.0.1.S.E.				2	51	1	1	1	2	i				12												
1.1	14.6.5	0	3.0.9	7+0.0.S.W.	2	15.0.1.S.E.				2	513	1	1	1	2	i				1												
1.1	14.6.6	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	513	1	1	1	2	i				1												
1.1	14.6.7	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	51	1	1	1	2	i				1												
1.1	14.6.8	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	513	1	1	1	2	i				1												
1.1	14.6.9	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	51	1	1	1	2	i				18												
1.1	14.6.10	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	513	1	1	1	2	i				18												
1.1	14.6.11	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	51	1	1	1	2	i				18												
1.1	14.6.12	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	513	1	1	1	2	i				18												
1.1	14.6.13	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	51	1	1	1	2	i				15												
1.1	14.6.14	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	513	1	1	1	2	i				12												
1.1	14.6.15	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	51	1	1	1	2	i				1												
1.1	14.6.16	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	513	1	1	1	2	i				1												
1.1	14.6.17	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	51	1	1	1	2	i				1												
1.1	14.6.18	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	513	1	1	1	2	i				1												
1.1	14.6.19	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	51	1	1	1	2	i				1												
1.1	14.6.20	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	513	1	1	1	2	i				1												
1.1	14.6.21	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	51	1	1	1	2	i				1												
1.1	14.6.22	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	513	1	1	1	2	i				1												
1.1	14.6.23	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	51	1	1	1	2	i				1												
1.1	14.6.24	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	513	1	1	1	2	i				1												
1.1	14.6.25	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	51	1	1	1	2	i				1												
1.1	14.6.26	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	513	1	1	1	2	i				1												
1.1	14.6.27	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	51	1	1	1	2	i				1												
1.1	14.6.28	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	513	1	1	1	2	i				1												
1.1	14.6.29	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	51	1	1	1	2	i				1												
1.1	14.6.30	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	513	1	1	1	2	i				1												
1.1	14.6.31	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	51	1	1	1	2	i				1												
1.1	14.6.32	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	513	1	1	1	2	i				1												
1.1	14.6.33	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	51	1	1	1	2	i				1												
1.1	14.6.34	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	513	1	1	1	2	i				1												
1.1	14.6.35	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	51	1	1	1	2	i				1												
1.1	14.6.36	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	513	1	1	1	2	i				1												
1.1	14.6.37	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	51	1	1	1	2	i				1												
1.1	14.6.38	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	513	1	1	1	2	i				1												
1.1	14.6.39	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	51	1	1	1	2	i				1												
1.1	14.6.40	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	513	1	1	1	2	i				1												
1.1	14.6.41	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	51	1	1	1	2	i				1												
1.1	14.6.42	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	513	1	1	1	2	i				1												
1.1	14.6.43	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	51	1	1	1	2	i				1												
1.1	14.6.44	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	513	1	1	1	2	i				1												
1.1	14.6.45	0	3.0.9	7+0.0.S.W.	1	15.0.1.S.E.				2	51	1	1	1	2	i</td																

PROJECT No.: _____

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

AREA _____

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

YEAR: 1981

COLLECTOR: _____

Sample Number	Date	X	West East	Y	South North	Photo Number	Map Number	Type	Charact.	Texture	Origin	Horizon	Color	pH	Eh	Width	Depth	Slope	I+	62	Rock R. Sample	Min. + -	Bio - Bio-Species	Bio from	Lab. ev.	Field ev.	X Cu ppm	X H.M. ppm	
	D	M	Line	16	Station																								
1 6	7	8	10																										
1 4.9.1	0.3.0.8	6+0.0.NE	6+0.0.NE	1.0.0.0SE						2	51	2	1	3															
1 4.9.2	0.3.0.8	6+0.0.NE	6+0.0.NE	9.1.0.0SE						2	51	1	1	2															
1 4.9.3	0.3.0.8	6+0.0.NE	6+0.0.NE	9.1.0.0SE						2	51	2	1	2.3															
1 4.9.4	0.3.0.8	6+0.0.NE	6+0.0.NE	7.1.5.0SE						2	51	1	1	2															
1 4.9.5	0.3.0.8	6+0.0.NE	6+0.0.NE	7.1.5.0SE						2	51	1	1	3															
1 4.9.6	0.3.0.8	6+0.0.NE	6+0.0.NE	6+1.5.0SE						2	51	2	1	3															
1 4.9.7	0.3.0.8	6+0.0.NE	6+0.0.NE	6+1.5.0SE						2	51	1	1	52															
1 4.9.8	0.3.0.8	6+0.0.NE	6+0.0.NE	6+1.5.0SE						2	51	1	1	52															
1 4.9.9	0.3.0.8	6+0.0.NE	6+0.0.NE	5.1.5.0SE						2	52	1	1	2															
1 5.0.1	0.3.0.8	6+0.0.NE	6+0.0.NE	4.1.5.0SE						2	31	1	1	53															
1 5.0.2	0.3.0.8	6+0.0.NE	6+0.0.NE	4.1.5.0SE						2	51	1	1	2															
1 5.0.3	0.3.0.8	6+0.0.NE	6+0.0.NE	3.1.5.0SE						2	51	1	1	2															
1 5.0.4	0.3.0.8	6+0.0.NE	6+0.0.NE	3.1.5.0SE						2	51	1	1	52															
1 5.0.5	0.3.0.8	6+0.0.NE	6+0.0.NE	2.1.5.0SE						2	51	1	1	2															
1 5.0.6	0.3.0.8	6+0.0.NE	6+0.0.NE	2.1.5.0SE						2	51	1	1	52															
1 5.0.7	0.3.0.8	6+0.0.NE	6+0.0.NE	1.1.5.0SE						2	51	1	1	2															
1 5.0.8	0.3.0.8	6+0.0.NE	6+0.0.NE	1.1.5.0SE						2	51	1	1	52															
1 5.0.9	0.3.0.8	6+0.0.NE	6+0.0.NE	6+1.5.0SE						2	31	1	1	52															
1 5.1.1	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.2	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.3	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.4	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.5	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.6	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.7	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.8	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.9	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.10	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.11	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.12	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.13	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.14	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.15	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.16	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.17	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.18	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.19	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.20	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.21	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.22	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.23	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.24	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.25	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.26	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.27	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.28	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.29	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.30	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.31	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.32	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.33	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.34	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.35	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.36	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.37	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.38	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.39	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.40	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.41	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.42	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.43	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2															
1 5.1.44	0.3.0.8	6+0.0.NE	6+0.0.NE	6+0.0.NE						2	51	1	1	2		</td													

PROJECT NO.: _____

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

AREA _____

YEAR: _____

COLLECTOR

PROJECT NO.: _____

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

AREA _____

text _____

YEAR: 1981

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GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15TH ST. NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

YEAR: 1981

AREA _____

COLLECTOR: _____

PROJECT NO.: _____

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15TH ST. NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 585-5814

AREA _____

YEAR: 1971

YEAR: 171

YEAR: 1971

COLLECTOR:

Sample Number	Date	X	West East	Y	South North	Photo Number	Map Number	Type Charact.	Texture	Origin	Horizon	Color	pH	Eh	54	56	58 59	62	63 64 55	Rock R. Sample	Min. + -	Bio+ Bio- Species	Bio from	Lab ev	Field ev.	X Cu ppm	X H.M. ppm	
	D	M	Line	16	Station																							
1583	10/08	10	10	05	W	10	10	N.W.				2	3.2	1	1	2				5								
1584	10/08			0	E	10	10	N.W.				2	1	1	1	2	1			13								
1585	10/08			1	E	10	10	N.W.				3.5	1	1	1	5.2	1			1								
1586	10/08			1	E	10	10	N.W.				2.5	1	1	1	2.3	1			1								
587				2	E	10	10	N.W.				2.5	1	1	1	2	1			1								
588				2	E	5	0	N.W.				2.3	1	1	1	2	1			13								
589				3	E	0	0	N.W.				2	1	1	1	2	1			1								
590				3	E	5	0	N.W.				2.3	1	1	1	2.5	1			13								
591				4	E	0	0	N.W.				2	1	1	1	2.5	1			14								
592				4	E	5	0	N.W.				2	1	1	1	4	1			1								
593				5	E	0	0	N.W.				2.5	1	1	1	5.2	1			14								
594				5	E	5	0	N.W.				2	1	1	1	2	1			13								
595				5	E	0	0	N.W.				2.5	1	1	1	5.2	1			16								
596				5	E	5	0	N.W.				2.3	1	1	1	2.5	1			14								
597				5	E	0	0	N.W.				2	1	1	1	2	1			13								
598				5	E	5	0	N.W.				2	1	1	1	5.2	1			13								
599	10/08	11	7	10	S	10	0	N.E.				2	1	1	1	5.2	1			12								
600				6	S	10	0	N.E.				2	1	1	1	2	1			16								
601				6	S	10	0	N.E.				2	1	1	1	2	1			16								
602				6	S	10	0	N.E.				2	1	1	1	2	1			16								
603				6	S	10	0	N.E.				2	1	1	1	5.2	1			12								
604				6	S	10	0	N.E.				2	1	1	1	2	1			12								
605				6	S	10	0	N.E.				2	1	1	1	2	1			16								
606				6	S	10	0	N.E.				2	1	1	1	2.5	1			13								
607				6	S	10	0	N.E.				2	1	1	1	2.5	1			10								
608				6	S	10	0	N.E.				2	1	1	1	2.5	1			13								
609				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
610				6	S	10	0	N.E.				2	1	1	1	2.5	1			13								
611				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
612				6	S	10	0	N.E.				2	1	1	1	2	1			16								
613				6	S	10	0	N.E.				2	1	1	1	2	1			14								
614				6	S	10	0	N.E.				2	1	1	1	2	1			16								
615				6	S	10	0	N.E.				2	1	1	1	2	1			16								
616				6	S	10	0	N.E.				2	1	1	1	2.5	1			13								
617				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
618				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
619				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
620				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
621				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
622				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
623				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
624				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
625				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
626				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
627				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
628				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
629				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
630				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
631				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
632				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
633				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
634				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
635				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
636				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
637				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
638				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
639				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
640				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
641				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
642				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
643				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
644				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
645				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
646				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
647				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
648				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
649				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
650				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
651				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
652				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
653				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
654				6	S	10	0	N.E.				2	1	1	1	2.5	1			12								
655				6	S	10	0	N.E.				2	1	1	1	2.5	1			12				</td				

PROJECT NO.: _____

FEB 1955

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

YEAR: 1981

AREA _____

COLLECTOR: _____

PROJECT NO.: _____

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE 662-2814

YEAR: 1931

AREA _____

COLLECTOR: _____

PROJECT NO.: _____

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

AREA _____

40.12.10.

YEAR: 1935

COLLECTOR: _____

PROJECT NO.: _____

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

AREA _____

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

40.:-

YEAR: 1951

COLLECTOR: _____

PROJECT No.: _____

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

AREA _____

705 WEST 10TH ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

Vol. 1

YEAR: 1981

COLLECTOR: _____

PROJECT #: _____

AREA Alt Endenwe

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980 5814

YEAR: 1981

YEAR: 1981

COLLECTOR: KB

PROJECT NO.: _____
AREA ME Chickens

GEOCHEMICAL SAMPLE DATA SHEET

MIN-EN Laboratories Ltd.

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

40.1.1

40.

198

YEAR: 10

ACME ANALYTICAL LABORATORIES LTD.

To: Skyrocket Exploration and Resources Inc.,
116 - 4777 55 'B' Street,
Delta, B. C.

Analyzing & Trace Analysis
852 E. Hastings St., Vancouver, B. C. V6A 1R6
phone: 253 - 3158

81-0752

File No.

Soils

Type of Samples

Disposition

GEOCHEMICAL ASSAY CERTIFICATE

cc: Hinterland Resources Services Ltd., 11691 Trumpeter Dr., Richmond, B. C. V7E 3X4

SAMPLE No.		Mo	Cu	Pb	Ag	Ni	Au	Mg	Plated	Q	
1		1	9	14	.1	2	.060				1
2		1	5	15	.1	1	.005				2
3	P	2	24	15	.4	3	.005				3
4	P	1	7	42	.3	3	.005				4
5	P	1	5	10	.1	2	.005				5
6	P	1	4	13	.1	2	.005				6
7	P	1	2	7	.1	1	.005				7
8	P	1	2	3	.1	1	.005				8
9		1	5	3	.1	2	.005				9
10		1	4	32	.1	3	.005				10
11		1	53	32	.1	5	.015				11
12		1	8	49	.1	4	.005				12
13		1	14	3	.1	1	.005				13
14		1	3	12	.1	2	.005				14
15		1	4	15	.1	3	.005				15
16		1	6	5	.1	2	.015				16
17		1	6	4	.1	1	.020				17
18		4	13	16	.1	3	.005				18
19		1	5	6	.1	2	.005				19
20		1	5	6	.1	5	.005				20
21		1	10	57	.2	2	.005				21
22		1	6	6	.1	1	.005				22
23		1	12	9	.1	1	.005				23
24	P	1	5	39	.1	3	.005				24
25		1	4	51	.1	3	.005				25
26		1	11	15	.1	2	.005				26
27		1	5	6	.1	2	.005				27
28		1	8	40	.1	3	.005				28
29	P	1	12	26	.1	2	.005				29
30		1	6	23	.1	3	.005				30
31	P	1	4	9	.1	2	.005				31
32		1	6	36	.1	3	.005				32
33		2	9	16	.1	3	.005				33
34		1	4	21	.1	3	.005				34
35	P	1	7	27	.1	3	.005				35
36	P	1	6	11	.1	1	.005				36
37	P	1	5	11	.1	2	.005				37
											38
											39
											40

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All results are in PPM.

DIGESTION:.....

DETERMINATION:.....

DATE SAMPLES RECEIVED July 14, 1981

DATE REPORTS MAILED July 27, 1981

ASSAYER

===== *J. Toye* =====

DEAN TOYE, B.Sc.

CHIEF CHEMIST

CERTIFIED B.C. ASSAYER

To: Skyrocket Exploration and Resources Inc.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B.C. V6A 1R6

phone: 253 - 3158

File No. 81-0752

Type of Samples Soils

GEOCHEMICAL ASSAY CERTIFICATE

Disposition

SAMPLE No.		Mo	Cu	Pb	Ag	Ni	Au								
38	P	1	5	12	.1	2	.005								1
39	P	1	34	17	.2	3	.005								2
40	P	1	38	43	.1	17	.005								3
41	P	1	6	17	.1	3	.005								4
42	P	1	12	17	.1	4	.005								5
43		1	57	12	.1	4	.010								6
44		2	32	13	.1	4	.015								7
45		1	60	10	.1	4	.010								8
46		1	11	9	.1	1	.010								9
47		1	2	7	.1	1	.010								10
48		1	3	11	.1	1	.005								11
49		1	8	11	.1	11	.005								12
50		1	36	17	.1	3	.005								13
51		1	6	4	.1	1	.005								14
52		2	65	41	.1	7	.005								15
53		5	40	29	.1	3	.005								16
54		1	10	36	.1	4	.020								17
55	P	3	48	35	.1	4	.005								18
56		Missing		N/S											19
57		4	49	35	.1	4	.005								20
58		1	30	24	.1	4	.010								21
59		1	22	93	.1	4	.005								22
60		Missing		N/S											23
61		Missing		N/S											24
62		Missing		N/S											25
63	P	1	18	13	.1	4	.005								26
64	P	1	37	17	.1	7	.005								27
65	P	1	3	14	.1	2	.005								28
66	P	1	5	19	.1	2	.005								29
67		2	8	8	.1	2	.005								30
68		1	11	5	.1	2	.005								31
69		4	13	19	.1	4	.005								32
70		1	7	10	.1	2	.005								33
71		1	6	24	.1	3	.005								34
72		2	11	15	.1	2	.005								35
73		1	10	14	.1	2	.005								36
74		1	9	7	.1	2	.005								37
															38
															39
															40

All reports are the confidential property of clients
All results are in PPM.

DIGESTION:.....

DETERMINATION:.....

DATE SAMPLES RECEIVED July 14, 1981

DATE REPORTS MAILED July 27, 1981

ASSAYER

*R. Toye*DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER



To: Skyrocket Exploration and Resources Inc.

ACME ANALYTICAL LABORATORIES LTD.

A. Coding & Trace Analysis

852 E. Hastings St., Vancouver, B.C. V6A 1R6

phone:253 - 3158

81-0752

File No.

