

Works done on claims Kuro I to 4-1979-1980

Physical, Prospecting, Geochemical surveys.

Claims: Kuro I to 4.

Mining Division: New Westminster.

Specific NTS Location: Weaver Lake, M92H/5W.

Latitude: 49° 21' 30"

Longitude: 121° 52' 30"

Owner of claims: Rene Trifaux.

Operator: Rene Trifaux.

Author of Report: Rene Trifaux.

Date submitted:

8573

TABLE OF CONTENT

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	<u>Pages nos</u>
I- INTRODUCTION. ....	I.
2-TECHNICAL DATA .....	2 to 58.
Include geochemical surveys and assays	
3-Itemized COSTS.....	59 to 74
4-STATEMENT OF QUALIFICATIONS.	
5-MAPS.I to 5. Map no I-M 92H/5W . Scale:I:50,000.	
" 2. drawn by R.Trifaux. Scale I"-400feet.	
" 3.Claims Locations: Scale I:50.000.	
" 4. Geochemical Sampling.Road noI. (Sketch)	
" 5.Sketch with Minerals.	

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## INTRODUCTION

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The areas prospected in this report are situated from 10 to 16 kilometers in a North-Westerly direction from the Harrison Lake village.

To reach the area, one come from Vancouver by the Lougheed Highway to Haney. From Haney to Mission and with the same highway situated on the right bank of the Fraser River to Deroche and Errok Lake. 4kms further one takes the left turn on to the road going to Hemlock Valley ski resort.

After driving for 14 kms one arrives to the spawning grounds organization established by the B.C. Government for the salmon.

From this point one drives approximately 1km to the bifurcation of the road going to Weaver Lake. Turn to the left.

From the Weaver Lake road bifurcation it remains 6 kms to the bifurcation of Road no 1 on my map and 3 more kms to the bifurcation of road no 2. All the bifurcations are related to the main road of course.

From the bifurcation of road no 2 and the main road it remains 3 kms to reach the Brett River bridge.

The Kuro group of claims is situated on the West bank of Harrison Lake, 1 and 1/2 km up on road no 1.

In 1979 and the begining of 1980 reconnaissance prospecting was done by myself in the area. A huge pyritic formation is pervasive in the entire area. I took samples which were sent to the Assay and Analytical Laboratory in Victoria, Ministry Of Mines & Energy & Petroleum resources; this to know the basic elements contained in the country rocks (see copie of analytical reports from the Lab in Victoria from this report; reports were done by Mr. W.M. Johnson, Chief Analyst and Assayer.

I panned a few creeks in the area for precious metals without success.

The Rhyolitic bodies, altered serpentines and other formations were sampled for base metals: Cu, Zn, Pb, Ni, Co, Mo. and precious metals and gave positive indications after analyses.

In this area, people are very active in prospecting, claiming and exploration in general. Drilling and blasting are heard here and there. The road are in general in good shape, graded once in a while and full of tourists in the summer. Of course the region is beautiful and restful during the period, fishing is idealistic with the Lake and even at Weaver Lake. British Columbia should be proud of this scenic area.

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TECHNICAL DATA

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In all, I worked 39 days doing my works on my claims.

The works done before the activities under the Prospector's Assistance Program are comprised in the following days:

November 1979- The 9th, 17, 22nd - Weaver lake and surrounding.

December 1979- The 8th, 15th, 21st, 22nd. " " "

January 1980- The 9th, 17th, 20th, 28th, 29th. Trail going north from Weaver Lake.

February 1980- The 7th, the 12th.

At the beginning I was obliged to make a full reconnaissance of the region, research of claim posts established by preceding prospectors or Companies and I found some of them. With them I established my base for a survey for staking my own claims.

I started in this case from the S.E. corner of group of claims

I AM 50-288(3) near Weaver Lake, on map M 92H/5W. I walked extensively through the area looking at the rhyolitic formations at

Weaver Lake and surroundings, went to the North and the East.

I analyzed the distances and references of the main features, took samples to analyze at home first, for hardness, gravity, lustre, fluorescence, Nickel test with demethylglyoxime; also for identifications of minerals. I found some chalcopyrites, pyrites, sphalerite, rhodocrosite, arsenides, marcassite, etc...

The Victoria Laboratory did spectrographical analyses showing the results for 40 elements.

I did my claims staking of Kuro I to 4 cls., blazed the centre line and also showed the centre line with blue ribbons.

(But people are tearing the ribbons down)

I took a sample of black minerals for testing, to General Testing Laboratories for Zn, Au, Ag and Pb; see report no 79I2-0452 for results.

TECHNICAL DATA (continued)

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This report showed the existence of Lead, zinc, au, ag in the area.  
The report dated January 23rd, 1980, from Victoria showed the existence of the following minerals in the country:

Fe-25% - 10% - 7% - (samples 3313-3314-3315-respectively)  
V-0.02%-- 0.02% - - " " " - "  
Zn-0.05 - - - - - - - 3315  
K- 3% - - - - - - 3315  
Ti-0.05 - 0.2 - 0.08 - samples 3313-3314-3315-respectively.  
Zr-0.01 - Tr - 0.04 - " " " " "  
Ni-0.01 - 0.015 - Tr - " " " " "  
Co-0.015- 0.03 - - - " " "

Au-Ag-have been recorded as traces in samples:

3313-3314-3315-3372-3373-3374-3375-3376-3813-3854-3855-3984-3985-  
4021-4056-4057-4058-

Report no 3372 gave 0.1% lead-0.005 antimony-0.01 co-showing the presence of these metals. March 1980

Report no 3373 showed: Ni- 0.02%)  
Cu- 0.01%) Consistency with above.  
Co- 0.015) march 1980  
Ba- 0.1% )

Report 3375 showed Cu: 0.12% 2.4 pounds per ton. march 1980

Report 3854 " Cu: 0.015 september 1980

Report 3985 " Zn: 0.02  
Cu; 0.03  
Ni: 0.015 October 1980

Report 4021- " Zn: 0.3% 6 pounds to the ton. 2700ppm  
Cu: 0.06 540ppm  
Pb: 0.04 320ppm  
As: 0.12% 1080ppm  
Ni: 0.01 200ppm  
Co: 0.01 200ppm  
Ag: 0.2 oz. or 6.2 gr per ton 6ppm.  
These figures are highly anomalous.

## TECHNICAL DATA (continued)

Copies of the reports are in the report.

From the above results it encourage more survey and exploration in this area in the future.

East of claim no3, east of the boundary, I cut rocks in the breccia pipes situated at 250 meters south of post no1. First I shovelled 3 cubic meters approximately of rocks and debris to reach the outcrop. I reached the vein and took samples in it (heavy pyritic and sulphides formation, deeply altered to limonite and hematite.)

On claim no4 I excavated 3 cubic meters approximately on the left side of road no1-100 meters from Post no1 in a S.Easterly direction. I took geochemical samples and thereport is in the following sheets related to work done by Laboratories.

On claim no2, south of the diorites I found a vein with sulphides and also quite altered to limonite and hematite. I excavated 3 cubic meters approx. to reach the outcrops and made good sampling. The samples are taken in general at 10 meters interval for geochemical works and at random distances in the formations on the claims (see map on this matter).

The rest of the days were worked under the Prospector's Assistance Program. I am enclosing a copy of my report under this program which is a complement to this report. This report has been sent to the Ministry of Mines in October 1980.

