ASSESSMENT WORKS PRESENTATION Year 1981-1982 On Summit group of claims in the Nes Westminster Mining District, British Columbia, by Rene Trifaux, 308-751, Clarke Road, Coquitlam, British Columbia, V3J 3Y3 F, M, C. 211-023.

 $\overline{1}$

1



η,

TABLE OF CONTENT

 \bigcirc

 \bigcirc

		Pa	ge	no.
I-	Introduction	1	to	4
2-	Technical Data	5	to	9
3-	Itemized Costs Technical data(2)	10 17	to to	16 20
4	Statement of Qualifications		21	
5-	Maps, Sketches	en	ve]	ope

ومد ومن هي رسن هذر الدة وعن هذه نون عن وين من حو الله ولد عما أعن أحد عدة الذة الله الله الله

3

e

INTRODUCTION

Works done on the Summit group of claims: Summit 1 to 8.cl.

Location: 2 posts claims numbered 1 to 8.see map. Lower South - East corner of map no 92G-I Latitude: 49degrees 03' North approx. Longitude: 122degrees 04' approx. Owner of claims:Rene Trifaux. Author of report: Rene Trifaux. Date of report submission: 2

\$

INTRODUC CION(continued)

The area claimed by myself has been investigated by recon--naissance prospecting in general; geochemical reconnaissan--ce and assays.

The geochemical reconnaissance has been executed on one s mall stream and on the hills for soils, see sketches attached to the report.Outcrops have been investigated to a certain extent sporadically, mapping has not been done as yet, and more works will be done in 1982.

To reach the claims area from Coquitlam, one takes Clarke Road to the Lougheed Highway, from there to the Port Man Bridge, accross the bridge going East on the Trans-Canada Highway to Abbotsford.From Abbotsford one drives 8 more miles approxi--mately to the bifurcation with Yarrow road going to the Vil--lage, passes through the Yarrow main street , reaches the B.C.Hydro railway crossing and goes to the next bifurcation "ith the Cultus main road going to Cultus Lake. One mile south on the Cultus road, one takes the gravel ac--ces road going west and to the Vedder Mountain itsef. One should drives 15 kilometers to the west on the road situa--ted south of the Mountain and reaches the area of the claims. The claims are situated approximately 2 kilometers in a North--East direction from the border with the United States. The Vedder Mountain has been completely logged of the Cedar trees which mountain seems to be their natural habitat. The Ministry of Lands and Forests is doing quite a big project

3

••/•••

of reforestation and peoples in the Municipalities have been authorized to cut the secong growth of trees for firewood. There is quite an activity on the Mountain with all the cutting, trucks loading, and hauling from the forest. The road is always busy with trucks going back and forth day after day. I think ins some places my blazing on trees will be affected.

I was fortunate to see how the burning of the slash and underbrushes by helicopter. The fires were ignited from the helicopter by remote control and the planing and the control of the fires was a success ,I met with the Agents from the Ministry on the site , and they were explaining how the all thing worked, it was a pleasu -re to meet them and listen to their informations on the works.

One of the features of the Mountain is that it lacks creeks and water.I found, to date, 2 creeks with water in the spring and it disappear in the fall.I called the creeks no1 and no2 on the sket--ches and plans .

Rhyolite cliffs are on each side of the Mountain, on the north side, one of them has no vegetation and stand at 80 degrees angle and . difficult to climb..On the slopes the second growth of trees and vegetation take place after logging the Cedar.

There are quite a few logging roads on the North and South sides and they facilitate the works of reconnaissance on the claims and in the area in general.

The main access road on the east is quite steep from the start for 5 kilometers approximately and care should be taken when clim --bing up to avoid any collision with the trucks coming with the loads of firewood.From km5 to km 9 the road is flatening and from b 9 to 15km it is going down to the main bifurcation of 4 roads going in all directions on the mountain.

The Columbia Valley, unique in its beauty, and the Cascade Moun--tains are on the South Side of Vedder.Some people travel from the Fraser Valley to Cultus Lake by this road on the Vedder.

../...

TECHNICAL DATA

After the location of my claims on the Mountain and before their recording I did some reconnaissance of the area looking for outcrops, creeks, and continued observing the nature of the rocks in the areas, and for the geological environment.

The Summit claims as I called them were located as follows:

25th of march	1981-Jumnit	1–Tog	523411M
	Summit	2-Tag	523412M
	Summi t	3–Tag	523413M
	Summit	4-Tag	523414M
24th of April	1981-Summit	5–Tag	523415M
	Summit	6-Tag	523416M
5th of May 198	31 -Summit	7–Tag	523417M
	Summit	8-Tag	523418M

The first chip sample in the area came from ultrabasic rocks at the bottom of the mountain close to the British Columbia Railway near the old B.C.Hydro building near the Vye Road.I sent's samples V-4-81 to V-10-81 to the Laboratory of the Ministry of Energy, Mines and Fetrobum Resources in Victoria and asked for Cu, Mo, W, Co, Ni, Au, Ag, Pt, Cr, F, Sn, ; the results were not encouraging by the spectographic method of analysis ; except for 0.01Cu and traces of Zn, Sn, W. in some samples the rest was negative.

Bondar-Clegg & Company Ltd:

Report no A-21-305. Chip samples.Claim no 2. Argillic rocks ,yellow -bronze alterations,bornite? Au-0.002 oz per ton. Ag-0.04 oz.per ton. Cu-0.01% per ton. See map for sample location on the claims. The results of the above sample indicated the presence of the metals and it was not encouraging. Rock taken on claim 1-in the same area. Bondar-Clegg & Company Ltd.Report A21-394.

Au-7.0203- Cu-7.01%- Uo-0.002- J-0.01.%

The first line molybichum and lungsten were mentioned as a wresults of the analyses. Yough very low in value the presence were observed.

TECHNICAL DATA

Bondar-Clegg & Company Ltd:report A21-0882

11 geochemical samples(stream sediments) were taken in a small stream coming from the top of the Mountain and running on the road going nort-West to the Sumas river flat.

<u>N.W.1.</u>	W.	Bi.	Pb.	Zn.	As.	Sn.
N•W•1•	2	N.D.	10	65	I.o	0
N.W.2.	2	N.D.	9	60	0.8	0
N•W•3•	3	N.D.	14	63	0.4	0
N•7•4•	2	N.D.	11	66	0.8	0
S1.	2	N.D.	14	76	0.6	10
52.	2	N.D.	10	77	0.2	0
\$3.	۷	N.D.	12	73	0.4.	0
S4.	3	N.D.	13	74	0.2	0
S5.	3	N.D.	10	64	0.3	0
S6.	2	N.D.	10	66	0.4	0
S7.	2	N.D.	12	65	0.4	0

Confirmation of the presence of W.was established and the analyses tough with small values are showing contnuity. The samples were taken close to a vein(west of it)containing some fluorite, some sulfides very disseminated like pyrites, pyrrothite and also quartz, epidote, hematite and some dark mine--ral difficult to describe but it is not chlorite to my knwoled--ge.

Samples taken south of the same vein are showing Sn for the first time and it is not outstanding at all.Only one sample and the fest were void, Bismuth is not recorded in any geochemical ana--lysis.

The erosion established by such a small stream is superficial and the results in some places can be considered as coming from soils samples instead of stream sediments.

If so, one know that the mobility of W and Sn is; in soils, is very low and affect the values.

Soils samples will be taken north-west of this area , in the pla---teau in the fature.

These above sample were taken on claim no 5, east of the Centre Line between claims 5 and 6.

1.4 1.

Bondar-Clegg & Company Ltd.

Report no 21-610.

Geochemical samples in soils. Two limonitic formations in soils exist east and west of the vein previously stated in this report and also 90 metres approximately north of the same vein. We thought it was a good environment to be tested, here are the results:

	Cu	Mo	W	Au(ppb)
I E-	ppm 27	1	ځ	L.5
1 M-	32	1	3	Ъ5
1 N-	83	1	3	Ъ5
2 N-	48	1	0	0
3 N	85	2	0	0
1 S-	29	1	-	
1 W-	27	-	3	Ь 5
Rock vic:	inity 59		3	•

The values are not outstanding but the presence of Cu as 83 and 85ppm are not bad. The average content in soils is from 2-100ppm depending on th environment. The samples were taken on claim no5 and six close to the roads bifurcation. In some places the over--burden is thick.

On the last three reports we only asked for Ag test only once and the value was 0.040z., very low indeed.

2 float samples taken on the claims were sent to Kamloops Res--earch & Assay Laboratory Ltd.in Kamloops and here are the re--sults: Values of metals in general:

Au	Ag	(Cu)_	Mo	<u> </u>	Cu	
0.001	.18	OZ	tr	.02	.01	
	. 17	ΟZ		.04	•01	

The values are better than the other reports for W,Ag, but nothi outstanding.I searched the samples with my mineral light but no scheelite was enharent.May be W is not in that form of mineral it may be ferberite and feeble.

../...

<u>Report K -3977-Cont'd.</u> Silver without being spectacular shows an improvment in value with 3gr.72 perT.

Nothing at all is showing a definite economic value at this sta--ge of the exploration, but we will continue to research. (see map for location of samples).

Report K 4103.-

Samples taken at random on the sites (see map for exact loca-

Sample no	Ag	Pb	Zn	Cu	Mo	Sn	W	
3K 3K	•23oz	•02	.01	•01	.002	•05	•04	* ***
4K	.06	.01	.02	-	· -		•06	
5K	•13	•01	•02	~		-	•04	
6K	•10	•01	.01	-		~ 03	tr	
Sample 3	K in AG is	a goo	d showi	.ng as	follow	s: ·		
31grams(lonce) pri	.ce \$ 9	.75 X	7.13				
1 gram			31	<u></u>	≕ 6.95	\$ per ·	ton.	

7.13 grams(0.230 z)

It is too low to be of value for itself of course. Lead and Zinc are confirmed but too low m to be of interest. Cu remain very low, Sn very low values and W is confirmed in 3 samples.

More work will be done in the areas of these samples next year.

