GEOCHEMICAL ASSESSMENT REPORT

ON THE JAN AND MAR CLAIMS,

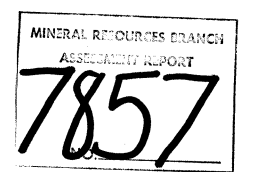
MT. McQUILLAN AREA

Victoria Mining Division, B.C.

N.T.S. Ref. 92 F/2E124 $^{\circ}36'W$; 49 $^{\circ}06'N$ approx.

Owner: Elden Schorn
2355 Mathers
West Vancouver, B.C.

Operator: Jan Resources Ltd. #811, 543 Granville Street Vancouver, B.C.

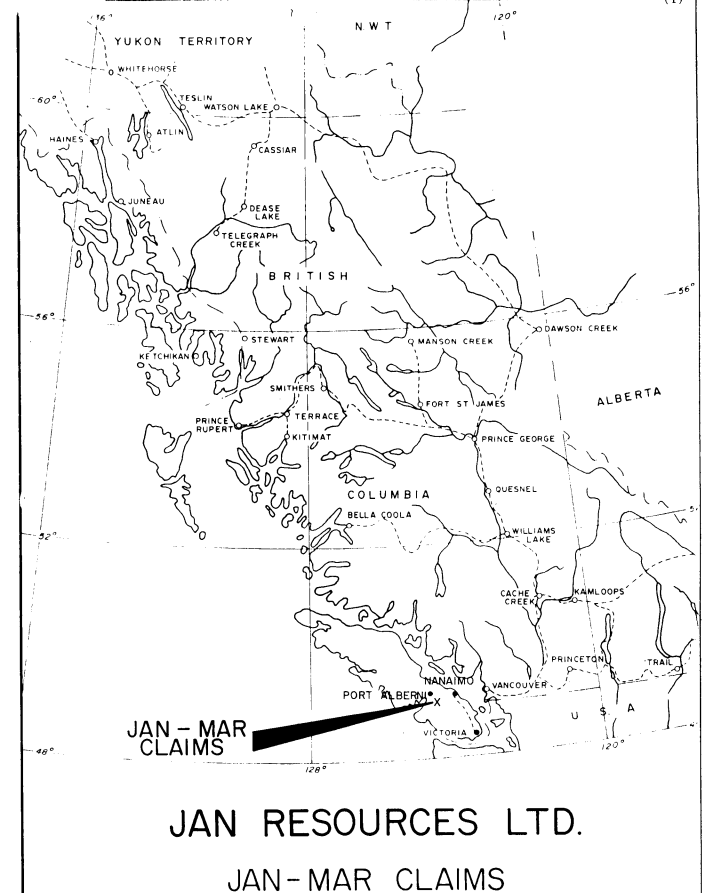


SAWYER CONSULTANTS INC.

January 17th, 1980

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JAN-MAR CLAIMS VICTORIA M. D., VANCOUVER ISLAND, B. C.

GENERAL LOCATION SKETCH

SCALE: I" = 125 MILES

Figure 1

INTRODUCTION

The Mar and Jan claims were staked in March 1979 to cover apparently anomalous geochemical values in soils, detected by Gunnex Ltd. in the 1960's, in an area in which a number of old Crown Grants exist. The claims are recorded in the name of Elden Schorn, holder of British Columbia Free Miner's Certificate No. 177935.

In October and November 1979 a three-man field crew under the supervision of Mr. Clive Ashworth and Mr. T.F. Schorn carried out a program of prospecting and geochemical sampling in the general area of the known old workings. At the request of the claim holders, J.B.P. Sawyer, P.Eng., spent two days on the property examining some of the local geology and the Black Panther and Black Lion prospects which are covered by Crown Grants lying within the boundaries of the Jan and Mar claims. This report summarizes the work done by the field crew under Mr. Schorn's direction and utilizes data obtained by Mr. Ashworth's field crew. The plan showing location of samples taken and the geochemical values obtained was drafted from an original plot prepared by Mr. Ashworth. Costs of this work were paid by Jan Resources Ltd. of #811, 543 Granville Street, Vancouver, B.C.