The report shows the details of my works per day, the notes are brief as per request of the Department of Mines. It shows notes about the wind, the weather etc...

## TECHNICAL DATA(continued)

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My interpretation of the results of assays, and analyses is that they are very encouraging and I plan to do more work in this area. A anomaly is developing for Ag and some more lines of geochemical sampling will be done first. Trenching is required near the diorites and will be done. After that, and after analyses of the new reports, some drilling will be contemplated.

There are several samples with results for zn, cu, which also are anomalous.

My cost statement is attached to the report showing the details for time, mileage, meals, miscellaneous expenses like maps, tags, tools, postage, etc...

I didn't show any time nor costs for the preparation of the report, the maps.

I plan to do more works this year and the beginning of the next year before the prospector assistance is released.

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Government of British Columbia  
Ministry of Energy, Mines, and Petroleum Resources

PROSPECTORS ASSISTANCE ACT

# DIARY

198.0.

Name RENE TRIFAUX

Address # 308 - 751 - Clark  
Road, Coquitlam  
B.C. V3J 3Y3

200 bks



NOTE

Please enter in the diary what you do each day. Brief notes are sufficient.

Diary entries should include:

- 1 Name of partner or person accompanying grantee.
- 2 Route and means of transportation from home to prospecting area.
- 3 Where air transportation is used, indicate the cost.
- 4 Information on trails or access in prospecting area.
- 5 Type of country.
- 6 Geology.
- 7 Method of prospecting and technique.
- 8 Discoveries.
- 9 Claims staked
10. Samples sent to Ministry for assay or identification.
11. Maps and pictures.
12. Any other information of interest.

At the end of the prospecting season, please forward diary to The Director, Prospectors Assistance Act, Ministry of Energy, Mines and Petroleum Resources, Parliament Buildings, Victoria, B.C.

Before returning diary, please complete last page.

Date July 30 - 1960 Day No. 1

Weather cloudy warm

Wind calm

Area prospected Wearr Lake - 12 km

North west of Harrison Lake,  
Near the West shore.

Accompanied by - TAM

Comments Route from Coquitlam  
through Haney, Mission, Lake  
Erskine to sawing ground  
on the Wearr Creek, to  
Harrison Lake shore, to  
here claims and surrounding  
The trails are arid to climb,  
the country is in itself very  
arid. I go to the main road  
by car.

The country is situated on  
an intense volcanogenic area.

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by car.

The country is situated on  
an intense volcanogenic area.

Date \_\_\_\_\_ Day No. 1

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected \_\_\_\_\_

Accompanied by \_\_\_\_\_

Comments \_\_\_\_\_

Intense logging has been done  
in the country at large.

Geology. Most of my claims  
are underlain by andesite, andesite  
breccia and conglomerate of  
the Harrison Lake Formation -  
Rhyolite agglomerates are present.  
Barite, pyrite, some chalcopyrite,  
are present in the Rhyolites.

Intense volcanic activity has been  
the mark of the region.

Date \_\_\_\_\_ Day No. 8

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected Method of prospecting

Technique.

I found some pyrite,  
Chalcopyrite, magnetite,

Comments in 1979 when I staked

the 4 - first claim. I

prospected systematically the

cuts done in creating the

logging road, and after

one year, I cut a sample to

find out the formation of

the country. With the information

received from the Department of

mines in Victoria, the area I

found and still find in

my record, I will be

Date \_\_\_\_\_ Day No. 1

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected able to see the  
possibilities of the area  
in mineralization (poor or

Accompanied by rich) and the

Comments possibilities for future  
development.

Discovery - a granodiorite  
body formed, has two  
detrital, containing pyrite,  
chalcopyrite, bismite. a thin  
stage (nothing extraordinary)  
claim staked - 4 in November 79.

Date \_\_\_\_\_ Day No. 1 9

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected Sample sent to Ministry  
for assay & identification

Accompanied by \_\_\_\_\_

Comments \_\_\_\_\_

Date \_\_\_\_\_ Day No. \_\_\_\_\_

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected \_\_\_\_\_

Accompanied by \_\_\_\_\_

Comments \_\_\_\_\_

Date July 30 / 90 Day No. 1

Weather see 1st page 10

Wind see 1st page

Area prospected "

Accompanied by me

Comments I bracketed on Luro claim

no 2" and in the one - lower

than the Robyn claims, between

(claim) Pond no 2 and trail

A. see hatched part on

plan. The area is also

located near Camp Cove on

the Harrison Lake

see map M 92 H / 5 W.

I found a conglomerate with

iron pyrites in it and also pyrites

I cannot identify the composition

of the conglomerate. } some pyrites

Date \_\_\_\_\_ Day No. \_\_\_\_\_

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected \_\_\_\_\_

Accompanied by \_\_\_\_\_

Comments \_\_\_\_\_

Date July 30/70 Day No. 1

Weather see 1st page 10

Wind see 1st page

Area prospected "

Accompanied by me

Comments I prospect on Luro claim

no 2 and in the area lower  
than the Robyn claims, between  
(claim) Road no 2 and trail  
A. see hatched part on  
plan. The area is also  
located near Camp Core on  
the Harrison Lake.

see map M 92 H 15 W.

I found a conglomerate with  
some pebbles in it and chert pebbles  
I cannot identify the composition  
of the conglomerate { some calcareous

Date July 30/80 Day No. 1

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected \_\_\_\_\_

I made 2 hauls in the small creek  
(no more) for good. Nil.

Accompanied by one sample of siliceous

Comments rocks with pyrite to be

sent to Victoria. Sample not  
for Ni, Co, Cu, Mo, Ag, Au.

I went 2 km N. West of Kure  
Laird, and found some  
cherty rocks with pyrite  
in them. (see sketch.) 4 p.m.

Date July 31st/80 Day No. 2

Weather cloudy very cloudy

Wind in the afternoon most calm

Area prospected same area as of June

30th 1980, 7 AM.

Accompanied by \_\_\_\_\_

Comments I continued to look for

chalcoprite; Chalcocite, in the  
same general area. I looked

black rocks and found

some black oxide in a greyish

rock, but the metallic luster

of chalcocite is not apparent.

Other black heavy rocks were

encountered in the ditch on

the west side of the road, but

no chalcocite was observed.

Date July 31<sup>st</sup>/80 Day No. 2

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected Coming back, on the road, heavy marks of limonite exist on the rocks

Accompanied by but pyrite only were

Comments detected, No chalcopyrite.

12

Date August 1<sup>st</sup>/80 Day No. 3

Weather Raining in the morning -

Wind cloudy all day - very cloudy

Area prospected on the afternoon

Wind - calm. 7 A.M.

Accompanied by I prospected North side

Comments of camp core, I went back here I found what I call malachite. I searched for the rocks on the bank of road 2, but never found any more copper at this time. On the west side of the road, 400 metres, going south east, I found rounded boulders to find out their nature and in some of them no mineral was found.



Date August 1st/80 Day No. 3

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected In some of them I

found pyritic inclusions. Some  
were sent to Victoria.

Accompanied by The no 2/80 rock with

Comments a multitude of colored

surfaces was sent for

anal. for. au, ag

cu, Mo

Co. Ni

Pb - Zn.