Report K-4442 .-

Samples taken on miscellaneous locations on the claims. (See Map for location)

Samples nos	Ag	Cu	Mo	Bi	Zn	Ni	Co	Pb	
10 K-	-	.01	.001	.01		-			-
11K -	tap	•01	.001	L.⊗(01	-	-		
12 K-		-				-	.	<u>-</u>	
13 K=		-	-						
14 K-	•17	•01		-	•01	.01	L .01	•01	
							-	0	

Kamloops Research & Assay Laboratory(cont'd)

Report K-4442 .-

\$

Again nothing outstanding about these results and Ni and Co ... are shown for the first time. The assays from the Department of mines in Victoria, showed .25 nickel in one assay and .02Co. We will try to do some paning in the small creeks for gold or other minerals but the general environment is not encoura--ging for gold.

	21 I I I	



DATE May 28, 1981

Province of British Columbia

Ministry of Energy, Mines and Petroleum Resources

SAMPLE RECEIVED FROM RENE TRIFAUX

LABORATORY NO.	SUBMITTER'S MARK	LABORATORY REPORT
4362	V-3-81 (veo v #1	Spectrographic Analysis: The only base metals found, and their percentages, were those occurring normally in rocks.
	Section 1	Only traces of Copper and Molybdenum were found. No Tungsten was detected.
		Gold - Trace Silver - Trace
4363	V-4-81 ∦2	Spectrographic Analysis: 0.01% Copper and a trace of Molybdenum were found. No Tungsten was detected. The other base metals found, and their percentages, were those occurring normally in rocks.
4364	V-5-81 ∦3	Spectrographic Analysis: 0.012% Cobalt; 0.01% Copper and traces of Nickel and Chromium were found. The other base metals found, and their percentages, were those occurring normally in rocks.
		Gold - Trace Silver - Trace Platinum - No Detection
4365	V-6-81 #4	Spectrographic Analysis: 0.01% Cobalt and traces of Copper, Nickel and Chromium were found. The other base metals found, and their percentages, were those occurring normally in rocks.
		Gold - Trace Silver - Trace Platinum - No Detection

THIS DOCUMENT, OR ANY PART THEREOF, MAY NOT BE REPRODUCED FOR PROMOTIONAL OR ADVERTISING PURPOSES.

LEGEND

T – TRACE M.C. – MAJOR CONSTITUENT N.D. – NOT DETECTED

P - PRESENT

CHIEF ANALYST





Province of British Columbia

Ministry of Energy, Mines and Petroleum Resources

SAMPLE RECEIVED FROM RENE TRIFAUX

LABORATORY NO.	SUBMITTER'S MARK	LABORATORY REPORT
4440	8031 V 7-81	Quantitative Analysis: Uranium - <2 ppm Thorium - 7 ppm
		Spectrographic Analysis: Copper - 0.01% Molybdenum - Trace Tin - N.D. Tungsten - N.D.
		Gold - Trace Silver - Trace
4441	8031 V 8-81	Spectrographic Analysis: Copper - 0.01% Molybdenum - N.D. Tin - N.D. Tungsten - N.D. Cobalt - 0.01%
		Gold - Trace Silver - Trace
4442	8031 V 9-81	Spectrographic Analysis: Copper - 0.01% Tin - N.D. Tungsten - N.D.
		Gold - Trace Silver - Trace
4443	8031 V10-81	Spectrographic Analysis: Copper - 0.01% Lead - Trace Molybdenum - Trace Zinc - N.D. Tin - N.D. Tungsten - N.D.
		Gold — Trace Silver — Trace

THIS DOCUMENT, OR ANY PART THEREOF, MAY NOT BE REPRODUCED FOR PROMOTIONAL OR ADVERTISING PURPOSES.

LEGEND

т М.С. N.D.		TRACE MAJOR CONSTITUENT	< ppm	-	less than parts per	n million
N.D.	-	NOT DETECTED	рЪщ	-	parts per	million
	_	rreacou				

Wh CHIEF ANALYST

o

Member Canadian Testing Association		2095 WEST TRA PHONE: (CER	NS CANADA HIGH V1S 1A7 604) 372-2784 — TE TIFICATE OF	WAY — KAML LEX: 048-8320 ASSAY	.OOPS BC.			META	LLURGIS	ANALYS IS
70 <u>Mi</u>	r. R. Trifaux		<u></u>				Certif	icate No	K-4442	
 	ouitlam, B.C.		<u> </u>				Date	Noven	ber 10,	1981
Ih	ereby certify that the follow	wing are the result		- F						
Kral No	Marked	GOLD	S OF ASSAYS Mad	e by us upor.	the herein	described		Sa	amples	r
		Ounces	Ounces		014	Bi	РЬ	Zn	Nı	Со
1 2 3 4 5	10K - 81 11K - 81 12K - 81 13K - 81 14K - 81		- - .17	.01 .01 - .01	.001 L.001 - -	L.001 L.001 - -	.01	- - .01	- - .01	- - - L.01
: Is retained three wee retained three month	ks.									

1.

REALS Aren Assaver Province of British Columbia



KAMLOOPS RESEARCH & ASSAY LABORATORY LTD.

2095 WEST TRANS CANADA HIGHWAY -- KAMLOOPS B.C. V1S 1A7 PHONE: (604) 372-2784 - TELEX: 048-8320 **CERTIFICATE OF ASSAY**

Mr. R. Trifaux ΤO

308 - 751 Clarke Road

Coquitlam, B.C.

J hereby certify that the following are the results of assays made by us upon the herein described ______ samples

V3J 3Y3

Kral No	Marked	GOLD	SILVER	Cu	Мо	Bi	Pb	7.0	Ni	<u> </u>
		Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
. 1 2 3 4 5	10K - 81 11K - 81 12K - 81 13K - 81 14K - 81		- - - .17 v	.01 + .01 + - .01 +	.001 • L.001* - - -	L.001 L.001 - - -	.01 ~	- - - .01 <i>v</i>	- - - .01 ~	- - - L.01 C
j										
ŭ										

NOTE: Rejects retained three weeks. Pulps retained three months unless otherwise arranged.



K-4442

November 10, 1981

Certificate No.

Date

telerand Accourt D . unan of D. + oh Collymbia

Member Canadian Te Associate		OPS RESEA 2095 WEST TRAI PHONE. (U CER	RCH & AS NS CANADA HIGH V1S 1A7 504) 372-2784 — TE TIFICATE OF	SAY LA WAY — KAMI LEX: 048-8320 ASSAY		tory i	TD	B.C. L GEOC META	LICEN SUCCE CHEMICAI LLURGIS	ASSAYEHS ANALYSTS TS
то	Mr. R. Trifaux 308 – 751 Clarke Road						Certifi	icate No	K-4103	ş
3	Coquitlam, B.C. V3	1_3Y3	s of assays made	e by us upor	the herein	described	Date .	<u>June_1</u>	<u>>, 1981</u> amples	
Kral No	Marked	GOLD	SILVER	Pb	Zn	Cu	Мо	Sn	Tw	<u>г — </u>
		Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
1 2 3 4	3K 4K 5K 6K		.23 .06 .13 .10	.02 .01 .01 .01	.01 .02 .02 -	.01 - -	.002 - - -	.05 - - .03	.04 .06 .04 .04 TR	
•										

NOTE: Rejects retained three weeks. Pulps retained three months unless otherwise arranged.

e.

 $\boldsymbol{\varnothing}$ Registered Assayer Province of Brilish Columbia

Member Canadian Te Associatio		DPS RESEAR 2095 WEST TRAN PHONE: (60 CERT	S CANADA HIGHV V1S 1A7 04) 372-2784 — TEL	SAY LA VAY — KAML EX: 048-8320 ASSAY	BORAT	fory L	TD.	B.C. LI GEOCI METAI	o.o ^v CENSE HEMICAL LURGIST	SSAYERS ANALYSTS S 453 45 45 45 45 45 45 45 45 45 45 45 45 45
то	Mr. R. Trifaux		<u></u>				Certifi	cate No.	K-4103	4
—	308 - 751 Clarke Road						Date _	<u>June 1</u>	5, 1981	
3	Coquitlam, B.C. V31 Unereby certify that the folk	<u>3Y3</u> owing are the results	s of assays made	e by us upon	the herein	described	<u></u>	Sá	amples	
Kral No	Marked	GOLD	SILVER	РЬ	Zn	Cu	Мо	Sn	W	
		Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
1 2 3 4	3К 4К 5К 6К		.23 .05 .13 .1.	.02 .01 .01 .01	.01 .02 .C2 -	.01 - -	.002 - - -	.05 - .03	.04 .06 .04 TR	

NOTE: Rejects retained three weeks. Pulps retained three months unless otherwise arranged.

r

 \propto Registered Assayer, Province of British Columbia

Vien Cenadea Assoc	noer n Tesung salion	2095 WEST TRAN PHONE: (6 CERI	NS CANADA HIGH V1S 1A7 104) 372-2784 TE FIFICATE OF	WAY KAMLI LEX: 048-8320 ASSAY	OOPS B.C.			META	LURGIST	ŝ
то _	Mr. R. Trifaux	·					Certifi	cate No	K-412	4
-	308 - 751 Clarke Road						Date .	July	29, <u>1981</u>	
- -	I hereby certify that the follow	J_3Y3 wing are the result	s of assays mad	le by us upon	the herein	described		Sá	mples	
Kral No	Marked	GOLD	SILVER	РЬ	Zn	Cu	Cd	Ni	Со	8a
		Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
1 ^ 2	7 K 81 8 K 81		•15 •23	.004 .01	.03 .01	.03 -	_ L.01	- •02	- .003	- .0
	L means "Less than"									
۱										

	308 - 751 Clarke Road						Cer
_	Coquitlam, B.C. V3J 3	Y3					Dai
	I hereby certify that the follow	ving are the result	s of assays mad	e by us upor	the herein	described	
Kral No	Marked	GOLD	SILVER	Cu	Мо	WO.z	
	Mokoro, 1981 Project	Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percen
1 、 2	1 - 81 2 - 81	.001	.12 .17	.01	TR TR	.02 .04	
,							
							:
()							
٩							
••							

r

.

KAMLOOPS RESEARCH & ASSAY LABORATORY LTD.

