

R.Trifaux; Coquitlam, British Columbia.

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Assessment works during April 1978 to April 1979.

Cariboo Mining Division, British Columbia.

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Prospecting Report.

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R.Trifaux, Coquitlam, British Columbia.

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Assessment works during April 1978 to April 1979

Cariboo Mining District, British Columbia.

PROSPECTING REPORT

1-Do-Do group of claims.

2-Isasa group of claims.

3-Purden group of claims.

Locations: Do-Do and Isasa groups, Map 93A/13W  
Latitude 52°59' Longitude 121°57'

Purden group. Map 93H/13W  
Latitude 53°58'48" Longitude: 121°51'

Cariboo Mining District-sixty kilometres northwest of Likely, immediately north of the Sovereign Creek, near Eskridge creek for the first two groups.

5Kms east of Prince-George, immediately south of Purden Lake for the last group.

Claims: W.I.M. I & 2.

W.I.M.Ta.I to 6.

W.I.M.Cal I to 5.

Bar-Mag I to 4.

Owner: Rene Trifaux, 308-751 Clarke Road, Coquitlam.  
British Columbia V3J 3 Y3.-

Metals: copper-zinc-Lead-Silver-Barite-Fluorite-Molybdenum.

Works summary:

DO-DO-Stream sediments geochemical analyses.

Reconnaissance for soils surveys. Assays-Prospecting.

Isasa: Stream sediments geochemical survey-outcrops samplings  
Assays-Prospecting.

Purden Lake: reconnaissance of the region, sites. Sampling-  
Assays of outcrops-geology.

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Cariboo Mining District.British Columbia.

Prospecting report-Introduction.

The areas related in the report are situated 34 miles approximately in a south-easterly direction from the town of Quesnel.

Some works have been done in a new area situated approximately 35 miles, east of the city of Prince George on the Prince-George Jasper highway, 2 miles west of the Purden Lake service station.

The scope of the investigations has been concentrated on the claims referred to on the title page,i.e.:

W.I.M. I&2-I5942-I5943.

W.I.R.TA. I to 6-I5916-I5917-I5913-I5944-I5945.I5941.

W.I.M.Cal I to 5-703-704-761-762-861-

Bar-Mag.I to 4-686-685-485568-485567-

The regions prospected east of Quesnel are situated on the Swift River Forestry Road between Mile 7 and Mile 10 of the said road.

Last year all prospecting was done on the right bank of the Sovereign creek, this year it was done on the two banks of the same creek.

Reconnaissance works were done on the Purden Lake claims. Some outcrops with mineralizations were found and follow - up will be made. Exploration in the Quesnel area has been very active in placer gold because of the high prices of the commodity in 1978.

People from the States were trying new devices for exploration of the yellow metal in the Cariboo.

The Forestry Road has been graded by the Quesnel Department of Highways and is in good shape as usual. The travelling conditions from Quesnel to the sites are always good.

New secondary access roads established by the forestry Companies for logging, permit good access to reconnaissance prospecting. Quite a number have been excavated in the area.

The investigations consisted of collecting samples for completion of my geochemical surveys, delineation and directions of faults, research for contacts intrusives, geology.

The period of investigations started in the month of April 1978 and was considered terminated in the field in September 1978; the claim-staking has been excluded from this report.

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Prospecting Report(cont'd).

Areas prospected. Generally the North-west corner of map 93A/I3W(M) and the area south of Purden Lake on map M-93H/I3W.

The areas prospected on map 93A/I3/W(M) are situated on the right bank of the Sovereign Creek,east and west of the Eskridge creek.No claims have been added to the Do-Do group of claims but 3 claims have been added to the Isasa group.

Also this year prospecting was done on the left bank of the Sovereign Creek in the area situated between the left bank of the Atis creek and the right bank of the Chipp creek.

In the 1975 report submitted to the Ministry of Mines of British Columbia,I showed that I had already done a brief reconnaissance of the left bank and I reported some assays on Cu,Pb,zn,Mo(see report of assessment works 1975-report A25-738 Bondar-Clegg Lab.The assays were made on chip samples in the left affluent of the Sovereign creek close to the culvert of the road going to the Atis creek(no name has been given to the creek on the maps).

This year I explored the creek to find out informations about the formations of the area.I found rocks showing hydrothermal alterations; in schists I found some copper stains and iron,the direction of the rocks is approximately east-northerly to south-westerly.I didn't find any gossan but I found some on the right bank of the Sovereign itself In the Atis creek I didn't find any gossan, and the greenstones contain a few pyrites blebs in one place.At this time it is difficult to relate the greenstones to the general environment.I found 2 parts of a gossan on the trail going to the Atis and will try to trace it to the top of the hill next year.

In 1975,I did a geochemical survey (soils) of a small area of 240mX90m,with lines at 30 metres and pits also at 30 metres.I indicated some results of Pb,zn,cu,mo,ag,.Next year I will extend the geochemical works for soils on the right bank of the Sovereign creek with lines at 100 metres and pits at 50 metres or less.  
The left bank will also be tested in soils and stream sediments.

I also intend to do a magnetic survey on several parts of the areas which will be done as a complement of the geochemical survey.

CLAIMS W.I.N.CAL 1,2,3,4,5. Last year the prospecting report was reflecting the work on claims 1&2, and mainly to the extent and quality of the limestones in the area.

.../.....

H.Tri faux. Coquitlam. British Columbia.

Assessment works during April 1978 to April 1979

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Prospecting report. (cont'd)

We did some sampling and analyses of the limestones for Barite, Fluorite.

We started the prospecting of the creek on the right bank of the Sovereign creek, (100 metres approximately west of the burned Mill) and found a float containing sulphides. The rock is sheared and intermediate in composition. The rock was found 1km east of the geochemical survey done in 1975. On the banks of the creek, we found schists containing hematite, some copper stains and a vein containing small quartz and quartz veinlets and limonite boxworks.

The two banks are more or less abrupt and form a small canyon. The schists described above contains hydrothermal alterations.

On the west side of claim Wim-Cal 2, there is a small creek not represented on any map where 10 analyses of stream sediments were done as follows:

CU.	Pb.	Zn.	Ag.	F.	Extraction: Hot aqua regia
58	10	208	139	230	Cu, Pb, Zn, Ag. Specific Ion: F.
67	6	258	1.6	175	Atomic absorption: Cu, Pb, Zn, Ag.

This creek will receive more attention in the season 1979-80. The samples were taken 5 to 600 metres downstream from the source.

Prospecting on claim no 5 staked this season, we found a pudding stone with huge elements, the cement of the pudding contains calcium and iron. Close to the stones some epidotes were detected in the limestones.

We also found a rock aphanitic in texture with numerous sulphides, the sulphides cannot been seen without lens and the geochemical analysis gave:

CU	Pb	Ba	Ag
100ppm	100	.21%	.17 oz.

This area(claims Wim-Cal 1 to 5, will be investigated with a geochemical soils survey during the next season. The sporadic results of 1975 and the ones of this year demand more work .

Purden Lake: Claims Bar-Mag 1 to 4.

Prospecting consisted of the reconnaissance of the intrusive. We found several samples of a grey to green rock, more basic than acidic containing:

.../...

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Assessment works during April 1978 to April 1979.

Cariboo Mining District,British Columbia.

Prospecting report(cont'd).

Areas prospected.Purden Lake(cont'd).

The rock after analysis contained:

Cu.(ppm)	Zn.	Pb.	mo.	Ag.	Au.
400	100	300	10	.02 oz	.001 oz.

Also another white rock(smithsonite?) showed the following results:

Pb.(ppm)	Zn.
200	400

Some of the above results are quite anomalous and further work will be done in this area.We prospected the region to have an idea of the settings and formations.A huge formation of greenstones with an aphanitic texture ,showing no mineralization,is at 80 metres to 120 metres south of the last stake of the claim(last stake is the one situated south of the road to Prince-George and the lake).The main mountain is a forceful intrusion,but beside it quite a number of more or less passive intrusions exist and it is in one of them I found the above mineralizations.

In some rocks,veinlets of chalcocite are pervasive in the texture,sulphides(pyrite and chalcopyrite)are showing.A geochemical survey of the area shoud be done,soils and stream sediments in the small creek to the south of the claims.

Schists which have been leached are showing copper stains in some places;it is difficult to establish if the schists have been a part of alteration of an intrusive,more research has to be done.  
Also at this time it is difficult to tell ifvthe formation is in the Mesozoic era;the rocks are quite different than the ones near Quesnel.

The access to the claims is quite easy by the Prince-George-Jasper highway.A small logging road branches from the main road to the south for approximately 120 metres and the first stake is in the proximity.(see plan related to staking).

If time permit,we plan to do a magnetic survey of the area in 1979.

#### Do-Do Claim Group.

The skarn formation referred to in my 1977-78 report covers the area comprised between creek 1,2,3,&4(see map) and I described the access to this formation in the same report.Here we continued the stream sediments samplings and analyses.We enclose in this report a complete list of the results for the sampling done to date.

.../...

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Assessment works during April 1978 to April 1979

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Prospecting Report-cont'd.

Areas prospected.Do-Do group(cont'd)

Regarding the results of the geochemical reports,we found out that the nickel values included the sulphides and silicates results together(silicates which may be associated with the sulphides);it depreciates the results for nickel to a small extent but it is worth noting.

The anomalous results for Ba,F,Zn,Pb, are showing the possibilities of a lead-zinc deposit.

I had the opportunity to read and study a paper from the book on Geochemical Exploration,special Vol.II-1971-The Canadian Institute of Mining and Metallurgy entitled:

"Primary Halos in Prospecting for Sulphides deposits-by L.N.Ovchinnikov and S.V.Grigaryan-Institute of Mineralogy,Geochemistry, and crystallochemistry of the Rare Elements,Moscow,USSR."

The paper describes the morphology and the nature of primary halos associated with a number of types of minerals deposits including the lateral and vertical zonation of a number of indicator elements.

I quote the following:

"Primary Halos have proved useful in prospecting for a number of mineral deposits in the Soviet Union.The success ratio attained when primary halos are used is high"

"Intense halos of barium,arsenic,antimony are typical indicators of supra-ore sections and detected by geochemical sampling.

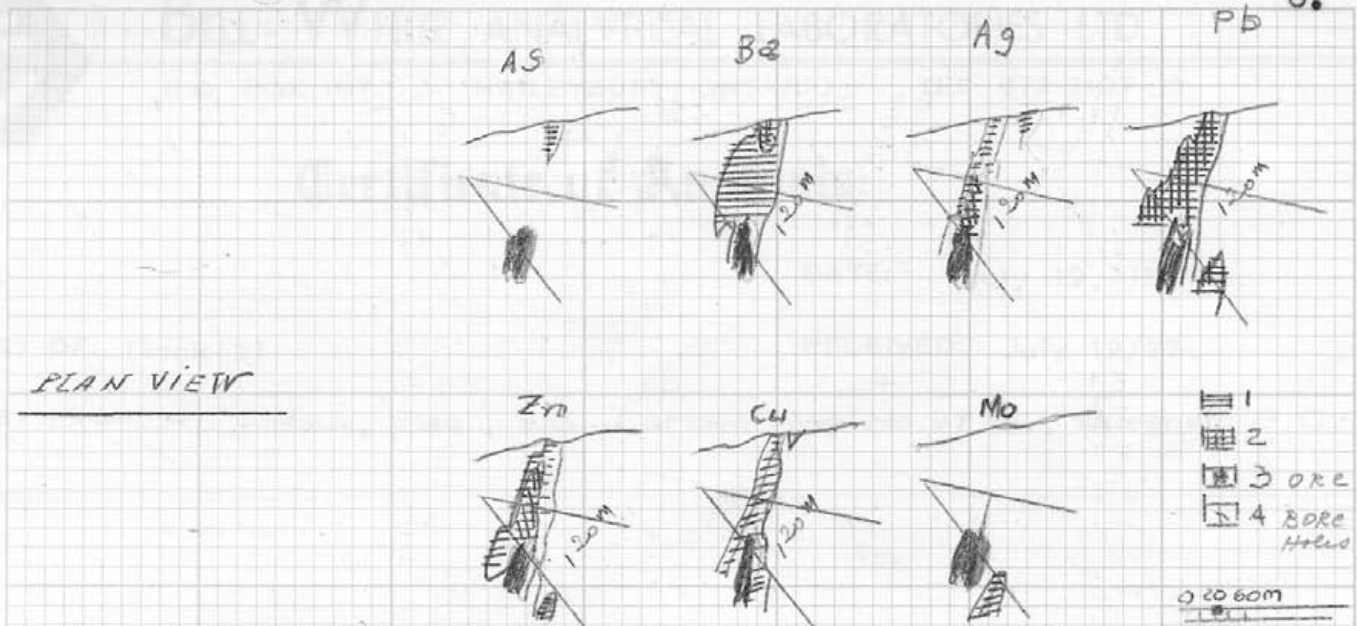
Copper is both typical of supra-ore and sub-ore profiles in lead-zinc deposits in skarns"

The investigations have demonstrated the great geologic and economic efficiency of primary geochemical halo techniques in the evaluation and forecasting of ore potentials of the deeper parts and flanks of known deposits.Commercial deposits have been detected at vertical depths up to 500 metres in 24 of 26 explored areas with geochemical prospecting had indicated to be promising."