Sojjs

Type of Samples Solids

Disposition

GEOCHEMICAL ASSAY CERTIFICATE

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DIGESTION:

DETERMINATION:.....

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ASSAYER

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER

To: Skyrocket Exploration and Resources Inc.

Mining & Trace Analysis

852 E. Hastings St., Vancouver, B.C. V6A 1R6

phone: 253 - 3158

81-0752

File No.

Type of Samples Soils

GEOCHEMICAL ASSAY CERTIFICATE

Disposition

SAMPLE No.		Mo	Cu	Pb	Ag	Ni	Au								
111	P	1	30	13	.1	4	.005								1
112	P	1	61	18	.1	2	.005								2
113	P	1	32	19	.1	4	.005								3
114	P	1	9	71	.1	5	.020								4
115	P	1	6	32	.1	4	.005								5
116	P	2	10	31	.1	4	.005								6
117	P	2	9	28	.1	5	.010								7
118	P	1	19	34	.1	5	.005								8
119		2	85	17	.1	6	.020								9
120		3	29	16	.1	2	.005								10
121		3	19	15	.1	3	.005								11
122		3	37	15	.1	4	.010								12
123	P	1	29	16	.1	4	.005								13
124	P	3	19	30	.1	5	.005								14
125	rock	2	94	8	.2	4	.005								15
															16
136		2	13	13	.1	2	.005								17
137	P	2	20	26	.1	3	.005								18
138		2	62	16	.1	4	.020								19
139		6	36	19	.1	3	.005								20
140		1	14	62	.1	5	.005								21
141	P	1	6	44	.1	3	.005								22
142		2	18	29	.1	3	.010								23
143		1	3	11	.1	2	.020								24
144	P	2	11	27	.1	5	.005								25
145		1	5	36	.1	3	.005								26
146		1	9	14	.1	2	.005								27
147		2	50	20	.1	4	.005								28
148		2	14	17	.1	3	.005								29
149		2	19	26	.1	5	.005								30
150		3	37	28	.1	4	.005								31
151		3	24	18	.1	4	.005								32
152		4	58	20	.1	4	.005								33
153		3	49	25	.1	5	.010								34
154	P	2	15	18	.1	3	.005								35
155		1	13	32	.1	4	.005								36
156		1	5	23	.1	2	.005								37
157	P	1	9	40	.1	4	.005								38
158	P	1	6	25	.1	3	.005								39
															40

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DIGESTION:

DETERMINATION:

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ASSAYER


 DEAN TOYE, B.Sc.
 CHIEF CHEMIST
 CERTIFIED B.C. ASSAYER

To: Skyrocket Exploration and Resources Inc.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B.C. V6A 1R6

phone: 253 - 3158

File No. 81-0752

Type of Samples Soils

Disposition

GEOCHEMICAL ASSAY CERTIFICATE

SAMPLE No.		Mo	Cu	Pb	Ag	Ni	Au												
159		1	7	31	.1	3	.005												1
160		1	14	46	.1	5	.005												2
161		4	12	23	.1	4	.010												3
162	P	1	10	32	.1	2	.005												4
163		1	9	19	.1	4	.005												5
164		2	12	31	.1	3	.005												6
165	P	4	26	22	.1	4	.005												7
166	P	2	17	17	.1	3	.005												8
167	P	2	27	26	.1	4	.005												9
168		2	119 ✓	17	.1	17	.015												10
169		2	38	21	.1	3	.005												11
170		2	148 ✓	19	.1	9	.020												12
																			13
171		2	17	23	.1	3	.005												14
172		1	31	14	.1	4	.020												15
173	P	1	7	21	.1	2	.005												16
174		1	21	22	.1	3	.005												17
175	P	2	10	35	.1	5	.005												18
176	P	5	21	35	.1	5	.005												19
177		4	17	18	.1	4	.005												20
178		1	21	56	.1	4	.005												21
179	P	1	8	47	.1	4	.005												22
180	P	2	13	49	.1	5	.005												23
181		2	22	42	.1	4	.005												24
182		2	56	12	.1	5	.005												25
183	P	3	16	27	.1	6	.005												26
184	P	3	23	15	.1	6	.005												27
185	P	4	23	27	.1	6	.005												28
186		7	30	18	.1	2	.020												29
187	P	2	73	16	.1	3	.005												30
188		3	303 ✓	16	.2	9	.095 ✓												31
189		2	40	29	.1	14	.005												32
190		1	10	15	.1	2	.005												33
191		2	84	12	.1	4	.005												34
192	P	1	52	22	.1	3	.005												35
193		2	15	12	.1	3	.005												36
194		3	9	16	.1	17	.005												37
195		4	16	19	.1	3	.005												38
196		Missing		N/S															39
																			40

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ASSAYER

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER

To: Skyrocket Exploration and Resources Inc.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B.C. V6A 1R6

phone: 253 - 3158

File No. 81-0752

Type of Samples Soils

GEOCHEMICAL ASSAY CERTIFICATE

Disposition

SAMPLE No.		Mo	Cu	Pb	Ag	Ni	Au												
197		1	27	20	.1	5	.005												1
198	P	1	23	68	.1	7	.005												2
199	P	1	15	22	.1	4	.005												3
200	P	1	20	31	.1	4	.005												4
																			5
201	P	1	41	26	.1	5	.005												6
202	P	1	16	23	.1	4	.005												7
203		1	84	20	.1	9	.020												8
204		1	41	20	.1	5	.015												9
205		1	75	11	.1	10	.005												10
206	P	4	12	15	.1	4	.005												11
207			Missing	N/S															12
208			Missing	N/S															13
209		1	75	15	.2	3	.005												14
210		1	116	29	.4	4	.005												15
211	P	1	14	95	.2	7	.005												16
212		1	4	11	.1	1	.020												17
213	P	1	12	8	.2	3	.005												18
214		1	12	39	.1	4	.005												19
215		1	19	25	.3	3	.005												20
216	P	1	6	35	.1	4	.005												21
217		1	7	14	.1	3	.005												22
218		1	19	18	.1	2	.005												23
219	P	1	9	40	.1	4	.005												24
220		1	7	6	.2	2	.005												25
221	P	1	8	18	.1	2	.005												26
222		1	24	67	.1	6	.005												27
223		1	52	39	.1	3	.005												28
224		4	26	12	.1	3	.035												29
225		1	42	11	.1	3	.005												30
226		1	4	9	.1	2	.005												31
227		1	28	27	.1	3	.005												32
228		1	7	11	.1	2	.070												33
229		1	6	21	.1	3	.005												34
230	P	1	7	15	.1	3	.005												35
231		5	50	22	.6	9	.005												36
232		2	64	14	.1	4	.005												37
																			38
																			39
																			40

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DIGESTION:.....

DETERMINATION:.....

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ASSAYER

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER



To: Skyrocket Exploration and Resources Inc.

ACME ANALYTICAL LABORATORIES LTD.

Sampling & Trace Analysis

852 E. Hastings St., Vancouver, B.C. V6A 1R6

phone:253 - 3158

File No. 81-0752

Type of Sampler Soils

Disposition

GEOCHEMICAL ASSAY CERTIFICATE

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DIGESTION:

DIGESTION

DETERMINATION:.....

DATE SAMPLES RECEIVED July 14, 1981

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phone: 253-3158

File No. 81-0752

Type of Samples Soils

Disposition

GEOCHEMICAL ASSAY CERTIFICATE

SAMPLE No.		Mo	Cu	Pb	Ag	Ni	Au													
270	P	2	51	20	.1	5	.005												1	
271	P	1	32	33	.2	8	.005												2	
272	P	1	14	27	.1	3	.005												3	
273	P	3	88	16	.1	4	.005												4	
274	P	1	30	12	.1	5	.005												5	
275	P	1	17	20	.1	3	.010												6	
276	P	1	16	14	.1	6	.005												7	
277		1	48	17	.1	4	.005												8	
278			Missing	N/S															9	
279		2	94	14	.1	5	.005												10	
280		1	8	14	.1	3	.005												11	
281		1	20	20	.1	3	.005												12	
282		2	68	18	.1	5	.545												13	
283	P	1	13	87	.1	5	.005												14	
284	P	2	40	17	.1	3	.010												15	
285	P	1	7	7	.1	4	.005												16	
286		1	13	18	.1	3	.010												17	
287		3	28	29	.1	5	.005												18	
																			19	
288		2	19	11	.1	5	.005												20	
289	P	1	48	15	.1	4	.005												21	
290		3	11	8	.1	2	.005												22	
291		2	28	17	.2	5	.005												23	
292		3	22	10	.1	3	.005												24	
293		3	18	17	.1	3	.005												25	
294		3	21	10	.1	3	.010												26	
295		2	50	16	.2	4	.005												27	
296		3	46	13	.2	5	.005												28	
297		1	62	52	.2	6	.005												29	
298		2	55	15	.4	3	.005												30	
299		3	26	14	.3	4	.005												31	
300		2	79	22	.5	4	.005												32	
																			33	
301	P	2	21	17	.2	2	.005												34	
302	P	2	43	12	.4	3	.005												35	
303		2	21	15	.1	2	.015												36	
304		3	36	17	.3	2	.005												37	
305		2	25	17	.2	4	.005												38	
306		1	68	26	.2	5	.010												39	
307		1	13	32	.1	3	.005												40	

All reports are the confidential property of clients
All results are in PPM.

DIGESTION:.....

DETERMINATION:.....

DATE SAMPLES RECEIVED July 14, 1981

DATE REPORTS MAILED July 27, 1981

ASSAYER *D. Toye*DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER

To: **Skyrocket Exploration & Resources Inc.,**
116 - 4777 55 'B' St.,
Delta, B.C.

Assaying & Trace Analysis
 852 E. Hastings St., Vancouver, B.C. V6A 1R8
 phone: 253 - 3158

81-0947

File No.

Soils

Type of Samples

Disposition

GEOCHEMICAL ASSAY CERTIFICATE

c.c. Hinterland Resources Services Ltd.

1	SAMPLE No.	Mo	Cu	Pb	Ag	Ni	Au					
	308	1	6	12	.1	5	.020					1
	309	2	25	23	.1	9	.005					2
	310	N.S.										3
	311	1	13	12	.1	7	.015					4
	312	1	14	10	.1	6	.005					5
	313	2	22	14	.1	11	.005					6
	314	1	15	10	.1	6	.190					7
	315	1	26	16	.1	12	.005					8
	316	1	7	9	.1	6	.005					9
	317	1	3	4	.1	3	.025					10
	318	1	9	16	.1	5	.005					11
	319	1	15	108	.1	5	.005					12
	320	1	27	43	.2	6	.030					13
												14
	321	1	9	16	.1	8	.030					15
	322	1	6	10	.1	4	.005					16
	323	1	9	12	.1	7	.005					17
	324	1	24	16	.1	9	.015					18
	325	1	36	23	.1	8	.010					19
	326	1	5	2	.1	2	.105					20
	327	1	5	1	.1	4	.020					21
	328	1	51	20	.1	12	.010					22
	329	1	16	11	.1	6	.015					23
	330	1	64	12	.1	9	.020					24
	331	1	59	13	.1	7	.015					25
	332	1	105	23	.1	13	.005					26
	333	1	13	41	.1	5	.005					27
	334	1	58	44	.1	10	.005					28
	335	1	23	17	.1	10	.005					29
	336	1	21	21	.3	8	.010					30
	337	2	93	22	.4	13	.020					31
	338	1	54	24	.3	10	.010					32
	339	1	53	25	.3	10	.020					33
	340	1	92	20	.2	16	.020					34
	341	1	72	19	.1	13	.015					35
	341B	1	46	22	.1	13	.595					36
	342	1	37	17	.1	11	.015					37
	343	1	12	17	.1	9	.015					38
	344	1	14	13	.1	7	.050					39
												40

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 All results are in PPM.

DIGESTION:.....

DETERMINATION:.....

DATE SAMPLES RECEIVED Aug. 5, 1981
 DATE REPORTS MAILED Aug. 12, 1981

ASSAYER

DEAN TOYE, B.Sc.
 CHIEF CHEMIST
 CERTIFIED B.C. ASSAYER

To: Skyrocket Exploration & Resources Inc.,

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B.C. V6A 1R6

phone: 253 - 3158

File No. 81-0947

Type of Samples

Disposition

GEOCHEMICAL ASSAY CERTIFICATE

SAMPLE No.	Mo	Cu	Pb	Ag	Ni	Au						
345	4	61	18	.1	22	.035						1
346	4	34	19	.3	10	.025						2
347	1	14	15	.2	7	.005						3
348	4	54	20	.2	16	.010						4
349	2	29	16	.1	7	.005						5
350	1	18	11	.2	5	.005						6
351	1	29	20	.2	6	.005						7
352	3	22	15	.3	8	.005						8
353	1	10	10	.1	3	.005						9
354	1	20	18	.1	4	.005						10
355	1	23	18	.2	4	.005						11
356	1	42	14	.1	8	.005						12
357	1	11	53	.1	4	.030						13
358	1	36	19	.2	10	.020						14
359	1	9	10	.1	4	.005						15
360	1	3	4	.1	3	.005						16
												17
361	2	5	13	.2	5	.005						18
362	1	19	41	.1	3	.005						19
363	1	8	10	.1	2	.005						20
364	1	17	19	.1	6	.005						21
365	1	17	24	.1	7	.010						22
366	1	13	15	.2	9	.005						23
367	N.S.											24
368	2	30	14	.2	9	.005						25
369	1	7	10	.3	5	.005						26
370	2	6	11	.2	3	.005						27
371	1	10	8	.1	6	.005						28
372	1	9	13	.3	5	.005						29
373	1	7	9	.2	4	.010						30
374	1	91	13	.1	11	.015						31
375	1	10	11	.3	3	.005						32
376	2	15	10	.2	5	.005						33
377	3	26	18	.1	10	.005						34
378	2	11	16	.1	5	.005						35
379	1	5	10	.1	3	.005						36
380	1	9	8	.1	3	.005						37
												38
												39
												40

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All results are in PPM.

DIGESTION:.....

DETERMINATION:.....

DATE SAMPLES RECEIVED Aug. 5, 1981

DATE REPORTS MAILED Aug. 12, 1981

ASSAYER

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER

File No. 81-0947

Type of Samples

Disposition

GEOCHEMICAL ASSAY CERTIFICATE

SAMPLE No.	No	Cu	Pb	Ag	Ni		Au						
381	2	63	20	.3	10		.020						1
382	1	6	11	.1	3		.005						2
383	1	5	12	.1	4		.005						3
384	2	19	16	.4	5		.010						4
385	1	9	19	.1	5		.010						5
386	1	11	11	.1	3		.005						6
387	1	15	17	.2	7		.005					org.	7
388	1	20	35	.2	7		.005					org.	8
389	1	26	18	.1	8		.005					org.	9
390	1	185	27	.3	12		.040					org.	10
391	1	5	11	1.1	3		.010						11
392	1	16	49	.2	5		.020					org.	12
393	N.S.												13
394	7	153	22	.4	8		.015						14
395	1	225	17	.5	10		.015						15
396	1	44	15	.2	9		.010						16
397	2	22	10	.1	7		.020						17
398	2	35	19	.2	9		.005						18
399	2	33	19	.1	10		.005						19
400	3	29	18	.1	10		.015						20
													21
401	3	44	18	.1	19		.015						22
402	15	130	22	.2	15		.015						23
403	6	17	13	.3	7		.030						24
404	1	24	20	.3	9		.010						25
405	N.S.												26
406	1	34	16	.2	11		.015						27
407	1	18	15	.3	9		.010						28
408	1	14	13	.1	7		.005						29
409	3	30	13	.1	9		.005						30
410	4	52	18	.3	15		.005						31
411	3	27	16	.2	10		.010						32
412	3	38	16	.1	10		.015						33
413	4	70	18	.2	13		.020						34
414	1	13	18	.1	8		.025						35
415	1	7	15	.1	4		.005						36
416	3	78	18	.2	10		.005						37
417	2	11	15	.1	6		.005						38
													39
													40

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 All results are in PPM.

DIGESTION:

DETERMINATION:

DATE SAMPLES RECEIVED Aug. 5, 1981

DATE REPORTS MAILED Aug. 12, 1981

ASSAYER

DEAN TOYE, B.Sc.
 CHIEF CHEMIST
 CERTIFIED B.C. ASSAYER

ACME ANALYTICAL LABORATORIES LTD.

To: Skyrocket Exploration & Resources Inc.