2095 WEST TRANS CANADA HIGHWAY - KAMLOOPS B.C. V1S 1A7 PHONE. (604) 372-2784 --- TELEX: 048-8320 **CERTIFICATE OF ASSAY**



Percent

Percent

METALLURGISTS

B.C. LICENSED ASSAYERS **GEOCHEMICAL ANALYSTS**

Date May 19, 1981

Percent

Certificate No. __K-3977

samples

Canadian Testing

: ¥. Trifaux GE No1	-)	I	BONDA	R-CLEGG		MPANY	LTD.		REPOR DATE:	T NO	<u>8,)</u>	9 4
398 - 751 Clark Coquitlam, B. C V3J 3V3	e Road •		CEF	RTIFICA	TE OF	ASSA	Y	Scaples Results PROJECT:	oubmitted completed MOME Li	: April : May (STED	29, 198 3, 1981	1
Million to set on a												(
J Hereny certify that	the followin	g are the	results of	assays ma	de by us	upon the	herein d	lescribed	·····			san
MARKED	the followin GC	g are the DLD	results of SIL	assays ma VER	de by us Cu	upon the	herein d	lescribed				san

MARKED	GC	LD	SILV	VER	Cu	Mo	Ŵ					
	Ounces per Ton	Grams per Metric Ton	Ounces per Ton	Grams per Metric Ton	Percent							
NO HURBER	0 .00 2				0.01	0.002	0.01					
)												

NOTE: Rejects retained three weeks Pulps retained three months unless otherwise arranged.

1

Registered Assayer, Province of British Columbia



BONDAR-CLEGG & COMPANY LTD.

308 - 751 Clarke Road Coguitism, B. C. **V3J 333**

CERTIFICATE OF ASSAY

621 - 305 REPORT NO.

, 1981 Rech DATE: .

Samples submitted: March 25, 1981 Results completed: March 31, 1981

F

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

MARKED	GO	LD	SILV	/ER	Ca							<u></u>
	Ounces per Ton	Grams per Metric Ton	Ounces per Ton	Grams per Metric Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent	<u>_,_</u>
Su - 3 - 81	<8.002		8.94		C.0 1							- -
)												
u												

NOTE:

Rejects retained three weeks Pulps retained three months unless otherwise arranged.

....

Registered Assayer, Province of British Columbia



KAMLOOPS RESEARCH & SAY LABORATORY LTD.

2095 WEST TRANS CANADA HIGHWAY - KAMLOOPS B.C. V1S 1A7 PHONE: (604) 372-2784 - TELEX: 048-8320 **CERTIFICATE OF ASSAY**



ТО ____ Mr. R. Trifaux

308 - 751 Clarke Road

Coquitlam, B.C. V3J 3Y3

J hereby certify that the following are the results of assays made by us upon the herein described _______ samples

Kral No	Marked	രാഥ	SILVER	Cu	Мо	WOz				
	Mokoro, 1981 Project	Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
1 • 2	1 - 81 2 - 81	.001 .001	.12 .17	.01 .01	TR TR	.02 .04				
')	•									
0 /				- - - - -						

NOTE: Rejects retained three weeks. Pulps retained three months unless otherwise arranged.

Registered Assayer, Province of British Columbia

Date May 19, 1981

Certificate No. <u>K-3977</u>

BOND	AR	-CL	EG	2 E	CO	MP	AN	Y LT	D.
130 PEMBERTON	AVENU	E, NORTH	VANCOL	IVER, B.C.	(6)	04) 985-06	81	TLX: 04-3	52667
	Geo	ochen	nical	Lab	Repo	rt			
FROM: <u>Mr. R. Trifau</u>	x			REPORT	NUMBER:		21 - 610)	
PROJECT:MOKORO SOUTH				DATE:		1	1ay 6, 1	.981	
SAMPLE NUMBERS	Cu ppm	Mo ppm	W ppm	Au ppb					
1 E 1 M 1 N 2 N 3 N 1 S 1 W 2 ROCK	27 32 83 48 85 29 27 59	1 1 1 2 1 -		< 5 < 5 < 5 - - < 5 ~ 5 ~	-1 "	106			

FOR METHOD, EXTRACTION AND FRACTION USED - SEE ATTACHED

:

.

-

		\bigcirc				\bigcirc				
	BOND		-CLI	EGG	3 &	COI		1NY	<u>/ L</u> T	D.
\bigcirc	130 PEMBERTO	N AVENUE	, NORTH Chem	vancouv lical	^{иев, в.с.} Lab F	(60) Repor	4) 985-068 t	1 T	LX: 04-35	2667
FROM:.	Mr. R. Trife			i	REPORT N	• IUMBER: .	2	1 - 610		
PROJEC	T: MOKORO SOUTI	<u>- 50</u>	HH,T	[DATE:	~	M	wy 6, 19	981	
5	SAMPLE NUMBERS	ppm	No	ppu	Au					<u> </u>
	1 E 1 M 1 N 2 N 3 N	27 32 83 48 85	1 1 1 2	333	< 3 < 5 < 5		,			
	15 17 2800k	29 27 59	3	3	<. 5 •					
$\left \right $										
					, ,					
		,			ł					
$\dot{\Box}$										
				[l	

BONCAR-CLEGG & COMPAN') LT	130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: (604) 985-0681 TELEX: 04-3526	REFORT: 121-0882 Geochemical Lab Report	SAMPLE ELEMENT PD 00 Zn 00 Ag 00 W 00 Bi 00 Sn 00 Number units PPM PPM PPM PPM PPM PPM	NWI-20M STREAM 10 65 1.0 2 NB ND ND	NW2-30M 9 60 0.8 2	NW3-40M 14 63 0.4 3	NW4-50M 11 66 0.8 2 2	SI 14 76 0.6 2 ND (10)	32 10 77 0,2 2 ND ND	53 IZ 73 0.4 2 ND ND	54 13 74 0,2 3 ND ND	55 10 64 0,3 <u>3</u> ND ND	Sé 10 éé 0+4 2 ND ND	37 37 65 0.4 2 ND ND		REFORT: 121-0882 SAMPLE SAMPLE NUMBER NW1-20M STREAM NW2-30M NW2-30M NW2-30M NW2-30M SI SI SI SI SI SI SI SI SI SI SI SI SI		Zn 130 P P 00 P 00 P P 00 P P 00 P P 00 P 0					Sh Print CG Sh Pri	COMPAN() LT PHONE: (604) 985-0681 TELEX: 04-3526 eport
----------------------------	--	---	---	-------------------------------------	--------------------	---------------------	-----------------------	--------------------------	----------------------	----------------------	----------------------	-----------------------------	----------------------	----------------------	--	--	--	---	--	--	--	--	--	--





Province of British Columbia

Ministry of Energy, Mines and Petroleum Resources

LABORA	TORY NO.	SUBMITTER'S MARK	LABORATORY REPORT							
4	302	V-1-81	Spectrographic Analysis: The only base metals found, and their percentages, were those occurring normally in rocks.							
			Only traces of Copper, Nickel, Cobalt and Chromium were found.							
			Gold - Trace Silver - Trace							
4	¥303	V-2-81	Spectrographic Analysis: The only base metals found, and their percentages, were those occurring normally in rocks.							
)			Only traces of Copper, Nickel, Cobalt and Chromium were found.							
			Gold - Trace Silver - Trace							
4	4304	SU-1-81	Spectrographic Analysis: 7% Iron; 0.25% Chromium; 0.2% Nickel; 0.015% Cobalt and 0.01% Copper were found. The other base metals found, and their percentages, were those occurring normally in rocks.							
			Gold – Trace Silver – Trace Platinum – Nil							

THIS DOCUMENT, OR ANY PART THEREOF, MAY NOT BE REPRODUCED FOR PROMOTIONAL OR ADVERTISING PURPOSES.

LEGEND

- T TRACE
- M.C. MAJOR CONSTITUENT N.D. - NOT DETECTED

P - PRESENT

WM Jange CHIEF ANALYST



Province of British Columbia

Ministry of Energy, Mines and Petroleum Resources

SAMPLE RECEIVED FROM RENE TRIFAUX.

LABORATORY NO.	SUBMITTER'S MARK	LABORATORY REPORT
4302	V-1-81	Spectrographic Analysis: The only base metals found, and their percentages, were those occurring normally in rocks.
-		Only traces of Copper, Nickel, Cobalt and Chromium were found.
		Gold - Trace Silver - Trace
4303	V-2-81	Spectrographic Analysis: The only base metals found, and their percentages, were those occurring normally in rocks.
)		Only traces of Copper, Nickel, Cobalt and Chromium were found.
		Gold - Trace Silver - Trace
4304	SU-1-81	Spectrographic Analysis: 7% Iron; 0.25% Chromium; 0.2% Nickel; 0.015% Cobalt and 0.01% Copper were found. The other base metals found, and their percentages, were those occurring normally in rocks.
		Gold – Trace Silver – Trace Platinum – Nil
		· · ·

THIS DOCUMENT, OR ANY PART THEREOF, MAY NOT BE REPRODUCED FOR PROMOTIONAL OR ADVERTISING PURPOSES.

LEGEND

- TRACE

M.C. - MAJOR CONSTITUENT

N.D. - NOT DETECTED

WM James Hief ANALYST

SUMMIT Claims.New Westminster.

1981-1982

ITEMIZED

P

 \bigcirc

3

COSTS

SUMMARY of all Costs

:	ITEMS	; :	Definitions	• Unit	;s ^{: Unit}	:	Costs
:_		:		:	: Cost		
:	1	:	Time spent on sites (h	113 ir) [:] 113	* 7.00	:	791.00
:	2	:	Food, Meals.	: 26	• 5.00	:	130.00
:	3	:	Mileage.	; 2028	• 0.30	:	608.40
:	4	:	Geochemical analyses a	ind [‡]	:	:	
:		:	reports.	.у <mark>:</mark>	:	:	643.20
:	5	:	General expenses.(see	:	:	:	
:		:	sheet.	•	:	:	399.77
•		:		:	:	:	
:		Total		:		:	2572.37 \$



130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: (604) 985-0681 TELEX: 04-352667

Geochemical Lab Report

CLIENT WORKORDER: 121-0882 ; TRIFAUX

MAIL COPIES TO:

MR. R. TRIFAUX 308 - 751 CLARKE ROAD NOUT THAM.