Comparison of endogenous geochemical halos around Lead-zinc ore-bodies in skarn with chip samples analyses from my skarn prop.

:Elemental contents /	: Some elements from my
:in dispersion halos	: skarn formation.
:-----	-----
: As - 0,0015 - 0,003%	: As- 0,003%
: Ba - 0,01 - 0,1 %	: Ba- 0,08-0,1-0,46%
: Ag - 0,00003- 0,0001%	: Ag- 0,003%
: Pb - 0,003 - 0,01%	: Pb- 0,018-0,058-0,12%
: zn - 0,005 - 0,01%	: zn- 0,01 -0,026%
: Cu - 0,003 - 0,001%	: Cu- 0,015-0,003

.../...



Endogenous geochemical halos around a Lead-Zinc  
ore in skarn. (from Ochinnikov & Grigoryan)  
The Comission Institute of mining & metall.

METALS contents in dispersion Halos

	1	2	WIM-TA CLAIMS
AS.	0.0015 to 0.003%	< 0.003%	< 0.003%
BA.	0.01 to 0.1%	0.1 to 0.2%	0.46% - 0.08 - 0.1%
AG.	0.00003 to 0.0001%	0.001 to 0.008%	< 0.003%
Pb.	0.003 to 0.01%	0.001 to 0.1%	0.12 - 0.018 - 0.058%
Zn.	0.005 to 0.01%	0.01 to 1.0%	0.01 - 0.026%
Cu.	0.003 to 0.05%		0.015% - 0.003%
Mo.	0.003 to 0.001%		-

comparisons of geochemical ratios (Rocks)  
see Results of geochemical reports from  
Laboratories attached to the report.



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## Certificate of Analysis

NO. 8111

DATE: July 19, 1977.

SAMPLE(S) OF: Rock(2)

RECEIVED: July 19/77.

SAMPLE(S) FROM: R. Trifaux, Esq., 955, Cariboo Hwy No.97 N., Quesnel, B.C.

<u>Sample No.</u>	<u>% Copper</u>	<u>% Nickel</u>	<u>% Zinc</u>	<u>% Lead</u>
Quesnel R Do. Do. 4	0.015	0.13	0.010*	0.012*
Quesnel R Do. Do. 5	0.002	0.08	0.003	0.014

\* No charge as not requested.



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## Certificate of Analysis

NO. 7483

DATE: July 5, 1977.

SAMPLE(S) OF: Rock(2)

RECEIVED: June 30/77.

SAMPLE(S) FROM: R. Trifaux, Esq., No.510, 10140, 113 St., Edmonton, Alberta.

<u>Sample No.</u>	<u>Oz. Silver</u>	<u>% Nickel</u>	<u>% Cobalt</u>	<u>% Lead</u>	<u>% Zinc</u>
2		0.12		0.018*	
3	Trace	0.064	N.D.**	0.058*	0.008*

\* No charge as not requested.

\*\* Not detected.

ACCORDANCE WITH LONG ESTABLISHED NORTH  
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THAT THE GOLD AND SILVER VALUES REPORTED ON  
THE SHEETS HAVE NOT BEEN ADJUSTED TO COMPEN-  
SATE FOR LOSSES AND GAINS INHERENT IN THE FIRE  
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9.

## Certificate of Analysis

NO. 9975

DATE: September 2, 1977.

SAMPLE(S) OF: Rock(1)

RECEIVED: September 1/77.

SAMPLE(S) FROM: R. Triffaux, Esq., 955, Cariboo Hwy No.97 N., Quesnel, B.C.

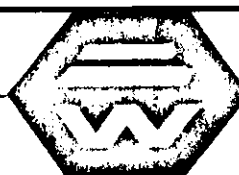
Sample No.	% Nickel	% Cobalt	% Tungsten	% Molybdenum	% Lead	% Zinc
9	0.09	0.006	0.009	NIL	0.01*	0.007*

\* No charge as not requested.

In accordance with long established North American custom, unless otherwise specially stated, there will be no silver values reported on these sheets. These have not been adjusted to compensate for losses and gains inherent in the fire assay process.

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PER.....



# Certificate of Analysis

NO. 8748

DATE: August 3, 1977.

SAMPLE(S) OF: Rock(3)

RECEIVED: August 2-3/77.

SAMPLE(S) FROM: R. Triffaux, Esq., 955 Cariboo-Hwy No.97 N., Quesnel, B.C.

(Continued)

<u>Sample No.</u>	<u>% Copper</u>	<u>% Lead</u>	<u>% Zinc</u>
6	0.003	0.016*	0.010*
7	0.003	0.033*	0.026*
8	0.003	0.006	0.006

\* No charge as not requested.

Note: Molybdenum to follow.



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**BONDAR-CLEGG & COMPANY LTD.**

II

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5

PHONE: 237-3110

## SEMI-QUANTITATIVE ANALYSIS

No:A27 - 451

Sample No.        1

From: Mr. R. Trifaux

Method: X, R, F

Date: Aug. 30 1977

No. of Elements: \_\_\_\_\_ 32

Analyst: \_\_\_\_\_

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Prospecting Report (cont'd)Areas prospected,Do-Do Group(cont'd):

Note:I attach here the laboratory report(copies) on my chip samples which have been taken in 1977,analyzed the same year,from the skarn formation on my claims.

I quote again the paper :

" Intenses halos of barium,arsenic,antimony are typical indicators of supra-ore sections"etc....

As you know by my last report,the barium halo is extensive.

From the above comparisons between the paper figures and the ones from my formation,the dispersion halo clearly indicate not only a barium deposit but also one of lead-zinc,silver.

I am planning more work on this next year,soils geochemical for the entire prospect.

I would also quote some informations from the book by Park and Mac Darmid,(W.H.Freeman Company,San Fransisco):

"Wherever either barite or fluorite is concentrated in large deposits,it is likely to be ore.Also,well known but less common associations are fluorite with lead and zinc deposits,barite with lead and copper ores"

The soil sampling which I project to do will help to localize the formations .

North of the claims,I followed the fault from the 3500' level to near the top of the mountain.Overburden, and glacial till is covering the outcrops.

A sample of the body has been analyzed and is showing the dolomitic nature of the rocks.Also some crystallization of the barites were found.The last results of the stream sediments analyses are showing the extent of the barite formation in creek no2.

On creek no 3 we found a dioritic intrusion near a quartz monzonite body(dyke).The diorite is mineralized but has not been analyzed.

The quartz monzonite which is deeply altered shows the existence of the following minerals,i.e.:

Cu	Pb	Zn	Ag
63ppm	30ppm	24ppm	1.4ppm

The assays for tungsten gave the following figures in the stream : sediments:

W: 4,4,5,5,5,4,6,4.

The presence of the metal has been detected.

More works will be done in 1979-1980 season.

R.Triseux, Coquitlam, British Columbia  
 Skarn formation-Stream Sediments Geochemical survey analyses.  
 Summary of Bonder-Clegg reports (part submitted to the Ministry  
 of Mines of B.C. with the 1978 report and part with this 1978-  
 1979 report.) 13.

Creek no.	Cu	Ag	Ni	Co	Cd	F	Ba	Zn	Pb	UO3	H
Sample no	: ppm										
Cr. I-no1	43	-	-	I36	-	I.2	560	I75	I08	24	.8
no2	18	-	-	480	-	I.4	500	I20	I20	15	-
Cr. 2-no3	42	-	-	64	-	-	-	500	96	-	-
no4	37	-	-	304	-	-	-	295	I10	-	-
no5	35	-	-	307	-	-	-	310	I06	-	-
no6	32	-	-	328	-	-	-	320	I10	-	-
no7	35	-	-	308	21	-	-	310	I22	-	-
no8	36	-	-	300	23	-	-	260	I12	-	-
Cr. 2.no1-b	44	I.4	-	-	-	-	-	-	I39	I3	-
no2-b	-	-	-	284	-	-	-	-	I54	-	-
no3-b	-	-	-	-	-	-	-	-	I28	-	-
no4-b	-	-	-	324	-	-	-	-	I25	-	-
no5-b	-	-	-	-	-	-	280	-	I46	-	-
No6-b	-	-	-	289	-	-	230	830	I30	-	-
no7-b	-	-	-	334	-	-	200	570	I10	-	-
no8-b	-	-	-	-	-	-	220	620	I05	-	-
no9-b	-	-	-	320	-	-	240	-	I17	-	-
no10-b	36	I.2	I34	-	-	-	-	-	I08	I3	-
Cr. 3no1-A	-	-	-	I650	-	-	630	96	-	-	.6
no1-B	-	-	-	480	-	-	600	I45	-	-	-
no -2	-	-	-	I420	-	-	680	65	I64	I4	4I
no -5	33	-	-	I320	-	-	-	200	-	-	.2
no -8	44	-	-	530	-	-	I100	I100	710	I6	I3
no -9	62	-	-	930	-	-	I040	I000	960	I4	-
no-I0	-	-	-	I270	-	-	600	65	I54	2I	I
no-II	47	-	-	I960	-	-	300	250	248	-	-
no-I2	42	-	-	680	-	-	480	500	I26	-	-
no-I3	44	-	-	I810	-	-	420	400	274	-	-
No-I4	30	-	-	460	-	-	425	550	I10	-	-
no-I5	-	-	-	840	-	-	820	I85	550	20	-
no-I6	80	-	-	820	-	-	I700	285	760	29	-
no-I7	38	-	-	740	-	-	285	80	70	I2	24
no-I8	14	-	-	330	-	-	-	-	-	-	-
No-I9	14	-	-	420	-	-	-	-	-	-	-
no-20	14	-	-	405	-	-	530	I05	73	I2	-
no-2IA	14	0.2	-	380	-	-	435	-	76	-	-
no-2IB	11	0.2	-	275	-	-	370	-	62	-	-
no-22	14	0.2	-	348	-	-	-	-	-	-	-
Cr. 4.No-I:	44	0.8	-	580	-	-	610	730	2160	-	-
no-2:	40	0.8	-	530	-	-	700	-	I920	-	-
no3-A:	29	0.4	-	510	-	-	670	640	I800	-	-
no3-B:	57	I.I	-	I570	-	-	280	350	I52	-	-
no4-:	23	0.2	-	615	-	-	470	-	I56	-	-
no5-A:	42	0.9	-	450	-	-	-	-	308	-	2
no5-B:	32	0.6	-	430	-	-	540	710	-	-	3
no5-C:	26	I.0	-	2500	-	-	910	52	360	23	.8
No6-:	47	0.6	-	I640	-	-	480	-	I08	-	-
no7-:	25	0.4	-	I540	-	-	850	-	I86	-	-

R.Trifaux.Coquitlam,B.C.

Assessment works for period April 1978 to April 1979.

Cariboo Mining District.

Assays and Analyses by reports

Laboratory.	W.O.Nos.	Reports nos	Nos of Analyses	Types of analyses.
Bondar-Clegg	B-3472	A282I	( 1	Basic Fusion
Bondar-Clegg	B-3803	28-I46	( 2	Hot Aqua-Regia
Bondar-Clegg	B-3750	28-I53	44	Multiacid extraction.
Acme-Vanc.	8222I	822I	3	Atomic Absorption.
Bondar-Clegg	B-3814	28-I56	8	Specific Ion Colorimetric.
Bondar-Clegg	B-3852	28-I73	44	Fluorimetric.
Bondar-Clegg	B-3880	28-223	4	XRF.
Bondar-Clegg	B-3887	28-230	II	Assays.
Bondar-Clegg	B-3887	28-230 A	3	
Bondar-Clegg	B-8248	28-328	48	
Acme Vanc.	867I	867I	7	
Bondar-Clegg	B-9864	28-8II	5	
Bondar-Clegg	B-I306	28-I00I	7	
<b>Total.</b>	<b>13</b>		<b>184</b>	

R.Trifaux, Coquitlam, B.C.

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Assessment works during April 1978 to April 1979.

Cariboo Mining District, British Columbia.

Summary of expenditures during the period.Filled.