The sample came from a leoli-

mentary formation, with a lot

of rounded boulders above some

sandy material.

Date August 4th/80 Day No. 4

Weather Cloudy - foggy before 10 AM city

Wind calm - sunny appearances.

Area prospected \_\_\_\_\_

I went on road 200 South of camp  
Core to make some reconnaissance

Accompanied by on claims 29147 E.

Comments 29146 E. and

found some black (iron) ore

containing <sup>(magnetite)</sup> iron and pyrites.

I found nothing of importance

and went South of road 200

analyzing the outcrops. I

found a few pyrite intrusions

with in some cases deep. Some of the

alterations. But on the road I

found no black (iron) ore.

Crushed some rocks and passed to the

creek below, and found pyrites.

Date August 1st / 70 Day No. 4

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected \_\_\_\_\_

And other minerals were  
found - 4:30 P.M.

Accompanied by \_\_\_\_\_

Comments \_\_\_\_\_

14  
Date August 7/80 Day No. 5

Weather Sunny & Warm

Wind Breeze in the valley

Area prospected Fraser valley Placer

Lease of R. Trifunovic  
accompanied by my wife

Accompanied by I went on the Fraser River

Comments on my placer lease and

measured the length of the Placer

Lease north of mine and found

an error of 180 metres that

I suspected - The P.L. belongs

to Mr. W. Allard - I went to

the Mining District of New Westminster

where I reported the error - I

was told to contact Mr. Allard,

which I did. He was cooperative

and said he will go on the

site to correct the error.

Date August 7/80 Day No. 5

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected I inspected the surrounding  
granite formations which contain

a lot of biotite and crushed

accompanied by some rocks and to pay

Comments He mine to find. I

took some alluvium and also

went to find them. No pieces

Quartz was found

I took a sample of the granitic

(overburden - Right bank) No

Quartz was found. On the left

bank I took some gravel, but

no pieces Quartz was found.

5 PM.

Date August 11/1980 Day No. 6 15

Weather Sunny & warm in the morning

Wind Calm

Area prospected - afternoon collected, some  
rain.

inspected here claim 1 to 4

Accompanied by Road no 1. I went

Comments South again on the Road

and climbed it further and

took formation. Offered by the

rocks are numerous but no

black minerals were found.

The rocks are greyish in colour,

fine grained and it seems in

some of them some chalcedony

exist (disseminated). I went

up in the Snake creek and found

some argillitic rocks with chert

and fossils in abundance

Date August 11/80 Day No. 6

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected No Barite, no gypsum  
or other minerals found

I went back to road no 2

Accompanied by \_\_\_\_\_ when I found boulders

Comments Went to many spots &

Surfaces. I found some  
cherty formation with some  
surfaces. Some will be sent  
to Victoria.

5 PM.

Date August 12/80 Day No. 7

Weather cloudy rain all day.

Wind Bristk at times

Area prospected ZPT. Raining from

Copitlan to the site of  
prospecting.

Accompanied by \_\_\_\_\_ I went directly on

Comments Road no 2 to try to

find more siliceous rocks  
with surfaces and some black  
minerals. I also looked over  
more than I found a rock  
with some muscovite or  
azurite. The boulder where the  
azurite was found came from  
higher up the mountain.  
Some boulders contain gravel  
in a reverse gradation of  
elements as follows:

Date August 17 Day No. 7

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected The breccias are

rich in fine materials

Accompanied by \_\_\_\_\_

Comments \_\_\_\_\_

*Rocks*  
*Gravel*  
*hus*

pk. 2 This is not glauconite  
The breccias contain pyrites

Date August 17 Day No. 7

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected I went to inspect the lower

part of the Britt Creek above

the bridge. I found big

formations of grey mica with

fine pyrites in them

all the erosion marks on the slaves

contain enormous pyritic interbeds,

veins, dykes. I sent a

sample of a pyritic vein to

Victoria.

3.30 PM. Because of rain.

Date August 20<sup>th</sup> / 1980 Day No. 8

Weather Sunny warm -

Wind little breeze once in while

Area prospected TAIT.

One day to work.

I started again to climb

Accompanied by road not and prospect

Comments The outcrops on the right

side of the road going up.

I saw an extension of the

quartz veins and saw a

sample to Victoria for

analysis, Pb, Zn, Cu.

I left at the road going to

France take I believe and

continued to take samples of

the rock now on the left

side of the road going up.

Date 20/8/80 Day No. 8

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected I found small rocks

resembling to a breccia with

black rocks. The black

Accompanied by Rocks contains some

Comments quartz with metallic

luster and also some

grey rock contain the black

minerals with the same luster.

above this I found a

breccia with pebbles that I

will test thoroughly in

the future. The rock is

spring in this area which

seems interesting.



Date August 22/80 Day No. 9

Weather Foggy in the morning

Wind light breeze & warm after

Area prospected Windy in the afternoon  
7 AM

Accompanied by I went back to the

Comments breccia which contains  
pebbles. From what I call the  
centre of the breccia I went down  
100 meters, came back, followed  
signs of the breccia and it  
seems that the whole formation  
is an intrusion, having  
a length of 125 m. approximately.  
I went up to the dioritic formation,  
higher up and took samples  
for Victoria. (epidote, chlorophane,  
'chill')

Date 22/8/80 Day No. 9

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected I took 10 samples  
(geochemical) around the  
breccia near the road,

Accompanied by which have been

Comments sent to Border-class  
for analysis.

I am trying to know  
the cu. ppm. in this  
area. Along on road and  
I came back and found that  
I could beautiful specimens  
of Sphalerite, with beautiful  
and yellow reflections and  
also rocks with small crystals  
of Bornite. I took samples  
for Victoria.



Date August 22/80 Day No. 9

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected \_\_\_\_\_

Accompanied by \_\_\_\_\_

Comments \_\_\_\_\_

epidote  
chalcoprites  
pyrite  
actinolite

Breccia  
Dioritic  
formation

Blue  
patite

KuP<sub>0</sub>

KuP<sub>02</sub>

Road hole

North

Date August 28, 1980 Day No. 10 <sup>21</sup>

Weather Sunny by intermittence

Wind cloudy - calm

Area prospected 7A11

Accompanied by look to the rocks. They

Comments have a granitic appearance and

found some chalcoprites &

pyrite in them. They resemble

the rocks in the mine in the

Cascade Mountains which

contain epidote, chalcoprites

& pyrite. I wonder if I

discovered the fringe of a

porphyry copper prospect?

The direction of the strike?

is east-west, I cannot tell

the exact dimensions.

Date 25/8/80 Day No. 10

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected A thickness of 15 to

30 metres, going down vertically  
on the south side of the formation

Accompanied by a deeply altered

Comments Formation of rocks contain  
spinel & chlorophyllite.

On the north side, a greyish  
slowing containing pyrites is  
rotten in places.

I took more sample from the  
Breccia on my way back.

4.30 P.M.

Date August 29/80 Day No. 11 <sup>22</sup>

Weather Raining in Coquitlan. 7 AM.

Wind Raining & heavy fogg on the

Area prospected Mountains. In late

afternoon, sunny, mostly  
cloudy during the day.

Accompanied by \_\_\_\_\_

Comments I went back on road

no. 1, on the Kuro claims  
to search for more samples  
with Boronite.

I spent hours breaking rocks  
in the area and found not  
too much (more Boronite).