852 E. Hastings St., Vancouver, B.C. V6A 1R6

phone:253 - 3158

File No. 81-0947

GEOCHEMICAL ASSAY CERTIFICATE

Type of Samples _____

All reports are the confidential property of clients
All results are in PPM.

DATE SAMPLES RECEIVED Aug. 5, 1981

DATE REPORTS MAILED Aug. 12, 1981

ASSAYER

DIGESTION: *.....*

DETERMINATION:.....

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER

ACME ANALYTICAL LABORATORIES LTD.

To: Skyrocket Exploration & Resources Inc.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B.C. V6A 1R6

phone: 253 - 3158

File No. 81-0947

Type of Samples _____

Disposition _____

GEOCHEMICAL ASSAY CERTIFICATE

SAMPLE No.	No	Cu	Pb	Ag	Ni	Au							
455	3	66	27	.1	10	.005							1
456	1	10	9	.2	4	.005							2
457	2	60	29	.1	12	.005							3
458	3	28	19	.3	10	.005							4
459	2	9	18	.1	3	.005							5
460	2	34	13	.1	14	.005							6
													7
461	5	23	61	.5	9	.005							8
462	1	35	33	.4	10	.025							9
463	6	15	15	.3	7	.005							10
464	1	8	4	.1	4	.005							11
465	1	13	11	.1	5	.005							12
466	1	57	13	.1	8	.010							13
467	1	26	17	.1	5	.020							14
468	1	41	15	.1	9	.005							15
469	3	50	19	.3	10	.005							16
470	N.S.												17
471	2	14	61	.2	6	.005							18
472	2	194	28	.4	14	.035							19
473	1	19	19	.3	12	.005							20
474	1	44	47	.4	6	.005							21
475	1	21	9	.5	4	.005							22
476	1	25	9	.4	6	.005							23
477	1	17	24	.3	7	.005							24
478	1	18	12	.2	8	.005							25
479	1	91	18	.3	14	.005							26
480	1	120	23	.4	14	.005							27
481	1	116	22	.3	19	.005							28
482	2	137	16	.5	15	.005							29
483	1	104	18	.5	22	.005							30
484	1	38	18	.1	10	.010							31
485	1	27	18	.3	11	.005							32
486	2	37	16	.3	10	.005							33
487	1	50	23	.1	15	.015							34
488	1	88	32	.3	24	.010							35
489	1	115	36	.1	15	.020							36
490	1	93	33	.1	12	.005							37
													38
													39
													40

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DATE SAMPLES RECEIVED Aug. 5, 1981

Aug. 12, 1981

DATE REPORTS MAILED

ASSAYER

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER

DIGESTION:.....

DETERMINATION:.....

File No. 81-0947

Type of Samples

Disposition

GEOCHEMICAL ASSAY CERTIFICATE

SAMPLE No.		Mo	Cu	Pb	Ag	Ni		Au					
491		1	73	29	.1	12		.005					1
492		1	94	31	.1	12		.010					2
493		1	110	40	.2	23		.005					3
494		1	100	31	.2	15		.005					4
495		1	94	18	.1	15		.005					5
496		2	104	26	.2	17		.015					6
497		1	60	22	.1	11		.005					7
498		1	20	38	.2	6		.005					8
499		1	40	19	.1	8		.005					9
500		1	29	20	.2	10		.005					10
501		2	48	34	.1	11		.005					11
502		1	11	15	.1	4		.010					12
503		1	9	33	.1	4		.005					13
504		1	32	21	.1	9		.010					14
505		1	37	80	.1	10		.010					15
506		2	111	24	.2	12		.005					16
507		1	42	24	.1	8		.005					17
508		1	86	19	.2	9		.005					18
509		1	19	17	.1	8		.005					19
510		1	25	26	.1	12		.010					20
511		1	10	54	.1	7		.005					21
512		1	8	52	.1	6		.005					22
513		1	11	33	.2	4		.005					23
514		2	15	7	.4	3		.005					24
515		1	11	25	.2	3		.005					25
516		1	18	28	.3	4		.005					26
517		1	14	11	.1	3		.005					27
518		1	16	9	.2	6		.005					28
519		1	15	15	.1	8		.005					29
520		2	18	18	.1	10		.005					30
													31
521		1	11	36	.1	4		.005					32
522		1	21	18	.1	6		.010					33
523		2	29	23	.1	19		.005					34
524		1	35	21	.1	9		.005					35
525		1	36	26	.1	12		.020					36
526		1	23	21	.1	7		.010					37
527		1	17	17	.1	6		.005					38
													39
													40

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All results are in PPM.

DIGESTION:

DETERMINATION:

DATE SAMPLES RECEIVED Aug. 5, 1981

DATE REPORTS MAILED Aug. 12, 1981

ASSAYER

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER



To: Skyrocket Exploration & Resources L

ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B.C. V6A 1R6

phone:253 - 3158

File No. 81-0947

Type of Samples

GEOCHEMICAL ASSAY CERTIFICATE

Disposition

All reports are the confidential property of clients
All results are in PPM.

DIGESTION:

DETERMINATION:

DATE SAMPLES RECEIVED Aug. 5, 1981

DATE REPORTS MAILED Aug. 12, 1981

ASSAYER

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER

To: Skycricket Exploration & Resources Inc.

116 - 4777 55 B Street,

Delta, B.C.

852 E. Hastings St., Vancouver, B.C. V6A 1R6

phone: 253 - 3158

File No. 81-1049

81-1049

Type of Samples Soil

Disposition

GEOCHEMICAL ASSAY CERTIFICATE

SAMPLE No.	Mo	Cu	Pb*	Ag	Ni															
551	1	28	10	.1	10														1	
552	2	32	10	.1	8														2	
553	1	13	20	.1	4														3	
554	2	17	24	.1	3														4	
555	1	46	5	.1	2														5	
556	1	19	20	.1	3														6	
557	2	14	19	.1	5														7	
558	2	9	10	.1	3														8	
559	1	4	6	.1	2														9	
560	1	10	14	.1	2														10	
561	2	6	8	.1	5														11	
562	1	13	18	.1	6														12	
563	3	13	13	.1	4														13	
564	2	13	11	.1	3														14	
565	2	45	5	.1	3														15	
566	4	45	8	.1	7														16	
567	4	53	16	.1	2														17	
568	1	7	7	.1	2														18	
569	3	13	14	.1	4														19	
570	3	4	15	.1	2														20	
571	2	14	14	.1	5														21	
572	4	7	13	.1	2														22	
573	2	19	11	.1	2														23	
574	3	17	8	.1	2														24	
575	2	16	9	.1	12														25	
576	3	10	8	.1	4														26	
577	5	18	16	.1	2														27	
578	4	19	24	.1	3														28	
579	5	10	28	.1	4														29	
580	3	12	14	.1	3														30	
581	1	20	13	.1	8														31	
582	1	12	32	.1	5														32	
583	3	15	7	.1	2														33	
584	2	9	28	.1	3														34	
585	2	17	12	.1	9														35	
586	6	33	11	.1	3														36	
587	6	67	17	.1	8														37	
588	10	52	7	.1	10														38	
589	4	22	12	.1	5														39	
																			40	

All reports are the confidential property of clients
 All results are in PPM.

DIGESTION:

DETERMINATION:

DATE SAMPLES RECEIVED Aug. 13, 1981
 DATE REPORTS MAILED Aug. 26, 1981

ASSAYER

Dean Toye

DEAN TOYE, B.Sc.
 CHIEF CHEMIST
 CERTIFIED B.C. ASSAYER

ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

* 852 E. Hastings St., Vancouver, B.C. V6A 1B6

phone:253 - 3158

81-1049

File No.

Type of Samples - Soil

Removal

GEOCHEMICAL ASSAY CERTIFICATE

All reports are the confidential property of clients
All results are in PPM.

DIGESTION:

DETERMINATION:

* P = -20 mesh and pulverized.

DATE SAMPLES RECEIVED Aug. 13, 1981

Aug. 13, 1981

DATE REPORTS MAILED Aug. 26, 1981

Aug. 26, 1981

ASSAYER

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER

To: **Skyrocket Exploration**File No. **81-1049**Type of Samples **Solids**

Disposition _____

GEOCHEMICAL ASSAY CERTIFICATE

SAMPLE No.		Mo	Cu	Pb*	Ag	Ni													
627		1	6	11	.1	2												1	
628	P	2	8	23	.1	5												2	
629		2	16	86	.1	9												3	
630		2	20	20	.1	6												4	
631		1	58	12	.1	4												5	
632		1	65	9	.5	9												6	
633		1	25	25	.4	5												7	
634		1	12	16	.4	2												8	
635		1	55	16	.2	6												9	
636		1	11	38	.1	3												10	
637		1	22	11	.1	9												11	
638		1	10	8	.1	6												12	
639		1	2	6	.1	2												13	
640		2	13	21	.4	6												14	
641		1	47	10	.3	5												15	
642		1	2	12	.1	2												16	
643		2	10	14	.1	5												17	
644		2	26	27	.1	7												18	
645		1	3	16	.1	2												19	
646		2	8	13	.1	4												20	
647		3	8	14	.1	7												21	
648		1	2	7	.1	2												22	
649		2	9	48	.1	8												23	
650		3	12	13	.1	6												24	
651		1	25	11	.3	7												25	
652	P	2	8	10	.3	3												26	
653	P	1	8	17	.2	3												27	
654		1	3	11	.1	2												28	
655		1	4	16	.1	3												29	
656		4	4	11	.3	2												30	
657		3	32	10	.1	7												31	
658		2	10	9	.2	5												32	
659		2	12	10	.1	4												33	
660		7	12	23	.2	5												34	
661		2	10	14	.1	4												35	
662	P	3	10	17	.1	8												36	
663		2	6	9	.1	4												37	
																		38	
																		39	
																		40	

All reports are the confidential property of clients
 All results are in PPM.

DIGESTION:.....

DETERMINATION:.....

DATE SAMPLES RECEIVED **Aug. 13, 1981**
 DATE REPORTS MAILED **Aug. 26, 1981**

ASSAYER *[Signature]*

DEAN TOYE, B.Sc.
 CHIEF CHEMIST
 CERTIFIED B.C. ASSAYER

81-1049

File No. _____

Soils

Type of Samples _____

Disposition _____

GEOCHEMICAL ASSAY CERTIFICATE

SAMPLE No.		Mo	Cu	Pb*	Ag	N1														
664		9	51	9	.2	2													1	
665		8	43	10	.5	6													2	
666		2	24	30	.6	5													3	
667		2	35	14	.4	3													4	
668		3	12	17	.5	2													5	
669		1	27	11	.3	8													6	
670		4	17	19	.3	2													7	
671		1	13	10	.4	2													8	
672		2	38	16	.4	5													9	
673	P	1	9	17	.4	2													10	
674		1	23	22	.2	6													11	
675		1	8	42	.2	2													12	
676		1	19	13	.3	5													13	
677	P	1	14	9	.5	2													14	
678		1	38	34	.5	4													15	
679		1	21	46	.4	8													16	
680		1	30	12	.6	12													17	
681		2	28	10	.1	9													18	
682		2	29	8	.1	8													19	
683		1	35	15	.1	10													20	
684		3	62	8	.6	10													21	
685		4	110	9	.1	12													22	
686		1	64	13	.4	6													23	
687		1	75	17	.3	8													24	
688	P	1	12	22	.6	2													25	
689		1	10	8	.3	7													26	
690		1	15	21	.4	6													27	
691		11	42	10	.4	6													28	
692		9	19	15	.2	9													29	
693		4	47	14	.2	8													30	
694		6	23	11	.7	13													31	
695		2	8	10	.1	4													32	
696		2	5	15	.1	4													33	
697		1	14	17	.1	6													34	
698		1	7	14	.1	8													35	
699		1	12	16	.1	8													36	
700		1	34	11	.6	7													37	
																			38	
																			39	
																			40	

All reports are the confidential property of clients
 All results are in PPM.

DIGESTION:.....

DETERMINATION:.....

DATE SAMPLES RECEIVED Aug. 13, 1981

DATE REPORTS MAILED Aug. 26, 1981

ASSAYER

DEAN TOYE, B.Sc.
 CHIEF CHEMIST
 CERTIFIED B.C. ASSAYER



To: Skyrocket Exploration

ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B.C. V6A 1R6

phone:253 - 3158

81-1049

File No.

Soils

GEOCHEMICAL ASSAY CERTIFICATE

Type of Samples

Bivariate

All reports are the confidential property of clients
All results are in PPM.

DIGESTION:.....

DETERMINATION:

DATE SAMPLES RECEIVED Aug. 13, 1981

DATE REPORTS MAILED - Aug. 26, 1981

ASSAYER

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER

ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B.C. V6A 1R6

phone:253 - 3158

File No. 81-1049

Type of Samples Soils

GEOCHEMICAL ASSAY CERTIFICATE

Disposition _____

All reports are the confidential property of clients
All results are in PPM.

DIGESTION: _____

DETERMINATION:.....

DATE SAMPLES RECEIVED Aug. 13, 1981

DATE REPORTS MAILED Aug. 26, 1981

ASSAYER

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER

ACME ANALYTICAL LABORATORIES LTD.

To: **Skyrocket Exploration & Res. Inc.,**
116 - 4777 55 'B' Street,
Delta. B.C.

852 E. Hastings St., Vancouver, B.C. V6A 1R6
phone: 253-3158

File No. --81-1189-----

Type of Samples - Soil -

Disposition —

GEOCHEMICAL ASSAY CERTIFICATE

734 samples

All reports are the confidential property of clients
All results are in PPM.

DIGESTION:.....

DETERMINATION:

DATE SAMPLES RECEIVED Aug. 27, 1981

DATE REPORTS MAILED Sept. 1, 1981

ASSAYER

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER

APPENDIX II

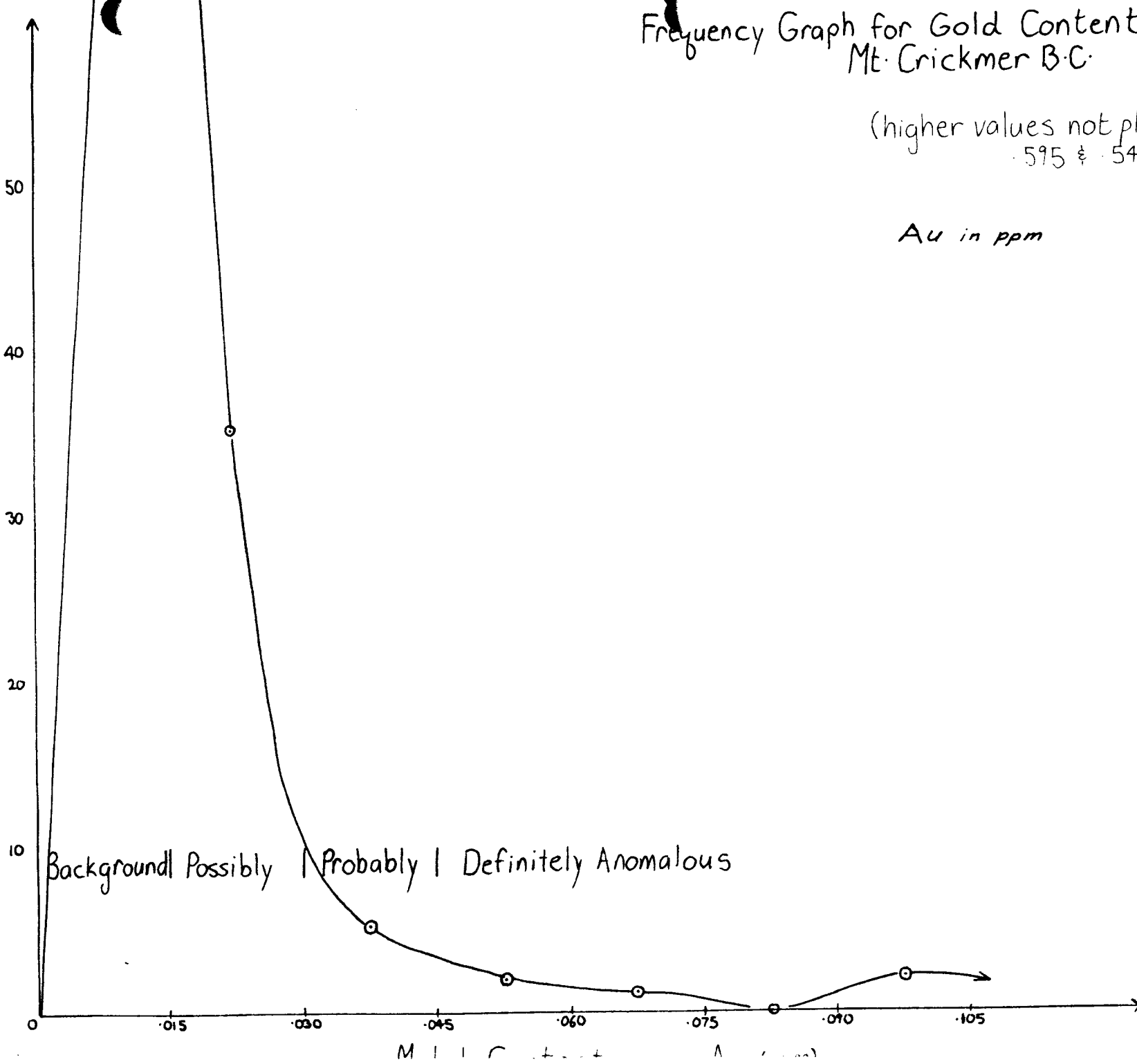
Geochemical Frequency Plots

Frequency Graph for Gold Content in Soils
Mt. Crickmer B.C.