BONDAR-CLEGG & COMPANY LTD.

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: (604) 985-0681 TELEX: 04-352667

Geochemical Lab Report

CONDIT: 101



PAGE

DNDAR-CLEGG & COMPANY LTD. BC

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: (604) 985-0681 TELEX: 04-352667

Geochemical Lab Report

FROME MR. R. TRIFAUX REPO . 08-06-81 PROJECT NONE GIVEN DATE: TEST EXTRACTION TYPE SIZE FRACTION ELEMENT HNOS-HCL HOT EXTR AA AA -80 -80 , AA Color HN03-HCL HOT EXTR. -80 GARBONATE STNTER HNO3-HGL HOR EXTR `**-80**` AA XRF -80 -80

> COPIES OF THIS REPORT SENT TO: MR. R. TRIFAUX

BONDAR-CLEGG & COMPANY LTD.

 \cdot

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: (604) 985-0681 TELEX: 04-352667

Geochemical Lab Report

PEPOPT* 121-0882	N		PARE 2
SAMPLE Zn	AS W Bi FPM FPM PPM	Sn PPM	NOTES
NW1-20M STREAM NW2-30M NW3-40M NW4-50M 11 66 S1 14 76	1.0.2.ND 0.8 2.0 0.4 3 0 0.4 2.0 0.6 2.0 ND	ND 0 10	
52 10 77 53 12 73 54 13 74 55 10 64 56 10 66	0.2 2 ND 0.4 2 ND 0.2 3 ND 0.3 3 ND 0.4 2 ND	ND ND ND ND ND	
57	0.4 2 ND Lermer	ND	
MEN SOLS BRANC			

BONDAR-CLEGG & COMPANY LTD.

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: (604) 985-0681 TELEX: 04-352667

Geochemical Lab Report



BONDAR-CLEGG & COMPAN / LTD.

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: (604) 985-0681 TELEX: 04-352667

Geochemical Lab Report

WORKORDER: 121-0882 CLIE RIFAUX

COPIES

TRIFAUX 751 CLARKE ROAD 308 COQUETLAN, B.C. **れるている人名**

10

CLAIMS-NEW WESTMINSTER SUMMIT

1981–1982

ITEMIZED

COSTS

Time spent on Summit claims.

:	Dates	:	Time	:	descriptions.	:	Costs
•_ ;	20-3	:	9.00H	:	Vedder Mountain.Reconnaissance. prospecting S.W.of Mtn.Sampling	:	\$ 63.00
:	223	:	9,00	:	u a ÿ	:	63.00
:	253	:	10.00	:	Claims staking.523411M-412M413M414M	:	70.00
:	24-4	:	8.50	:	Claims staking.523415-523416.	:	59.50
:	26–4	:	9.50	:	South-West road and Mountain .	:	66,50
:	5-5	:	9.50	:	Claim staking 523417-418M- All: claims are 2 posts claims.	:	66.50
:	26–5	:	9.50	:	Sampling in 3 quarries.Rhyolites.	:	66.50
:	7-9	:	8.00	:	Prospecting summit going East.	:	56.00
:	5–10	:	8.00	:	Prospecting summit of Mountain going	:	56.00
:	10–10	:	8.00	:	Hast • MISC • 1 OT MACTONS • Dampiting	:	56.00
:	31 1 0	:	8.00	:	Prospecting creek no 2.Sampling.	:	56.00
:	18–11	:	8.00	:	17 17 17 17	:	56.00
:	28–11	:	8.00	:	Prospecting creek no 1.new samplings	:	56.00
:		:		:	onclaims 1,2,3,4.	:	- نفذ کے نند جب جب جب ہیں ہے ہے ہے ا
:	Tota	ls	113.00	:		:	791.00

Note: the numbering in descriptions shows the tag numbers of the claims.

....

- -

......

\$

-

-()

SUMMIT CLAIMS-NEW WESTMINSTER

1981-1982

ITEMIZED COSTS

Meals

٦

- 11

-0

5

	Dates	:	Mea	: 1s: :	unit Cost	:	Total cost	:		Rer	arks	•	
:	20-3	:	2	:	5.00	:	10.00	:	Meal	at	home	not	accounted
:	22-3	:	2	:	**	:	10.00	:					
:	25→3	:	2	:	11	:	10.00	:					
:	24-4	:	2	:	77	:	10.00	:					
:	26 #	:	2	:	2	:	10.00	:					
:	5-5	:	2	:	TP	:	10.00	:					
:	26-5	:	2	:	t)	:	10.00	:					
:	7–9	:	2	:	+3	:	10.00	:					
:	5–10	:	2	:	11	:	10.00	:					
:	31–10	:	2	:	11	:	10.00	:					
•	18 –1 1	•	2	:	*1	:	10.00	:					
•	28–11	:	2	:	η	•	10.00	:					
ž_ +								<u>-</u>					ے سے سے نہیں جب حب سے علم ہند اللہ این کار این کار
:_		:		:		:	120.00	: :					· •
:	10-10	:	2	:	11	:	10.00	:					
:_		:		:		:		<u>:</u>	ہے جب سے سے کے ا		یے وے سے بندا ہے		
:	Grand t	tot	al	:		:	130.00	:					· · · · · ·
•						•		:					

SUMMIT CLAIMS-NEW MESTHINSTER

<u>1981–1982</u>

ITEMIZED

\$

COSTS

Dates	descriptions		:	Miles	costs
20/3	Coquitlam-West on sites	Vedder Mtn	:		156x.30¢=46.80
22/3	č return.	11	:	156 156	46.80
25/3	11	IT	:	156	46.80
: 24/4	17	TT	:	156	46.80
26/4	11	11	::	156	46.80
5/5	17	17	:	156	: 46.80
26/5	17	11	:	156	46.80
Sep/7	TI TI	TI	:	156	46.80
5/10	п	ព	:	156	46.80
10/10	71	17	:	156	46.80
31/10	17	11	:	156	46.80
18/11	17	11	:	156	46.80
28/11	12	18	:	156	46.80
	Totals	,	:	2028	608.40

Note:We disregarded some small trips of reconnaissance in the Columbia Valley,Cultus Lake,and the roads going south in the Columbia Valley itself for identificationsof rocks and outcrops.

We also disregarded one trip to the Sumas flat, B.C. Hydro Railway , trip done for reconnaissance of rocks.

والتعريب ويستعاد والمرجود والمستعد المتراد
<u> 1981–1982</u>

ĩ

, °

ITEMIZED	COSTS
Geochemical	costs-Lab reports

Dates	Report	Analyses	Inv.nos	Costs	remarks	•
May/19	K.3977	10	3956	67.00/	Kamloops	Laboratory
• Jul/29	K.4124	11	81–1251	• 80.00	с п	11
· Jun/45	K.4103	19 ⁸	8 1– 1050	• 148.00v	•	**
Nov/10	K.4442	13	81–1605	: 110.50√	• • •	
: Total :	: :	53		: 405.50	•	ہ ہے جہ حدہ حدم کے لیے جی جند کے جہ کہ ایک ک
: : : May/9	21-394	4	D-8091	: : 29.50	: Bondar-Clo	egg.Vanc.
Jun./6	1210882	79	E-4363	123.10	• ••	17 14
May/6	21–610	25	D-8115	: 68.10√	: 	23 TT
: Mar/31:	21-305 :	3	7688 D -7 688	: 17.00 <i>-</i>	1F	17 11
Total		111		237.70	**************************************	ی های که خرد کار این پری می بید این که وی می بید این
: Gra	und total	مین سند مرتبع این بیشن این مسل باند. کرد می می معلم این می می می مرتبع این می مرتبع می می می می می می می می م		• 643 . 20	• •	

Note: these costs are the costs of Laboratories Reports only.

EGG & PAr 764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-4455 ۰. D8091 8091 -MUS INVOICE: DATE: May 9, 1981 Mr. R. Trifaux 308 - 751 Clarke Road REPORT NO: A21 - 394 Coquitian, B. C. V3J 3Y3 PROJECT: NONE LISTED ÷, . W. O. No. D 9428 ·____ 1 Gold \$ 8.00 Assay @\$8.00 1 Copper Assay @\$6.00 6.00 1 Molybdenum Assay @\$ 6.50 6.50 1 Tungsten Assay @\$ 9.00 9.00

TOTAL \$ 29.50

)

- -

२-8 EGG 20)⊢ C j, 'l F 764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-4455 1.12 08091 8091 INVOICE: -DATE: May 9, 1981 Mr. R. Trifaux 308 - 751 Clarke Road REPORT NO: A21 - 394 Coquitize, B. C. VIJ IYI PROJECT: NONE LISTED

W. O. No. D 9428

2	Gold	Assay	@\$ 8,00		\$ 8,00
1	Copper	Assay	@\$ 6. 00		6.00
1	Molybdenum	Assay	@\$ 6.50		6.50
L	Tungsten	Assay	@ \$ 9.00		9.00
				TOTAL	\$ 29.50

)

THIS IS A PROFESSIONAL SERVICE ACCOUNTS DUE WHEN RENDERED

}	764	BELF	AST ROAD, OTTAWA, OF	VIARIO, KIG (025: .PHQI	NE: 237-3110 TELE	X: U53-4455
,						INVOICE:	E 4363
		Mr.	R. Trifaur	т "Ч		DATE:	June 11, 198
		#38 Coa	8 - 751 Clarke Road witten, B.C. V31 393		ي ک	REPORT N	0: 121 - 0882
	* 1				,	PROJECT:	NOT LISTED
			<u></u>		· · ·		
	•			r			,
					- 1 7 - 1 . 4		
				ι,			•
		11	Silver	Analyses	्र बहुर	75	e 10 25
		4	Lead, Zinc	Analyses	.e • 1 :0 \$ 1	-50	6.00
		8	Tin	Analyses	@\$3	.75	30.00
		11	Tungsten	Analyses	@\$3	.75	41.25
		7	Bisouth	Analyses	@\$2	. 50	20.9
		11	Sample Preparations		@\$ 0	.69	6.60
							. 105-76
					:		\$ 122-19
					· · · · · · · · · · · · · · · · · · ·		•
						*	

međ

~ \$.