PROPERTY

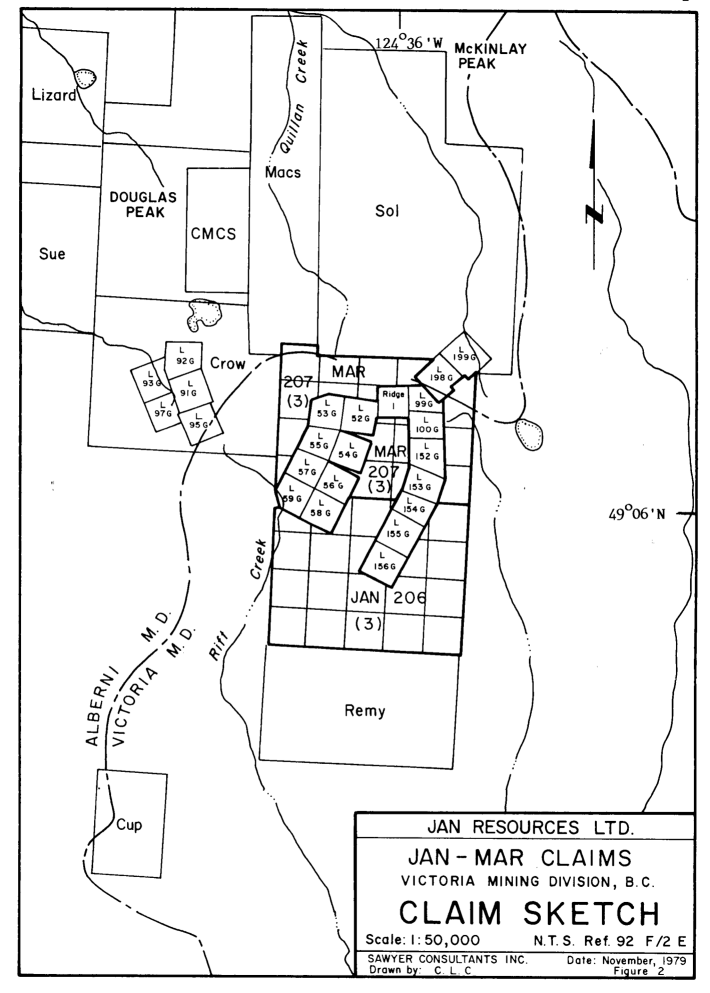
The property consists of two claims, the Jan and Mar claims, having Tag Nos. 49149 and 49150 respectively, each consisting of 20 units staked under the British Columbia modified grid system. The two claims overlie in part, two groups of Crown Grants.

The claims were staked by Clive Ashworth as agent for Elden Schorn. They lie in the Victoria Mining Division and are shown on British Columbia Department of Mines claim map 92F/2E, part of which is reproduced as Figure 1 attached.

LOCATION AND ACCESS

The north boundary of the more notherly claim, Mar, traverses near the peak of Mt. McQuillan and the two claims extend contiguously southwards, lying essentially between the headwaters of Rift Creek and another, unnamed, tributary of the Nitinat River. Access to the property may be had via a number of logging roads constructed by the MacMillan Bloedel Company on whose timber rights the claims lie. The most convenient access is by way of the Museum Creek Road which passes up the west side of Rift Creek after following the north bank of Museum Creek from its confluence with Franklin River. The legal corner post for the two claims is located on an old road, which led originally to the Black Panther Mine camp and was probably used more recently for logging, now partly washed out and overgrown, at a point a few hundred metres upstream from the junction from this older road with the Museum Creek road, near its northern limit. Access to most of the old workings must be had on foot from the logging roads.

The properties lie about 12 air miles and about 19 miles by road southwest from Port Alberni. The area is on NTS map sheet 92F/2, Alberni Inlet.



PHYSIOGRAPHY

The property lies within the western coastal forest region characterized by fairly abundant rainfall and heavy growth of large timber. Elevations in the property area range from about 2000 feet in the valleys to a high of over 5100 feet at the peak of Mount McQuillan. Topography is generally quite steep with local relief being in places precipitous. Streams are confined in fairly narrow steep sided valleys with smaller tributaries gouging V-shaped valleys and being characterized by abundant waterfalls.