Descriptions.	April	June	July	September	Totals.
	\$	\$	\$	\$	\$
Trips to Quesnel &					
Back, Gas-Oil.	89.50	70.25	41.54	79.75	281.04
Lodging-Quesnel & other	95.35	106.45	46.20	78.40	326.40
Miscellaneous	-	6.72			6.72
Food.Meals to work.	31.50	42.00	7.00	52.50	133.00
Transportation.Mileages	134.46	146.16	-	199.80	480.42
Assays-Analyses.Labs.		in total		491.35	491.35
Time(see details)	120.00	160.00	20.00	260.00	560.00
<b>Totals.</b>	<b>470.81</b>	<b>531.58</b>	<b>114.74</b>	<b>1161.80</b>	<b>2278.93</b>

Less gas,oil etc..or 281.04 = 2278.93 - 281.04 = ..... \$ 1997.89

Miscellaneous;Office work etc..

Time for correspondence(to Labs,To Victoria,Quesnel,Ottawa)

Time for purchases of papers,tapes,bags,stamps,materials 2days x40.0

for parcels,expediting,Post Offices,To Laboratories In Vanc. = \$80.00

Miscellaneous Mileage .100 miles x .18c- 18.00

Prospecting Report,maps,photostatic copies etc... 300.00

Statement of exploration,Notice of group,prospecting report,

costs paid in Quesnel receipt R 556187 225.00

Mineral claims registration ,receipts 556188 & 89.

&122254.

30.00

Grand Total.....\$2641.89

R.Trifaux, Coquitlam, B.C.

Assessment works during April 1978 to April 1979.

Cariboo Mining District, British Columbia.

Summary of time spent in Prospecting in general.

April 1978: Dates: 18, 19, 20, 21, 22.

Prospecting, samples taking, etc...

3 days x 40.00 per day ..... \$ 120.00  
Creek no 1, 3, 4 Wim-Ta claims near Do-do creek.

June 1978: Dates: May 31st, June 1, 2, 3, 4, 5th.

Prospecting, sample taking etc..

Reconnaissance at Purden Lake, orientation,  
Geology, setting. Also Wim-Cal claims west of  
Eskridge creek.

4 days x 40.00 ..... \$ 160.00

July 1978: Dates: 4, 5, 6.

Prospecting 6 hrs. In this period the rest of the  
time was on claim-staking.

1/2 day at 40.00 ..... \$ 20.00

August 1978: Claim staking only. No expenditures considered  
in this report.

Sept. 1978: Dates: sept 7, 8, 9, 10, 22, 23, 24, 25.

Prospecting, sample taking etc.. Purdem Lake &  
Wim-Cal claims, also on left Bank of the Sovereign  
creek & Moustique cr.

6 1/2 days at 40.00 ..... \$ 260.00

Grand total excluding claim-staking.....\$ 560.00

R.T.Faux-Coquitlam,B.C.

Assessment works during April 1978 to April 1979

Cariboo Mining District, British Columbia.

SUMMARY OF ASSAYS & GEOCHEMICAL ANALYSES.

Laboratories.	Reports nos.	Costs of Analyses	Remarks.
Bondar-Clegg-Vancouver	b-347829	\$ 15.00	January 1978
Bondar-Clegg-Vancouver	B-3803	80.05	April "
Bondar-Clegg-Vancouver	B-3750	23.50	May "
Acme Anal.Lab.Vancouver	8221	37.50	"
Bondar-Clegg-Vancouver	B-3814	108.00	"
Bondar-Clegg-Vancouver	B-3852	12.10	"
Bondar-Clegg-Vancouver	B-3880	4.65	"
Bondar-Clegg-Vancouver	B-3887	33.25	June "
Bondar-Clegg-Vancouver	B-3887	8.75	"
Bondar-Clegg-Vancouver	B-8248	68.55	"
Acme Anal.Lab.Vancouver	8671	25.50	August "
Bondar-Clegg-Vancouver	B-9864	36.00	October "
Bondar-Clegg-Vancouver	B-1306	38.50	"
Total.		\$ 491.35	

Note: please see technical reports attached to prospecting report.  
 There are also a few reports(costs taken in 1977-1978) taken  
 in consideration for technical information only, and related to  
 the skarn deposit referred to in this presentation.

R.Triaux.Coquitlam.B.C.

Assessment Works during April 1978 to April 1979.

Cariboo Mining District-British Columbia.

Costs of transportation during the period of work in the field.

<u>April 1978</u> Trip from British Columbia border with Alberta,	
to Quesnel, B.C. 276 miles X 0.18 - .....	\$ 49.68
Trips to site: 65 miles per day.	
3 days X 65 = 195 miles X 0.18 \$ 35.10	
Quesnel Alberta border.....	\$ 49.68
	<u>\$ 134.46</u>

May-June 1978.

Trip from British Columbia border to Quesnel	
276 miles X 0.18 -	\$ 49.68
Trips to sites....4 days X 65 miles	
or 260 miles X 0.18 -	\$ 46.80
Quesnel to Alberta border	
276 miles X 0.18 =	\$ 49.68
	<u>\$ 146.16</u>

July 1978.

We do not consider the expense for this period  
the job was mainly claim-staking.

August 1978. Claim-staking only.

September 1978.

From Coquitlam to Quesnel.	
425 miles x 0.18 = .....	\$ 76.50
trips to sites. 4days X 65 m=.....	\$ 46.80
or 260 miles X 0.18.....	\$ 76.50
Trip to Coquitlam.....	<u>\$ 199.80</u>

Grand total for this period..... \$ 480.42.

R.Trioux-Coquitlam,B.C.

194

Assessment works during April 1978 to April 1979.

Cariboo Mining District, British Columbia.

Expenses for April 1978

Dates: April 18, 19, 20, 21, 22.

Invoices nos.	Gulf.	Husky	Shell	Pacific	Costs.
	\$	\$	\$	66 \$	\$
5635244	7.50				7.50
2946456		6.00			6.00
3-21727926			27.95		27.95
5425981	8.60				8.60
5832429	3.05				3.05
5632398	6.85				6.85
5425891	8.50				8.50
5168284	5.65				5.65
5330199	6.40				6.40
5330201	9.00				9.00
Totals.	55.55	6.00	27.95		89.50

Lodging.

Talisman Inn. 5358675	\$ 71.35
Big Horn Motel. 546990	24.00
	\$ 95.35

Food.

April 1978 meals X 3.50 = \$10.50	
" 20-3 " X 3.50 = 10.50	
" 21-3 " X 3.50 = 10.50	
Total. 31.50	31.50

Grand total this page: 89.50

95.35	
31.50	
216.35	\$ 216.35

less 89.50 for gas etc.. costs are considered  
in mileage rate.

Total: 216.35 - 89.50 -	I26.85.
-------------------------	---------

7248

R.Tri faux-Coquitlam, B.C.

20,

Assessment works during April 1978 to April 1979.

Cariboo Mining District, British Columbia.

Expenses for June 1978.

Dates: May 31st, June 1, 2, 3, 4, 5.

Invoices nos.	Gulf.	Husky	Shell	Pacific	Costs.
	\$	\$	\$	\$66	\$
3114321		5.25			5.25
2165871		9.00			9.00
5561954	4.00				4.00
5876535	8.40				8.40
B48778492			8.00		8.00
5724367	8.05				8.05
5027205	3.65				3.65
B44832474			7.00		7.00
5130062	9.20				9.20
B62148093			7.70		7.70
Totals.	33.30	14.25	22.70		\$ 70.25

Lodging.

Talisman Inn-Quesnel. Inv. 5608629.

\$ 80.90

Travelodge O. Prince George.

25.55

Total:

106.45

Food.

Safeway-Quesnel.

10.71

Groceries from home. Cost considered in meals.

Groceries for which no bill established or lost.

Cost considered in meals.

June 1st. 3 meals X 3.50= 10.50

June 2nd. 3 meals X 3.50= 10.50

June 3rd. 3 meals X 3.50= 10.50

June 4th. 3 meals X 3.50= 10.50.

42.00

\$ 42.00

Tools-Miscellaneous.

Willis Harper. Quesnel.

\$ 6.72

Grand Total this page: \$ 70.25

106.45

10.71

42.00

6.72

\$236.13

less 70.25 for gas etc.. costs are considered in mileage rate.

Total: 236.13 - 70.25

\$165.88

R.Trifaux.-Coquitlam.B.C.

Assessment works during April 1978 to April 1979

Cariboo Mining District, British Columbia.

Expenses for July 1978.

Dates: 4,5,6 of July 1978

Invoices nos.	Husky.	Shell	Gulf.	Totals.
2946684	9.00			\$ 9.00
B62I48093		7.70		7.70
5280886			7.80	7.80
5783442			7.55	7.55
3663301	5.84			5.84
<b>Totals.</b>	<b>14.84</b>	<b>7.70</b>	<b>15.35</b>	<b>41.54</b>

Lodging.

Valhalla Motel.Quesnel. 46.20

Food.

July 6: 2meals at 3.50. (prospecting) 7.00

Total this page for prospecting: 7.00

The gas expenses are considered in mileage rates.  
I didn't consider the lodging here,because the maximum expenses relates to claim staking.

Total to be considered: 7.00

Note: In August I did claim staking at Purden Lake and the expenses are not considered because it was claim staking exclusively.

R.Triaux. Coquitlam.British Columbia.

22.

Assessment works during April 1978 to April 1979

Cariboo Mining District,British Columbia.

Expenses for September 1978.

Dates: september 7,8,9,10, 22,23,24,25.

Invoices nos.	Gulf.	Shell	Husky	Pacific	Totals
5953286	7.20				7.20
5982360	7.30				7.30
5744418	19.04				19.04
R5554962				8.35	8.35
R5554915				5.61	5.61
B77834756		5.25			5.25
B27894294		9.60			9.60
B75940512		6.50			6.50
3671303			10.90		10.90
Totals.	33.54	21.35	10.90	13.96	79.75

Lodging.

Talismann Inn 78.40

Food.

September 7-3 Meals X3.50- 10.50  
8-3 " X3.50- 10.50  
9-3 " X3.50- 10.50  
22-3 " X3.50- 10.50  
24-3 " X3.50- 10.50  
25-3 " X3.50- 10.50

Exclude the 24 63.00 (63.00)  
of september (claim-staking only) 63-10.50= 52.50 52.50

Grand total this page: 79.75

78.40

52.50

210.65

less 79.75 for gas etc... costs being considered in mileage expenses. 210.65 -79.75- \$130.90.

## THE ROYAL BANK OF CANADA

## LA BANQUE ROYALE DU CANADA

THIS IS YOUR MONTHLY CHARGEX STATEMENT  
KEEP THIS PORTION FOR YOUR RECORDS

## CHARGEX

RELEVE MENSUEL DE VOTRE COMpte-CHARGEX  
SERVER CETTE PARTIE

23

DATE	PARTICULARS/DETAILS	DEBITS/CRÉDITS
145 P78 PAYMENT - THE K. VILLE		24.00
155 P78 PT MONEY T.D.V. 1000	PT MONEY	17.31
050 P78 TELEGRAM T.M.	QUEEN'S - FIR 8 SEPTEMBER 78	71.40
060 P78 INTEREST	INTEREST	3.52

*Evaluation*

*past & present*  
*\$40.00*

1. VISIT THE NEAREST ROYAL BANK WHEN IT COMES TO YOUR AREA. THE ROYAL BANK HELPS MAKE IT EASY.

2. VISIT THE ROYAL BANK, AS A MEMBER OF THE INTERNATIONAL  
MONEY TRANSFER CHARGEX IS WELCOME IN THE MILLION MEMBER BANKS IN  
OVER 100 COUNTRIES AND TERRITORIES AROUND THE WORLD.