In the same texture of rocks

I found one sample with  
chlorophyllite. I went to the

breccia (with pebbles) and  
found a dark sample

Date August 29/80 Day No. 11

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected with pyrite & chalcopyrite  
dots.

It seems that the clearest

Accompanied by Coloured part of

Comments The breccia are better  
mineralized.

Date August 30/1980 Day No. 12

Weather cloudy with sunny intervals

Wind in the afternoon Some rain.  
Some wind.

Area prospected \_\_\_\_\_

I went back to the Grenadiers  
to look for the extension

Accompanied by of it.

Comments I found more surficial  
Some will be sent to Victoria  
for analysis.

I prospected the South East part  
of Kuro 22 and found  
quite an extension of the  
breccia with pebbles which  
is pervasive in the area.  
The outcrops, all of them,  
are all oxidized and  
disintegrate easily.

Date 30/7/80 Day No. 12

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected part of claim no 3

and saw the dark volcanic rocks already encountered

Accompanied by at lower levels.

Comments some of them with

dark blebs of goethite.

I looked again in the formation where I found

Some Barite without success.

I dug 4 cubic yards on

the slope of the mountain

looking for outcrops and

found good sample of

Chalcopyrite.

Date August 31<sup>st</sup>/80 Day No. 13 <sup>24</sup>

Weather Sunny & Warm

Wind Calm

Area prospected 7 AM. went to

the granodiorite and measured the width (20 metres or more).

Accompanied by I prepared the south side

Comments and found deeply

altered rocks with some

of them having a similitude

with the diorites.

The limonites are extensively

developed. Some rocks

deeply altered are easy to

break to analyze, and

contains remains of pyrites

and chalcopyrites. The

showings are 15 to 20 metres

thick.

Date 3/11/80 Day No. 13

Weather \_\_\_\_\_

Wind The road itself shows

Area prospected to extend of the

formation by the colour

of the rocks - (see below)

Accompanied by limonitic aspects

Comments going down I found

a rock from the breccia

containing multi-colored

surfaces, indicating

chalcoprite & Bornite.

It is the second rock of

the type found on Eng

claims but 2 km apart.

See map.

Date September 1st/80 Day No. 14

Weather cloudy. Rain all day

Wind windy sometimes.

Area prospected Kuro claims.

I went back to the granodiorite

porphyry and dug 3 to 4

Accompanied by cube jacks of dirt

Comments on the slope to find

over outcrops.

I found more altered rocks

with remains of pyrite and

chalcoprite with blue,

purple alteration.

I believe I am on the

"porphyritic" zone of a

small formation. It contains

chlorite, epidote, calcite.  
It is not extensive.

Date September 5, 1980 Day No. 15

Weather Sunny & warm

Wind Calm 7 AM

Area prospected Kuro claims

Staked 2 claims on the  
North part of the area

Accompanied by Wheeler & myself

Comments I went to take samples

at the dark little formation  
I have seen before. Black  
blue rock, shimmering on the  
ground. One of them was

iridescent when I  
rotated it in my hand,

the streak grazed, rock soft.  
It looks like Corallite.

Samples are sent to Victoria,  
I remained here <sup>rest of the</sup> all day

I was investigating.

Date Sept 5 of 80 Day No. 15<sup>26</sup>

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected The claims are called

Kuro 526 - and North of  
Robin 5. claims staked

Accompanied by by another people.

Comments Here I found some

crystals of yellow  
sphalerite.

I said it looks like corallite also,  
but it may be chlorite pellets.

Date Sept. 7/1980 Day No. 15<sup>th</sup> day

Weather Foggy in the morning

Wind Sunny & warm after noon.

Area prospected Wind calm.

I AM -

I went back to what I

Accompanied by Call the Corallite rocks.

Comments to look for chalcocite.

and chalcophyite.

I found some chalcocite and  
remnants of chalcophyite & pyrites  
in the vicinity of the ~~corallite~~ <sup>pyrites</sup>.

I found some ~~black~~ <sup>dark</sup> rocks  
with some kind of oolitic  
black <sup>shells?</sup> ~~minerals~~. The texture

is not metallic. (Gabbro)

samples will be sent to Victoria.

Date Sept 7/ 80 Day No. 16<sup>day</sup> <sup>27</sup>

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected \_\_\_\_\_

I met professor Wilbest, R.  
Danner of the U.S.C.

Accompanied by with some of his

Comments students; he was on

his way to the Brett creek.

Mr Danner was interested in

what I was doing and

it was a pleasure to meet

him, it was also a

privilege.





Date Sept 11/80 Day No. 18 day.

Weather Foggy in the morning

Wind Sunny & warm after.

Area prospected cloudy at 4 PM.

I went back to the splenite showings and found beautiful

specimens of smithsonite.

Comments The mineral is formed along fractures in the rocks and splenite crystals & shells are in it and in the fractures.

I staked 1 claim south of the showing. Heavy brush, steep canyon, increased the work of staking in the area above (north) of the splenite showing. The rocks are banded with epidote. (Rhyolitic rocks) & some are

Date Sept 11/80 Day No. 18<sup>29</sup>

Weather \_\_\_\_\_

Wind \_\_\_\_\_

Area prospected The rocks with epidote

contain sparse sulphides but the texture of the rocks

Accompanied by Walter the son

Comments at the splenite showings. I will investigate further.

Date Sept 13 - 80 Day No. 19<sup>15</sup>

Weather Sunny & Warm

Wind Calm

Area prospected I went back to the

clayton which is on claim no 7  
and prospected the cliffs. I

Accompanied by found 2 types of rocks

Comments one schistose and the other  
andesitic? The two rocks

contained a multitude of  
quartz & sulphides. Going up  
the canyon I found more of  
the andesitic type of rock but  
less sulphides. The access is  
difficult because of big fallen  
trees. I had to cut out saw  
for access. I also found  
a "igneous" type of rock  
with <sup>organic</sup> matter in it.

Date Sept 13 - 80 Day No. 19<sup>30</sup>

Weather \_\_\_\_\_

Wind I am not sure it is

Area prospected in place - The rock is  
porphyritic but no sulphides  
in it.

Accompanied by I will go back there.

Comments \_\_\_\_\_

Date Sept 14/80 Day No. 24

Weather Sunny - some fog on the Colles

Wind blustery at times

Area prospected The place where the

many dark heavy rocks  
have been found show more

Accompanied by and more but look at

Comments I cut rocks in the area.

I found also some red rocks  
in the cut near the road

which look like cinnabar (?)

The rocks are all impregnated  
with a black shiny luster

(chloritic, silicified shivite?)

I seem also that a lot of  
calcite exists in the area, I

tested with H.C.L and ~~the~~  
the rocks responded to the

test.

31

Date Sept 14/80 Day No. 20

Weather \_\_\_\_\_

Wind Also the rocks on deep ground

Area prospected are seen like sulphur  
which have been altered.

Accompanied by \_\_\_\_\_

Comments \_\_\_\_\_

Date Sept 20/1980 Day No. 21

Weather rain all day except

Wind a few sunny breaks late

Area prospected into afternoon.

7 AM. Wind calm.

Accompanied by I checked my files

Comments (also file) and found  
the consistency of gold  
and silver in all the assays  
done in Victoria and in other  
labs. I decided to investigate  
further.