4

1

. ، ک

	BONE AR-CLEC	<u>ig & C()n</u>	VIPANY	<u>LTD.</u>
	-764 BELFAST ROAD, OTTAWA, ONTARIO,	KIG 0Z5 PHONE	237-3110 TELEX:	053-4455
				E 4363
,		* <u>-</u> 2	INVOICE:	4363
	Mr. R. Trifaux	. *	DATE: J	une 11, 1981
	F308 - 751 Clarke Road Coquitian, B.C. V3J 3Y3		REPORT NO:	121 - 0882
			PROJECT:	IOT LISTED

	T			
11	Silver	Analyses	@\$ 1.75	\$ 19.25
4	Lead, Zinc	Analyses	@ \$ 1.50	6.00
8	T in	ADS IYSES	@\$ 3.75	30.00
11	Tungsten	Aualyses	e \$ 3.75	41.25
7	Bistorth	Analyses	@\$ 2.50	
11	Sample Preparations		@ \$ 0.69	6.60
			• • • •	a 123.46

5

-

2

· · .

ينعم

f)

د د

-

THIS IS A PROFESSIONAL SERVICE '

.

)

4

•				
RAIVILOOPS RESEARCH & ASSAY LABORATORY LTD.	RAIVILOUPS	B.C. CERTIFIED ASSAYERS		
	2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C. V1S 1A7 PHONE: (604) 372-2784 — TELEX: 048-8320			
	Mr. R. Trifaux 308 - 751 Clarke Road	INVOICE: 81-1652		
Coquitlam, B.C.	DATE: November 10, 1981			
	V3J 3Y3	FILE No. K-4397		

.

(

х

-

 $\begin{pmatrix} \cdot \\ \cdot \end{pmatrix}$

2 Silver Assays	@\$8.00	\$ 16.00
1 Lead Assay	@\$ 6.50	6.50
1 Nickel Assay	@\$7.50	7.50
1 Iron Assay	@\$7.50	7.50
1 Copper Assay	@\$6.00	6.00
3 Tungsten Assays	@\$10.00	30.00
3 Tin Assays	@\$ 9.00	27.00
1 Beryllium Assay	@\$10.00	10.00
		\$ 110.50

A BOOKKEEPING CHARGE OF 2% PER MONTH WILL BE CHARGED ON ACCOUNTS OVER 30 DAYS. THIS IS AN ACCOUNT FOR PROFESSIONAL SERVICES AND IS DIE ON PRESENTATION

KAMLOOPS RESEARCH & ASSAY LABORATORY LTD.

ć

Ĺ

J

B.C. CERTIFIED ASSAYERS

()

2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C. V1S 1A7 PHONE: (604) 372-2784 — TELEX: 048-8320 ٦,

Mr. R. Trifaux 308 - 751 Clarke Road Coquitlam, B.C. V3J 3Y3

INVOICE: 81-1652 DATE: November 10, 1981 FILE No. K-4397

2 Silver Assays	@\$8.00	\$ 16.00
1 Lead Assay	@\$ 6.50	6.50
1 Nickel Assay	@\$7.50	7.50
1 Iron Assay	@\$ 7.50	7.50
1 Copper Assay	@\$6.00	6.00
3 Tungsten Assays	@\$10.00	30.00
3 Tin Assays	@\$ 9.00	27.00
1 Beryllium Assay	@ \$ 10.00	10.00
		\$ 110.50

A BOOKKEEPING CHARGE OF 2% PER MONTH WILL BE CHARGED ON ACCOUNTS OVER 30 DAYS. THIS IS AN ACCOUNT FOR PROFESSIONAL SERVICES AND IS THE IN PRESENTATION

KAMLOOPS	B C. CERTIFIED ASSAYERS		
LABORATORY LTD.	2095 WEST TRANS CANA V1: PHONE (604) 372-2	DA HIGHWAY — KAMLOOPS B.C. S 1A7 784 — TELEX: 048-8320	
Mr. R. Trifaux	INVOICE:	3956	
Coquitlam, B.C.	DATE.	May 19, 1981	
V3J 3Y3	FILE No.	K-3977	

.

()

۰,

5

2 Gold & Silver Assays	@\$11.00	\$ 22.00
2 Copper Assays	@\$6.00	12.00
2 Molybdenum Assays	@\$ 6.50	13.00
2 Tungsten Assays	@ \$ 10.00	20.00
		\$ 67.00

B.C. CERTIFIED ASSAYERS
2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C. V1S 1A7 PHONE: (604) 372-2784 — TELEX: 048-8320
<i>INVOICE:</i> 3956
<i>DATE:</i> May 19, 1981
<i>FILE No.</i> K-3977

2 Gold & Silver Assays	@\$11.00	\$ 22.00
2 Copper Assays	@\$ 6.00	12.00
2 Molybdenum Assays	@\$ 6.50	13.00
2 Tungsten Assays	@ \$ 10.00	20.00

 $\langle \cdot \rangle$

\$ 67.00 four olg 110 3109-98

A BOOKKEEPING CHARGE OF 2% PER MONTH WILL BE CHARGED ON ACCOUNTS OVER 30 DAYS. THIS IS AN ACCOUNT FOR PROFESSIONAL SERVICES AND IS DUE ON PRESENTATION

; ~	<u> </u>
KAMLOOPS RESEARCH & ASSAV	B.C. CERTIFIED ASSAYERS
) LABORATORY LTD.	2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C. V1S 1A7 PHONE: (604) 372-2784 — TELEX: 048-8320
Mr. R. Trifaux 308 - 751 Clarke Road Coguitlam, B.C.	INVOICE: 81-1251
V3J 3Y3	<i>FILE No.</i> K-4124

.

>

2 Silver Assays	@\$8.00	\$ 16.00
2 Lead Assays	@\$ 6.50	13.00
2 Zinc Assays	@\$ 6.50	13.00
? Copper Assay	@\$ 6.00	6.00
1 Cadmium Assay	@\$8.00	8.00
1 Nickel Assay	@ \$ 7.50	7.50
1 Cobalt Assay	@\$ 6.50	6.50
1 Barium Assay	@\$10.00	10.00
		\$ 80.00

()

í.

A BOOKKEEPING CHARGE OF 2% PER MONTH WILL BE CHARGED ON ACCOUNTS OVER 30 DAYS. THIS IS AN ACCOUNT FOR PROFESSIONAL SERVICES AND IS THE UN PRESENTATION

KAMLOOPS RESEARCH & ASSAV	B.C. CERTIFIED ASSAYERS
LABORATORY LTD.	2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B C. V1S 1A7 PHONE: (604) 372-2784 — TELEX: 048-8320
Mr. R. Trifaux 308 - 751 Clarke Road	INVOICE: 81-1050
Coquitlam, B.C. V3J 3Y3	DATE: June 15, 1981 FILE No. K-4103

4 Silver Assays	• @\$ 8.00	\$ 32.00
4 Lead Assays	@\$ 6.50	26.00
3 Zinc Assays	@\$ 6.50	19.50
1 Copper Assay	@\$ 6.00	6.00
1 Molybdenum Assay	@\$ 6.50	6.50
2 Tin Assays	@\$ 9.00	18.00
4 Tungsten Assays	@\$10.00	40.00
		\$ 148.00
	 4 Silver Assays 4 Lead Assays 3 Zinc Assays 1 Copper Assay 1 Molybdenum Assay 2 Tin Assays 4 Tungsten Assays 	4 Silver Assays@ \$ 8.004 Lead Assays@ \$ 6.503 Zinc Assays@ \$ 6.501 Copper Assay@ \$ 6.001 Molybdenum Assay@ \$ 6.502 Tin Assays@ \$ 9.004 Tungsten Assays@ \$ 10.00

.

A BOOKKEEPING CHARGE OF 2% PER MONTH WILL BE CHARGED ON ACCOUNTS OVER 30 DAYS.

5

 $\langle \rangle$

Buco · Fortune sloth Forten 750 Forfullo Sin. Boy Roula co. A/C 1005 54 add, 750. rue KAMLOOPS B.C. CERTIFIED ASSAYERS **RESEARCH & ASSAY** 2095 WEST TRANS CANADA HIGHWAY - KAMLOOPS B.C. LABORATORY LTD. V1S 1A7 PHONE: (604) 372-2784 - TELEX: 048-8320 81-1050 INVOICE: Mr. R. Trifaux 308 - 751 Clarke Road DATE: June 15, 1981 Coquitlam, B.C. FILE No.

4 Silver Assays	@\$ 8.00	\$ 32.00
4 Lead Assays	@\$ 6.50	26.00
3 Zinc Assays	@\$ 6.50	19.50
1 Copper Assay	@\$ 6.00	6.00
1 Molybdenum Assay	@\$ 6.50	6.50
2 Tin Assays	@\$ 9.00	18.00
4 Tungsten Assays	@ \$ 10.00	40.00

V3J 3Y3

\$ 148.00

K--4103

Tsfr of fund to Ale 1005 549 at the Laylees Drawy of Kautras H6 346/81. By myself g

A BOOKKEEPING CHARGE OF 2% PER MONTH WILL BE CHARGED ON ACCOUNTS OVER 30 DAYS. THIS IS AN ACCOUNT FOR PROFESSIONAL SERVICES AND IS DUE ON PRESENTATION

BONC AR-CLEGG & C MPANY LTD

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-4455

Mr. R. Trifaux 308 - 751 Clarke Road Coquitlam, B. C. V3J 3Y3 INVOICE: D 7688 7688 DATE: March 31, 1981 REPORT NO: A21 - 305 PROJECT: NONE

W. O. No. D 9068

1	Gold,Silver	Assay	@\$	11.00	\$	11.00
1	Copper	Assay	@\$	6.00	,,	6.00
				TOTAL	\$	17.00

for 101

\$

1 jm



308 - 751 Clarke Road Coquitian, B. C. V3J 3Y3

1

." -

W. O. No. D 9068

A21 - 305

NONE

REPORT NO:

PROJECT:

1	Gold,Silver	Assay	e \$ 11.00	\$ 11.60
1	Copper	Assay	@\$ 6.00	 6.00
		2	TOTAL.	\$ 17.00

1**j**m

)

f J

THIS IS A PROFESSIONAL SERVICE ACCOUNTS DUE WHEN RENDERED

		,			, . _			•
n		E	BOND, R-CL	EGG &		IPAN`	Y LT	
	764 E	BELFA	AST ROAD, OTTAWA, ON	TARIO, K1G 0Z	5 PHONE: 23	7-3110 TELE	EX: 053-44	55
)		•	;				D 13 - 6	8115 14 4 C
					*	INVOICE:	U G	H 19.
	Jacking	Mr.	R. Trifaux			DATE:	May 10,	1981
	<i>۲</i>	308 Cod) - 751 Clarke Road wittam, B. C.			REPORT N	0: 21 -	610
	•_ • •	V3J	373	,		PROJECT:	NONE	LISTED
		•			۲ ۲ ۲ ۳	W. O. No.	d 9400	
			<u> </u>		2 2 1 m			
	-							
					n 			
		8	Copper, Molybdeaum	Analyses	@\$ 2.50	\$	20.00	
		5	Tungsten	Analyses	@\$ 3.75		18.75	· · ·
		4	Gold	Anslyses	@ \$ 5.25		21.00	
)	,	ł	Sample Preparation		@\$ 2.59		2.50	
/		7	Sample Preparations		@\$0.60		4.20	
		7	Retention & Hendling	of rejects	@\$ 0.20		1.40	
		1	Retention & Handling	of rejects	@\$0.25		0.25	,
						TOTAL S	58.10	

THIS IS A PROFESSIONAL SERVICE ACCOUNTS DUE WHEN RENDERED

-(

		BC		<u>)</u> R-(CLEG	G 8		MPA	NY	LTI	<u> </u>
, 2	764	BELFAST	ROAD,	OTTAWA,	ONTARIO,	K1G 0Z	5 PHONE:	237-3110	TELEX:	053-445	55
)			÷				:	INVO	ICE:		115 115
	Caller,	Mr. R.	Trifaw	6			v	DATE	: May	· 10, 1	981
		308 - Comit	751 Clai Tan. B.	rke Road C.				REPC	ORT NO:	21 -	610
		V3J 3Y	3	~			່າ.	PROJ	ECT:	NONE L	isted
							•	V. 0.	. No. D	9400	

vi.

8	Copper, Molybdenum	Analyses	@\$ 2.50		\$ 20.00
5	Tungsten	Analyses	@\$ 3.75		18.75
4	Gold	Analyses	@ \$ 5.25		21.00
1	Sample Proparation		@ \$ 2,50		2.50
7	Sample Preparations		@ \$ 0.60		4,20
7	Retention & Handling of	rejects	@\$ 0.20		1.40
t	Retention & Hendling of	rejects	@ \$ 0.25		0.25
				TOTAL	\$ 48.10

.

SUMMIT CLAIMS-NEW WESMINSTER

1**9**81-198**2**

ITEMIZED

3

 $\left(\right)$

()

COSTS

Gas.Oil.repairs.only.-

: Dates	:	Oil (compan	y :	Inv.no	:	Costs :	remarks
: 26/5	:	Petro-	-Can	:	R 0336753	:	7.80	
• 21/3	:	Shell	oil	:	M 121294	:	11 . 88 [:]	
• 22/3	:	**	12	:	120554 ₪	:	8.05	
• 25/3	:	**	11	:	144 762	:	2.25 [:]	
25/3	:	Esso.(Charge	Cultus ex 0790	lake 0649	repais	:	: 26.00:	
: 24/3	:	Shell	Oil	:	M 121 114	:	12.36:	
: 24/4	:	Shell	Oil	:	M 877760	:	10.00 [‡]	
25/4	:	18	"置	;	М 345084	:	10 . 23 [*]	
: 4/5	:	tı	88	:	542 740	:	10.00:	
• 7/9	:	11	11	:	₩ 326853	:	15.03 [°]	
: 5/10	:	17	.,	:	W 328088	:	10.43:	
: 10/10	:	Petroc	can	:	R1694457	:	12.00:	
• 31/10	: 1	nvoice	mispla	aced		:	10.00 [°]	
: 18/11	:	11		:		:	10.00:	
: 28/11	:	11	Q	:		:	10.00:	
: Tota	1	, , , , , - -		:		:	166.03:	ی ہے ہیں سے جد بعد سندا کہ برے سے عن ہے ہیں ہے ہیں ہے ا

001 698 885 170 4 С U LITRES - CE AMOUNT COMMODITY UNLEADED PREMIUM STRUT RENE SA UNLEADED REGULAR NON-EXP 407 D EGULAR E MOTOR A L 10 10 Bat OIL E R 3 . M.J. E. COUNTLAN D. 197614 H S J 3 N 4 PAYMENT OF FULL DUE UPON RECEIPT OF STATEMENT. SERVICE CHARGE ON OVERDUE ACCOUNTS 1955 PER MONTH (21% PER ANNUM). UNIT SEAL NO NDC VERIFICATION NO SALES TAX INVOICE 00 DRIVER LIC NO. FROV G-079 UNY. R1694457 CANADA BOX 6666, CALGARY, ALTA. 12P 6T6 587 319.716 WWW 01043 1683C 001043 RIFAUX SR 1202 -. .: ulo masa s s 358088 · 100481 W NORTH RD OT PRICE AMO MADUES DO 68 THIS CHANNES SUPER CAR all S Shell Canada Limited T. SIGNATURE PLUS 75 ΤΑΧ TOTAL PAYMENT IS DUE UPON RECS 587 319 716 WWW 01503 18834 TRIFAUX SR R ;04000323445 12071E 2018<u>03</u> :== 090781 No221 D3 W 326853 67 L



······································	20-01		-	
COMMODITY LITRES, PRICE SI A			N	9
UNLEADED REGULAR		531 - 1	15 00	° 0 80 5
REGULAR 23./ 7	90	Shell	-INVOICE	AMOUNT
				THE IMPRINTED AMOUNT MUST AGREE WITH THE INVOICE TOTAL
	n] cu		POINT ANOUNT	ASSIGNED TO SRIE! Conodo Limited
	PAYMENT IN FUL	E SUPER ULTRIA SHELL 27-		
	SERVICE CHANG	IL PLUS X 100		
TOTAL	TO OFE			RHIGH LICENCE
	94	120554		MAIVEN'S LICENCE
PEREPUBLICATION TO A LOSS CALGARY, ALTA. T2P STS		STOMER'S COPY PAYMEN	T IS DUE UPON RECEIPT OF STATE	MENT
No. 2 Provide State State State State State State			1.5 FILL	AMOUNT OF PURCHASE
· · · · · · · · · · · · · · · · · · ·		لا اعتاد کار ر		
ระก็สิเราเษีย์ได้	/ 0021	25	152 1124	CHARGEY
Shell INVOICE	AMOUL		· Y	
DATE	WITH THE INVOICE TOTAL	151,08		
ANDUNT IN INCEL ANOUNT			-035 887 C	CUSTOMERS SIGNATURE
OLINE SHEER ULTRA SHELL WARD 20	THIS CHARGE IS HEREBY	TY OTE PARE SP	RIX ANOUNT 2 MONTANT	STONATUREROU CLIENT
ROIL BHELL #100	Shell Canada Li			*
1		Lep aus	PROV STATE ETAT	
	SIGFG OF	WICH USUED THE CHU MOUNT SHOWN ABOVE IN CALENT WITH THE CAROHOL	UNCE TAX - TAXE AUTHH AC-1 NUMB DER NUMB	SALZATION EA NO
CUSTOMER'S COPY PAYMENT IS DUE UPON RECEIPT OF	STATEMENT	IREE SUR LA PRESENTE PA NUE AVANT ELAS LADITE CA NT L'EXISSION	ATT 26:00	0796649
		Contraction of the second seco	the aver the 2 3 a contain	
			1 5	
<u>с</u> , с	Sol C		N 100	01188
SET 314 116 00	510, (
Shell INVOICE	AMOU	NT		THE IMPRINTED AMOUNT MUST AGREE
DATE	THE IMPRINTED AMOUN	T MUST AGREE	035181	WITH THE INVOICE TOTAL THIS CHARGE IS HEREBY ASSIGNED TO
	THIS CHARGE IS HERED ASSIGNED TO Shell Conada L	imited div.	PRICE AMOUNT	Shell Canada Limited
SOLINE REE ULTAN ENELL 370 1-313		Internet Service State	1100	
TOR OIL PUS X-100				Accercitence D. P. 14
	- RFA 1079	AC 194	TAX	BI- GUILL
	DRIVEN'S LICENCE	COPY_	TOTAL // 8	r-ENT
CUSTOMER'S COPY	F STATEMENT	AT A A A A A A A A A A A A A A A A A A	NT IS DUE UPON RECEIPT OF STATE	ΓάξΝι 4
د مرکب مردر وی بیشنجه در میشونیمو بری کم ایرد و در ا				

.

٦

-

,

15

DUMMIT	CLAIMS NEW WESMINSTER

COSTS

1981–1982

ITEMIZED

5

ļ

Õ

Miscellaneous Expenses.