(higher values not plotted:
.595 & .545)

Au in ppm

Frequency of Occurance

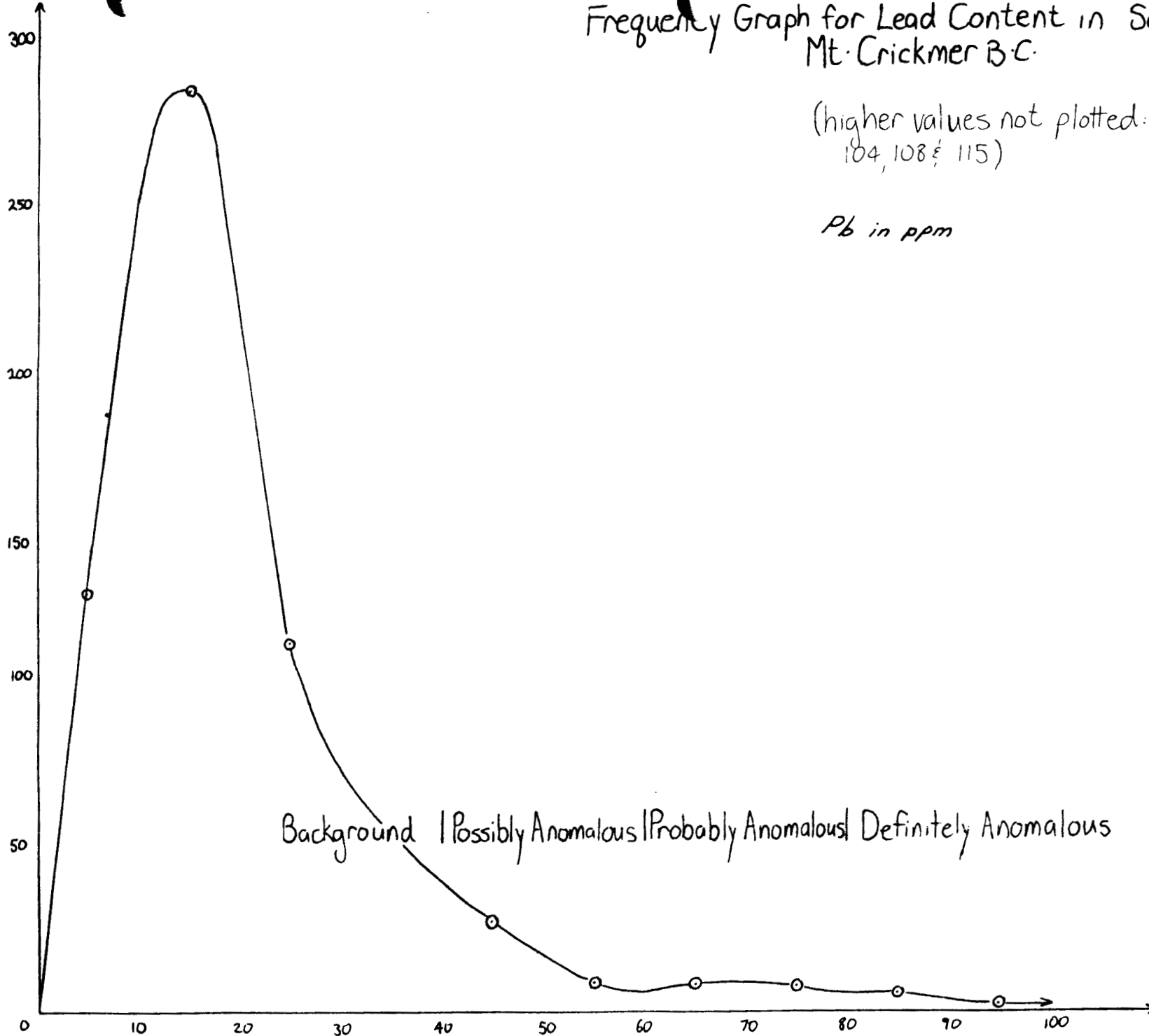


Frequency Graph for Lead Content in Soils Mt. Crickmer B.C.

(higher values not plotted:
104, 108 & 115)

Pb in ppm

Frequency Of Occurrence

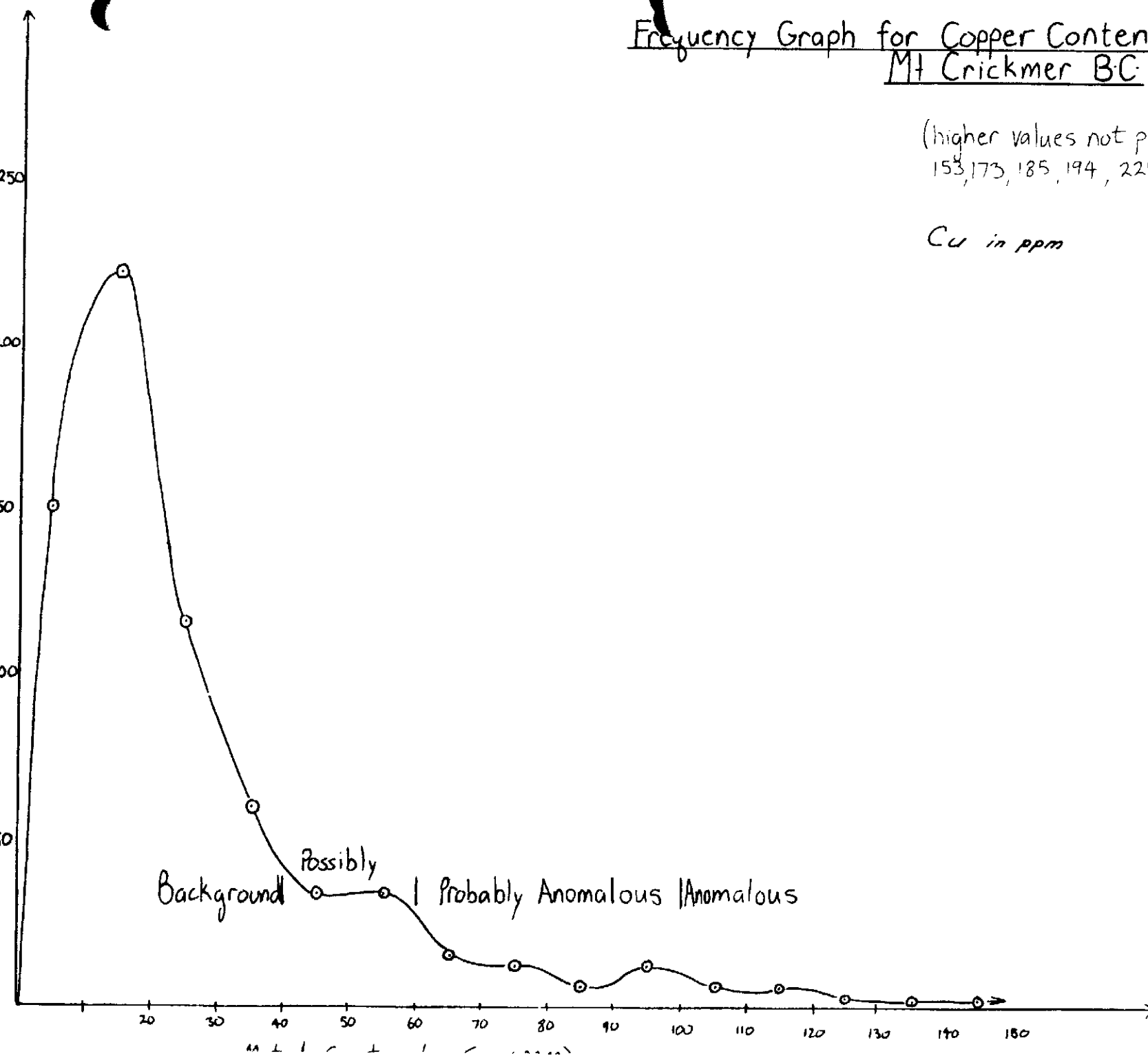


Frequency Graph for Copper Content in Oils
Mt Crickmer B.C.

(higher values not plotted:
153, 173, 185, 194, 225, 303)

Cu in ppm

Frequency of Occurrence





Hinterland Resource Services Ltd.

11691 Trumpeter Drive, Richmond, B.C. V7E 3X4

Telephone (604) 271-5922

December 9, 1981

Gold Commissioner,
Ministry of Energy Mines &
Petroleum Resources,
411 Douglas Building,
Victoria, B. C.
V8V 1X4

12612

Dear Sir:

Attached is a Prospecting Report submitted by Mr. A. Sanders on behalf of Skyrocket Explorations & Resources Inc. The value of the work amounted to \$3,414.35. However, only \$3200.00 was applied as assessment credits to Sky 103 and Sky 105.

I have reviewed the sample data and I have also visited the property with Mr. A. Sanders. I am satisfied that the samples were collected from the sites as indicated and that the assay results appear to be congruous with the results indicated by my geochemical and geophysical report (sent under separate cover).

Sincerely,

A handwritten signature in black ink, appearing to read "V. Ryback-Hardy".

V. Ryback-Hardy, P. Eng.,
B. C. L. S.

Reg 6175

MINISTRY OF ENERGY, MINES
AND PETROLEUM RESOURCES

DEC 11 1981

MINERAL TITLES FILE ROOM

REFERRED TO	DATE	INITIALS
C.G.C.		
D.C.G.C.		
G.C.		
F.M.C.		
M.T.D.R.		
P.I.C.R.		
COAL		
D.G.C		
FILE NO.		
FILED CLERK		

SKYROCKET EXPLORATIONS & RESOURCES INC.

Suite 116, 4777-558 St.
DELTA, B.C. V4K 3B6
Phone 946-2492

September 9, 1981.

Hinterland Resource Services Ltd.
11691 Trumpeter Drive
RICHMOND, B.C. V7E 3X 4

Gentlemen:

Enclosed are cost information sheets concerning Sky Claims 103, 105 and 106, totalling \$3,441.35. Also enclosed is the assaying & testing cost report which you requested today and which has not been included in the above total.

The Statement of Exploration & Development has not been entirely completed as I understand our figures are to be amalgamated with the report you are preparing.

If you have any questions, please contact Arne Sanders at 946-9619; or myself at 278-1403.

Yours truly,

Elinor Sanders

Elinor Sanders
Secretary

SKYROCKET EXPLORATIONS & RESOURCES INC.

Suite 116, 4777-558 St.
DELTA, B.C. V4K 3B6
Phone 946-2492

COST STATEMENT SUMMARY - CLAIMS SKY 103, 105 & 106

Cost Statement - Wages	\$ 975.00
Cost Statement - Transportation	\$ 550.00
Cost Statement - Analyses	\$ 516.35
Cost Statement - Miscellaneous	\$1400.00
TOTAL COST	\$3,441.35

SKYROCKET EXPLORATIONS & RESOURCES INC.

Suite 116, 4777-55B St.
DELTA, B.C. V4K 3B6
Phone 946-2492

COST STATEMENT - CLAIMS SKY 103, 105 & 106

TRANSPORTATION:

<u># of Days</u>	<u>Rates Per Day</u>	<u>Specific Dates</u>	<u>Specific Information</u>
10	\$55.00	Sept.15, 1980 Oct.3,15,21, 1980 Nov.3,21,1980 Dec.22, 1980 Feb.11, 1981 Mar.27, 1981 April 13, 1981	Rental A. Sanders truck @ \$35.00 per day Gas & Oil @ \$20.00 per day Vancouver to Claims area and return

TOTAL TRANSPORTATION: 10 days @ \$55.00 \$550.00

SKYROCKET EXPLORATIONS & RESOURCES INC.

Suite 116, 4777-55B St.
DELTA, B.C. V4K 3B6
Phone 946-2492

COST STATEMENT - CLAIMS SKY 103, 105 & 106

WAGES:

Name	Rate Per Day	Specific Dates	# of Days	Total Wages.
Arne Sanders	\$75.00	Sept.15,1980 Oct.3,15,21,1980 Nov.3,21,1980 Dec.22,1980 Feb.11,1981 Mar.27,1981 April 13, 1981	10	\$750.00
Les Smood	\$75.00	Sept.15,1980 Oct.3,1980 Dec.22,1980	3	\$225.00
TOTAL WAGES:				\$975.00

SKYROCKET EXPLORATIONS & RESOURCES INC.

Suite 116, 4777-55B St.
 DELTA, B.C. V4K 3R6
 Phone 946-2492

COST STATEMENT - CLAIMS SKY 103; 105 & 106

ANALYSES:

<u># of Samples</u>	<u>Analyses</u>	<u>Sample Cost</u>	<u>Total Cost</u>
Sky 103 - 6 units			
1 soil	Gold	\$ 6.50	\$ 6.50
1 ore	Molybdenum, tungsten, platinum	\$42.50	\$42.50
11 ore	Gold, silver, copper	\$14.00	\$154.00
12 ore	Gold, silver	\$ 8.75	\$105.00
3 ore	Gold	\$ 6.50	\$ 19.50
1 ore	Gold, silver, copper, nickel	\$21.00	\$21.00
1 ore	Gold, copper, nickel	\$18.75	\$18.75
1 ore	Gold, silver, lead, zinc, mercury, molybdenum, arsenic	\$41.10	\$41.10
TOTAL SKY 103			\$408.35
Sky 105 - 18 units			
3 soils	Copper	\$ 5.25	\$ 42.00
TOTAL SKY 105			\$42.00
Sky 106 - 15 units			
2 ore	Gold, silver, copper, molybdenum, lead, zinc	\$35.00	\$ 66.00
TOTAL SKY 106			\$ 66.00
Summary: Sky 103 - \$408.35			
	Sky 105 - \$ 42.00		
	Sky 106 - \$ 66.00		
TOTAL		\$516.35	

SKYROCKET EXPLORATIONS & RESOURCES INC.