GEOLOGY

The area has been mapped geologically by J.E. Muller of the Geological Survey of Canada. Map 17-1968, Geology of Alberni, British Columbia, shows the results of this mapping. From this map it is apparent that the immediate area of Mount McQuillan is underlain by intermediate volcanic rocks of two distinct ages. Muller's map unit 1 is described as volcanic breccia, tuff, argillite; greenstone, greenschist, dykes and sills of andesite porphyry of Pennsylvanian or older age. Overlying these rocks in irregular patches, probably left as erosion remnants, are a number of small irregularly shaped areas of basic volcanic rocks, pillow basalts, basalt flows and volcanic breccias, tuffs, etc. of the Upper Triassic Karmutsen Formation (Muller's map unit 5). Minor bands of limestone and chert of the lower Permian (Sicker group) Buttle Lake Formation are also mapped in northwesterly trending narrow bands which have been offset and displaced by later faulting. One of the striking features of the geology of the area is the intensity of the faulting.

Intrusive activity in the immediate area of the Jan and Mar claims is restricted to minor dykes. Larger plugs and stocks of the Upper Jurassic Island Intrusions, consisting largely of granodiorite and quartz diorite, are mapped both to the east and west of the claims but are not exposed on Mount McQuillan.

Muller has classified the mineral deposits of the map area into several different classes characterized by different associations of rock types, mineral assemblages, and structural or other controls. His classification G8 includes gold bearing quartz veins and fissure zones. It is this latter type of mineral occurrence which appears to be of importance in the area of the Jan and Mar claims, and represented there by the Black Lion, Black Panther, and other prospects.

Observations on the Jan and Mar claim indicate that the rocks are predominantly the Pennsylvanian andesitic volcanics including volcanic breccias, etc. Pyrite appears disseminated through most of the rocks though generally in fairly sparse amounts. Locally, for example near the Black Lion prospect, and in some other areas, the pyrite content increases. Both quartz and carbonate veining occur in the area. The tenor of the vein mineralization is variable but in places quite high. Reference to several earlier reports indicate ore reserves on one such ore shoot has been reported in 1947 as being 3700 tons of ore averaging 0.7 oz. gold and 1.55 oz. silver, on the Nitinat Gold Ltd.'s property. It is apparent therefore that significant values in gold and silver occur and have been mined in the past from these vein prospects. The probability that extensions of these veins and the existence of new veins in this general area can be proven is considered to be good.

WORK COMPLETED - 1979

Assessment work completed within the current assessment year consists essentially of prospecting and sampling of some of the old workings, and extensive geochemical sampling including soils, stream sediments, and rocks, however analyses on the rock samples are incomplete and are omitted from this application for assessment credit. The work was carried out in the period from October 23rd to November 12th, 1979, by a three-man work crew under the field supervision of Messrs. T.F. Schorn and Clive Ashworth, an experienced prospector. During the course of this work J.B.P. Sawyer, P.Eng. of Sawyer Consultants Inc., was retained to make a general field examination of the area. Two days, October 30th and November 7th, 1979, were spent in the field in the area. The information presented here is based on these field visits and a review of the sampling completed by the field crew, as well as of the plotted results of geochemical values.

Geochemical analyses were carried out by Vangeochem Lab of North Vancouver, B.C. For soil and silt samples the -80 mesh fraction was used and for rocks the -100 mesh fraction was used for analysis. Metal extractions for lead, zinc, and copper were made using 15% hot nitric acid and 85% hot hypochloric acid. Concentrations were determined in parts per million by atomic absorption techniques using normal standard samples for comparison.

The accompanying map was prepared from an original plot by Mr. Clive Ashworth. A total of 106 soil samples, 49 silt samples, and 54 rock samples were collected. The majority of the samples were taken from the area lying on the east bank of Rift Creek in the general vicinity of the former Black Lion/Black Panther prospects, generally in the more easterly half of the two claims. Because of topography traversing was carried out along contour lines at intervals at from 300 feet down to 50 feet depending on soil cover, distribution of outcrop, etc. Sample intervals along the traverse lines similarly varied between 25 metres and 300 metres. All of the soil samples collected were of "B" horizon material. Silts were taken on all of the tributaries flowing into Rift Creek where the traverse lines crossed them. Distribution of rock samples was dictated by outcrop pattern.

DISCUSSION OF RESULTS

It is apparent from the attached plots that soil sampling is effective in detecting the known mineralization in the Black Lion and the Black Panther vein areas, however it is interesting that copper appears to be the most abundant element in the soils and that anomalous copper values are evident in the area of the veins.