Took two geochemical samples  
at the chlorite formation for  
the analysis #1 & 2.

I discovered a new type  
of min. dyke? with a lot  
of mineralization in it.

Date Sept 29/80 Day No. 21

Weather \_\_\_\_\_

Wind Took samples to do

Area prospected west to Victoria.

I observed more closely the  
small veins (calcite &

Accompanied by George Kinley IN

Comments The area of the chlorites,  
and found mineralization in  
them. (mainly pyrite)

The area contains quite a  
lot of green rocks with  
black clasts in them, resembling

a gabbro. I hesitate to call  
the black clasts, they are not  
augite because no crystallization

exists. I sent rock, in this  
area, for assay.

September 22/80. 22 day.

33

Weather: Foggy in the morning; sunny after. Wind: calm.work done: Kuro cl 1 to 4.

I went back where I found the strings of quartz and calcite, to know the extent of the mineralization. The rock is greyish with black veins & sulfides. In the same area I found darker rock with rounded dots of Pyrites. I sent a sample of the rock to Victoria - (Mining Dept) for assays for Au, Ag, Zn, Cu, At.

I also went back to the new vein I discovered on Sept 20 and found (bld) in place. Some were sent to the Laboratory in Victoria.

This is a quartzite with brecciated fragments.

also some quartz and miscellaneous sulfides on present.

I will do a geological sampling of the area.

September 26/80

34

Weather: Sunny - Wind - calm.

I went back when I discovered a sample of Pladocroite and took some more rock in the body.

I discovered more Pladocroite inclusions and more malachite in some places.

I also found south of the place a body with altered serpentine & greenstone. I took a sample

of the greenstone for the Victoria Laboratory. Some clastic schists are present, no serpentine in them or adjacent.

I found some rocks with Arsenopyrite today.

I will go back in this area in the future. I will try to locate the arsenopyrite formation if any. The ones I found come from a float near a large clastic body this also shows some specimens of arsenic. The silica content of these rocks is high.

September 28th, 1980.

I went to prospect the sur-  
-roundings of claim Kuro-7.  
to analyze the outcrop.

I found a formation of purple rocks  
which I have difficulty to identify.

The rock is purple, contain manganese  
and iron but no sulfides as far  
as I can see.

In the creek, 450 m. south of  
the southerly boundary of C-7. I  
found a dark rock with sulfides,  
but deficient in silica. The

creek bed and the banks are  
heavily timbered and prospecting  
is hampered by the forest.  
A good outcrop is difficult to  
have.

Above some outcrops I found  
what seems to me a "glacial formation"  
with boulders, gravels, but no  
clay anywhere.

I broke a lot of rocks open and  
found pyrites, sulfide in quite  
a lot of them.

I sent one sample to Victoria  
which gave 0.02 cu, trace of  
gold and silver.

October 1st, 1980

● I went back on claim Kuro. 7, in the canyon, near the second part of the claim.

I found again a rock full of pyrite and or arsenopyrite.

● I took a sample for geochemical analysis. I found, in place, rocks with max silica 70% into one found on the 24<sup>th</sup> day and which contain sulfides.

Also, I found a granitic rock with biotite and did quite a search to find the rock in place, but without success. It is difficult to define the horizons because of heavy brush in the area.

I tried to know more about the volcanic flows of the region. I found 800 m north east of post one, some serpentinized rocks which I believe relate to the gold in the area.

(see geochemical reports of Tomber-cliff for gold values).

note. I received some results of the geochemical soil samples submitted to Tomber-cliff. A few results are anomalous in Cu, Zn, and Ag. Copies of the reports are included in this report.

*[Signature]*





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## Geochemical Lab Report

FROM: Mr. R. Trifaux

REPORT NUMBER: 20 - 2378

PROJECT: Soils & Rocks Sampling Cl. kvd  
cu 70 Zn 132

DATE: October 3, 1980  
0.1 Ag Ni 70 Cu 23 As 5

SAMPLE NUMBERS	Soil	Cu ppm	Zn ppm	Mo ppm	Ag ppm	Ni ppm	Co ppm	Au ppb	As ppm
C/S - C5 - 1	fine soil	40	-	-	1.3	-	-	-	13
2	roots & calcite	108	-	-	1.0	-	-	-	7
3	"	54	-	-	1.2	-	-	-	7
4	"	-	-	-	0.3	-	-	-	6
5	"	-	-	-	0.3	-	-	-	5
6	"	-	-	-	0.5	-	-	-	7
C/S for rocks 7	calcium carbonate	-	-	-	0.4	-	-	-	12
C7 - 1	↓	31	69	-	0.2	-	-	-	7
R - 15	ROCKS	77	61	-	0.2	-	-	-	3
16		-	-	-	0.2	-	-	-	7
Grey-green rock 17	with calcite	730	1720	-	1.2	-	-	-	5
RT - 21	white	172	84	4	0.2	-	-	-	18
22	same as 17	122	-	-	0.2	-	-	-	3
23	same as 17	30	-	-	0.6	-	-	-	13
24		-	-	-	0.2	6	10	-	2

4600/23


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## Geochemical Lab Report

 FROM: Mr. R. Trifaux

 REPORT NUMBER: 20 - 2288

 PROJECT: Salt Sample el Prof

 DATE: October 3, 1980

SAMPLE NUMBERS	Ag ppm	Au ppb	As ppm						
1 B	0.8								
2	0.6								
3	0.4								
4	0.8								
5	0.9								
6	1.1								
7	2.2								
8	0.8								
9	0.7								
10	2.8								
	10								

FOR METHOD, EXTRACTION AND FRACTION USED - SEE ATTACHED


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## Geochemical Lab Report

 FROM: Mr. R. Trifaux REPORT NUMBER: 20 - 2281

 PROJECT: \_\_\_\_\_ DATE: October 1, 1980

SAMPLE NUMBERS	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Au ppb	As ppm			
1 - D.1	44	56	83	0.8	5	100			
2 - D.1	40	55	83	0.7	10	80			
3 - D.1	142	126	123	1.0	10	40			
4 - D.1	24	28	53	0.4	15	65			
Ø 1 ROCKS	6	8	10	0.2	< 3	2			
	✓	✓	✓	✓	✓	✓	= 2000g		

FOR METHOD, EXTRACTION AND FRACTION USED - SEE ATTACHED



# BONDAR-CLEGG & COMPANY LTD.

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

Fraction used for analysis: Rocks - 100 mesh; soils/sediments - 80 mesh unless otherwise noted.