Suite 116, 4777-558 St.
DELTA, B.C. V4K 3B6
Phone 946-2492

COST STATEMENT - CLAIMS SKY 103, 105 & 106

MISCELLANEOUS COSTS:

Preparation of Report Pertaining to
the Investigation:

1 day - 2 persons @ \$75.00 each per day \$150.00

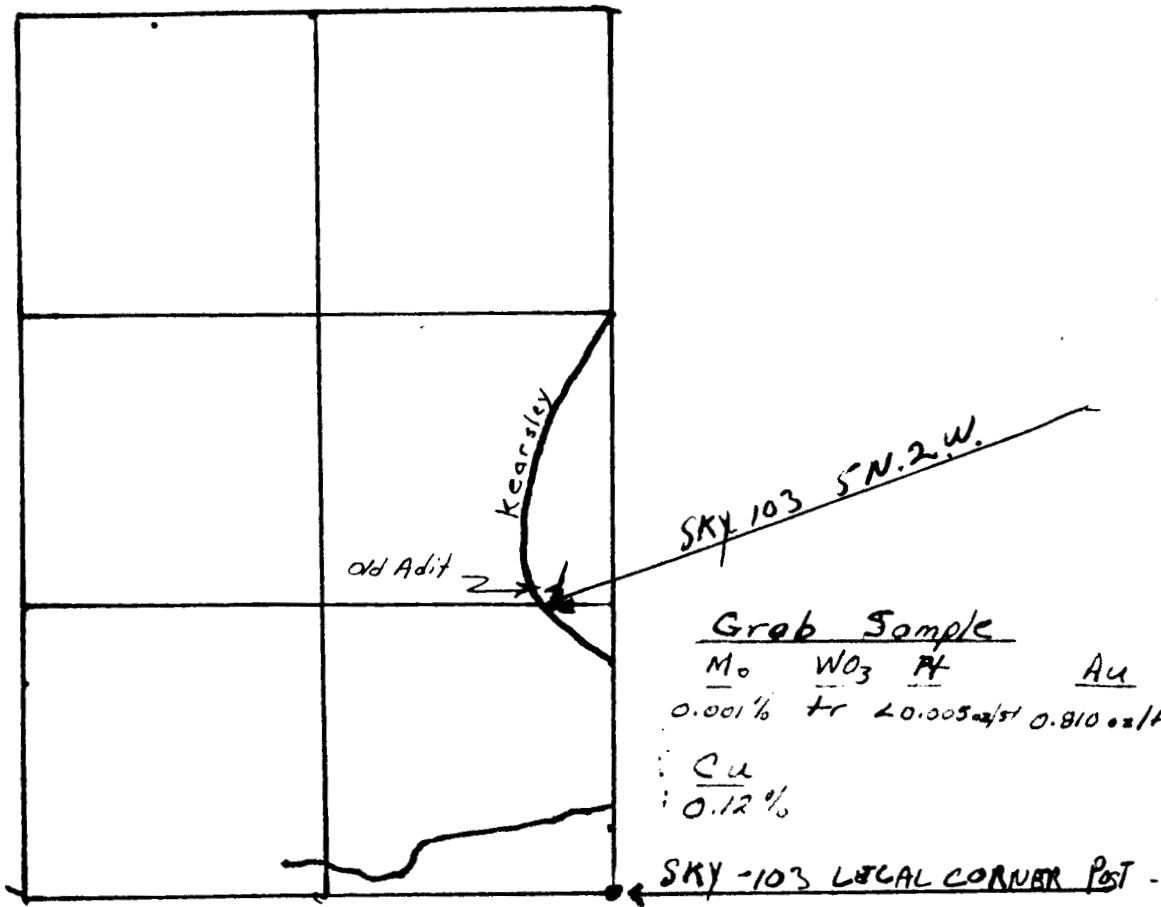
Other Documented Costs:

Engineer - Harvey H. Cohen, to May 10, 1981 \$1,250.00

TOTAL MISCELLANEOUS COSTS: \$1,400.00

SKYROCKET EXPLORATIONS & RESOURCES INC.

Suite 116, 4777-55B St.
DELTA, B.C. V4K 3B6
Phone 946-2492



4cm
500 METERS
SCALE

NTS 92G/8W

1/1000

General Testing Laboratories
A Division of SGS Supervision Services Inc.



TO:

SKYROCKET EXPLORATION
#116 - 4777 55B Street
Delta, B.C.

1001 EAST PENDER ST., VANCOUVER, B.C., CANADA, V6A 1W2
PHONE (604) 254-1647 TELEX 04-507514 CABLE: SUPERVISE

CERTIFICATE OF ASSAY

No.: 8009-0263 A DATE: Oct. 3/80

We hereby certify that the following are the results of assays on: Ore

MARKED	EXPLORER	Molybdenum	Tungsten	Platinum	xxx	xxx	xxx
		Mo (%)	WO ₃ (%)	Pt (oz/st)			
Sky 103	SN-2W	0.001	trace	< 0.005			

NOTE: REJECTS RETAINED ONE MONTH. PULPS RETAINED THREE MONTHS. ON REQUEST PULPS AND REJECTS WILL BE STORE FOR A MAXIMUM OF ONE YEAR.

ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATEMENTS, CONCLUSION OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

I. Wadie

PROVINCIAL ASSAYER

Analytical and Consulting Chemists, Bulk Cargo Specialists, Surveyors, Inspectors, Samplers, Weighers

MEMBER: American Society For Testing Materials • The American Oil Chemists Society • Canadian Testing Association
REFEREE AND OR OFFICIAL CHEMISTS FOR: National Institute of Oilseed Products • The American Oil Chemists' Society
OFFICIAL WEIGHMASTERS FOR: Vancouver Board Of Trade

General Testing Laboratories
A Division of SGS Supervision Services Inc.



TO:

SKYROCKET EXPLORATION
#116 - 4777 55B Street
Delta, B.C.

1001 EAST PENDER ST., VANCOUVER, B.C., CANADA, V6A 1W2
PHONE (604) 254-1647 TELEX 04-507514 CABLE: SUPERVISE

CERTIFICATE OF ASSAY

No.: 8009-0263

DATE: Sept. 15/80

We hereby certify that the following are the results of assays on:

Ore

MARKED	GOLD	SILVER	Copper	XXX	XXX	XXX	XXX	XXX
	oz/st	oz/st	Cu (%)					
Sky 103	0.810	0.66	0.12					
Boil	0.102	-	-					

*Sky 103
L-S-N. 2.W*

NOTE: REJECTS RETAINED ONE MONTH. PULPS RETAINED THREE MONTHS. ON REQUEST PULPS AND REJECTS WILL BE STORE FOR A MAXIMUM OF ONE YEAR.

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L. Wong

PROVINCIAL ASSAYER

Analytical and Consulting Chemists, Bulk Cargo Specialists, Surveyors, Inspectors, Samplers, Weighers

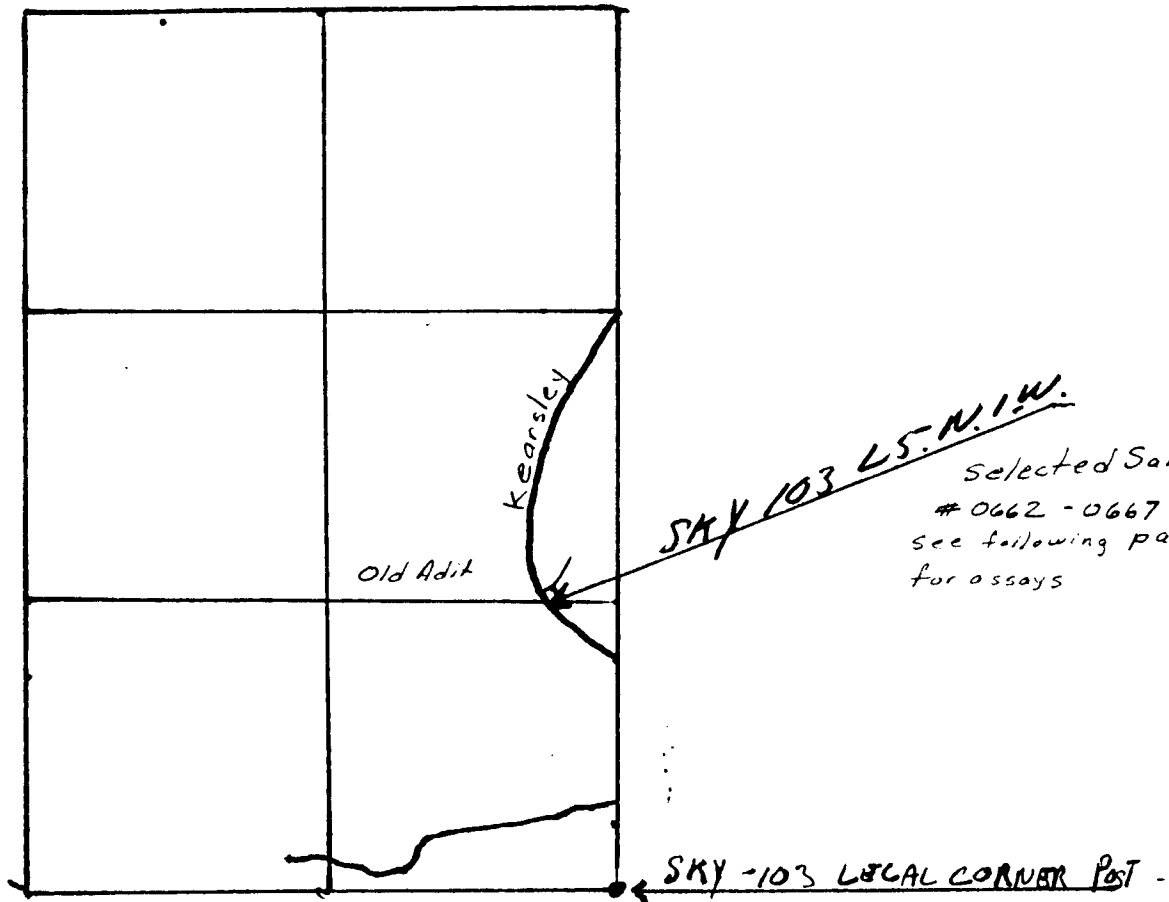
MEMBER: American Society For Testing Materials • The American Oil Chemists Society • Canadian Testing Association
REFEREE AND OFFICIAL CHEMISTS FOR: National Institute of Oilseed Products • The American Oil Chemists' Society
OFFICIAL WEIGHMASTERS FOR: Vancouver Board Of Trade

SKYROCKET EXPLORATIONS & RESOURCES INC.

Suite 116, 4777-55B St.

DELTA, B.C. V4K 3R6

Phone 946-2492



4cm
 $\frac{1}{4}'' = 500 METERS$
Scale

N.T.S. 92 G/8W

100-254-7



General Testing Laboratories
A Division of SGS Supervision Services Inc.

1001 EAST PENDER ST., VANCOUVER, B.C., CANADA, V6A 1W2
PHONE (604) 254-1647 TELEX 04-507514 CABLE: SUPERVISE

TO:

MR. JOHN POLONI
1512 - 56th Ave.,
Delta, B.C.

CERTIFICATE OF ASSAY

No.: 8011-0354

DATE: Nov. 21/80

We hereby certify that the following are the results of assays on:

Ore

MARKED	GOLD	SILVER	Copper	XXX	XXX	XXX	XXX	XXX
	oz/st	oz/st	Cu (%)					
M-1	0.002	trace	0.01					
M-2	0.002	0.10	1.02					
M-3	0.002	trace	0.01					
M-4	0.004	trace	0.01					
M-5	0.002	trace	0.01					
M-6	0.002	trace	0.03					
M-1-R	0.002	trace	0.01					
0662	0.002	trace	0.01					
0663	0.002	trace	0.01					
0664	0.002	trace	0.01					
0665	0.002	trace	0.01					
0666	0.002	trace	0.01					
0667	0.002	trace	0.01					

NOTE: REJECTS RETAINED ONE MONTH. PULPS RETAINED THREE MONTHS. ON REQUEST PULPS AND REJECTS WILL BE STORE FOR A MAXIMUM OF ONE YEAR.

ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATEMENTS CONCERNING OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

L. Wong

PROVINCIAL ASSAYER

Analytical and Consulting Chemists, Bulk Cargo Specialists, Surveyors, Inspectors, Samplers, Weighers

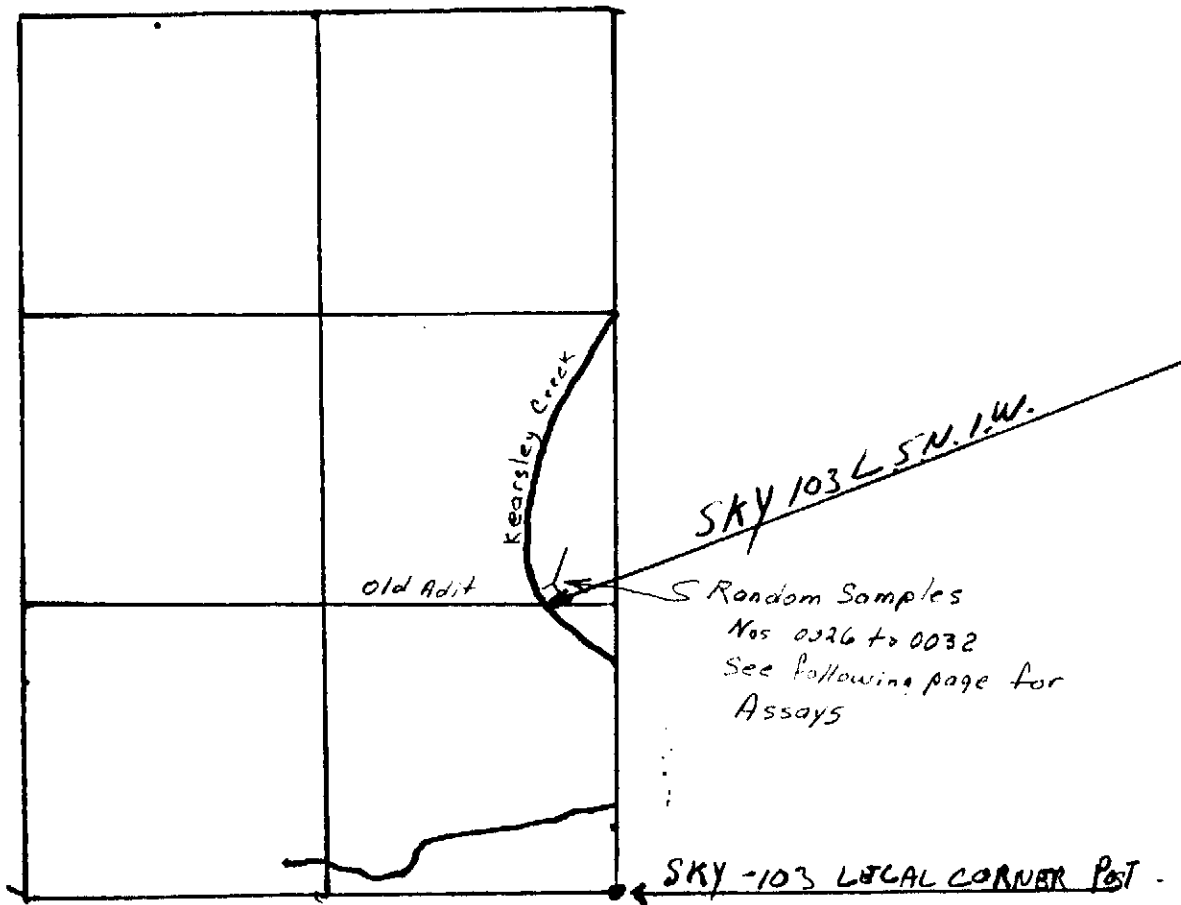
MEMBER: American Society For Testing Materials • The American Oil Chemists Society • Canadian Testing Association

REFEREE AND OR OFFICIAL CHEMISTS FOR: National Institute of Oilseed Products • The American Oil Chemists' Society

OFFICIAL WEIGHMasters FOR: Vancouver Board Of Trade

SKYROCKET EXPLORATIONS & RESOURCES INC.

Suite 116, 4777-55B St.
DELTA, B.C. V4K 3B6
Phone 946-2492



Acres
~~1/4"~~ = 500 METERS
Scale

N.T.S. 92 G/8W

To:

Telephone 254-7278

Telex 04-54210



can test ltd.

1650 PANDORA STREET, VANCOUVER, B.C. V5L 1L6

Skyrocket Exploration & Resources Inc.

116 - 4777 - 55B St.

Delta, B.C.

V4K 3B6

Attention: Mr. A. Sanders

cc: Harvey H. Cohen Engineering Ltd.
1264 West Pender St.
Vancouver, B.C.

File No. 9874D

Date Feb. 11, 1981

Certificate of Assay

We hereby Certify that the following are the results of assays made by us upon submitted Rock samples.

Sample Identification	GOLD	SILVER	COPPER						
	Ounces Per Ton	Ounces Per Ton	Percent Cu	Percent	Percent	Percent	Percent	Percent	Percent
Sky 103 LSN 1.W.	0026	0.032	0.03	L 0.01					
	0027	0.009	0.05	-					
	0028	0.005	L 0.01	-					
	0029	0.002	0.02	-					
	0030	0.002	0.04	-					
	0031	0.006	0.13	0.98					
	0032	0.015	0.09	-					
L - Less than									

Note: Pulps retained three months.

CAN TEST LTD.

Rejects retained two weeks.