The geochemical results for soils as plotted have been subjected to standard statistical treatment from which the following figures are derived:

Copper

Mean = 77.59

Standard Deivation = 45.47

Mean + 2 x Standard Deviation = Threshold = 169 ppm

Lead

Mean = 21.85

Standard Deviation = 5.74

Mean + 2 x Standard Deviation = Threshold = 33 ppm

Zinc

Mean = 43.63

Standard Deviation = 18.98

Mean + $2 \times Standard Deviation = Threshold = 82 ppm$

Applying these values to the plot it is apparent that almost all of the anomalous samples are located in the areas of the Black Panther and Black Lion prospects and/or along projected strike extensions of them. Over the rest of the property only one other soil sample, on the Jan claim approximatey 750 metres south-southwest of the Black Lion prospect returned anomalous values in copper and lead. Only one sample on the entire plot has an anomalous value in zinc this being a sample immediately northwest of the Black Lion adit on the next lower contour in an area where three or four adjacent samples show anomalous copper values and two of these also show anomalous lead values. Anomalous values in copper are more common on this map than in any other element. There appears to be some dispersion around the Black Lion prospect, particularly in copper, and the relative lack of sampling immediately downslope of the Black Panther prospects renders any conclusions as to dispersion in this area invalid.

As a general conclusion it would appear from these values that copper might be a useful element to define areas of mineralization within the Jan and Mar claims. Lead appears to be more localized in the area of the prospects while zinc, surprisingly, would appear to be of little value as a prospecting guide. Clearly more sampling will be required to draw any firm conclusions however the work completed to date suggests that at least copper and lead soil geochemistry may be a useful prospecting tool.

Respectfully submitted,

J.B.P. Sawyer P.Eng. SAWYER CONSULTAMITS INC.

for Elden Schorn and JAN RESOURCES LTD.

CERTIFICATE

I, J.B.P. Sawyer, DO HEREBY CERTIFY:

- (1) That I am a consulting geologist with business office at 1 425 Howe Street, Vancouver, B.C., V6C 2A9, and President of Sawyer Consultants Inc.
- (2) That I am a graduate in geology of Manchester University (B.Sc. 1953) and of the University of Western Ontario (M.Sc. 1957).
- (3) That I am a Registered Professional Engineer (geological) in the Association of Professional Engineers of the Province of British Columbia, and a Registered Chartered Engineer with the Council of Engineering Professions, London.
- (4) That I am a Fellow of the Geological Association of Canada, a Member of the Canadian Institute of Mining & Metallurgy, a Fellow of the Geological Society of London, and Fellow of the Institution of Mining & Metallurgy, London.
- (5) That I have practised my profession as a geologist for the past twenty-six years.
- (6) That the information in the attached assessment report is based on personal observations on the Jan and Mar claims in October and November 1979, on review and discussion of work completed and exploration methods employed with T.F. Schorn and E.C. Ashworth, and on personal review of plotted geochemical data.
- (7) That I own no interest in the Jan and Mar claims nor do I expect to receive any such interest.

Dated at Vancouver, British Columbia this 17th day of January, 1980.

P. Sawyer, P.Eng.

APPENDIX A

Copies of Geochemical Results (Vangeochem Lab)



1521 PEMBERTON AVE.,

NORTH VANCOUVER, B.C.,

CANADA V7P 2S3

TELEPHONE: 986-5211

AREA CODE: 604

• Specialising in Trace Elements Analyses •

Certificate of Geochemical Analyses

-- IN ACCOUNT WITH

Jan Resources Ltd.

811 - 543 Granville Strect

Van. B. C. - V6C 1X8

Attention:

Page 1 of 6 Report No: 79 01 024

Samples Arrived: Nov. 9, 1979 Report Completed: Nov. 19, 1979

For Project:

Analyst:

E.T. & VGC Staff 5397 Job # 79 338 Invoice # 5397

		Cu	Pb	Zn				
Sampl	e Marking	ppm	ppm	ppm				
Mc	1	88	30	175	II.			
	2	153	28	188	1			
	3	115	25	140	1 1			
	5	65	22	210				
	6	97	28	195				
	7	1.35	30	160				
	8	130	28	15 2				
	9	150	20	155	W.	;		
	10	158	25	115	- 21			
	4	115	30	152	is 1			
Mc	9	160	30	75	sec			
Jan	L	148	28	45	Sui			
	M	270	30	50			ľ	
	T	105	, 25	70	sil			
Jan	R	260	35	80	Site			
Jan	1	180	30	60	, it			
	2	128	35	65				
	3	118	40	68			1	
	4	160	. 48	80				
	5	285	30	58			ļ	
	6	140	; 35	62	12		1	
	1	215	' 25	60	200			
Jan	3	150	30	65	-		}	
Mar	R1	56	15	37	¥.5		!	
	R2	85	27	. 60	مربر .			
	2E	110	37	82	u			
	3E	75	45	103				
	4E	30	28	80				
	5E	30	25	70	V_4			
Mar	6E	70	20	70	1 such			and the same of th
Mar	C27+00N	138	20	18				
	+ 5	42	15	37			!	
	+10	78	20	30				
Mar	C27+20N	40	1.5	28 ,				
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REMARKS