ACCOUNT NUMBER NO DE COMPTE	BALANCE ON LAST STATEMENT SOLDE DE RELEVE PRÉCEDENT	TOTAL CREDITS TOTAL DES CRÉDITS	TOTAL DEBITS TOTAL DES DÉBITS	YOUR NEW BALANCE VOTRE NOUVEAU SOLDE
4011 502 347 964	573.32	20.00	104.23	673.32
STATEMENT DATE DATE DU RELEVE	CREDIT STILL AVAILABLE CREDIT DISPONIBLE	PAST DUE PAIEMENT EN RETARD	DU DATE DATE D'ÉCHÉANCE	ENTER AMOUNT PAID INSCRIRE MONTANT DE PAIEMENT PAIEMENT MINIMUM

ITEMS RECEIVED AFTER STATEMENT DATE WILL BE SHOWN ON YOUR NEXT STATEMENT  
LES TRANSACTIONS REÇUES APRÈS LA DATE DU RELEVE FIGURERONT SUR VOTRE PROCHAIN RELEVE

ON VACATION OR BUSINESS TRIP  
Rest at

24

OVERNIGHT TEA  
FOODS

01-06-78

• • • 1.00  
• • • 0.87  
• • • 0.79  
• • • 0.26  
• • • 1.39  
1.74 • L8  
• • BUR  
• • 1.00  
• • • 0.22  
0.72 • L8  
• • • 0.64  
• • • 0.47 PR  
1.24 • L8  
• • • 0.64  
• • • 0.66 PR  
• • • 0.60  
1.02 • L8  
• • • 0.79  
• • • 0.28 PR  
• • • 7.76 TL

• • • 26.60 PR  
• • • 1.25408

26355729 3  
THANK YOU

P LOG MOTEL  
BOX 308 MCBRIDE, B.C. PHONE 869-2633  
A *Garden Inn*  
I SEMI LOG STYLE  
KITCHENETTES - BATHTUBS - SHOWERS  
LAWNS - CAR PORTS - PATIOS  
ONE-HALF MILE TO SHOPPING CENTRE  
D 28.35 DATE July 30, 1978

PHONE 992-2135

288 REID STREET

WILLIS-HARPER  
QUESNEL'S ONLY LINK STORE



QUESNEL, B.C. V2J 2M2

197

NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

QUANTITY	DESCRIPTION	PRICE	AMOUNT				
1	file	2.25	2.25				
1	Desert milk	3.95	3.95				
		.20	.20				
		6.40	6.40				
		3.2	3.2				
		6.72	6.72				
		TAX					
RECEIVED ABOVE BY	10D ORDER						
			TOTAL				
	CLERK	CASH	C.O.D.	CHARGE	ON ACCT.	Made Ret'd	PAID OUT

5090E

FLATKIT - MOORE BUSINESS FORMS

WILLIS-HARPER  
HARDWARE  
QUESNEL B.C.

- 1 JUN 78

47753

"FIRST WITH THE BEST"

D 106.72 TOTL

519 2208 0337 439

1099 BMTL  
RENE TRIFAUXT

05/79

TALISMAN INN  
QUESNEL BC  
9320515464 AMX  
677484 CX0030  
4720

HOLDER OF THE CARD IDENTIFIED HEREIN AGREES TO PAY THE AMOUNT SHOWN AS TOTAL UPON PRESENTATION OF THIS CARD TO THE OWNER OF THIS CARD. THIS CARD IS AUTHORIZED TO PAY OTHER CHARGES DUE THEREON IN ACCORDANCE WITH THE AGREEMENT UNDERTAKEN BY THE CARD HOLDER. LE DETENTEUR DE LA CARTE IDENTIFIÉE CI-DESSUS EST AUTORISÉ A PAYER LA SOMME INDICUÉE CI-DESSUS EN VILLE DE CHARGES DUES ET BIENNES D'UNE FORME DE LA PRÉSENTE FACTURE, CONFORMÉMENT AUX CONDITIONS RÉGISSANT L'ÉMISSION DE CETTE CARTE.

CUSTOMER'S SIGNATURE  
SIGNATURE DU CLIENTPLEASE KEEP THIS COPY  
VEUILLEZ CONSERVER CETTE COPIE

CLERK - COMMIS	DATE NO. NO. D'AUTO
IDENTIFICATION	
4	DATE DU JU 78

5358675

SERVICES	54.00
TAX-TAXE	2.70
TIP	14.65
<b>TOTAL</b>	<b>71.35</b>

RESTAURANT &amp; TRAVEL SALES SLIP - CUSTOMER COPY

IVS	lodation Cost
	Tax
Local -	-
Toll -	-
Total	
	<b>TOTAL</b>

4510 502 142 064

04/80 BWG

RENE TRIFAUXT-SR

AUTORISATION  
AUTORISATIONCLERK  
COMMIS

5 46990

AMOUNT MONTANT
24.00
TAX TAXE
TIPS POURBOIRE
<b>TOTAL</b>

307611 M00081

BIG HORN MOTEL

HINTON ALTA 6609

733072 CX0030

CHARGE-X SALES DRAFT  
FACTURE

BILL NO. DE NOTE	CLERK - COMMIS
DATE	

Apr. 11/78 24.00

SIGNATURE

LE DÉTENTEUR DE CARTÉ PAIERA À LA BANQUE QUI A ÉMIS LA CARTE ICI PRÉSENTÉE. LE MONTANT INDICUIT CI-DESSUS, CONFORMÉMENT AUX CONDITIONS RÉGISSANT L'ÉMISSION DE CETTE CARTE AVEC LA BANQUE ÉMETTRICE.

4510 502 142 064

04/80 BWG

RENE TRIFAUXT-SR

AUTHORIZATION NO. - N° D'...-RATION	
BILL NO. DE NOTE	CLERK - COMMIS
DATE	7/15/78

VALHALLA RESTAURANT  
1 X 4625 QUESNEL BC  
9320512115 AX  
039446 CX0040

Room

SALES DRAFT - FACTURE

44.00	AMOUNT MONTANT
2.20	TAX TAXE
	TIPS POURBOIRE
46.20	<b>TOTAL</b>

CUSTOMER COPY - COPIE DU CLIENT

CARDHOLDER WILL PAY TO THE BANK WHICH ISSUED THE CHARGE CARD PRESENTED HEREWITHE THE AMOUNT SHOWN ABOVE IN ACCORDANCE WITH THE BANK'S AGREEMENT WITH THE CARDHOLDER.

LE DÉTENTEUR DE CARTE PAIERA À LA BANQUE QUI A ÉMIS LA CARTE ICI PRÉSENTÉE. LE MONTANT INDICUIT CI-DESSUS, CONFORMÉMENT AUX CONDITIONS RÉGISSANT L'ÉMISSION DE CETTE CARTE AVEC LA BANQUE ÉMETTRICE.

SIGNATURE

CHARGE-X

CANADA  
SILVER DOLLAR

• A 0.010.71 T

Pr • 0.000.41

Pr • 0.001.03

Gr • 0.001.09

Gr • 0.005.05

Pl • 0.001.45

Pl • 0.001.09

Pr • 0.000.59

0146 2 Jun 76

Thank You

#71

QUESNEL 8

519 2208 0337 439

1099 BMTL  
RENE TRIFAUXT

05/79

TALISMAN INN  
QUESNEL BC  
9320515464 AMX  
877484 CX0030

CLERK - COMMIS	AUTH NO. NO D'AUTO
IDENTIFICATION	
DATE	
6 5 78	

5608629

SERVICES	60 00
TAX - TAXE	3 00
TIP POURBOIRE	17 90
<b>TOTAL</b>	<b>80 90</b>

PROPERTY OF THE CARD ISSUER. THIS CARD IS AUTHORIZED TO PAY THE AMOUNT SHOWN AS TOTAL UPON ACCORDANCE WITH THE AGREEMENT INDICATED ON THE CARD. SUCH AMOUNT IS SUBJECT TO OTHER CHARGES DUE THEREON. IN A BANQUE ÉMETTRICE LE NUMÉRO INDICÉ CI-DESSUS EST AUTORISÉ À PAYER LA SOMME INDICÉE CI-DESSUS, SOUS CONFORMITÉ AVEC LES CONDITIONS D'ÉMISSION DE LA CARTE. JE M'ENGAGE À REMBOURSER CE MONTANT À LA BANQUE ÉMETTRICE QUI REGIT L'UTILISATION DE CETTE CARTE.

CUSTOMER'S SIGNATURE  
SIGNATURE DU CLIENTPLEASE KEEP THIS COPY  
VEUILLEZ CONSERVER CETTE COPIE

Signature

NAME

TRIFAUXT

519 2208 0337 439

1099 BMTL  
RENE TRIFAUXT

05/79

A-TOUR MTR INN  
932 050 1123  
465345

CLERK - COMMIS	AUTH NO. NO D'AUTO
IDENTIFICATION	
DATE	
June 12	

5844679

SERVICES	30 50
TAX - TAXE	1 00
TIP POURBOIRE	5 00
<b>TOTAL</b>	<b>36 50</b>

THE ISSUER OF THE CARD IDENTIFIED ON THIS CARD IS AUTHORIZED TO PAY THE AMOUNT SHOWN AS TOTAL UPON ACCORDANCE WITH THE AGREEMENT INDICATED ON THE CARD. SUCH AMOUNT IS SUBJECT TO OTHER CHARGES DUE THEREON. IN A BANQUE ÉMETTRICE LE NUMÉRO INDICÉ CI-DESSUS EST AUTORISÉ À PAYER LA SOMME INDICÉE CI-DESSUS, SOUS CONFORMITÉ AVEC LES CONDITIONS D'ÉMISSION DE LA CARTE. JE M'ENGAGE À REMBOURSER CE MONTANT À LA BANQUE ÉMETTRICE QUI REGIT L'UTILISATION DE CETTE CARTE.

CUSTOMER'S SIGNATURE  
SIGNATURE DU CLIENT

1510 50 142 064

04/80 BWG

RENE TRIFAUXT-SR

SYLVAN CRT MTL  
BOX 1104 R R 2  
CLEARWATER B C  
694182 CX0030  
1090

SALES DRAFT - FACTURE

SIGNATURE

CHARGEEX

## UNIVERSAL RECORD OF CHARGE

1099 BMTL  
RENE TRIFAUXT

05/79

09016528 7197  
PR 130511  
7752161600 139  
932050 1123 297

11 6 78

TERMS PAYABLE WITHOUT DISCOUNT UPON RECEIPT OF  
MONTHLY STATEMENT PRICE AND AMOUNT INCLUDE ALL  
APPLICABLE FEDERAL, STATE AND LOCAL TAXES

NOTICE TO BUYER: Do not sign before reading  
this agreement or if any spaces intended for  
agreed terms are left blank.

CARDHOLDER AGREES  
ED CREDIT CARD THE  
WITH THE AGREEMENT

Less Deposit

Deposit \$ \_\_\_\_\_

DATE OUT

TOTAL	
Days	Room
MON.	
TUES.	
WED.	
THURS.	
FRI.	
SAT.	
SUN.	
DA	LAUNDRY
RESTAURANT	MISC.
PHONE	AMOUNT

CUSTOME COPY - COPIE DU CLIENT

AUTHORIZATION NO. - NO D'AUTORISATION

BILL NO. DE NOTE CLERK - COMMIS

DATE 6 / 25 / 78

20 00	AMOUNT MONTANT
1 00	TAX TAXE
	TIPS POURBOIRE
21 00	<b>TOTAL</b>

CARDHOLDER WILL PAY TO THE BANK WHICH ISSUED THE  
CHARGE CARD PRESENTED HERETO THE AMOUNT SHOWN  
ABOVE, IN ACCORDANCE WITH THE BANK'S AGREEMENT  
WITH THE CARDHOLDER.

LE DÉTENTEUR DE CARTE PAIERA À LA BANQUE QUI A ÉMISSI  
LA CARTE CI PRÉSENTE LE MONTANT INDICÉ CI-DESSUS,  
CONFORMEMENT AUX CONDITIONS RÉGISANT L'ÉMISSION  
DE CETTE CARTE AVEC LA BANQUE ÉMETTRICE

ROOM NO.  
TEL NO.

R. TRIFAU

19.00  
95  
50TRAVEL LODGE M.T.  
224 ST. MT. MOODY, B.C.  
PHONES (604) 239-1120  
TOLL FREE 112 (604) 239-6221142 MT PLEASANT DR  
CAMROSE ALBERTA.

19091

FROM \_\_\_\_\_  
TO \_\_\_\_\_

F.I.P. DR. EIC. 607959

## BALANCE FORWARD

1		1	
2		2	
3		3	
4		4	
5		5	
6		6	
7		7	
8		8	
9		9	
10		10	
11		11	
12		12	
13		13	
14		14	
15		15	
16		16	
17		17	
18		18	
19		19	
20		20	
21		21	
22		22	
23		23	
24		24	
25		25	
26		26	

ACCOUNT PAID BY Regardless of charge instructions, the above account is  
administered as the above as a personal indebtedness.