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CONCLUSIONS OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PERMITTED WITHOUT
OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

Form No. 13-C

Prov

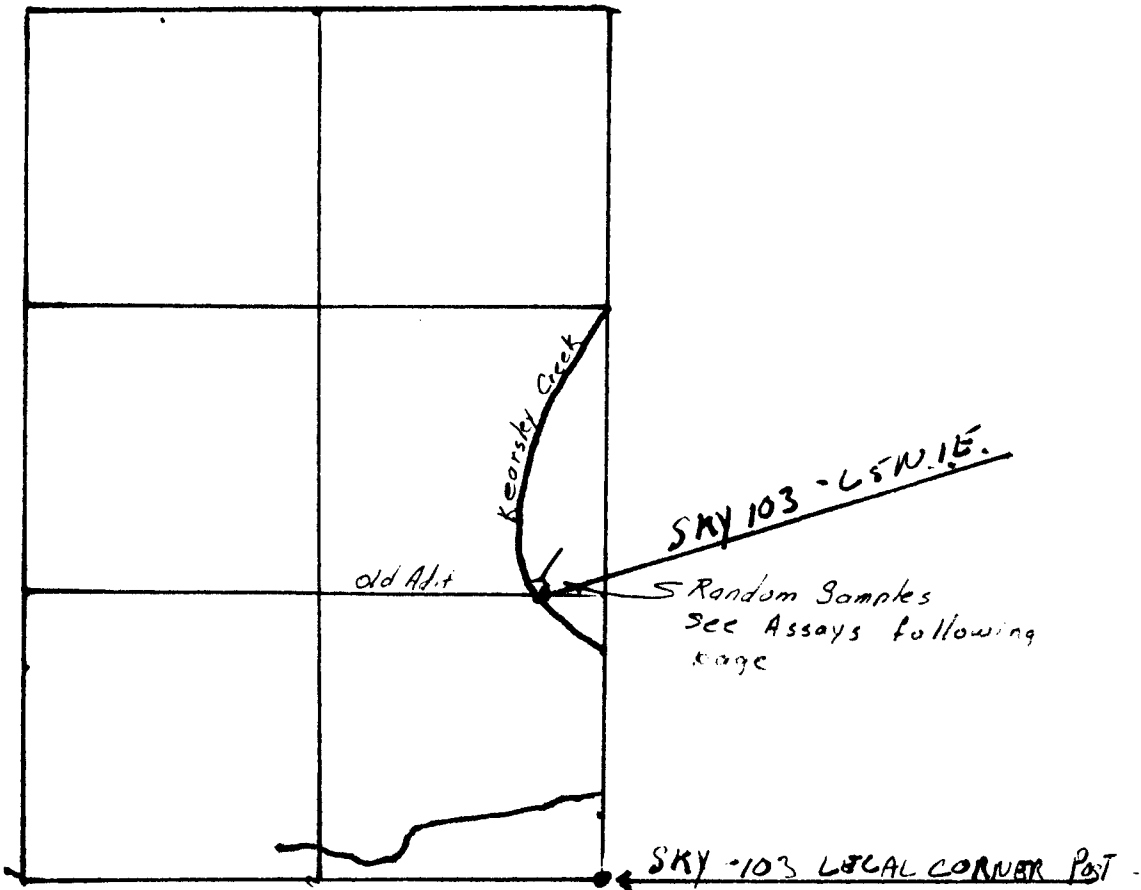
Assayer

SKYROCKET EXPLORATIONS & RESOURCES INC.

Suite 116, 4777-55B St.

DELTA, B.C. V4K 3B6

Phone 946-2492



4cm 1/5" = 500 METERS
SCALE

N.T.S. 92G/8W

INDEX 8

To

Skyrocket Exploration & Resources
Suite 116 - 4777 - 55B Street
Delta, B.C. V4K 3BC



can test ltd.
1650 PANDORA STREET, VANCOUVER, B.C. V6L 1L8

Telephone 254 7278
Telex 04-54210

cc: Harvey H. Cohen Eng. Ltd.
1264 West Pender St.
Vancouver, B.C.

File No. 0469E

Date March 27, 1981

Attention: Mr. A. Sanders

Certificate of Assay

We hereby Certify that the following are the results of assays made by us upon submitted

ore

samples.

Sample Identification	GOLD	SILVER							
	Ounces Per Ton	Ounces Per Ton	Percent						
1	0.038	0.10							
2	0.034	L 0.01							
3	0.012	0.01							
4	0.006	0.02							
5	0.018	L 0.01							
6	0.010	L 0.01							
7	0.020	0.02							

Sky - 103 L SN18

L - Less than

Note: Pulos retained three months.

CAN TEST LTD.

Rejects retained two weeks.

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INCLUSIONS OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PERMITTED WITHOUT
OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED

Form No. 13C

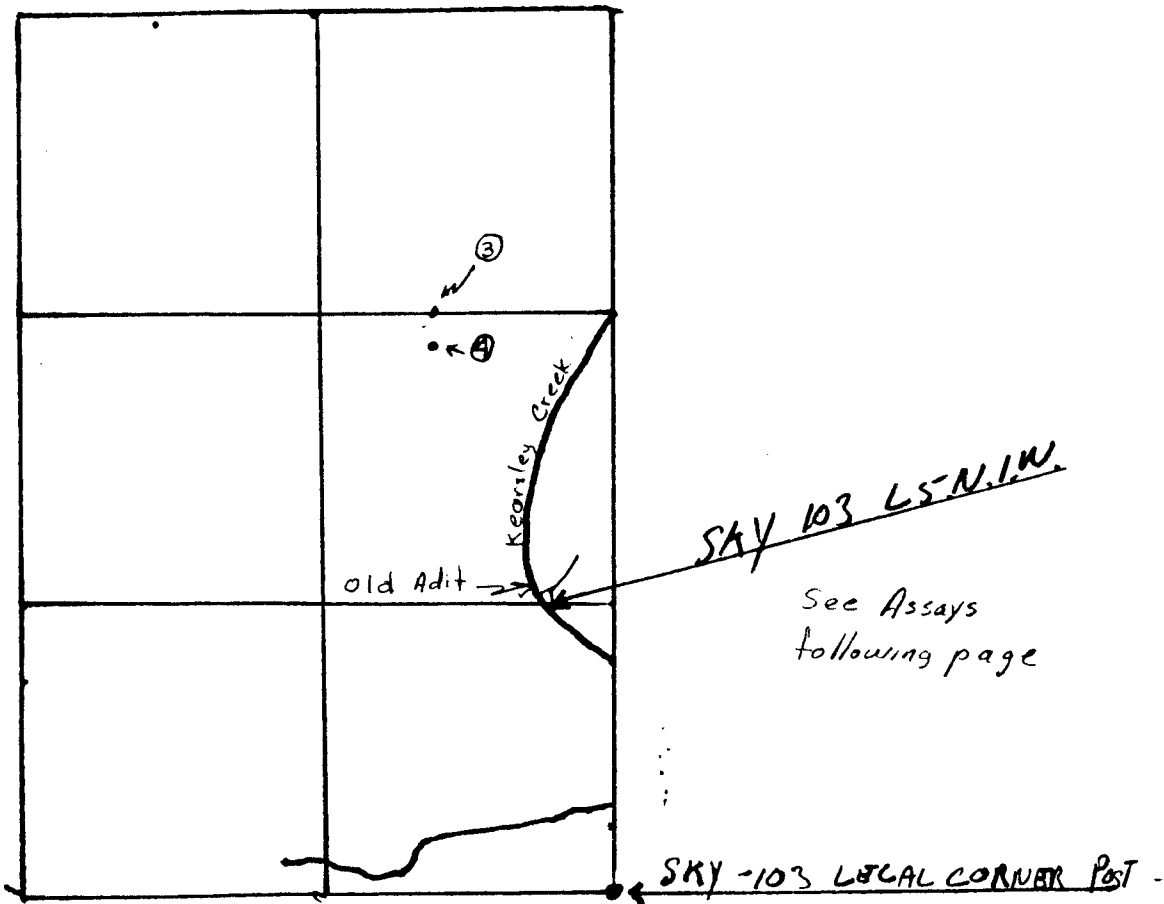
Anal Assayer

SKYROCKET EXPLORATIONS & RESOURCES INC.

Suite 116, 4777-55B St.

DELTA, B.C. V4K 3B6

Phone 946-2492



4cm $\frac{1}{100}$ = 500 METERS
SCALE

N.T.S. 92G/8W

M.D.K.C.

To:

Skyrocket Exploration & Resources Inc.



can test ltd.

1650 PANDORA STREET, VANCOUVER, B.C. V6L 1LG

Telephone 254-7278

Telex 04-54210

Suite 116 - 4777 55B Street

Delta, B.C. V4K 3B6

Certificate of Assay

File No. 9093D

Date Dec. 22, 1980

Attention: Mr. A. Sanders

We hereby Certify that the following are the results of assays made by us upon submitted samples.

Sample Identification	GOLD	SILVER	COPPER	LEAD	ZINC	MOLYBDENUM	ARSENIC	MERCURY
	Ounces Per Ton	Ounces Per Ton	Percent Cu	Percent Pb	Percent Zn	Percent Mo	Percent As	Ppm Hg
① Sky 103 8009-0263	0.70	0.78	0.10	-	-	-	-	-
② Sky 103 Kit	1.56	1.62	-	0.01	L 0.01	L 0.01	L 0.001	0.56
③ Sky 103 L3W 1000N	0.004	-	-	-	-	-	-	-
④ Sky 103 L3W 950N	0.003	-	-	-	-	-	-	-
⑤ Sky 106 79CRF	0.029	0.35	3.68	-	-	-	-	-

Note: Pulps retained three months.

CAN TEST LTD.

Rejects retained two weeks.

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OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED

C. A. Peacock

SKYROCKET EXPLORATIONS & RESOURCES INC.

Suite 116, 4777-55B St.

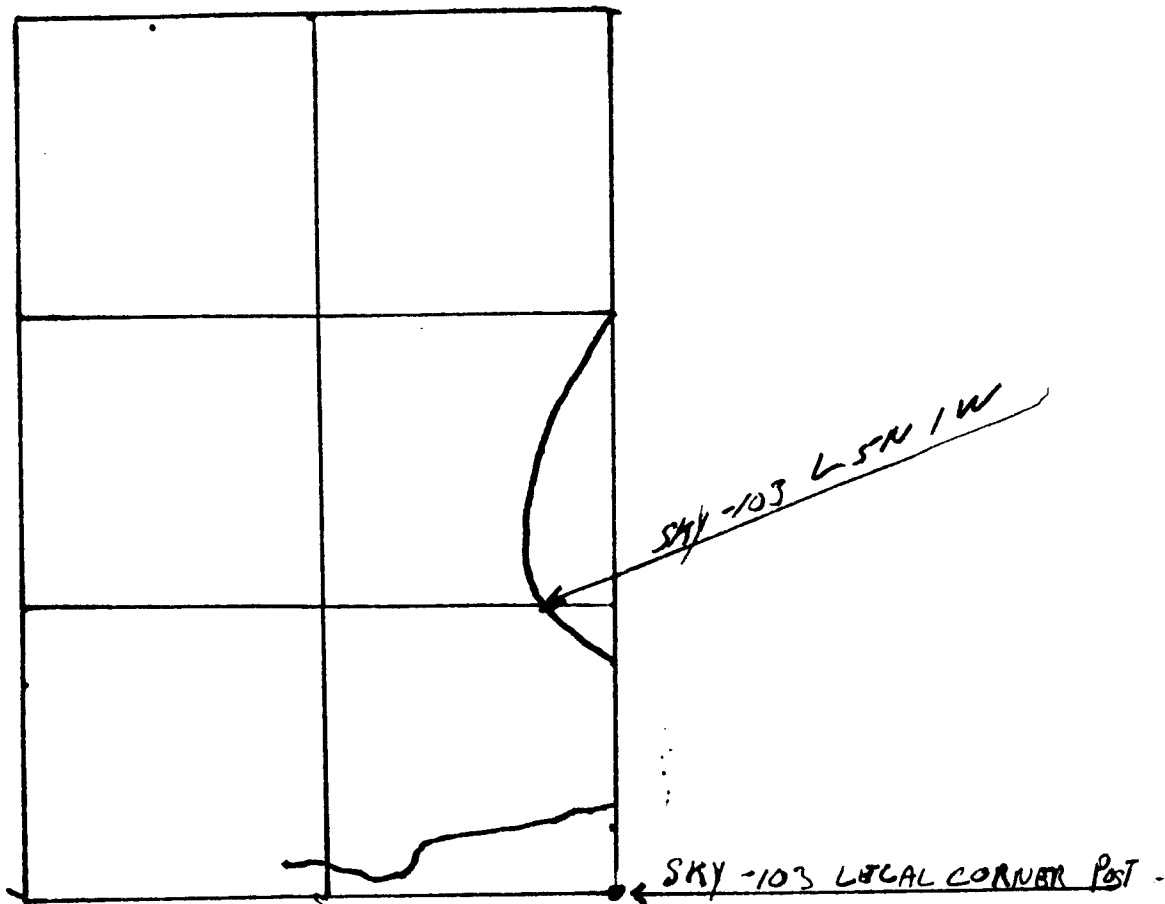
DELTA, B.C. V4K 3R6

Phone 946-2492



SKY-103

- NORTH



4cm ~~1/4"~~ = 500 METERS
SCALE

N.T.S. 92G/8W
SKY-103

To:

Skyrocket Exploration & Resources

#116 - 4777 - 55 B Street

Delta, B.C.

V4K 3B6



can test ltd.

1650 PANDORA STREET, VANCOUVER, B.C. V5L 1L8

Telephone 254-727

Telex 04-542 7

Certificate of Assay

File No. 0636E

Date April 13, 1981

Attention: Mr. Arne Sanders

We hereby Certify that the following are the results of assays made by us upon submitted ore samples.

Sample Identification	GOLD	SILVER	COPPER	NICKEL				
	Ounces Per Ton	Ounces Per Ton	Percent Cu	Percent Ni	Percent	Percent	Percent	Percent
(Massive Sulfide) K C.R.T.	1.66	-	-	-				
(Copper, Nickel) K C.R.T.	0.016	-	0.01	L 0.01				
Sky - 102	L 0.002	L 0.01	0.01	L 0.01				

NOTE: K.C.R.T. (massive sulfide) - no reject

L - Less than

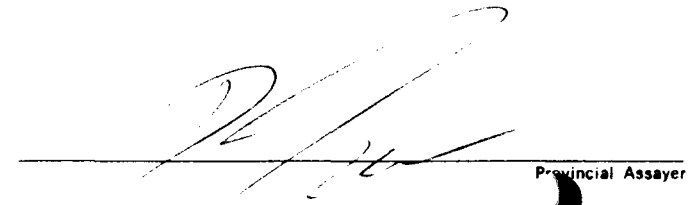
Note: Pulps retained three months.

Rejects retained two weeks.

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Form No. 13

CAN TEST LTD.