Signed:

nd = none detected



1521 PEMBERTON AVE., NORTH VANCOUVER, B.C.,

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Page 2 of 6

Samples Arrived:

Report Completed:

For Project:

Analyst:

Attention:

And the statement of th	Cu	Pb	Zn			THE RESERVE THE PROPERTY OF TH	
Sample Marking	myg	mag	ppm				
Mar C27+25N	1.48	28	33				
30	210	18	45				
35	148	20	70		1 1 1 1 1	San	
40	100	18	53				
45	93	18	43			e kanga dan panggan ang dan samungan panggangan, si sa kalanda dah bangga panggan kanasan da samunga	
50	1.22	20	5 0				
55	33	15	26		Į.		
60	- 80	18	38				
65	95	20	37				
70	28	15	23			a management of the second sec	
80	45	15	35				
85	252	23	40				
95	43	25	43	•			
Mar C27+100N	62	22	50	•			
C27+00	87	22	57				and the state of t
7.N	82	18	60				
10	112	22	60				
C27+57N	220	, 0	80	•	-		
Mar C28+00	57	1.5	50	i			
15N	132	. 20	60			0:14	
15	193	23	35	İ		Silt	
20	40	20	35		1		
25	40	15	, 25		*	i . 	
30	90	, 22	53		1	1	•
	55	25	48			The second secon	
40	115	27	60	i.	: 1		
45	105	. 25	53	i			
50	70	22	55		-		
55	170	37	73		1		
60,	145	24	45	the second of th	;	Silt	
60	115	35	60		i	:	
65	37	35	35		<u> </u>	•	
75	37	20	35	1.	į		
80	23	20	28	•			
<u>.</u> 85	87	22	32	1	. (A CONTRACTOR OF THE	
95	25	. 20	24			i i	
Mar C28+100N	53	32	47			* * * * * * * * * * * * * * * * * * * *	
Pemy 1	7.5	23	52	:		:	
Remy 2	0.1	18,	75		1		

REMARKS:

Signed: _

ppm = parts per million

% Mo x 1.6683 - % MoS₂

1 Troy oz./193 = 34.28 ppm

1 ppm = 0.0001%

nd = none detected



1521 PEMPERTON AVE., NORTH VANCOUVER, B.C., CANADA V7P 2S3

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Page 3 of 6

Samples Arrived:

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Analyst:

Attention:

Sample Marking	Cu	Pb	Zn			
	ppm	ppm	ppm			
Remy 3	107	20	70			
4	100	17	33			
5	107	22	38			
6	67	20	6 0			
<u>A</u>	70	13	95			
В	68	20	50			
C	68	27	55			
D	92	23	58			
E	65	26	6 0			
F	71	25	57			
Н	72	17	48			
I	80	25	62	i		
J	138	28	63			
К	215	25	47			
L	140	33	48			
М	88	30	70			
Remy N	34	23	20			
Frank	12	20	35	1		
Mar 1E	45	23	75	i i		
1A Lower E	85	20	50	<u> </u>		the control of the co
2A E	128	730	690	2	!	
3A	75	20	40			
Mar 8 E	50	. 35	70	:	:	
Jan S Elev.	230	25	48	1	!	
MJ	, 75	25	38		<u> .</u>	<u> </u>
Mar C26+40N A	155	35	60	1	i	
45	120	32	63	6 4		1
C26+65N	115	25	, 70	•	1	ŧ \$
C26.2+60N	80	23	. 52			1 1
C2600+25N	55	25	45			
40 B	320	37	83	i	:	
50	162	70	112	1	4	
, 60	250	30	111	!	1	1
Mar C2600+90N	40	. 18	25	i	}	!
-1 Jan C18+20N	71	25	68		_	
C18+30N	83	. ()	45			i
.; C2O BL	. 38	. 0	43			!
C20+10N	20	16	21	*		
Jan C20+20N	; 56	23	43 .			
			L		-	

REMARKS:

Signed: nd = none detected

ppm = peres per million



VANGEOCHEM LAB LTD. 1521 PEMBERTON AVE., NORTH VANCOUVER, B.C., CANADA V7P 2S3

TELEPHONE: 986-5211

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Jan Resources Ltd.