CASH   
 AMEX   
 CHARGE   
 DINERS   
 MASTERCARD

CHARGE TO

4510 502 142 064

ADDRESS

SIGNATURE

PHONE NUMBER

000

000

4510 502 142 064

4510 502 142 064

29

04/80 BVS  
RENE TRIFAUXT-SR

AUTORIZATION NO - NO D'AUTORISATION

BILL NO. DE NOTE	CLERK COMMIS
5801	CE
DATE 8 / 3	

TETE-JAUNE  
THE LODGE  
PELTON BC  
V9K 4K6 CX0030  
8820

SALES DRAFT - FACTURE

X Dofaux

CHARGEX

519 2208 0337 439

1099 BMTL 05/79  
RENE TRIFAUXT

NOMAD  
ENTERPRISES LTD  
CLINTON BC  
V0K 1Z7 CX0030  
8820

X Dofaux

4510 502 142 064

04/80 BVS  
RENE TRIFAUXT-SR

VALHALLA RE TAUX-ART  
P.O. BOX 4625 QUEENSLAND BC  
T9C 5L1 CX0040  
V9K 4K6 CX0040

SALES DRAFT - FACTURE

X

CHARGEX

CHARGE CARD PRESENTED HEREWITH THE AMOUNT SHOWN ABOVE IN ACCORDANCE WITH THE BANK'S AGREEMENT WITH THE CARDHOLDER

LE DETENTEUR DE CARTE PAIERA A LA BANQUE QUI A ENS L'CARTE CI PRESENTEE LE MONTANT INDIQUE CI-DESSUS CONFORMEMENT AUX CONDITIONS REGISSANT L'EMISSION DE CETTE CARTE. Veuillez tenir compte que les taxes et

CUSTOMER COPY COPIE DU CLIENT

BILL NO. DE NOTE	CLERK COMMIS
50104	CE
DATE 2200	
110	

ALL ESTIMATES ARE  
COMPANY DOES NOT  
LEFT FOR REPAIRS,  
IN UNITS, UNITS DRIV

CLERK COMMIS AUTH NO. NO AUTO	
IDENTIFICATION	
DATE	

5851641

SERVICES	100
TAX TAXE	10.00
TIP POURBOIRE	
<b>TOTAL</b>	<b>110.00</b>

RENE TRIFAUXT-SR

LAKE LODGE #1463  
9752860907 PORT  
2052107691 MOODY  
00678052 015925

18-1-78

5 644413

2045

AMOUNT  
MONTANTTAX  
TAXETIPS  
POURBOIRE**OTAL**ISSUED THE  
JUNT SHOWN  
AGREEMENTQUI A EME  
CESSESS, L'EMISSION  
DICE

SALES DRAFT - FACTURE

Dofaux

**CREDIT CARD INVOICE**  
DATE

AMOUNT  
WITH THE IMPRINTED AMOUNT MUST AGREE  
PAYMENT IS DUE UPON RECEIPT  
OF STATEMENT

DATE

09-2-1978

**SIGNATURE**  
**VEHICLE/ACTION**  
**DRIVERS LICENCE**  
**PROV**

GENE	PROMISED

21.00

TAX	2.95
<b>TOTAL</b>	<b>66.40</b>

CUSTOMER COPY COPIE DU CLIENT

AUTORIZATION NO - NO D'AUTORISATION	
BILL NO. DE NOTE	CLERK COMMIS
5337919	CE
DATE	09/08/78

1785	AMOUNT MONTANT
310	TAX TAXE
	TIPS POURBOIRE
2095	<b>TOTAL</b>

1  
28.95  
1  
45  
66.40



THIS CHARGE IS HEREBY  
ASSIGNED TO  
Shell Canada Limited

IX 63





BONDAR-CLEGG & COMPANY LTD.

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-3548

30

A 8163

INVOICE: A 8163

DATE: January 18, 1978

REPORT NO: A28 - 21

PROJECT:

W. O. no. B 3472

Mr. R. Trifaux  
2 - 142 Mount Pleasant Drive  
P. O. Box 1384  
Camrose, Alberta T4V 2L7

3 Gold Assays @ \$ 5.00 \$ 15.00

Note! See other invoices from Laboratories at the  
end

(D)

sja

THIS IS A PROFESSIONAL SERVICE  
ACCOUNTS DUE WHEN RENDERED





## ACME ANALYTICAL LABORATORIES LTD.

Assaying &amp; Trace Analysis

Telephone: 299-5242

To Mr. R. Trifaux,  
P. O. Box 1384  
Camrose, Alberta. T4V 2L7

6455 Laurel Street \* Burnaby, B.C. V5B 3B4

File No. 8221

Type of Samples Rocks

Disposition \_\_\_\_\_

**ASSAY CERTIFICATE**

No.	Sample	Ba%	F %	S.G.		No.
1	No2-BI	.01	.05	2.88		1
2	No3-BI	.01		2.84		2
3	No4-BI	.01	.07	2.90		3
4						4
5						5
6						6
7						7
8						8
9						9
10						10
11						11
12						12
13						13
14						14
15						15
16						16
17						17
18						18
19						19
20						20

All reports are the confidential property of clients.

DATE SAMPLES RECEIVED May 8, 1978

DATE REPORTS MAILED May 15, 1978

ASSAYER

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





35



# **BONDAR-CLEGG & COMPANY LTD.**

1500 PEMBERTON AVE., NORTH VANCOUVER, B.C. PHONE: 985-0681 TELEX: 04-54554

# Geological Lab Report

Extraction Hot Aqua Regai Report No. 28 - 223  
Method Atomic Absorption From R. Trifaux  
Fraction Used Date May 30, 1978



# **BONDAR-CLEGG & COMPANY LTD.**

1500 PEMBERTON AVE., NORTH VANCOUVER, B.C. PHONE: 985-0681 TELEX: 04-54554

# Geochemical Lab Report

Extraction W; Basic Fusion U; Hot HNO<sub>3</sub> Report No. 28 - 230A

Method W; Colourimetric U; Flourometric From Mr. R. Trifaux

Fraction Used \_\_\_\_\_ (Missing Samples) Date \_\_\_\_\_ June 5, 1978



BONDAR-CLEGG & COMPANY LTD.

1500 PEMBERTON AVE., NORTH VANCOUVER, B.C. PHONE: 985-0681 TELEX: 04-54554

33.

## Geochemical Lab Report

F, W; Basic Fusion

Extraction Cu, Pb, Zn, Ag, Ni; Hot Aqua Regia Report No. 28 - 328

F; Specific Ion W; Colourimetric

Method Cu, Pb, Zn, Ag, Ni; Atomic Absorption Ba; X.R.F. From Mr. R. Trifaux

Fraction Used \_\_\_\_\_ Date June 16, 1978

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	W ppm	F ppm	Ba ppm	REMARKS
Iscal Creek 1	58	10	208	1.9	-	-	230	-	Sample
East of Do-Doo Sulfur Creek #2 1	67	6	258	1.6	-	-	175	-	"
	44	13	139	1.4	-	-	-	-	
	2	-	-	154	-	284	-	-	-
	3	-	-	128	-	-	-	-	
	4	-	-	125	-	324	-	-	
	5	-	-	146	-	-	-	280	-
	6	-	-	130	-	289	-	230	830
	7	-	-	110	-	334	-	200	570
	8	-	-	105	-	-	-	220	620
	9	-	-	117	-	320	-	240	-
	10	36	13	108	1.2	314	6	-	-

## ACME ANALYTICAL LABORATORIES LTD.

Assaying &amp; Trace Analysis

To

Mr. R. Trifaux  
 Box 1384  
 Camrose Alta  
 T4V 2L7

6455 Laurel Street \* Burnaby, B.C. V5B 3B4

Telephone: 299-5242

File No. 8671

Type of Samples Rocks

Disposition

## ASSAY CERTIFICATE

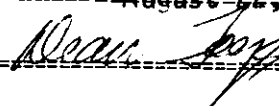
No.	Sample	Cu%	Zn%	Pb%	Mo%	Ag oz/ton	Au oz/ton		No.
1	No 1	.04	.01	.03	.001	.02	.001		1
2	No 2	.04							2
3									3
4									4
5									5
6									6
7									7
8									8
9									9
10									10
11									11
12									12
13									13
14									14
15									15
16									16
17									17
18									18
19									19
20									20

All reports are the confidential property of clients.

DATE SAMPLES RECEIVED August 17, 1978

DATE REPORTS MAILED August 22, 1978

ASSAYER



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



To: R. Trifaux

PAGE No. 1

751 Clarke Road  
Coquitlam, B.C.  
V3J 3Y9

REPORT No A28 - 811 40.

October 4, 1978

## BONDAR-CLEGG &amp; COMPANY LTD.

## CERTIFICATE OF ASSAY

Samples submitted: September 15, 1978  
Results completed: October 4, 1978

I hereby certify that the following are the results of assays made by us upon the herein described ore samples.

MARKED	GOLD		SILVER	BaSO <sub>4</sub>	MgO	CaO	Pb	Zn			TOTAL VALUE PER TON (2000 LBS.)
	Ounces per Ton	Value per Ton	Ounces per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent	
1			Excessive	0.46	14.0	19.0	-	-			
2				-	-	-	0.02	0.04	0.02	0.02	

Registered Assayer, Province of British Columbia

To: R. Trifaux

PAGE No. 1

751 Clarke Road  
Coquitlam, B.C.  
V3J 3T3

## BONDAR-CLEGG &amp; COMPANY LTD.

## CERTIFICATE OF ASSAY

REPORT No A29 - 1001

DATE: October 30, 1978

Samples submitted: October 25, 1978

Results completed: October 30, 1978

I hereby certify that the following are the results of assays made by us upon the herein described ore samples.

MARKED	GOLD		SILVER	Cu	Pb	Ba					TOTAL VALUE PER TON (2000 LBS.)
	Ounces per Ton	Value per Ton	Ounces per Ton	Percent							
1	0.020		0.17	0.01	0.01	0.21	Xxxxx				
2	-		0.06	-	0.01	-	Xxxxx				

Registered Assayer, Province of British Columbia

L.Trifaux; Coquitlam, British Columbia,

Assessment works during April 1978 to April 1979

Cariboo Mining Division, British Columbia.

-----

Statement of Qualifications

Notes: The following four pages are a reproduction of the 1977-1978 statement of qualifications presented to the Ministry of Mines in Victoria with the assessment works of that year.

The copies of the diplomas presented with the 1977-1978 statement are not repeated with this statement.

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Trifaine P.O. Box 1394, Cranbrook, Alberta T1V 2B7  
Assessment works during April 1977 to May 1978

Cassiar Mining District, British Columbia.

Prospecting Report.

Statement of Qualification, Mineral Act-Section 9-(5)

Enclosed are 3 diplomas, certificate, showing the mining courses taken in Europe.

- 1 from the technical school of Chatelet.
- 1 from the technical school of Tainnes.
- 1 from the Université of Charleroi.

In the schools I learned about the general geology, eruptive formations, sedimentary formations and orogeny. The nature of the elements contained in the eruptive rocks, sedimentary rocks and their minerals. Acid and basic formations.

I had the privilege to go in the mines with a university professor who taught me fossils which determine the different horizons in the coal formations.

I learned prospecting and exploration working for the following Companies in Africa:

- 1-La Compagnie Minière des Grands Lacs Africains, Bruxelles.
- 2-La Compagnie Mirudi. (Affiliated to the previous Company)
- 3-Hemion Explorations Ltée, Central Africa.

I worked for the Companies for a period of nine years.

I prospected the massifs (granitic) of East Zaire and Ruanda-Burundi; for cassiterite, wolframite, columbite, columbo-Tantalite, Tantalite, beryllium, with success.

Following is the method used by myself to locate and calculate the reserves of the Remera Tin deposits:

Systematic prospecting based on test pitting (analyses of gravel, bed-rock in pits)

- 1-Lines of pits spaced at first by 1 kilometer in the valleys.
- Pits spaced at 200 meters. Discovery of Tin and Tantalite.
- 2-New grid between the 1 km lines with new pit lines spaced at 100 meters and pits at 50 meters.
- 3-Last grid of lines at 20 meters and pits at 10 meters.
- 4-Digging of pits.
- 5-Washing of overburden, top gravel, middle gravel, bottom and bed-rock up to 1 foot deep. Concentration of minerals. Weighing with precision scales.
- 6-Application of formulae related to values found and thickness of gravels, overburden and areas. Reserves calculations.

R. Trifaux, P.G., Box 1384, Cochrane, Alberta, T4V 2L7

Assessment works during April 1977 to May 1978

Cariboo Mining Division, British Columbia.

Prospecting Report. Statement of Qualifications (cont'd)

7-Topographical mapping showing the rivers and locations of lines, establishment of zones of influence in the flats and alluviums and in the cluviums.

8-Geological mapping showing the veins locations in the pits and the outcrops. Nature of formations. Quartz veins and granitic blocks and dykes.

I worked underground mines of tin in quartz veins on 3 levels and in open pit for the pegmatites. In Burundi I opened 3 mines containing tin(cassiterite), gold, bismuth(bismuthinite). As manager of the mines I established all the hydraulic works(dams, diversions, gates, races etc..) and installation of washing plants for the gravels. The concentration plant consisted of crushing and jiggling. Here I did several prospections increasing the reserves of the mines. All my tests for tin were done with a zinc plate, Hg, to find the coatings (white) typical to tin.

In the Congo, I opened, a deposit of Columbite, Columbo-Tantalite, cassiterite, beryl, gold. In the clean-ups disthene, zircon, sapphires, and the prospecting to increase the reserves didn't give the expected results.

I know and recognize the basic and acidic formations; I look for if a massif has been faulted, sheared and try to determine such occurrences. For example having found limy formations where I prospected in 1975, I continued to look for skarns deposits in the vicinity. I found carbonates, siderite, barite, fluorspar, ankerite, tungstite colorations, syenite and silica associated with the metamorphic contact.