<pre>Apl/22 receipt no 150216E .New Westminster. recording of 2 posts claims May/81 2000 May/20 Photocopies , New Wesminster Office 0.75 May/29 Registered letter to Gold Commissioner 5.61 may/29 Registered letter to Gold Commissioner 5.61 Jun/1st: recording of 2 Posts claims.N.W.r150241E 10.00 Aug /31 Parcel Kamloops Laboratory. 2.75 Sept/4 Photocopies Robson Square Office 1.00 Sep/9 Maps. 3.18 Sep/15 Photocopies Burguitlam Library. 11.50 documentation on greisen deposits. 1.68 Dec/10 samples parcel to Kamloops. 1.68 Dec/21 Tags. R-177429E 4.00 Miscellaneous: 5.00 Materials.5Miles x 9=45mx0,30= 13.50 Trips Fost Offices for parcels. 10.80 Frips to New Westminster.3x12M=36Mx0,30= 10.80 Report, folders, paper, carbon, ribbons, 2.75 Report, folders, paper, carbon, ribbons, 2.75 Report and the folders and the start and th</pre>	:	Dates /	Definitions		Costs
<pre>May/20 : Photocopies ,^New Wesminster Office : 0.75 May/29 : Registered letter to Gold Commissioner : and parcel to Kamloops. : 5.61 Jun/1st: recording of 2 Posts claims.N.W.r150241E : 10.00 Aug /31 : Parcel Kamloops Laboratory. : 2.75 Sept/d : Photocopies Robson Square Office : 1.00 Sep/9 : Maps. : 3.18 Sep/15 : Photocopies Burquitlam Library. : 11.50 documentation on greisen deposits. : 1.68 Dec/10 : samples parcel to Kamloops. : 1.68 Dec/21 : Tags. R-177429E : 4.00 : Miscellaneous: : : : Paper,boxes,tapes,cords,for parcels. : 5.00 : Trips Post Offices for parcels,trips for : : materials.5Miles x 9=45mx0,30= : 13.50 : Establishing maps,sketches,copies : 10.00 : Report,folders,paper,carbon,ribbons, : & time(5daysx7=40hrsx7.00=280.00 for time alone 280.00 materials ' 10.00</pre>	:	Apl/22 May/81	receipt no 150216E .New Westminster. recording of 2 posts claims	:	20.00
<pre>May/29 Registered letter to Gold Commissioner and parcel to Kamloops. 5.61 Jun/1st: recording of 2 Posts claims.N.W.r150241E 10.00 Aug /31 Parcel Kamloops Laboratory. 2.75 Sept/4 Photocopies Robson Square Office 1.00 Sep/9 Maps. 3.18 Sep/15 Photocopies Burquitlam Library. 3.18 Sep/15 Photocopies Burquitlam Library. 11.50 documentation on greisen deposits. 11.68 Dec/10 samples parcel to Kamloops. 1.68 Dec/21 Tags. R-177429E 4.00 <u>Miscellaneous:</u> 1.68 Paper, boxes, tapes, cords, for parcels. 5.00 Trips Post Offices for parcels, trips for materials.5Miles x 9=45mx0, 30= 13.50 Trips to New Westminster.3x12M=36Mx0, 30= 10.80 Establishing maps, sketches, copies 10.00 Report, folders, paper, carbon, ribbons, 4 time (5daysx7=40hrsx7.00=280.00 for time alone 280.00 materials 10.00</pre>	:	May/20	Photocopies , ^N ew Wesminster Office	:	0.75
<pre>: Jun/1st: recording of 2 Posts claims.N.W.r150241E : 10.00 Aug /31 Parcel Kamloops Laboratory. 2.75 Sept/4 : Photocopies Robson Square Office : 1.00 Sep/9 : Maps. 3.18 Sep/15 : Photocopies Burquitlam Library. 11.50 documentation on greisen deposits. 11.68 Dec/10 samples parcel to Kamloops. 1.68 Dec/21 : Tags. R-177429E : 4.00 : <u>Miscellaneous:</u> : Paper,boxes,tapes,cords,for parcels. 5.00 : Trips Post Offices for parcels,trips for : materials.5Miles x 9=45mx0,30= 13.50 : Establishing maps,sketches,copies : 10.00 : Report,folders,paper,carbon,ribbons, & time(5daysx7=40hrsx7.00=280.00 for time alone 280.00 materials : Total</pre>	:	May/29	Registered letter to Gold Commissioner and parcel to Kamloops.	:	5.61
 Aug /31[•] Parcel Kamloops Laboratory. Sept/4[•] : Photocopies Robson Square Office Sep/9[•] : Maps. Sep/15[•] : Photocopies Burquitlam Library. documentation on greisen deposits. Dec/10[•] : samples parcel to Kamloops. Dec/21[•] : Tags. R-177429E Miscellaneous: : Paper, boxes, tapes, cords, for parcels. : Paper, boxes, tapes, cords, for parcels. : Trips Post Offices for parcels, trips for : materials.5Miles x 9=45mx0, 30= : Trips to New Westminster.3x12M=36Mx0, 30= : Establishing maps, sketches, copies : Report, folders, paper, carbon, ribbons, : & time(5daysx7=40hrsx7.00=280.00 for time alone 280.00 materials 	:	Jun/1st:	recording of 2 Posts claims.N.W.r150241E	:	10.00
<pre>Sept/q : Photocopies Robson Square Office : 1.00 Sep/9 : Maps. : 3.18 Sep/15 : Photocopies Burquitlam Library. : 11.50 documentation on greisen deposits. : 11.68 Dec/10 : samples parcel to Kamloops. : 1.68 Dec/21 : Tags. R-177429E : 4.00 : <u>Miscellaneous:</u> : : : Paper,boxes,tapes,cords,for parcels. : 5.00 : Trips Post Offices for parcels,trips for : : materials.5Miles x 9=45mx0,30= : 13.50 : Trips to New Westminster.3x12M=36Mx0,30= : 10.80 : Establishing maps,sketches,copies : 10.00 : Report,folders,paper,carbon,ribbons, : & time(5daysx7=40hrsx7.00=280.00 for time alone 280.00 materials : 10.00</pre>	•	Aug /31	Parcel Kamloops Laboratory.	:	2.75
 Sep/15 : Maps. Sep/15 : Photocopies Burquitlam Library. documentation on greisen deposits. Dec/10 : samples parcel to Kamloops. 1.68 Dec/21 : Tags. R-177429E Miscellaneous: Paper,boxes,tapes,cords,for parcels. Paper,boxes,tapes,cords,for parcels. Trips Post Offices for parcels,trips for materials.5Miles x 9=45mx0,30= Trips to New Westminster.3x12M=36Mx0,30= Establishing maps,sketches,copies Report,folders,paper,carbon,ribbons, & time(5daysx7=40hrsx7.00=280.00 for time alone 280.00 materials 	•	Sen/9	Photocopies Robson Square Office	:	1.00
intervention documentation on greisen deposits. intervention documentation on greisen deposits. intervention samples parcel to Kamloops. intervention intervention intervention miscellaneous: intervention intervention intervention miscellaneous: intervention intervention intervention materials.tapes,cords,for parcels. intervention intervention interventin interventin	:	Sep/15 :	Photocopies Burguitlem Librowr	:	3.18
<pre>: Dec/21 : Tags. R-177429E : 4.00 : <u>Miscellaneous:</u> : Paper,boxes,tapes,cords,for parcels. : 5.00 : Trips Post Offices for parcels,trips for : : materials.5Miles x 9=45mx0,30= : 13.50 : Trips to New Westminster.3x12M=36Mx0,30= : 10.80 : Establishing maps,sketches,copies : 10.00 : Report,folders,paper,carbon,ribbons, & time(5daysx7=40hrsx7.00=280.00 for time alone 280.00 materials : 10.00</pre>	:	Dec/10 ·	documentation on greisen deposits. samples parcel to Kamloops.	:	1 68
<pre>Miscellaneous: Paper,boxes,tapes,cords,for parcels. Trips Post Offices for parcels,trips for materials.5Miles x 9=45mx0,30= 13.50 Trips to New Westminster.3x12M=36Mx0,30= 10.80 Establishing maps,sketches,copies 10.00 Report,folders,paper,carbon,ribbons, & time(5daysx7=40hrsx7.00=280.00 for time alone 280.00 materials 10.00</pre>	:	Dec/21 :	Tags. R-177429E	:	4.00
<pre>Paper, boxes, tapes, cords, for parcels. : 5.00 Trips Post Offices for parcels, trips for : materials.5Miles x 9=45mx0, 30= : 13.50 Trips to New Westminster.3x12M=36Mx0, 30= : 10.80 Establishing maps, sketches, copies : 10.00 Report, folders, paper, carbon, ribbons, & time(5daysx7=40hrsx7.00=280.00 for time alone 280.00 materials : 10.00</pre>	:	:	Miscellaneous:	:	
<pre>Trips Post Offices for parcels,trips for : materials.5Miles x 9=45mx0,30= 13.50 Trips to New Westminster.3x12M=36Mx0,30= 10.80 Establishing maps,sketches,copies 10.00 Report,folders,paper,carbon,ribbons, & time(5daysx7=40hrsx7.00=280.00 for time alone 280.00 materials 10.00</pre>	:	:	Paper, boxes, tapes, cords, for parcels.	:	5.00
<pre>imaterials.5Miles x 9=45mx0,30= : 13.50 i Trips to New Westminster.3x12M=36Mx0,30= : 10.80 i Establishing maps,sketches,copies : 10.00 i Report,folders,paper,carbon,ribbons, & time(5daysx7=40hrsx7.00=280.00 for time alone 280.00 materials : 10.00 </pre>	:	:	Trips Post Offices for parcels, trips for	:	
<pre>ITips to New Westminster.3x12M=36Mx0,30= : 10.80 Establishing maps,sketches,copies : 10.00 Report,folders,paper,carbon,ribbons, & time(5daysx7=40hrsx7.00=280.00 for time alone 280.00 materials : 10.00</pre>	•	:	materials.5Miles x 9=45mx0,30=	:	13.50
<pre>Establishing maps, sketches, copies : 10.00 Report, folders, paper, carbon, ribbons, & time(5daysx7=40hrsx7.00=280.00 for time alone 280.00 materials</pre>	•	:	Trips to New Westminster.3x12M=36Mx0,30=	:	10.80
<pre>Heport,folders,paper,carbon,ribbons, & time(5daysx7=40hrsx7.00=280.00 for time alone 280.00 materials </pre>	•	:	Establishing maps, sketches, copies	:	10.00
· · · · · · · · · · · · · · · · · · ·	:	:	Report,folders,paper,carbon,ribbons, & time(5daysx7=40hrsx7.00=280.00 for time materials	: alçne	280.00 10.00
• 10/al • 200 77	:	Total	ی من ویا سے چپ ہے: اس سے زود این سے اینا سے اپنے سے بابا چپ سے بچا چینے وہ سے سے بھا چیے وہ نسا باب سے نس علا ہے سے سے دان سے این گیا گی تایا ہ ا	•	200 77