Attention:

Report No:

79 01 024

Page 4 6

Samples Arrived:

Report Completed:

For Project:

Analyst:

Sample Marking	Cu	Pb	Zn			
	ppm	ppm	ppm			
Jan C20+30N	111	20	42			
40	26	15	23			
50	68	20	34			
60	58	25	53	•		25 mesh
70	74	22	53			25 mesh
C20+80N	44	23	34			·
C21.5+30N	215	27	46			
C23+10N	43	18	56			25 mesh
C23+30N	73	20	61			25 mesh
C26+20N	38 .	25	8	and the same of th		
C26+60N	155	24	40			25 mesh
C29+ 0 0	102	2 7	45			
10	66	23	88	•		
.20	170	5	65			
30	73	25	33			
60	42	2.5	38			
65	141	27	40			
70	79	23	42			
75	21	18	24	-		
80	52	23	28	ļ		
90	148	25	46			
C29+10 0 N	30	28	19	1		; ; ;
C32+00	160	30	83			
C3400	49	18	30	1		
C34+5 N	50	20	40		1	
10	31	23	45			
15	68	25	55	1		
20	20	17	20		1	
C34+25N	106	20	50		!	
C36+00	26	27	29			
5N	22	15	45			
10	8	20	13	maje	1	
15	20	23	22	e personal de la company de la		
20	24	18	33		1	
Jan Ç36+25N	118	. 25	65]	
Mar C22+00	58	. 20	42			
5N	: 98	20	32			
10	248	25	57			
	51	20	37			
Mar C22+20N	1 . U.L	4 U .	1 31		(

REMARKS:

Signed:

% Mo x 1.6683 = % MoSa

1 Troy oz./ton = 31.28 ppm

1 ppm = 0.0001%

nd = none detected

ppm = parts per million



1521 PEMBERTON AVE.,

NORTH VANCOUVER, B.C.,

CANADA V7P 2S3

986-5211

TELEPHONE: 998X2X2

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Report No:

79 01 024

Page 5 of

6

Samples Arrived:

Report Completed:

For Project:

Analyst:

Courte Martina	Cu	Р b	Zn		1
Sample Marking	ppm	ppm	ppm		4
MAR C22 + 30N	133	30	62		1
40	72	28	70		١
C22 + 50N	83	30	50		1
C24 BLOC	33	23	33		1
+ 5N	35	2 2	35		4
15	215	30	63		1
17.5	117	32	67		1
20	53	20	33		1
30	102	20	48		١
35	.20	15	27		4
40	60	22	51		
45	48	25	26		J
50	41	23	27		1
C24 + 55N	62	30	42		١
C2500	43	20	38		4
+ 2.5N	63	20	28		١
5	108	5ء	59		ł
12.5	260	60	109	A STATE OF THE STA	-
15	241	20	48		
20	82	37	58		4
22.5	84	15	44		
27.5	202	25	48		
30	65	18	43	A STATE OF THE STA	
35	29	20	27		
40	120	23	36		_
50	85	20	48		
0.025 + 60N	100	30	40		
C26.5+00N	265	20	34		1
10	159	17	40		!
12.5	128	10	30		
15	112	15	40		
17.5	74	18	40		
20	55	15	34		}. ·
22.5	200	22	43		
	368	1.20	42		
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	90.	37	40		- 1 9
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REMARKS:

Signed: _

nd = none detectéd

% Mo x 1.6683 = % MoS,

1 Tray or Jaman 3 28 appar

1 ppm = 0.0001%



VANGEOCHEM LAB LTD. 1521 PEMBERTON AVE., NORTH VANCOUVER, B.C., CANADA V7P 2S3

TELEPHONE: 986-6211

AREA CODE: 604

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Report Not 75 61 024

Page 6

6

Samples Arrived

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For Project: Analyst:

Attention:

	Sample	Marking	Cu	Pb ppm	Zn ppm		
	l Ial	C26.5 + 6 MAR / JAN JB C27 + 15N	5N 147 66	22 40 	40 74 65 45		
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ASTEP PRINTING						· · ·	

REMARKS:

nd = none detected

APPENDIX B

List of Personnel, etc.