I knew before coming in the Cariboo that the basic intrusive (peridotite, dunites, serpentines) may contain nickel, cobalt, silver, copper, chromite, gold, magnetite and I prospected this region for 20 years persevering in the research.

I started in Canada in 1958, prospecting and doing appraisals of placers and benches for gold for a Company. I found values of 2 and 3 dollars per cubic yard at the time when the gold was still at 35\$ per ounce. I did some research in the Lioch river on Vancouver Island. The cubages expected for a mine never materialized.

I do all the preliminary tests (physical and chemical) myself.

R.Trifaux.P.O.Box 1384,Camrose,Alberta.T4V 2L7  
Assessment works during April 1977 to May 1978

Cariboo Mining Division.British Columbia.

Prospecting Report.Statement of Qualifications(cont'd)

Very briefly here ar some works that I do:  
(simple tests good for a prospector)

Copper-nitric acid,look for green solutions.sulphides.  
Azurite-Hcl.Carbonate.Blue.  
Malachite-Hcl-Carbonate.green.  
Limy rocks-Hcl.carbonates.  
Nickel.Dimethylglyoxime.Test nitric acid-amonia-Dimethyl.powder.  
Silver-Hcl.solutions.Silvery button with blowpipe.  
Iron-acids for yellow solutions.  
Graphite-lustre-insoluble,infusible.  
Galena-solutions in nitric acid-cleavage.  
Sphalerite-dissolution in Hcl.  
Cadmium-yellow films on rocks.I discovered some in one deposit.  
Tungstite-green films on rocks.I discovered some .  
Crystals,cleavages,streaks are analyzed or done,plus magnetism,  
for pyrrhotites and magnetite which I have on one of my intrusions.  
I discovered soapstones which I crushed for talc and sawed  
them in blades for marking.  
The glitter of gold is familiar to me and its malleability.  
I discovered beautiful garnets in the wall rock of a dyke in the  
Cariboo.I discovered an extensive sand stone deposit.  
  
I possess a collection of crystals from africa and Canada.  
Pyrites.  
Cassiterite-colours ranging from white to black and one specimen  
transparent.  
Columbite,tantalite,staurodite,Pitchblende.  
Malachite from Zaire.Amethyst.  
Zircon-Illmenite-Tourmaline.Graphite-Manganse.Quartz crystals.  
  
I also have :  
molybdenite-galena-chalcopyrite-phlogopite-  
Pyrrhotine-Hematite-Chromite-Magnetite.  
Talc-Barite-muscovite-Biotite-Vermiculite-  
Asbestos(full collection from Cassiar)  
Calcite-Gold-

J.Tribault, P.C., Box 1384-Cranrose-Alberta-T4V 2L7.

Assessment works during April 1977 to May 1978

- Cariboo Mining District, British Columbia.

Prospecting Report-Statement of Qualifications (cont'd)

I do my geochemical soils sampling for my orientation surveys and try to organize my prospecting according to the results. (see the results this year for Ni, Cu, Ag, Cd, Ba, fluorine, etc...c)

They are not extensive because I already know the anomalies. I am aware of the background values in interpreting the geochemical analyses. If I need help in interpreting I will go to a consultant.

I am just a prospector without any pretense in my knowledge nor my experience. I persevere in searching where I think it is necessary. This year report will confirm that my expectations were confirmed to a certain extent.

As you know by my report of 1975, I did already a geochemical survey in that year which permitted me to find a vein with different metals. Some more investigations will be done in 1978.

I spent 350.00 dollars in 1970 asking Ferro-Magnetic to do a metallurgical test of the ores of the basic intrusives.

I have been in contact with the Geological Survey of Canada and sent samples to Mr. Robstrend, the nickel specialist in Ottawa. He replied to my letters giving informations related to the type of deposits in the Cariboo.



# BOND & CLEGG & COMPANY LTD.

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-3548

INVOICE: B1040  
1040

Mr. R. Trifaux  
P.O. Box 1384  
Camrose, Alberta T4V 2L7

DATE: May 4, 1978

REPORT NO: A28 - 153

PROJECT:

W.W. No.: B 3750

---

1	Barium	Assay @ \$ 9.50	\$ 9.50
1	Fluorine	Assay @ \$14.00	<u>14.00</u>
			<u>\$ 23.50</u>

yd



**BONDAR-CLEGG & COMPANY LTD.**

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-3548

B 1015

INVOICE: B 1015

Mr. R. Trifaux  
P. O. Box 1384  
Camrose, Alberta  
T4V 2L7

DATE: April 28, 1978

REPORT NO: 28 - 146

PROJECT:

W. O. No. B 3803

11	Lead & Zinc	Analyses	@ \$ 2.05	\$ 22.55
7	Fluorine	Analyses	@ \$ 3.50	24.50
11	Barium	Analyses	@ \$ 3.00	<u>33.00</u>
				<u>\$ 80.05</u>

sja

*check cashed*  
*check cashed*



**BONDAR-CLEGG & COMPANY LTD.**

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-3548

INVOICE: **1054**

B 1054

DATE: May 5/78

REPORT NO: 28 - 156

PROJECT:

W. O. No. B3814

Mr. R. Trifaux  
P. O. Box 1384  
Camrose, Alberta  
T4V 2L7

20	Fluorine	Analyses	@ \$ 3.50	\$ 70.00
20	Zinc	Analyses	@ \$ 1.30	26.00
4	Barium	Analyses	@ \$ 3.00	<u>12.00</u>
				<u>\$ 108.00</u>

sja

# ACM<sup>®</sup> ANALYTICAL LABORATORIES LTD.

6455 LAUREL STREET., BURNABY, B.C. V5B 3B4

PHONE: 299-5242

May 15, 1978  
File 8221

Mr. R. Trifaux,  
P. O. Box 1384  
Camrose, Alberta T4V 2L7

TERMS:  
NET TWO WEEKS INTEREST AT  
1 1/2% PER MONTH CHARGED ON  
OVERDUE ACCOUNTS.

NUMBER	ASSAY	PRICE	AMOUNT
3	Ba assays @	\$6.00	\$18.00
2	F assays @	6.00	12.00
3	Specific gravity analyses @	2.50	7.50
			\$37.50
	<i>for dig 165</i>		
	SHIPPING CHARGES:		



764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-3548

INVOICE: B 1108  
B 1108

Mr. R. Trifaux  
P. O. Box 1384  
CAMBODGE, Alberta  
T4V 2L7

DATE: May 15, 1978

REPORT NO: 28 - 173

PROJECT:

W. O. No.: B 3852

2	Flourine	Analyses @ \$ 3.50	\$ 7.00
2	Kine	Analyses @ \$ 1.30	2.60
2	Sample Preparations	@ \$ 1.25	<u>2.50</u>
			<u><u>\$ 12.10</u></u>

*Pai*

spq



**BONDAR-CLEGG & COMPANY LTD.**

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-3548

Mr. R. Trifoux  
P. O. Box 1384  
CAMBODGE, Alberta  
T4V 2L7

INVOICE: **B** - 1213  
**1213**

DATE: **May 30, 1978**

REPORT NO: **28 - 223**

PROJECT:

W. O. No.: **B 3880**

1	Copper, Lead, Zinc, Silver	Analyses @ \$ 3.40	\$ 3.40
1	Sample Preparation	@ \$ 1.25	<u>1.25</u>
			<u><b>\$ 4.65</b></u>

apq

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BOND/ R-CLEGG & COMPANY LTD.

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-3548

INVOICE: **B** 1265  
**B** 1265

Mr. R. Trifaux  
P. O. Box 1384  
CAMBODGE, Alberta  
T4V 2L7

DATE: June 5, 1978

REPORT NO: 28 - 2304

PROJECT:

W. O. No.: B 3887

2	Uranium	Analyses @ \$ 2.75	\$ 5.50
1	Tungsten	Analysis @ \$ 3.25	<u>3.25</u>
			<u><u>\$ 8.75</u></u>

4P4

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# BOND AR-CLEGG & COMPANY LTD.

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-3548

Mr. R. Trifeau  
P. O. Box 1384  
CAMBODGE, Alberta  
T4V 2L7

B 1530  
INVOICE: B 1530

DATE: June 27, 1978

REPORT NO: 28 @ 328

PROJECT:

W. O. No.: B 8248

12	Zinc	Analyses	@ \$ 1.30	\$ 15.60
4	Lead	Analyses	@ \$ 0.75	3.00
4	Copper	Analyses	@ \$ 0.60	2.40
4	Silver	Analyses	@ \$ 0.75	3.00
6	Nickel	Analyses	@ \$ 0.60	3.60
7	Fluorine	Analyses	@ \$ 3.50	24.50
3	Barium	Analyses	@ \$ 3.00	9.00
1	Tungsten	Analysis	@ \$ 3.25	3.25
12	Sample Preparations		@ \$ 0.35	<u>4.20</u>
				<u><u>\$ 68.55</u></u>

apq

# ACME ANALYTICAL LABORATORIES LTD.

6455 LAUREL STREET, BURNABY, B.C. V5B 3B4

PHONE: 299-5242

August 22, 1978

File 8671

TERMS:

NET TWO WEEKS INTEREST AT  
1 1/2% PER MONTH CHARGED ON  
OVERDUE ACCOUNTS.

Mr. R. Trifaux  
Box 1384  
Camrose Alta  
T4V 2L7

NUMBER	ASSAY	PRICE	AMOUNT
1	Cu, Zn, Pb, Ag, Mo, & Au Assay @ Cu Assay @	\$ 19.75 4.75	\$ 19.75 4.75
	C.O.D. Charges		\$ 24.50 1.00
			\$ 25.50
	SHIPPING CHARGES:		



**BONDAR-CLEGG & COMPANY LTD.**

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-3548

**B 3405**

INVOICE: **B 3405**

2 Trifaxx  
751 Clarke Road  
Coquitlam, B.C.  
V3J 3Y3

DATE: **October 4, 1978**

REPORT NO: **A28 - 811**

PROJECT:

W. O. No. **B 9864**

1	Lead	Assays	€ \$ 5.50	\$ 5.50
1	Zinc	Assays	€ \$ 5.50	5.50
1	FeSO <sub>4</sub>	Assays	€ \$ 9.50	9.50
1	MgO	Assays	€ \$ 8.50	8.50
1	CuO	Assays	€ \$ 7.00	<u>7.00</u>
				<u>€ 36.50</u>

1h

THIS IS A PROFESSIONAL SERVICE  
ACCOUNTS DUE WHEN RENDERED

To: Mr. R. Tr'Eau  
PAGE No. 1

P.O. Box 1384  
Camrose, Alberta T4V 4L7

BONDAR-CLEGG & COMPANY LTD.

REPORT No A28 - 153 30

DATE: May 4, 1978

Sample submitted: April 27, 1978

Result completed: May 4, 1978

CERTIFICATE OF ASSAY

I hereby certify that the following are the results of assays made by us upon the herein described ore samples.

MARKED	GOLD		SILVER	B	BeSO <sub>4</sub> *	F					TOTAL VALUE PER TON (2000 LBS.)
	Ounces per Ton	Value per Ton	Ounces per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent	
Gray rock				0.00	0.14	0.02					

\* calculated: Be X 1.6993 = BeSO<sub>4</sub> (SK 27)

Registered Assayer, Province of British Columbia

L.Triaux, Coquitlam, British Columbia.

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Assessment works during April 1978 to April 1979.

Cariboo Mining Division, British Columbia.

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Prospecting Report

Maps

Isasa group of claims:

Maps related to geochemical Analyses and Assays.

---

1- Zinc.                           3-Copper-Vanadium.

2- Lead.                          4-Silver.

These maps are to 1" to 1 mile scale.

A location map is also included with a I:50,000 scale.

Do-Do group of claims.

Map showing the geochemical survey results of analyses for

Lead.                             Nickel.                     Barium.                     Calcium.

Zinc.                             Silver.                     Uranium.

Copper.                         Fluorine.                     Magnesium.

Map with a I:5000 scale.

Also one location map at I:50,000 scale.

Purden Lake group of claims.

Map showing the assays results of chip rocks for:

Lead, Zinc, Copper, Barium, Fluorine, Molybdenum, etc..

The map is at I:50,000 scale.

---

93 A/13

Scale

1:50,000

N.