ELEMENT	EXTRACTION	METHOD OF ANALYSIS
Cu, Pb, Zn, Mo, Ag, Cd, Ni, Co, Mn, Fe	<input checked="" type="checkbox"/> Hot Lefort Aqua Regia <input type="checkbox"/> Multi Acid	Atomic Absorption
U	<input type="checkbox"/> Hot Conc HNO <sub>3</sub> <input type="checkbox"/> Hot Multi-Acid <input type="checkbox"/> 1% Sodium Bicarbonate; 20°C <input type="checkbox"/> Basic Oxidizing; 20°C <input type="checkbox"/> 1% Acetic; 20°C <input type="checkbox"/> 0.1N HNO <sub>3</sub> ; 20°C <input type="checkbox"/> -----	Fluorimetric       Delayed Neutron Activation
W	Basic oxidizing fusion	Colorimetric
F	Basic Fusion	Citrate Buffer-Specific Ion
Au, Pt, Pd	Fire Assay and Hot Aqua Regia	Atomic Absorption
As	HC10 <sub>4</sub> - HNO <sub>3</sub> Arsine	Colorimetric
Hg	Aqua Regia	Closed Cell, Flameless Atomic Absorption
Sn, Sb, Ba, Rb, Sr, Y Zr, Nb, La, Ce, Ti	----- -----	Energy dispersive XRF Discrete angle/cathode XRF
Th, Se, Ta, Ga, In	-----	Atomic Absorption
Bi	<input type="checkbox"/> Hot Conc HNO <sub>3</sub> <input type="checkbox"/> Multi Acid	Atomic Absorption
V, Be, Li	Multi Acid	Atomic Absorption
Cr	Sodium Peroxide Fusion	Atomic Absorption
Tl, Re	Multi Acid + Organic Extraction	Atomic Absorption
B	----- <input type="checkbox"/> Fusion + H <sub>2</sub> SO <sub>4</sub>	Emission Spec Colorimetric
P	Multi Acid	Colorimetric
S	-----	Leco Induction Furnace

## WHOLE ROCK ANALYSIS

SiO <sub>2</sub> P <sub>2</sub> O <sub>5</sub>	Multi Acid + Fusion	Gravimetric
K <sub>2</sub> O Na <sub>2</sub> O	Multi Acid + Fusion	Atomic Emission
CaO MgO MnO Fe Al <sub>2</sub> O <sub>3</sub>	Multi Acid + Fusion	Atomic Absorption
TiO <sub>2</sub>	Multi Acid + Fusion	Colorimetric
S	-----	Leco Induction Furnace
Other:		






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## Geochemical Lab Report

 FROM: Mr. R. Trifoux REPORT NUMBER: 20 - 2287

 PROJECT: \_\_\_\_\_ DATE: October 1, 1980

SAMPLE NUMBERS	Cu PPM	Zn PPM	As PPM	Ag PPB					
<b>ST - 11 ROCKS</b>	<b>85</b>	<b>30</b>	<b>0.2</b>	<b>5</b>					
12	56	60	0.2	5					
13	32	81	0.2	5					
14	165	-	7.0	40					
				15					

FOR METHOD, EXTRACTION AND FRACTION USED - SEE ATTACHED

To: V. Trifoux

PAGE No. 1

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

BONDAR-CLEGG & COMPANY LTD.

CERTIFICATE OF ASSAY

REPORT NO. 1-1417

DATE: September 30, 1980

Samples submitted: September 12, 1980  
Results completed: September 30, 1980

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

MARKED	GOLD		SILVER		Cu	Mo	Zn				
	Ounces per Ton	Grams per Metric Ton	Ounces per Ton	Grams per Metric Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
COV - 1	<0.002		0.03		0.01	0.001	<0.01				

*Samples*

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

Registered Assayer, Province of British Columbia







# GENERAL TESTING LABORATORIES

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TO:  
MR. RENE TRIFAUX  
308 - 751 Clarke Drive  
Coquitlam, B.C.  
V3J 3Y3

## CERTIFICATE OF ASSAY

No.: 7912-0452      DATE: Dec. 13/79

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

MARKED	GOLD	SILVER	Lead	Zinc	XXX	XXX	XXX	XX
	oz/st	oz/st	Pb (%)	Zn (%)				
<b>E-6763</b>	<b>0.001</b>	<b>trace</b>	<b>0.003</b>	<b>0.23</b>				

*4 analysis*

*[Signature]*  
**L. Wong**

PROVINCIAL ASSAYER

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

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## Geochemical Lab Report

 FROM: Mr. R. Trifaux REPORT NUMBER: 20 - 2083

 PROJECT: \_\_\_\_\_ DATE: September 12, 1980

SAMPLE NUMBERS		Cu PPM	Zn PPM	Pb PPM					
1	B	84	100	4					
2		42	98	4					
3		67	127	4					
4		62	147	4					
5		72	125	6					
6		72	103	4					
7		242	260	8					
8		65	90	3					
9		61	77	2					
10		67	68	22					

FOR METHOD, EXTRACTION AND FRACTION USED - SEE ATTACHED





ENERGY  
 THE GOVERNMENT OF  
 THE PROVINCE OF BRITISH COLUMBIA  
 DEPARTMENT OF MINES AND PETROLEUM RESOURCES  
 VICTORIA

SAMPLE RECEIVED FROM.....RENE TRIFAUX

ADDRESS.....#308 - 751 Clarke Road, Coquitlam, B. C.

T - Trace N.D. - No Detection SEMI QUANTITATIVE SPECTROGRAPHIC ANALYSIS IN %

Laboratory No.	3313	3314	3315			
Submitter's No.	#1	#2	#3			
Si	ADDED	>10.0	>10.0			
Mn	0.05	0.35	0.05			
Al	1.0	5.0	>10.0			
Mg	0.15	>2.0	0.2			
Pb	T	T	T			
Cu	<1.0	10.0	<1.0			
Fe	>25.0	10.0	7.0			
V	0.02	0.02	T			
Cu	0.01	T	0.01			
Ag	T	T+	T+			
Zn	N.D.	T	0.05			
Na	-	1.5	1.75			
K	-	-	>3.0	-	Trace in sample	
Ti	0.05	0.2	0.08			
Zr	0.01	T	0.04			
Ni	0.01	0.015	T			
Co	0.015	0.03	-			
Sr	T	T	T			
Cr	T	0.03	T			
Ba	T	T	0.35			
Traces: Mo, Y, Yb		Ga, Sn	Ga, Mo, Y, Yb			
Sb	N.D.	N.D.	N.D.			

Cd N.D.

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Mo N.D. As N.D.

DATE January 23, 1980

*an m Johnson*  
 CHIEF ANALYST AND ASSAYER



DEPARTMENT OF MINES AND PETROLEUM RESOURCES  
VICTORIA

SAMPLE RECEIVED FROM RENE TRIFAU

ADDRESS #309 - 751 Clarke Road, Coquitlam, B. C. V3J 3X3

LABORATORY NO.	SUBMITTER'S MARK	LABORATORY REPORT
3313	1	<p>Gold - Trace Silver - Trace</p> <p>X-ray Identification: The dark grey to black minerals are an intimate mixture of HEMATITE and MAGNETITE whereas the yellow sulfides are essentially all PYRITE. Other minerals identified include QUARTZ, GOETHITE and LIMONITE. The mineral assemblage indicates an iron-bearing, oxidized or weathered product comparable to a gossan in many ways.</p>
3314	2	<p>Gold - Trace Silver - Trace</p> <p>X-ray Identification: QUARTZ, PYRITE, CHLORITE and a small amount of CALCITE are the major minerals identified. The black coating on the rock specimen is in fact, CHLORITE (soft with a white streak) which also appears to replace original ferromagnesian minerals. The somewhat iridescent weathered surfaces of pyrite give rise to a wrong impression of copper sulfides, which if present, would be very minor indeed. Please check chemical data for confirmation of their presence or absence.</p>

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DATE January 23, 1980

*W. M. Johnson*

CHIEF ANALYST AND ASSAYER.