Statement of Costs

Back-up Documentation re Statement of Costs

LIST OF PERSONNEL

T.F. Schorn, geologist, 10 days, Oct. 1/79 to Nov. 12/79 @ \$175.00/day	\$1,750.00
Miscellaneous fees re equipment supply and rental	344.50
E.C. Ashworth, Oct. 23/79 to Nov. 10/79, 18 days @ \$150.00/day	2,700.00
<pre>C. Beach, Oct. 23/79 to Nov. 10/79, 18 days @ \$120.00/day</pre>	2,160.00
B. Schorn, Oct. 23/79 to Nov. 10/79, 16 days @ \$105.00/day	1,680.00
J.B.P. Sawyer, P.Eng., 2 field days, Oct. 30/79, Nov. 7/79 @ \$250.00/day	500.00
	\$9,134.50

STATEMENT OF COSTS

The following costs were incurred by Jan Resources Ltd. in connection with the assessment work carried out on the Jan and Mar claims, Victoria Mining Division, Vancouver Island, in October and November 1979. This compilation of costs is based on bookkeeping records and back-up vouchers supplied by Jan Resources Ltd. We believe this to be correct and to represent actual costs involved.

Wages and Professional Fees as per List of Personnel	\$9,134.50
Food and Lodging (\$1,100.00 + \$1,350.40)	2,450.40
Ferry (transportation)	72.00
Vehicle Rental and Gas	1,077.50
Geochemical Analyses	630.50
Sawyer Consultants Inc professional fees re assessment reporting, etc.	525.57
	\$13,890.47

DATE	PLACE	ENTERTA		P	MCALS Culich T	Dinne	нот	DAILY CA	R SUNDRIES &	TOTAL
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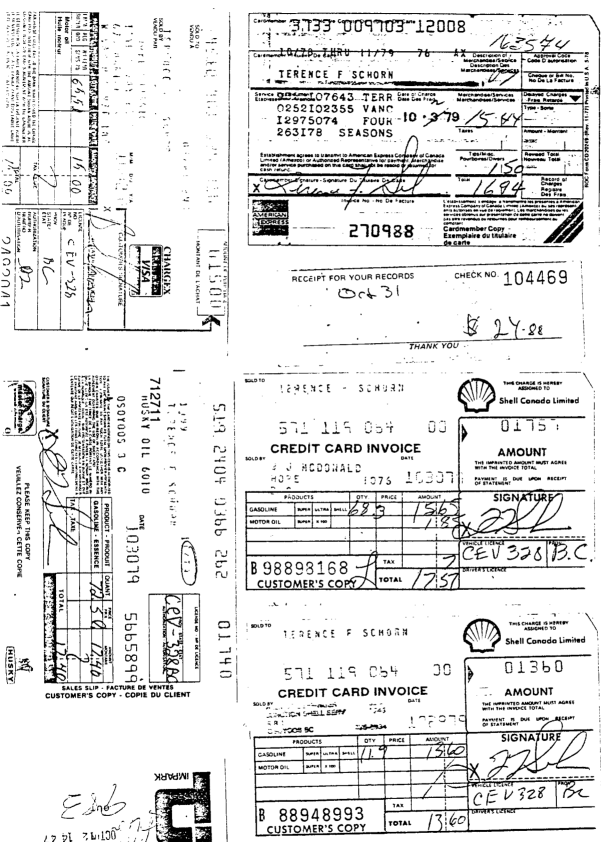
JAN RESOURCES ATD

NAME TARBO RESOURCES 170 Expense Statement from OCTORER 1 19790 OCTORER 31, 1979 DAILY CAR ENTERTAINMENT **MEALS** TOTAL HOTEL SUNDRIES MILEAGE DATE Coy. Bkft. Lunch Dinner Oct 30 1 day @ \$175 Rent of 44De \$25/day Milcoge - 687@ 154 17500 175 00 M M 25 00 10305 103 05 M 303 05 303 US TOTAL REMARKS: 1064 ADD TOTAL OF PROPE 1. Total Mileage GRAND TOTAL - \$ Checked Certified as correct and properly spent on Company business Approved (Signature) (Signature) (Date) (Date) (Signature)