Signature of Provincial Assayer

Provincial Assayer

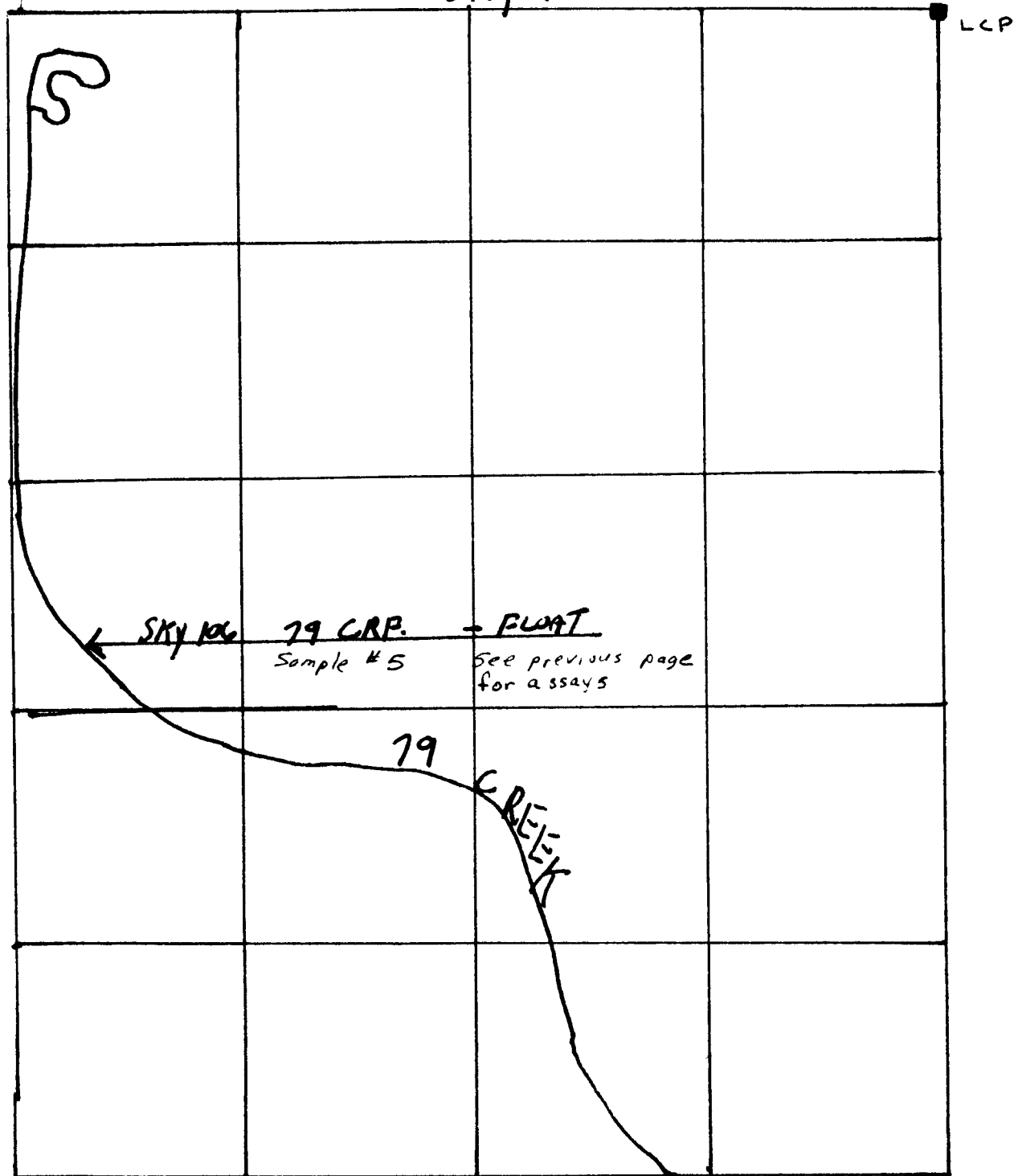
SKYROCKET EXPLORATIONS & RESOURCES INC.

Suite 116, 4777-55B St.

DELTA, B.C. V4K 3R6

Phone 946-2492

Shy 106



Acres
1/4" = 500 meters
SCALE

N.T.S. 92 G/8W

SKYROCKET EXPLORATIONS & RESOURCES INC.

Suite 116, 4777-55B St.

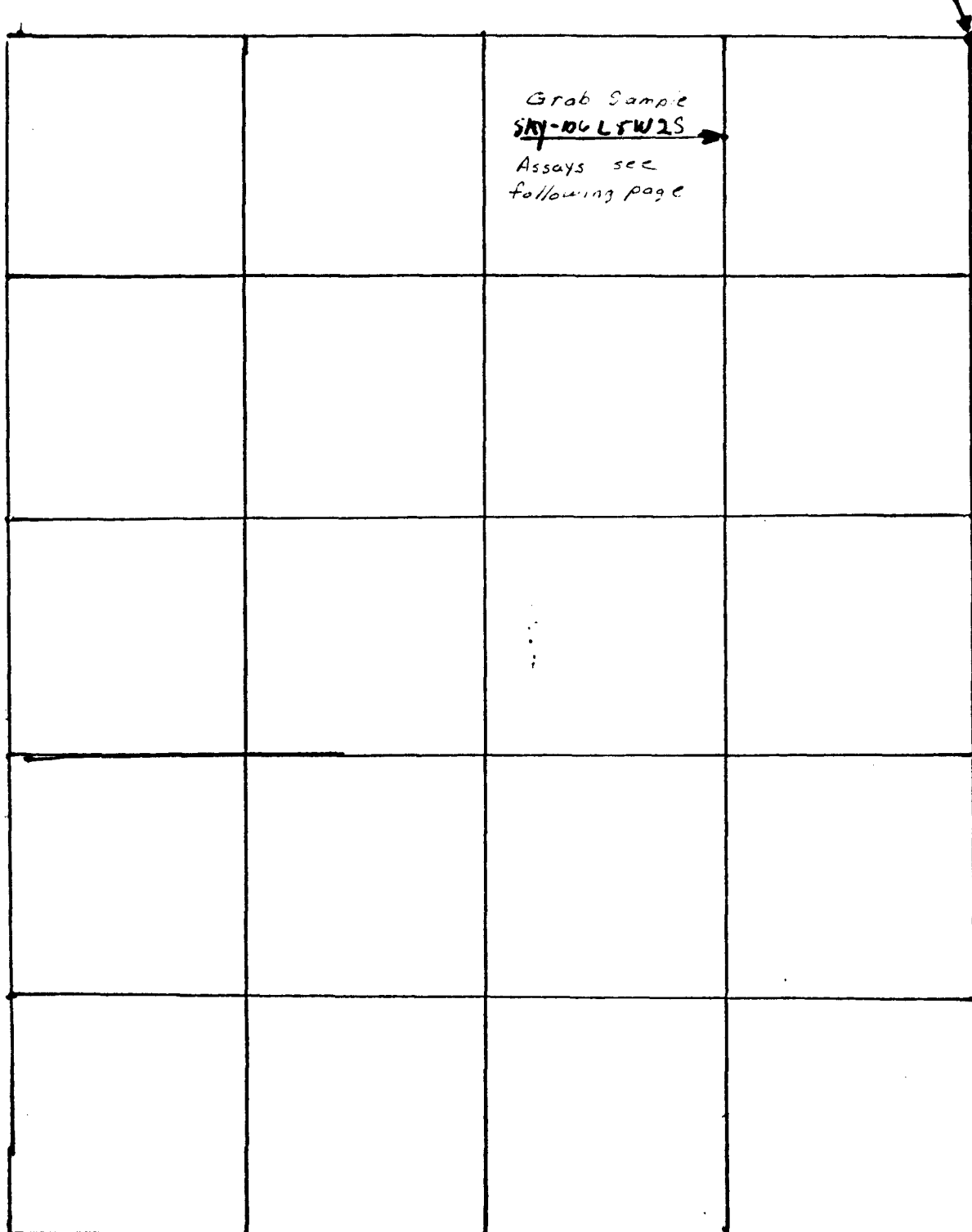
DELTA, B.C. V4K 3B6

Phone 946-2492

SKY - 106

NORTH ↑

LEGAL Post



Acres

~~1/4~~ = 500 meters
SCALE

N.T.S. 92G/8W



General Testing Laboratories
A Division of SGS Supervision Services Inc.

1001 EAST PENDER ST., VANCOUVER, B.C., CANADA, V6A 1W2
PHONE (604) 254-1647 TELEX 04-507514 CABLE: SUPERVISE

CERTIFICATE OF ASSAY

No.: 8010-0856

DATE: Oct. 15/80

We hereby certify that the following are the results of assays on: Ore

MARKED	GOLD	SILVER	Copper	Molybdenum	Lead	Zinc	xxx	xx
	oz/st	oz/st	Cu (%)	Mo (%)	Pb (%)	Zn (%)		
E-52356 Sky - 100 Cm 23	0.001	0.01	0.05	0.004	0.01	0.01		

NOTE: REJECTS RETAINED ONE MONTH. PULPS RETAINED THREE MONTHS. ON REQUEST PULPS AND REJECTS WILL BE STORE FOR A MAXIMUM OF ONE YEAR.

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R. Nadeau, Chemist

PROVINCIAL ASSAYER

Analytical and Consulting Chemists, Bulk Cargo Specialists, Surveyors, Inspectors, Samplers, Weighers

MEMBER: American Society For Testing Materials • The American Oil Chemists Society • Canadian Testing Association
REFEREE AND OFFICIAL CHEMISTS FOR: National Institute of Oilseed Products • The American Oil Chemists' Society
OFFICIAL WEIGHMASTERS FOR: Vancouver Board Of Trade

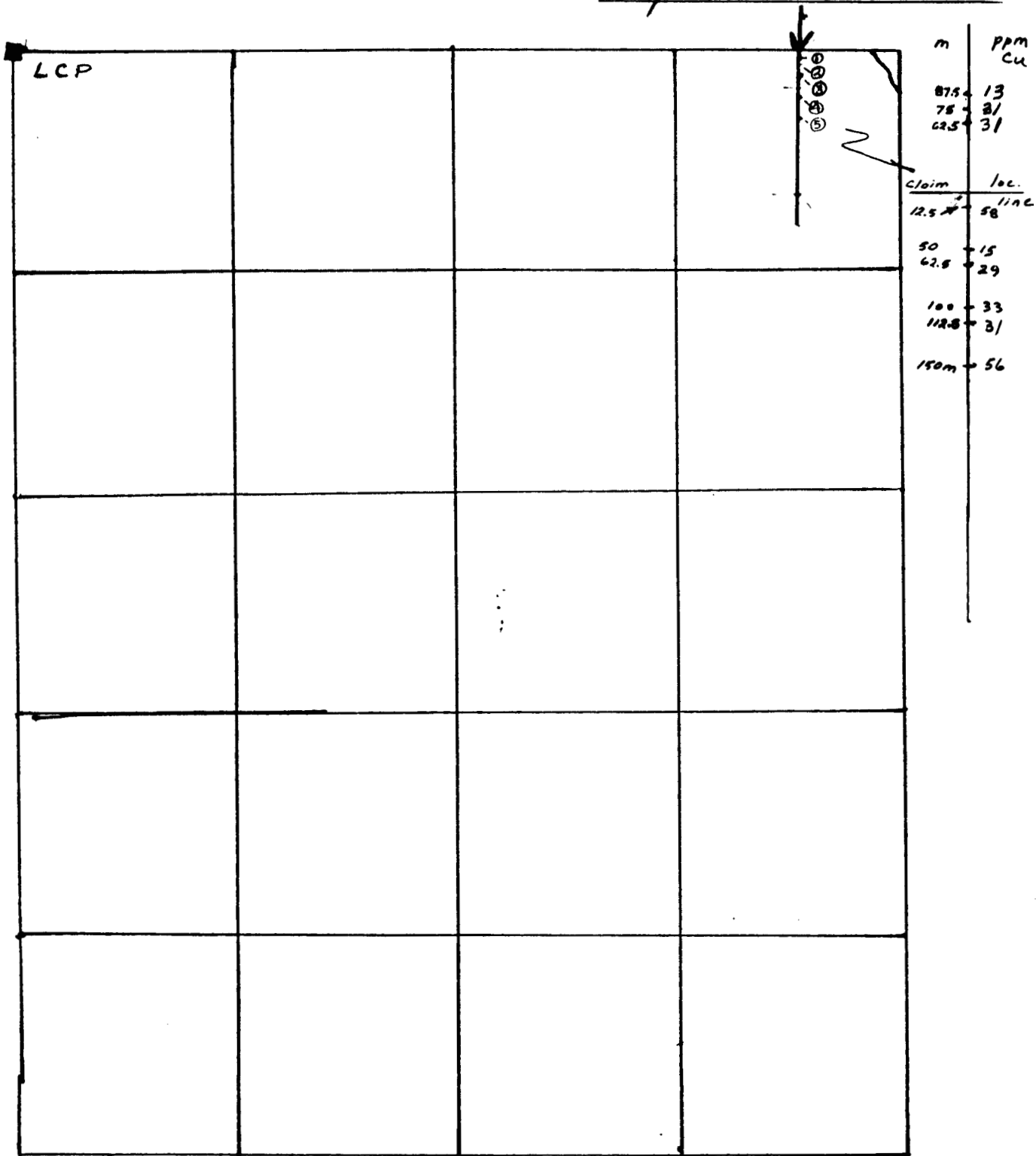
SKYROCKET EXPLORATIONS & RESOURCES INC.

Suite 116, 4777-55B St.

DELTA, B.C. V4K 3B6

Phone 946-2492

SKY-10S-L35E OS. TO JS.



4cm

1" = 500 METERS
SCALE

1: 1250 (Approx)

N.T.S 92G/8W

INFO-X 4



General Testing Laboratories
A Division of SGS Supervision Services Inc.

1001 EAST PENDER ST., VANCOUVER, B.C., CANADA V6A 1W2
PHONE (604) 254-1647 TELEX 04-507514 CABLE: SUPERVISE

K65-838

CERTIFICATE OF ASSAY

No. 8010-2056 DATE: Nov. 3/80

We hereby certify that the following are the results of assays on:

Soil samples

MARKED			Copper	xxx	xxx	xxx	xxx	xxx
			Cu (ppm)					
SKY 105								
① L 0 1/4S-35S			58					
② L35S 0 1/2S			15					
③ L35S 1 1/4S			29					
④ L35S 2 S			33					
⑤ L35S 1 1/4N			31					
⑥ L35S 3 S			56					
⑦ L35S 1 1/2N			31					
⑧ L35S 1 3/4N			13					

Note

Nos. 6 to 8 are on
sky 102

NOTE: REJECTS RETAINED ONE MONTH. PULPS RETAINED THREE MONTHS. ON REQUEST PULPS
AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

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E. Nadeau

E. Nadeau, Chemist

PROVINCIAL ASSAYER

Analytical and Consulting Chemists, Bulk Cargo Specialists, Surveyors, Inspectors, Samplers, Weighers

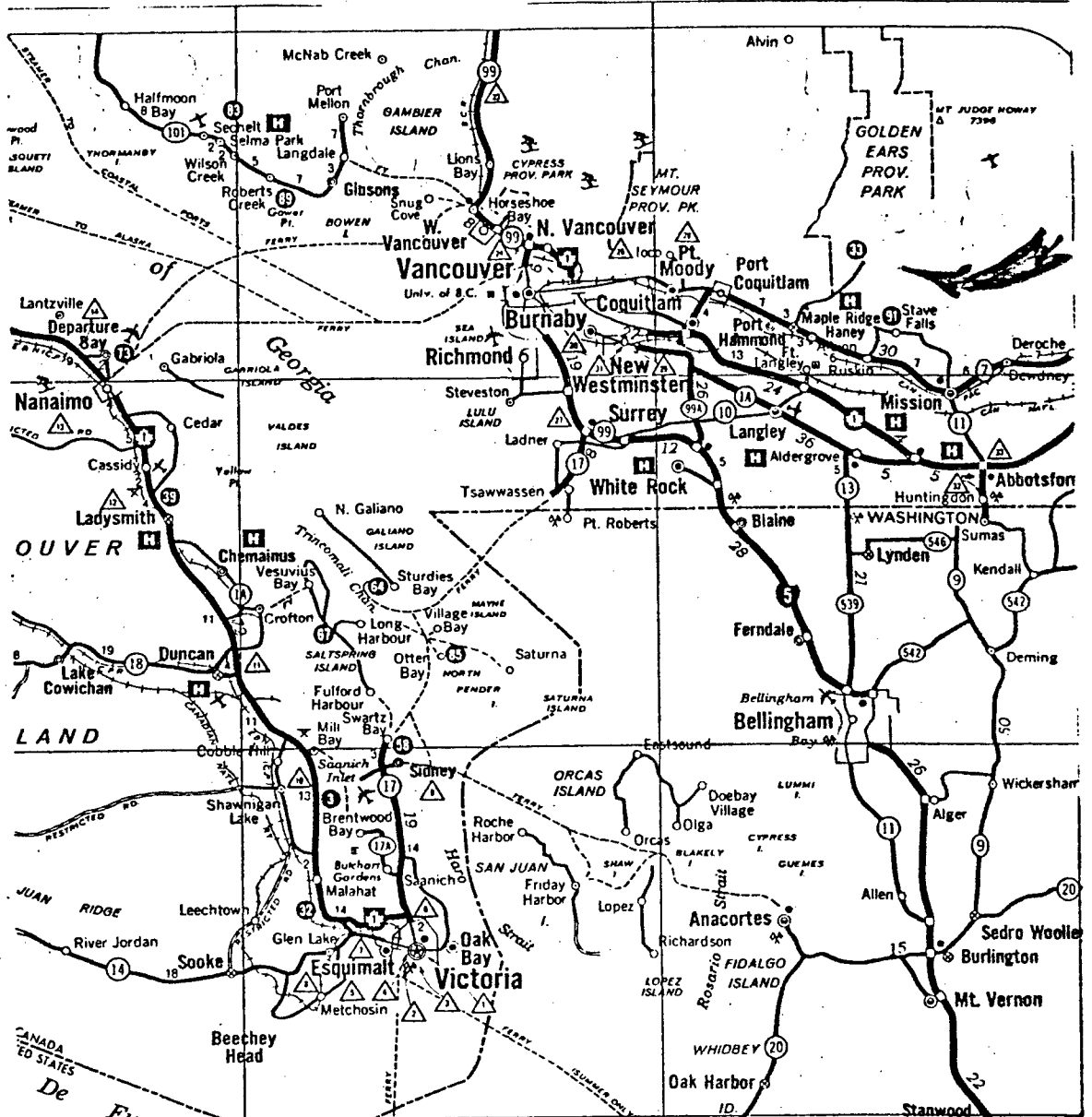
MEMBER: American Society for Testing Materials • The American Oil Chemists Society • Canadian Testing Association
REFEREE AND OFFICIAL CHEMISTS FOR: National Institute of Oilseed Products • The American Oil Chemists' Society
OFFICIAL WEIGHMASTERS FOR: Vancouver Board of Trade

REPORT ON THE
SKY 101-107 MINERAL CLAIMS
MT. CRICKMER AREA, B.C.
NEW WESTMINISTER MINING DIVISION

To:

Skyrocket Exploration and Resources Inc.
116 - 4777 - 55B Street,
Delta, B.C. V4K 3B6

Harvey H. Cohen Engineering Ltd
Vancouver, B.C.
May 10, 1981



KEY MAP SHOWING MT. CRICKMER AREA, B.C., NEW WESTMINISTER MINING DIVISION

HARVEY H. COHEN ENGINEERING LTD.