DEPARTMENT OF MINES AND PETROLEUM RESOURCES  
VICTORIA

SAMPLE RECEIVED FROM..... RENE TRIFAUZ ..... Page 2

ADDRESS..... #308 - 751 Clarke Road, Coquitlam, B. C. ....

LABORATORY NO.	SUBMITTER'S MARK	LABORATORY REPORT
3315	3	<p>Gold - Trace Silver - Trace</p> <p>X-ray Identification: The greyish matrix with prominent yellow sulfides is made up mainly of QUARTZ, PYRITE and minor amounts of FELDSPAR and ILLITE. The ocher-yellow material on weathered surfaces is composed mainly of JAROSITE and some ILLITE.</p> <p>See Spectrographic Analysis.</p>

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DATE..... January 23, 1980 .....

*awm Johnson*  
.....  
CHIEF ANALYST AND ASSAYER.



DEPARTMENT OF MINES AND PETROLEUM RESOURCES  
VICTORIA

SAMPLE RECEIVED FROM..... RENE TRIFAUX.....

ADDRESS..... #308 - 751 Clarke Road, Coquitlam, B. C. V3J 3Y3.....

LABORATORY NO.	SUBMITTER'S MARK	LABORATORY REPORT
3372 <i>Black Rock slates? Pyrite also</i>	#4	1# Spectrographic Analysis: Iron; 0.1% Lead; 0.05% Antimony; 0.01% Cobalt and a trace of Copper were found. No Zinc or Cadmium was detected. The other base metals found, and their percentages, were those occurring normally in rocks.  Gold - Trace Silver - Trace  Iron - 20.86%
3373 <i>slate or marcellite</i>	#5	2# Spectrographic Analysis: 0.02% Nickel; 0.01% Copper; 0.01% Cobalt; 0.1% Barium and a trace of Lead were found. No Zinc was detected. The other base metals found, and their percentages, were those occurring normally in rocks.  Gold - Trace Silver - Trace
3374 <i>Porphyry slates</i>	#6	Spectrographic Analysis: 0.05% Barium and traces of Copper, Nickel and Cobalt were found. No Zinc or Lead was detected. The other base metals found, and their percentages, were those occurring normally in rocks.  Gold - Trace Silver - Trace

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DATE..... March 31, 1980.....

*W. M. Johnson*  
CHIEF ANALYST AND ASSAYER.





**DEPARTMENT OF MINES AND PETROLEUM RESOURCES**  
VICTORIA

SAMPLE RECEIVED FROM RENE TRIFAU Page 2

ADDRESS #308 - 751 Clarke Road, Coquitlam, B. C.

LABORATORY No.	SUBMITTER'S MARK	LABORATORY REPORT
3375 <i>cards from materials 7040</i>	#7	<p style="text-align: right;">24</p> <p>Spectrographic Analysis: 0.12% Copper and traces of Molybdenum and Barium were found. No Zinc or Lead was detected. The other base metals found, and their percentages, were those occurring normally in rocks.</p> <p>Gold - Trace Silver - Trace</p>
3376 <i>pieces in my</i>	#8	<p>Spectrographic Analysis: 0.07% Barium and traces of Copper, Nickel and Cobalt were found. No Zinc or Lead was detected. The other base metals found, and their percentages, were those occurring normally in rocks.</p> <p>Gold - Trace Silver - Trace</p>

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DATE March 31, 1980

*W. M. Johnson*

CHIEF ANALYST AND ASSAYER.



DATE ... August 29, 1980 .....

Province of British Columbia  
Ministry of Energy, Mines and Petroleum Resources

SAMPLE RECEIVED FROM ..... RENE TRIFAUX .....

ADDRESS ..... #308 - 751 Clarke Road, Coquitlam, B. C. V3J 3Y3 .....

LABORATORY NO.	SUBMITTER'S MARK	LABORATORY REPORT
3813	5511 #1 - 1980	<p>Spectrographic Analysis: The only base metals found, and their percentages, were those occurring normally in rocks.</p> <p>Only traces of Copper, Cobalt, Molybdenum and Nickel were found.</p> <p>Gold - Trace ✕ Silver - Trace ✕</p> <p><i>guz dak w.k. near STAKE near Road. misc. parts -</i></p>

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## LEGEND

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

*W.M. Johnson*  
.....  
CHIEF ANALYST



DATE . . . September 3, 1980 . . . . .

**Province of British Columbia**  
**Ministry of Energy, Mines and Petroleum Resources**

SAMPLE RECEIVED FROM . . . . . RENE TRIFAUX . . . . .

ADDRESS . . . . . #308 - 751 Clarke Road, Coquitlam, B. C. . . . . V3J 3Y3 . . . . .

LABORATORY NO.	SUBMITTER'S MARK	LABORATORY REPORT
3854	5512 #2 1980  <i>gray rock on road side of rd. near creek rd</i>	Spectrographic Analysis: 0.02% Zinc; 0.015% Copper and traces of Lead, Nickel, Cobalt and Molybdenum were found. The other base metals found, and their percentages, were those occurring normally in rocks.  Gold - Trace Silver - Trace
3855	5512 #3 1980  <i>0.15 = 3,00 # or 1350 grains C.N. = 1359 135 f.p.m.</i>	Spectrographic Analysis: 0.01% Zinc and traces of Copper and Lead were found. The other base metals found, and their percentages, were those occurring normally in rocks.  Gold - Trace Silver - Trace

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

*W. M. Johnson*  
CHIEF ANALYST



DATE .. October 14, 1980 .....

Province of British Columbia  
Ministry of Energy, Mines and Petroleum Resources

SAMPLE RECEIVED FROM ..... RENE TRIFAUX .....

ADDRESS ..... #308 - 751 Clarke Road, Coquitlam, B. C. ... V3J 3Y3 .....

LABORATORY NO.	SUBMITTER'S MARK	LABORATORY REPORT
3984	5513 No. 4 - 80	<p><i>chunks - gravel</i></p> <p>Spectrographic Analysis: 0.02% Copper and traces of Lead and Zinc were found. The other base metals found, and their percentages, were those occurring normally in rocks.</p> <p>Gold - Trace Silver - Trace</p>
3985	5513 No. 5 - 80	<p><i>R.S.</i></p> <p>Spectrographic Analysis: 0.03% Copper and 0.015% Nickel were found. The other base metals found, and their percentages, were those occurring normally in rocks.</p> <p>Gold - Trace Silver - Trace</p>

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

*W. M. Johnson*  
CHIEF ANALYST



DATE ... October 14, 1980 .....

Province of British Columbia  
Ministry of Energy, Mines and Petroleum Resources

SAMPLE RECEIVED FROM ..... RENE TRIFAUX .....

ADDRESS ..... #308 - 751 Clarke Road, Coquitlam, B. C. ... V3J 3Y3 .....

LABORATORY NO.	SUBMITTER'S MARK	LABORATORY REPORT
4021	5514 No. 6 - 1980	<p><i>Pyrites Road vol</i></p> <p>Spectrographic Analysis: 0.3% Zinc; 0.06% Copper; 0.04% Lead; 0.12% Arsenic; 0.01% Nickel and 0.01% Cobalt were found. The other base metals found, and their percentages, were those occurring normally in rocks.</p> <p>Gold - Trace Silver - 0.2 oz. per ton</p> <p><i>0.3 = 6# 2.50 x 6 = 2700 / gm. Zn</i> <i>0.06 = 1.2# Cu = 400 x 1.2 = 540 / gm. Cu</i> <i>0.04 = 0.8# Pb = 400 x 0.8 = 320 / gm. Pb</i> <i>0.12% AS = 2.4# x 450 = 1080 / gm. As</i> <i>0.2 gm Silver</i></p>

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

*W. M. Johnson*  
CHIEF ANALYST



DATE .. October 23, 1980 .....