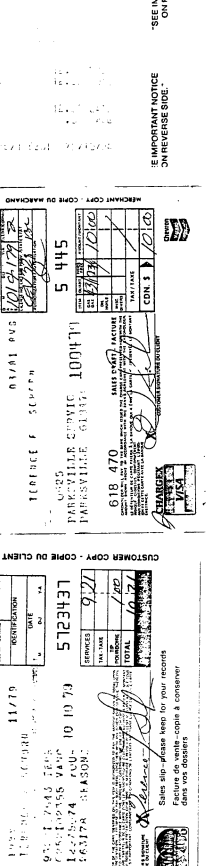
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IMPERIAL PARKING LIMITED 284132



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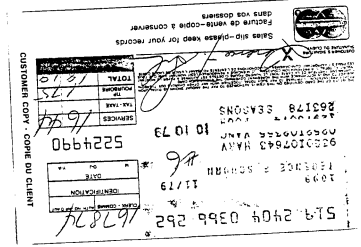
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VANG OCHEM LAD LTD.

(604) 954 - 5211

1521 F. WBERTON AVE., NORTH VANCOUVER, B. C.

CANADA V7P 2S3

IN ACCOUNT WITH

Jan Resources Ltd. 811 - 543 Granville Street Van. B.C. V6C 1X8

5419 INVOICE

Dec 7,1979

TERMS: NET 14 DAYS

FOR REPORT

PROJECT:

Fire assays

ORDER NO.

For report #A29-1517

7 Gold, Silver

Assaya @\$8.50

\$59.50

For report #A29-1549

5 Gold, Silver 5 Copper

5 Lead 5 Zinc

Assays @\$8.50 Assays @\$5.00 Assays @\$5.50 Assays @\$5.50

\$25.00 \$27.50 \$27.50

\$42.50

\$182.00 Del by chique # 1003 630.30



VANGEOCHEM AB LTD.

604-988-2172

1521 PEMBERTON AVE., NORTH VANCOUVER, B.C.

CANADA

IN ACCOUNT WITH:

Jan Resources Ltd. 811 - 543 Granville St. Vancouver, B. C. V6C 1X8

INVOICE: 5397

DATE: Nov. 19, 1979

TERMS: NET 14 DAYS

」 2% per month chargeable on overdue accounts.

FOR REPORT 79 01 024

PROJECT:

ORDER NO. 79 338

194 soil samples for preparation 194 trace analysis for Cu,Pb,Zn,

@\$0.45 @\$2.80

\$ 87.30

total:

\$543.20 \$630.50

J. W. 1 = > 0

SAWYER CONSULTANTS INC.



January 17, 1980

Jan Resources Ltd., #811, 543 Granville Street, Vancouver, B.C.

in account with Sawyer Consultants Inc.

To Professional Services.

Fees re review of field geochemical data with E.C. Ashworth, draughting of plots and preparation of assessment filing data.

5 hours @ \$55.00/hr.		\$275.00
Disbursements:		
Miss J. Farquharson, office assistance	\$ 65.00	
C.L. Cory, draughting	140.00	
Superior Reproductions, map printing	9.53	
Copy Time, copying, etc. (estimate)	13.26	
Total Disbursements 10% on Disbursements	\$227.79 22.78	
	\$250.57	250.57
TOTAL INVOICE		\$525.57

Manyal

4160 Prince Albert Street, Vancouver, B.C. V5V 4J4

January 17, 1980

Sawyer Consultants Inc., #1, 425 Howe Street, Vancouver, B.C. V6C 2A9

in account with J. Farquharson

To office assistance re Jan Resources Ltd. Assessment Filing Report and Forms.

10 hours @ \$6.50 =

\$65.00

Received payment

J. Farguharson.

STATEMENT

_____January 17. /9_80

Sawyer Consultants Inc. #1, 425 Howe Street Vancouver, B.C. V6C 2A9

#302, 2345 W. 5th Ave. Vancouver, B.C.

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	<u> </u>	Jan Resources Ltd.		
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		14 hours @ \$10.00	\$140	00

NTROL BOARD

HEL HOUSE LIGHT SUPERIOR THE RODUCTION OFFICES

AND PROPERTY VANCOUVER, B.C.

LOWER MALL, BENTALL III, VANCOUVER, B.C.

2407 BURRARD ST., VANCOUVER, B.C. & PRINTING

REPRODUCTIONS

NE NO. ... ACCOUNTING 684-7177

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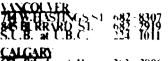


LOCATIONS

VICTORIA IIB LANGLEY SI

Invoice no. A651

assessment





386 - 4122





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