122°  
53' 00"

72 Km

71

70

69

68

67

66

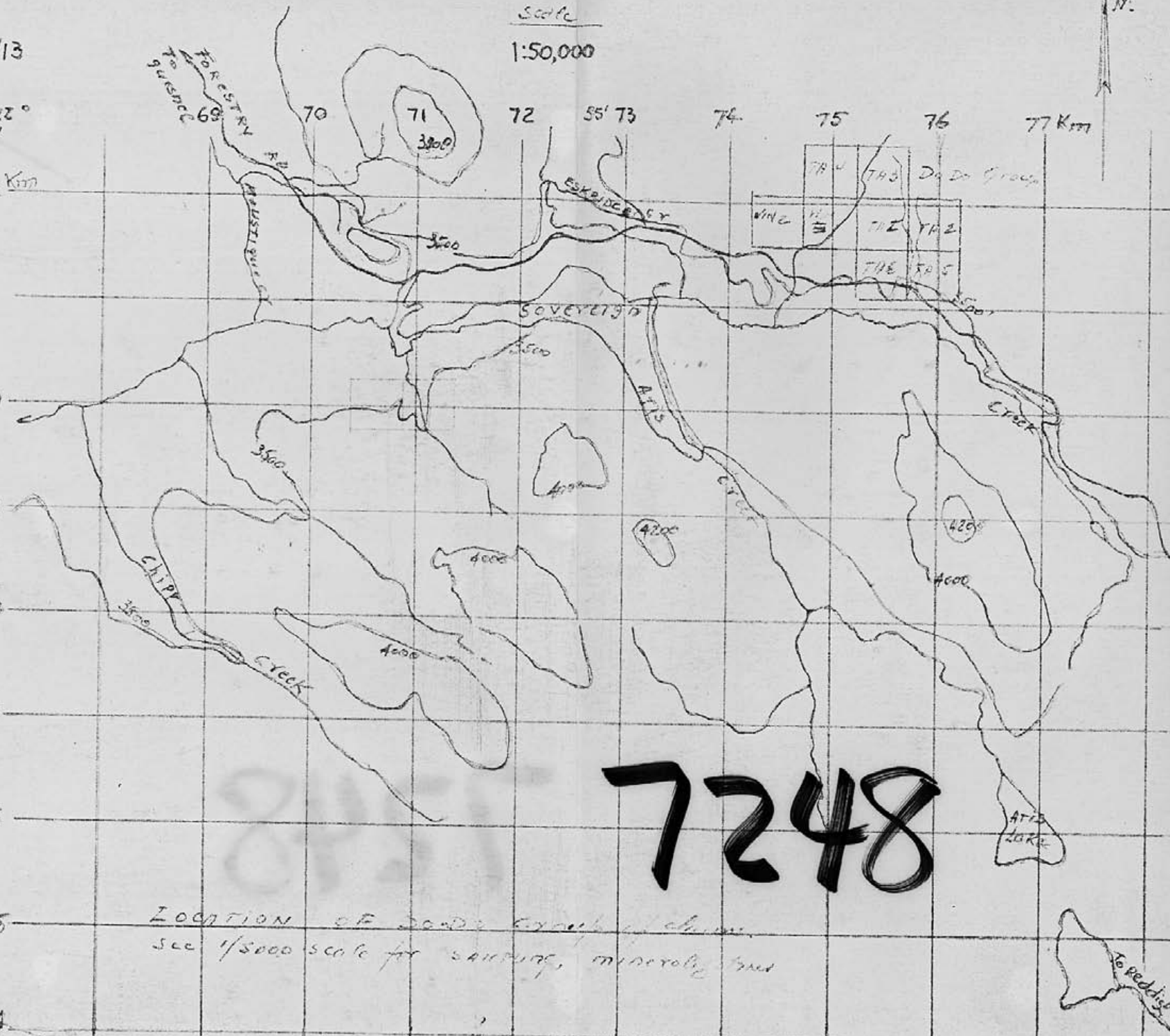
65

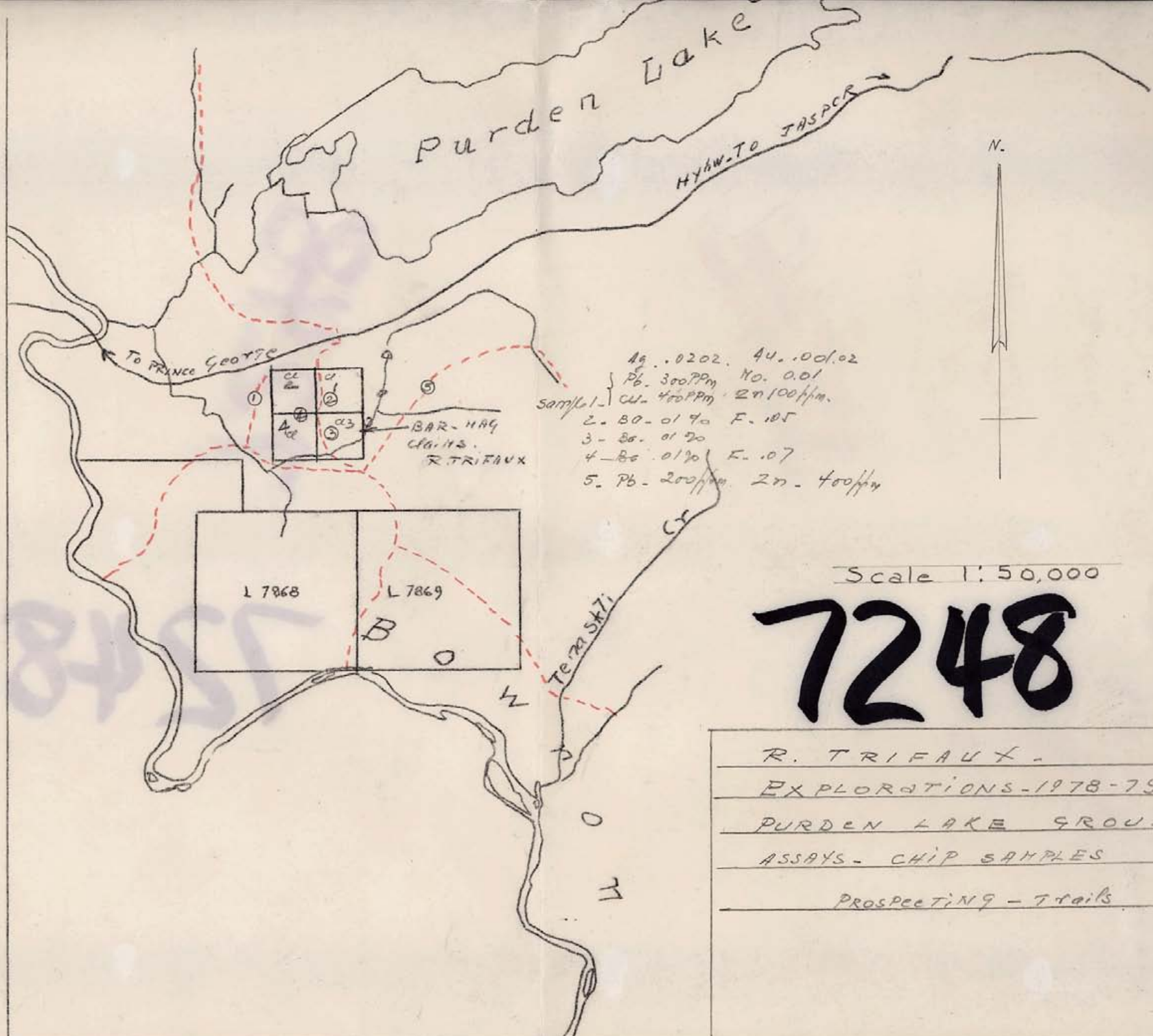
64

LOCATION OF 2000 ft. depth contour  
See 1:5000 scale for source, mineralize areas

To Redding

7248





23 A/13

SCALE

1:50,000

122°  
53° 00'

72 Km

71

70

69

68

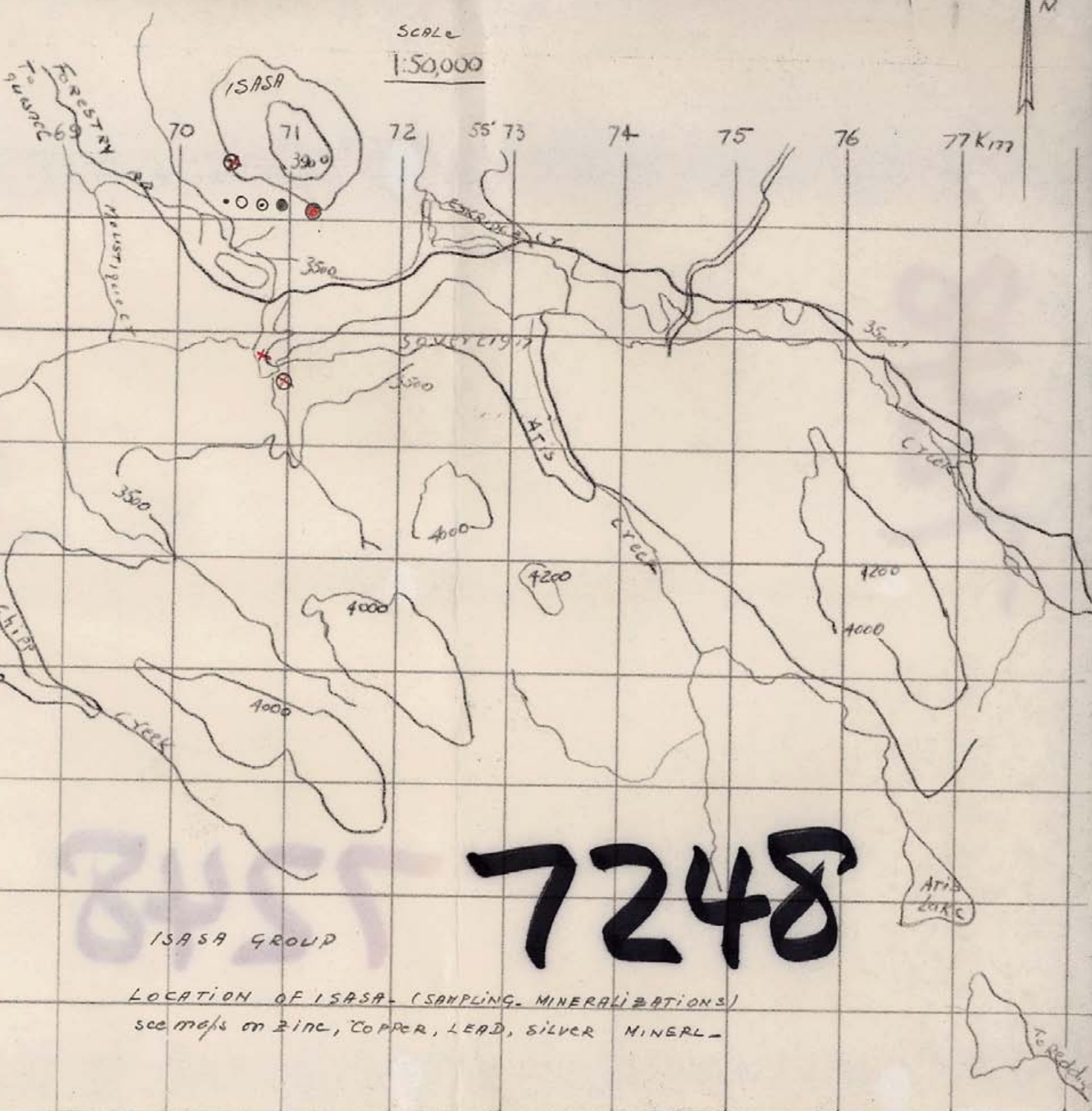
67

66

65

64

7248



ISASA GROUP

LOCATION OF ISASA - (SAMPLING - MINERALIZATIONS)  
see maps on zinc, copper, lead, silver min...

ISASA AREA.

1220

530

N



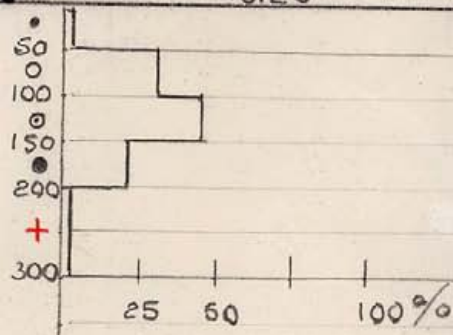
ZINC.