BRITISH COLUMBIA MINING RECEIPT West Mining Division..... felia. № 177429E Issued at ... 2 Date December 21, 1981 n. Rene Jij RECEIVED from haux. oter the sum of..... TX Dollars, in payment of .. 2 51 ncock Signature. 400 Wash Office 11-1 Canada Posteş Canada, Receipt Reçu Post Postes Canada Receipt Canada Post fice ate Stamp ' Recu Timbre à date du buteau Reçu en paiement Received in fice Ste Stenn payment for d articles Timbre à date ! Postage Supplies 6421 SUB AU d'effranchissement du bureau Received in psyment for Postage Supplies Reçuien priement d'articles s d'offronchissement 29 XII 1981 35 7470 Suco, "A" Mestminster , Signature 68 B. C) XII 1981 Signature incouver, B.C. 41-16-020 (5-72) 020 (5-72)

RECEIVED BRITISH COLUMBIA MINING RECEIPT ing Division New West w West FROM ued at ____/ (122l / 19 81 Date RECEIVED from Kene Til aux TY: Dollars, e sum of..... payment of Ke Lording of 2-2 post claims f Summit 8 ummit L. Hanson Signature. Office M. Wisth. 10.00 ASVENUE CHIT! INITIALS AS MAP: (Taxable_Items) 266162 H e of • Columbia RECEIPT s 1.00 _____DOLLARS mean AUTO (Non--Саха х Sept 1 19 81 х () PSOTOCOP1ES

Canada Postes Receipt Canad Heg Office Timbre à date Date Stamp du bureau Received in Reçu en polement payment for Postage Supplies d'orticles 647470 STN: SUCC. "A" d'effranchissement **NO 999** 1 0033 0001001 S 29 _{V 1981} SALE OF MAPS 3.00 \ 1 .18 🕴 VANCOUVER SS TAX 1 4,00 Signature AMOUNT TENDERED R.C. .82 CHANGE TOTAL 3,18 41-16-020 (5-72) CALL THE RANGE TO BE COMPLETE 20.0 N. Carrenting B. C. MINISTRY OF FINANCE 2 09/15/81 12:39 MINING RECEIPT r, isi 10 e () 1a Mining Division new Ween 057 lagistration Récépissé de Westi Nº 150216 ssued at. Ε leceint recommandation Date Ca l 22, 1981 K. Ir RECEIVED from sum of... ..Dollars, Fay Pa d Dreit ally n payment of 1982 COUVER ils Territerius Burs Territores jes ayı 49 peld francs) Signature..... 0-0 s. Office. S.C. ني وي ۲ 🖳 Office Date Stamp Timbre à date du bursou Reçu en paiement Received In 842193 373. AUX 30 payment for Postage Supplies d'articles d'affrenchissement ۴. F 31 . VIII 1981 Se. 75 NEW WESTMINSTER 8. C Signature luce Kaulovb Au.L 41-16-020

SUMMIT Claims.New Westminster.

1981-1982

5

4

ITEMIZED COSTS

SUMMARY of all Costs

:	ITEMS	; ; ;	Definitions	:	Units	:	Unit Cost	:	Costs
:	1	:	Time spent on sites (hr)	,:	113	:	\$ 7.00	:	791.00
:	2	i	Food, Meals.	i	26	÷	5.00	Ŧ	130.00
:	3	:	Mileage.	: 2	028	:	0.30	:	608.40
:	4	:	Geochemical analyses and	:		:		:	
:		:	Assays as per Laboratory reports.	:		:		:	643.20
:	5	:	General expenses.(see details on specific	:		:		:	200 55
:		:	sheet.	:		:		:	399.77
:		:		:		;		:	
:		Total		:				:	2572.37 \$

- --

TECHNICAL DATA-1981-1982.-

Geological environment.

쁥

The Vedder Mountain is a huge intrusion containing different lithologies.I found ultrabasic rocks at the bottom,granitoid rocks on the summit with quartz,greisens,rhyolites and skarns formations.These formationslead to the belief of volcanic activities in the surroundings.HCL tests showed the presence of calcium in the area.

<u>Granites</u>:I found the presence of this type of lythology by the presence (frequent) of boulders in eluvial terrains.Some of the rocks contain biotite,tourmaline,muscovite sporadically,quartz. In one of them biotite occurs in veinlets in a matrix of quartz and albite.Sometimes the grains of biotite are very tiny but very numerous and in other rocks quite well developed.In some the tour--maline is quite small and in others the crystalization is ap--parent with longitudinal striations,they visible with the lens. In one spot the boulder is quite large ans has 1/2 cubic meter in size; it is difficult to see the origin of such boulder a this sta--ge.Of course there is a formation of granite or pegmatites in the area.Diggings will be done next season to locate the places of such granitoid rocks; also the assay and geochemical analyses will be performed.

The texture of the grantoids rocks is porphyritic of course and some specimens are fragile and altered(kaolin,sericite) and others are very hard to break and without any alteration and are in the same immediate area.

Some biotite have 3 to 4 m/m in length, white minerals are irri--descent and some resemble beryl crystals but are to white to be that mineral.

In general the rocks are not bleached.See foolowing sketch of a cross section of Vedder Mountain near the granites.

18 VEDDER HOUNTSIN atrusine. North SUMMIT Road Gioniti Roce of - eloviums > greisen Rood SKU -gionite ? Pockswith chidote chidote Luvium nas columbia Riny Valley icarty CROSS Section at 14 Kin West of Main Rood NOT to Scale GRanites (Biorite) GREisens SKATAS. Quarts - EPIDOTE - Culorite acidic environment some caleite, Faut December SI (

5

Beside the granites ,at different levels,rocks formations are visible ;it seems that that they have been affected by an intense metamorphism.

The greisen are of a dark grey colour with grains of albite(/0) in the matrix.Others rocks are green and dark green in colour like ultra basic formations with quartz veins in them. Sulfides appear in the the w two types of rocks(pyrites,ar--senopyrites,are visible sporadically.The rocks are heavy and scales of a dark black mineral occur all over them(Chlorite?) In one of them I found some bornite,I tested the white veins . with my mineral light and in one sample it was luminescent like scheelite.But the said luminescence is not bright enough to represent scheelite.Some quartz can show such glowing light without any WO3 in them.

In one sample sent to the Laboratory of the Department of Mi--nes in Victoria, some thorium was detected by spectographic a--nalysis in infinitesimal quantities.

Some samples sent to Bondar-Clegg & Company Limited in Vancou--ver and Kamloops Research and Assay Laboratory, Ag, Zn, Pb, Cu, Mo, W, have been detected but nothing outstanding.

Hematite is quite apparent in some quartzites formations and in places near the greisens it is outsathding.Somme small fluorite crystals have been detected.The rocks will be excavated in places in the next season to see the relationships with the granites.

A rock resembling pycnite on claim no 2 has been taken as a sample and it shows the parallelism encountered in such type of rock. In this rock the dark black mineral to which I refer--red above in this report is apparent(chlorite?)

3

- P | I

In Africa, Burundi, Sn was often associated with the granitoids greisens and quartz, with tourmaline which was ubiquitous with crystals, and with wolframite and tantalite. The outstanding feature was the booklets of muscovite micas, kaoli which does not exist on the Vedder Mountain. The rocks in Burun--di were pegmatitic and often in dykes. In some areas quartz veins were enriched with crystals of cassite -rite but no wolframite was detected. The veins were going 200 to 400 feet deep and were 1 foot thick, but they were rich. Placer deposits existed were the pegmatites occured. The Ved--der Mountain has no placer at all.

If any Sn occur in the granites it should be very weakly dis--seminated in the rocks because no show of cassiterite exist at this stage.Some tormaline in one sample is represented by fairly good crystals(deformed).

We dind't find a cupola in the strict sense of the word and also no dyke caracterizations.

In 1982, a lot of work shoud be done on the claims regarding the rocks composition and assessment.

We found a veinlet with fluorite, banded white quartz whitout definite direction in the matrix, circumvoluting like the ones in the skarn formation. In some rocks the multiplicity of vein--lets is remarkable and well developed. In these banded skarns some sulphides exist but nothing outstanding and nothing con--centrated.

At this stage no economic values have been detected, but I conside that the works done this year were on the surface alone, nothing in depth.One can say that some samples represent some multi--metallic phase in the area but more work should be done to as--sess all the implications of the formations.Eluviums should be investigated on one claim.

I)

	SUMMIT	CLAIMS .NEW	WESMINSTER.
--	--------	-------------	-------------

1981-1982

Statement of Qualifications (Exploration & mining)

21

Mining school of Chatelet, Belgium. 1 diploma. Mining school of Tamines, Belgium, 1 diploma. University of Charleroi, Belgium, Mining. 1 certificate. The diplomas and certificate were presented to the Cariboo Mining District with my Statements of works in the Quesnel area, they are not repeated here. My experiences in explorations and mining minerals were learned with the following Companies: 1-La Compagnie des Grands Lacs Africains, Brussels, Belgium. 2-La Compagnie Mirudi, Brussells, Belgium. (operated in Burundi & Ruanda.) 3-Henrion Company, Explorations in Central Africa. Busoro. Ruanda. I prospected the batholitic formations of granites in East Zaire a Ruanda-Burundi with success and found cassiterite, wolframite, colum -Tantalite, I reported and described the methods used in my 1977-78 reports here in Canada, related to the systematic prospecting done. I opened sveral mines in gold, tin, tantalum, berylium and was suc--cessful in increasing the reserves by my explorations.All the hydraulic works were planed and executed by myself. My earlier works in The Cariboo were related to the evaluation of placer gold deposits and after search of minerals in place. I do my geochemical samplings for my orientation surveys and or--ganize my works according to the results of the surveys. I keep well informed by the acquisition of all literatures pu--plished by the Department of Mines of British Columbia and relate my worksi.e:books, pamphlets on geochemistry, oh geology, on to established mines, on minerals and also books from the Geological Survey of Canada., Colorado school of mines and others.

I use the equipment available to prospectors like measuring distan -ce instrument, mineral light, stereoscope for abrial photographs, geiger counter, etc....

\$

Assessment Works 1981-1982

MAPS

1-Claims Locations.

Prospecting and reconnaissance itineraries 2-Geology.

-3-Topography.

(

4-Locations of samplings by Laboratory *





Printed by the Surveys and Mapping Branch, 198