CONSULTING ENGINEERS

TELEPHONE: BUS.: 684-6711
RES.: 266-8169

1264 WEST PENDER STREET
VANCOUVER 1, B.C.

May 10th, 1981

Skyrocket Exploration & Resources Inc.
116 - 4777-55B Street,
Delta, B.C. V4K 3B6

Dear Sirs;

Re; SKY 101-107 Mineral Claims
Mt. Crickmer Area, B.C.
New Westminister Mining Division

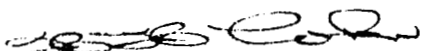
File: 81-223

Pursuant to your request, the writer, accompanied by Mr. A. Sanders, has examined the subject property during January 15th, 1981 and again on March 8, 1981. The following report is based on the results of that examination.

Respectfully submitted,

Harvey H. Cohen Engineering Ltd.

per



H. H. Cohen, P.Eng.

hc/ip

TABLE OF CONTENTS

ABSTRACT	1
INTRODUCTION	2
LOCATION OF AREA AND ACCESS	2
SUMMARY OF CLAIMS	3
SIZE OF AREA AND EXPOSURES	3
SUMMARY AND CONCLUSIONS	4
RECOMMENDATIONS	5
ESTIMATES PHASE 1	6
ESTIMATES PHASE 2	7
GEOGRAPHY	7
RELIEF AND ELEVATION	7
GEOLOGY	8

LIST OF ILLUSTRATIONS:

Key Map Showing Mt. Crickmer Area, B.C.
New Westminister Mining Division

Map Showing Claim Location, Sky 101-107
Mineral Claims, Mt. Crickmer Area,
B.C., New Westminister Mining
Division.

ABSTRACT

The SKY 101-107 mineral claims are situated along the westerly and southerly slopes of Mt. Crickmer and along the eastern side of Alouette Lake at an average elevation above sea level of approximately 3,000 feet. The property is readily accessable from Vancouver via paved roads and logging roads for a distance of approximately 27 miles.

Generally, the area is underlain by rocks of the Coast Range system with hornblende diorite being the most common host rock. Within this plutonic mass are zones of disturbance which have resulted in forming rock openings which were subsequently filled to form quartz veins with or without mineralization in the form of sulphides of copper, silver, iron, with related values in gold and silver.

With favorable geologic environment, occurrence of zones of mineralization, accessibility, the property is classed as one which warrants an exploratory program to test for extensions of visible mineralization, and a search for "hidden deposits" by geophysical applications. The property can readily be explored by conventional methods employing geophysics, bulldozers, portable rock drills, geologic mapping and sampling with subsequent diamond drilling of significant structures.

INTRODUCTION

LOCATION OF AREA AND ACCESS:

The SKY 101-107 mineral claims, consisting of 107 units (less certain portions lost due to overstaking) cover an area of approximately 5000 acres to the east of Aloouette Lake and on the south and west slopes of Mt. Crickmer in the New Westminister Mining Division. The average elevation of the main workings was measured at 2925 feet above sea level, but, generally, the elevation would average over 3000 feet. Geographically, the location may be described as: Latitude: 49°18'N, by Longitude: 122°24'W

The area is covered on Map Stave Lake Sheet 92G/8 on a scale 1:50000.

The property is reached from Vancouver via the Lougheed Highway to Ruskin, north on the Ruskin Dam Road for a distance of 6 miles, along the Rolley Lake Road to Stave Falls, finally, on West Stave Lake Road to the workings. The east branch of the road lies approximately 700 feet above the workings, and a fair to bad trail leads to the old adit. The west branch of the road (on the west side of the creek) is within 200 feet vertically above the adit and one mile south of it. The latter appears to be the one of preference.

Vancouver is the major supply centre, and it lies approximately 27 miles east of the property.

SUMMARY OF CLAIMS:

Sky 101	1 unit	Record No.	946	May
Sky 102	20		947	May
Sky 103*	6		1043	Sept.
Sky 104*	20		1050	Sept.
Sky 105*	20		1047	Sept.
Sky 106*	20		1048	Sept.
Sky 107*	20		1049	Sept.

The subject claims are owned by Skyrocket Exploration & Resources Inc. of Vancouver, B.C. They are plotted on Dept. of Mines & Petroleum Resources Map No. 92G/8W.

SIZE OF AREA AND EXPOSURES:

The area covered by the Sky claim group measures approximately 5000 acres. Most of the ground is covered by timber growth, chiefly cedar, hemlock, balsam, and fir, which are presently being logged. Undergrowth along the creek near the main working is thick, consisting of salmonberry, maple, buck brush, shallal, and fern. Natural exposures are limited to rock bluffs, ridges, and canyon walls along the creeks. Other exposures are visible on road cuts, and the old adit.

* At the time of writing, the Sky 103-107 mineral claims are recorded in the name of directors. Transfers have been signed in favor of the company.

SUMMARY AND CONCLUSIONS:

The Sky 101-107 mineral claim group is a prospect considered worthy of further exploration by employing a magnetometer survey, followed by bulldozer work to open cut and trench any significant anomalous zones. Additional excavation work is recommended for the main working along the creek area.

Prospecting is in order to study the numerous quartz stringers that are visible on the canyon walls of the creek which is the surface manifestation of a fault zone.

Unexplored areas exist on the Sky claims, and "hidden deposits" being present, are a distinct possibility. One such area observed at elevation 3575 on Sky 106 along the logging road south of the trailer camp exposed an outcrop of sulphide bearing rock with a copper content of 0.98%.

The old adit and cut which expose rock for an overall length of 42 feet reveal mineralization in a vein that follows a strong shear zone in highly altered intrusives.

Soil sampling procedures carried out by the company have indicated zones of interest carrying significant values in copper content. No visible outcrops were observed that could provide the cause of the copper indications, however, the readings recorded a high of 473 ppm at a location described as L0N.

RECOMMENDATIONS:

The exploratory program is designed to study the subject property in a search for minerals of copper, molybdenum, silver, and gold. The initial phase of work recommended consists of a program to cover the entire area rapidly employing a geophysical system, and subsequently, applying detailed attention to the target areas provided by the results of the geophysical survey. The survey, employing a magnetometer, should be conducted on a grid of 300' by 100'. The results will indicate and differentiate rocks of greater or less magnetic properties, outline intrusives within volcanic or sedimentary series, and generally, localize targets for further exploration.

Studying the anomalous zones to determine their cause or origin would require the services of a bulldozer to strip and trench zones of interest. A gas operated rock drill could be employed to drill and blast fresh exposures for the purpose of mapping and sampling. A geological mapping program and assay plan should be prepared on a scale of 1"=40', this will provide a control over the areas of interest.

Particular attention is recommended for the No.1 showing at the creek. The adit and cut could be drilled and a fresh face blasted to expose the geology for further study. Too, the copper showing observed on the road on Sky 106, south of the camp could be better exposed by drilling and blasting. The location known as No.2 is along the road to Anderson Creek beyond which the high copper content was found in the soil tests. The subject location, 80 feet from the end of the road exposes a wide bleached zone

approximately 70 feet across carrying visible sulphides, chiefly in the form of pyrite and pyrrhotite.

A second phase of exploratory work depends upon the results obtained during the initial phase. Basically, the program would consist of diamond drilling to test at depth any significant zones of mineralization or anomalies detected by the geophysical survey. The drilling program would consist of a series of holes aggregating approximately 2000 as an indicated minimum to explore the main areas of interest.

ESTIMATES PHASE 1:

Geophysical survey approx. 100 claim units grid 300' x 100'	\$15,000.00
Bulldozer stripping and trenching, access roads	4,000.00
Geological mapping, sampling, assays	3,000.00
Equipment rentals, supplies	3,000.00
Transportation and base expense	5,000.00
Engineering and supervision	3,000.00
Drilling and blasting cuts, pits	3,000.00
Misc. and contingencies	<u>4,000.00</u>
 TOTAL PHASE 1	 \$40,000.00

The time required to complete Phase 1 of this program is estimated to be approximately 8 weeks. The recommended program may be changed in the field to accomodate additional trenching to confirm geologic information. Thus, the program may be extended within reasonable limits.

ESTIMATES PHASE 2:

Diamond drilling costs in this area would be approximately \$30 per foot at present, and this would include drilling, core handling and core boxes. The ground is competent for diamond drilling without excessive use of cement or casing, and a drilling performance of 500 feet per week would be a reasonable expectation. Location coordinates of drill sites would be detailed after a study of the results of Phase 1. The total cost of Phase 2 is estimated to be approximately \$65,000.00.

GEOGRAPHY

RELIEF AND ELEVATION:

The Sky Mineral Claims occupy an area within the Coast Range Mountain system which are considered rugged with uneven ridges, deeply incised valleys, and steep walled canyons. The highest peak in the near proximity to the Sky Mineral Claims is Mt. Crickmer which rises to a height of 4300 feet above sea level. The valley bottom at Stave Lake is at an elevation of less than 300 feet above sea level.

Drainage pattern locally is easterly with Seventynine Creek and Kearsley Creek flowing into Stave Lake, which in turn, drains into the Fraser River system.

The main workings are situated along the **EAST** bank of Kearsley Creek at an elevation of 2975 feet.

The main timber growths are below the 5500 ft.

level, and consist of cedar, fir, hemlock, and balsam, much of which is classed as "commercial" in grade. The undergrowth is heavy at lower elevations with decreasing density above the 4000 ft. level.

Average annual precipitation measures approximately 150 inches, and the temperature variation during the year ranges between 0° and 90° F.

GEOLOGY

On a regional scale, the area is mapped as rocks of the Coast Plutonic Intrusives [Roddick, J.A. 1955], ranging in composition from granite to migmatite with inclusions of older sedimentary rocks and greenstone. Locally, the groundmass consists of a medium grained quartz diorite with hornblende accessory mineral. Minor biotite is included in the groundmass. The area has been subjected to faulting, shearing, and rock movement with accompanying fracturing. Silicification is evident in areas of disturbance, fissure filling by quartz veins and subsequent mineralization has been observed.

The No.1 Showing consists of a Vee cut and short adit along the east side of Kearsley Creek at the 2975' level. The cut is made in a steep walled canyon 18 feet along the bank, forming a face for the portal of the adit which was driven along a prominent vein for an additional 24 feet.. The strike of the adit was measured at 160° (M) ., and it follows the vein within a shear zone in highly altered and silicified andesitic rocks. The canyon walls above the portal rise to heights of approximately 40 feet, and, the

canyon itself is the surface representation of a strong fault zone. The vein being explored by the open cut and adit follows a shear zone that is parallel to the canyon fault. The host rock, while highly altered, appears to be chiefly massive quartz diorite, iron stained surface, with numerous quartz stringers cutting the general trend of the formation at oblique angles.

No.2 Showing is on the North Kearsley Road below the trailer camp, and at elevation 2350. It would be approximately 1.25 miles southeast of the bridge crossing the Kearsley and 1000 feet beyond the end of the logging road. It is the site of the high copper content (473 ppm) obtained during the soil sampling conducted by the company. Additional soil tests in a north-south direction resulted in low values by comparison, indicating the copper source of the high value obtained, lies in the upper reaches of Anderson Creek whose origin is Mt. Crickmer.

No.3 Showing is along the road north and west of No.2, and consists of a 70 ft. bleached zone carrying visible sulphides. Sample 0030 was cut from this zone.

No.4 Showing is located on Sky 106, south of the trailer camp, and consists of an exposure made by a logging road at elevation 3575 feet. The cut measures 8 feet in height and exposes a strong shear zone in a feldspar porphyry in contact with a medium to coarse grained altered quartz diorite. At the base of the cut is exposed banded quartz carrying visible chalcopyrite, pyrite, and arsenopyrite. Copper minerals of secondary origin are also noticed. No work has been done by the company on this showing, and its extent could not be determined due to overburden. Samples 0031 and 0032 were cut across 1 ft. of exposure of this vein.

The results of the January 15th, 1981 sampling conducted by the writer are as follows:-

No.	Au oz/ton	Ag oz/ton	Cu %	Remarks
0026	0.032	0.03	0.01	Face of adit 2' vein
0027	0.009	0.05		Face minus 10' vein
0028	0.005	0.01-		Collar of adit 2' vein
0029	0.002	0.02		2' vein in Vee cut
0030	0.002	0.04		No. 3 showing
0031	0.006	0.13	0.98	Road cut 1'
0032	0.015	0.09		Road cut 1'

A second series of samples were taken on Mar. 8, 1981 by A. Sanders accompanied by the writer. These samples were cut from the vein system in the short adit, the Vee cut, and from the dump. The results are listed without distinction as the source of the sampling was common to all samples.

1	0.038	0.10	Nos. 1-7 samples taken
2	0.034	0.01-	from vein system at
3	0.012	0.01	adit and cut of the
4	0.006	0.02	No. 1 showing.
5	0.018	0.01-	
6	0.010	0.01-	
7	0.020	0.02	

Skyrocket Exploration & Resources Inc.

116 - 4777 - 55B St.

Delta, B.C.

V4K 3B6


can test ltd.
 1650 PANDORA ST. VANCOUVER, B.C. V5L 1L6

 cc: Harvey H. Cohen Engineering Ltd.
 1264 West Pender St.
 Vancouver, B.C.

File No. 9874D

Date Feb. 11, 1981

Certificate of Assay

Attention: Mr. A. Sanders

We hereby Certify that the following are the results of assays made by us upon submitted

Rock samples.

Sample Identification	GOLD	SILVER	COPPER		Percent	Percent	Percent	Percent
	Ounces Per Ton	Ounces Per Ton	Percent	Cu				
0026	0.032	0.03	L	0.01				
0027	0.009	0.05	-					
0028	0.005	L 0.01	-					
0029	0.002	0.02	-					
0030	0.002	0.04	-					
0031	0.006	0.13	0.98					
0032	0.015	0.09	-					

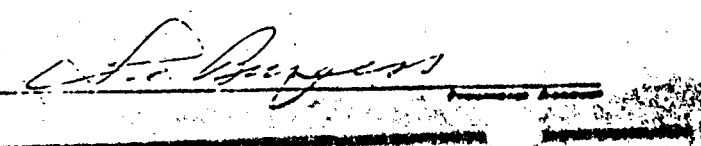
L - Less than

Note: Pulps retained three months.

Rejects retained two weeks.

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Skyrock Exploration & Resources
Suite 116 - 4777 - 55B Street
Delta, B.C. V4K 3BC



can test ltd.
1650 PANDORA STREET, VANCOUVER, B.C. V5L 1L6

Telex 04-54210

cc: Harvey H. Cohen Eng. Ltd..
1264 West Pender St.
Vancouver, B.C.

Certificate of Assay

File No. 0469E

Date March 27, 1981

Attention: Mr. A. Sanders

We hereby Certify that the following are the results of assays made by us upon submitted

ore

samples.

Sample Identification	GOLD	SILVER						
	Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent
1	0.038	0.10						
2	0.034	L 0.01						
3	0.012	0.01						
4	0.006	0.02						
5	0.018	L 0.01						
6	0.010	L 0.01						
7	0.020	0.02						

L - Less than

Note Pulps retained three months.

Rejects retained two weeks.

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