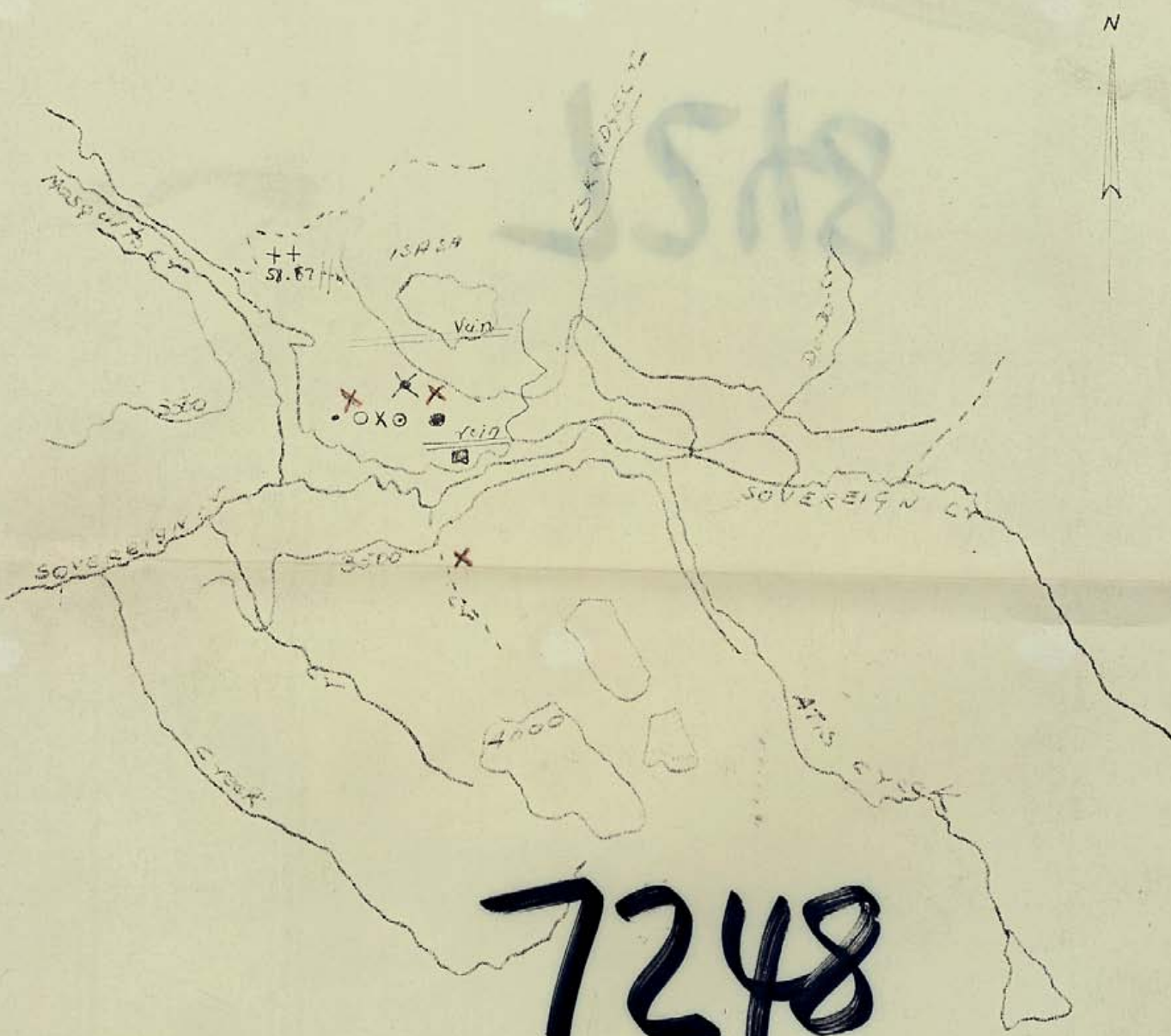
0 1 2  
MILES

1 MILE TO THE INCH  
CHIPS - GOSSAN

✖ 500 P.P.m

■ 600 P.P.m





## COPPER.

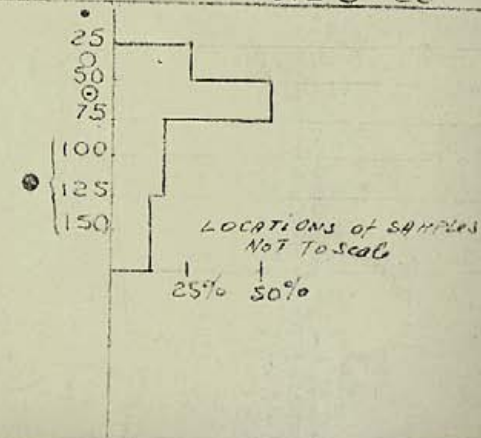
SOILS.○

CHIPS ✕ ✘

ST-SEDIMENTS ++



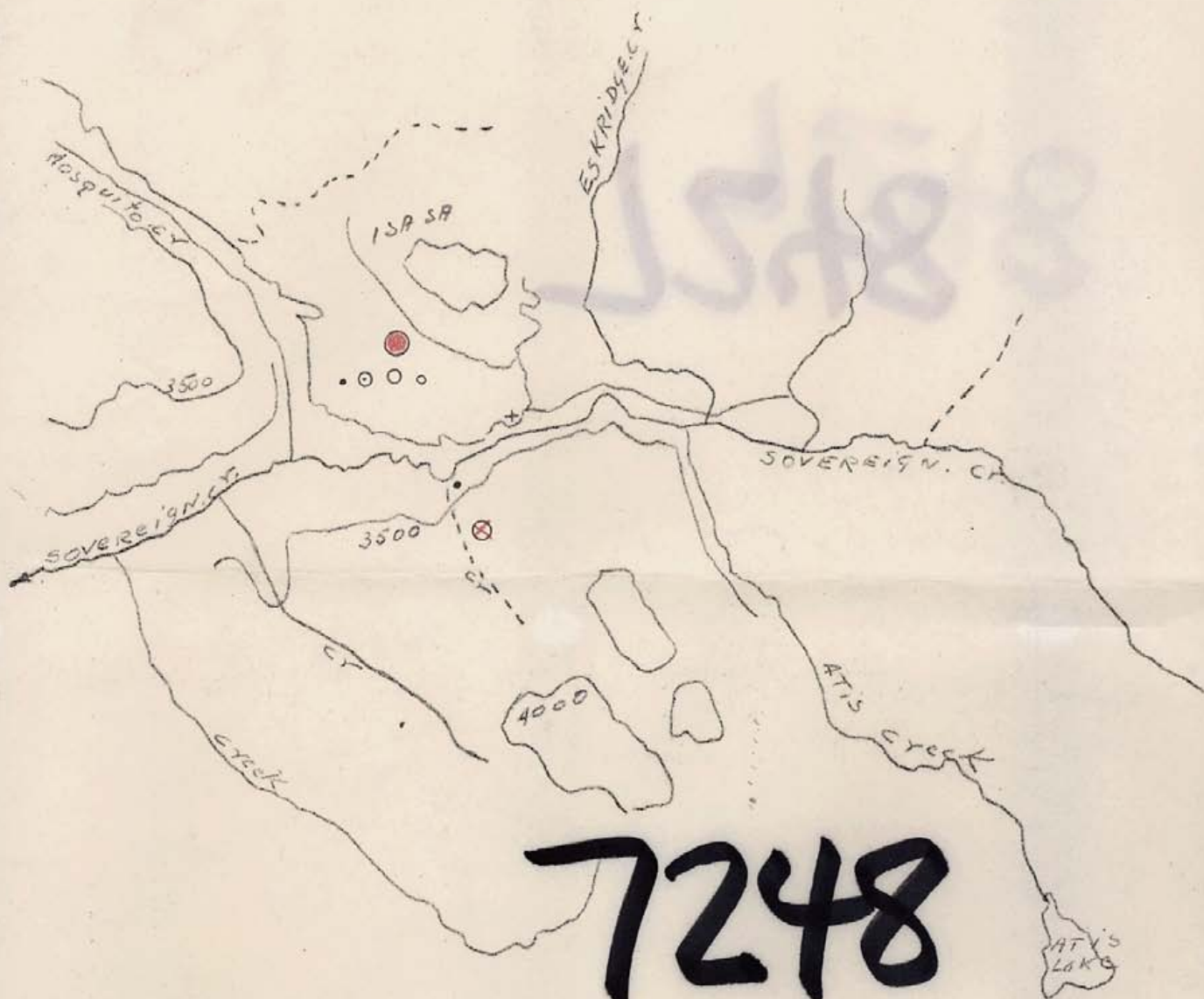
- |   |                   |
|---|-------------------|
| ○ | 400-420 PPM (CU)  |
| ✗ | 200 PPM (CU)      |
| ■ | 4200 PPM VANADIUM |
| ✖ | 100 PPM (CU)      |



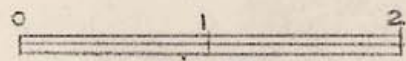
ISASA AREA

122°

0  
10

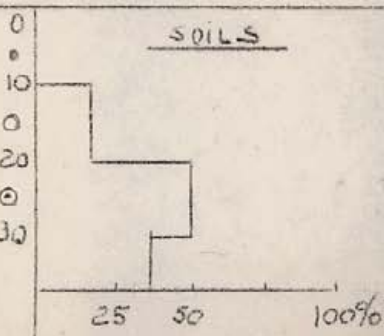


LEAD



1 MILE TO THE INCH  
CHIPS

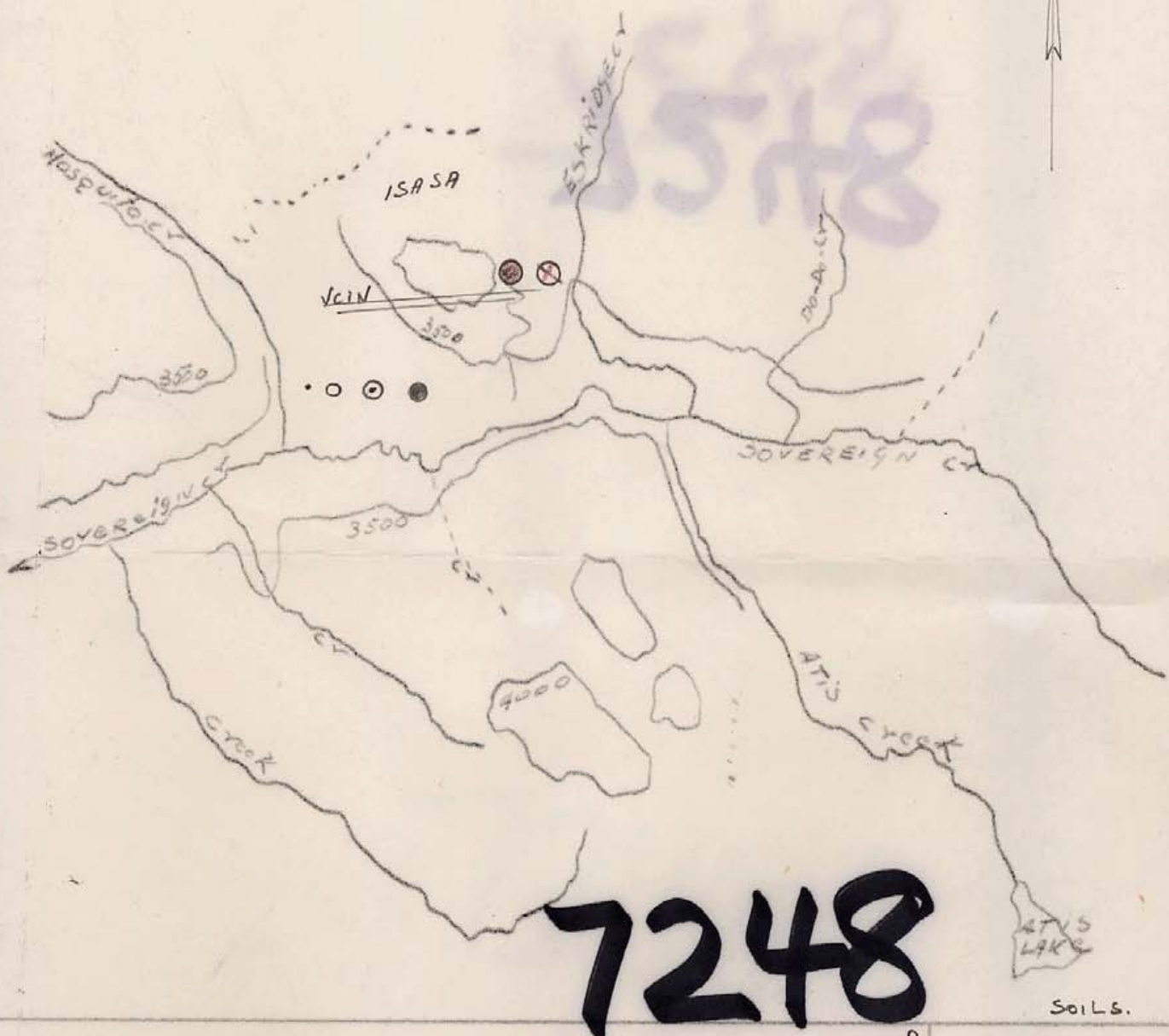
- + 100 PPM
- ✗ 500 PPM
- 50 PPM
- 1.2% Pb.



ISASA AREA.

1220

N



SILVER.

0 1 2  
MILES

1 MILE TO THE INCH  
CHIPS

- ⊗ 3.21 oz / TON
- 0.50 oz / TON