**Province of British Columbia**  
**Ministry of Energy, Mines and Petroleum Resources**

SAMPLE RECEIVED FROM ..... RENE TRIFAUX .....

ADDRESS ..... #308 - 751 Clarke Road, Coquitlam, B. C. ... V3J 3Y3 .....

LABORATORY NO.	SUBMITTER'S MARK	LABORATORY REPORT
4056	5515 RT-7-80	<p>Spectrographic Analysis: 0.05% Copper; 0.04% Zinc; 0.05% Chromium; 0.015% Nickel and a trace of Lead were found. The other base metals found, and their percentages, were those occurring normally in rocks.</p> <p>Gold - Trace Silver - Trace</p>
4057	5516 RT-8-80	<p>Spectrographic Analysis: The only base metals found, and their percentages, were those occurring normally in rocks.</p> <p>Only a trace of Copper was found. No Zinc was detected.</p> <p>Gold - Trace Silver - Trace</p>
4058	5517 RT-9-80	<p>Spectrographic Analysis: 0.01% Copper and 0.01% Zinc were found. The other base metals found, and their percentages, were those occurring normally in rocks.</p> <p>Gold - Trace Silver - Trace</p>

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

  
.....  
for CHIEF ANALYST

R. Trifaux, 308-75I, Clarke Road, Coquitlam, British Columbia.

Total Costs on Kuro Claims  
Mining District of New Wesminter. 1979-1980

	\$
1-Time spent on claims.....	1,872.00
2-Mileage Costs.....	1,833.00
3-Meals.....	409.50
4-Geochemical Analyses and assays.....	303.45
5-Miscellaneous costs.....	219.42
Total.....	<u>4,637.37</u>
	<u>339.85</u>
<i>Additional geochem</i>	<u>4977.22</u>

Note: Please see cost details on attached sheets showing time spent, rates, mileage unit cost etc...

*R. Trifaux*

Note: Also on the total 39 work days, 10 days were spent on claims 5,6,7 which cannot be included here for claims Kuro I to 4. This report is done for Kuro cl. I to 4 only. So the total amount above of \$ 4,637.37 should be reduced to: 10 days less at \$105.50 equal \$ 1055.00 Less part of the miscellaneous expenses or 134.00 dollars. Total : \$1055.00 plus 134.00 equal 1189.00\$ Total to be allocated to Kuro cls I to 4 : \$4637.37 - 1189.00 equal \$3448.37 for Kuro I to 4. + 339.85 This amount is represented in the statement of exploration and development included in the report.

The dates where my work was done for claims 5,6,7 are:  
August 17 and 20. Also August 7.  
September 5,7,11,19,26,28.  
October 1st.

*R. Trifaux*

R. Trifaux-308-751, Clarke Road, Coquitlam, B.C.

Costs of works done 1979-1980. New Westminster M. District

Dates	Days	Rate per Hr	Hrs Day	Time costs	Mileage	costs: .25M	Meals	Cost pr meal	Costs day	remarks
Nov. 9-79	I	\$6.00	8	\$ 48.00	188	\$47.00	2	10.50	105.50	
Nov. 17/79	I	"	"	48.00	188	47.00	2	"	105.50	
Nov. 22/79	I	"	"	48.00	188	47.-	2	"	105.50	
Dec. 8/79	I	"	"	48.00	188	47.-	2	"	105.50	
Dec. 15	I	"	"	48.00	188	47.-	2	"	105.50	
Dec. 21	I	"	"	48.00	188	47.-	2	"	105.50	
Dec. 22	I	"	"	48.00	188	47.-	2	"	105.50	
Jan 9-80	I	"	"	48.00	188	47.-	2	"	105.50	
Jan. 17/80	I	"	"	48.00	188	47.-	2	"	105.50	
Jan 28/80	I	"	"	48.00	188	47.-	2	"	105.50	
Jan 20/80	I	"	"	48.00	188	47.-	2	"	105.50	
Jan 29/80	I	"	"	48.00	188	47.-	2	"	105.50	
Feb 7/80	I	"	"	48.00	188	47.-	2	"	105.50	
Feb 12/80	I	"	"	48.00	188	47.-	2	"	105.50	
Jul 30/80	I	"	"	48.00	188	47.-	2	"	105.50	
Jul. 31/80	I	"	"	48.00	188	47.-	2	"	105.50	
Aug 1/80	I	"	"	48.00	188	47.-	2	"	105.50	
Aug 4/80	I	"	"	48.00	188	47.-	2	"	105.50	
8/80	I	"	"	48.00	188	47.-	2	"	105.50	
11/80	I	"	"	48.00	188	47.-	2	"	105.50	
Aug 17/80	I	"	"	48.00	188	47.-	2	"	105.50	
Aug 20/80	I	"	"	48.00	188	47.-	2	"	105.50	
Aug 22/80	I	"	"	48.00	188	47.-	2	"	105.50	
Aug 28/80	I	"	"	48.00	188	47.-	2	"	105.50	
Aug 29/80	I	"	"	48.00	188	47.-	2	"	105.50	
Aug 30/80	I	"	"	48.00	188	47.-	2	"	105.50	
Aug 31/80	I	"	"	48.00	188	47.-	2	"	105.50	
Spt 1/80	I	"	"	48.00	188	47.-	2	"	105.50	
Spt 5/80	I	"	"	48.00	188	47.-	2	"	105.50	
Spt 7/80	I	"	"	48.00	188	47.-	2	"	105.50	
Spt 11/80	I	"	"	48.00	188	47.-	2	"	105.50	
Spt 13/80	I	"	"	48.00	188	47.-	2	"	105.50	
Spt 14/80	I	"	"	48.00	188	47.-	2	"	105.50	
Spt 20/80	I	"	"	48.00	188	47.00	2	"	105.50	
Spt 22/80	I	"	"	48.00	188	47.-	2	"	105.50	
Spt 26/80	I	"	"	48.00	188	47.-	2	"	105.50	
Spt 28/80	I	"	"	48.00	188	47.-	2	"	105.50	
OCT 1/80	I	"	"	48.00	188	47.-	2	"	105.50	
Totals:	39		312	1872.00	7332	1833	78	409.50	4114.50	

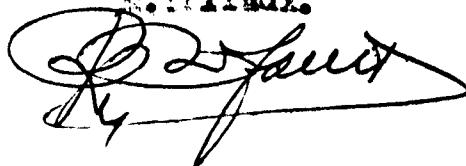


Costs of Geochemical Analyses and Assays

	Report Nos	Invoice nos	Company Laboratory	Costs	Remarks
Dec 13/79	79I2-0452	6763	General Testing	21.95	Assay.
Spt 12/80	A20-I4I7	D 4985	Bondar-Clegg	26.50	"
Spt 12/80	20-2083	D 4526	Bondar-Clegg	26.50	Soils samples.
Spt 23/80	20-2207	D5I0I	Bondar-Clegg	- <del>2</del> -	Soils samples.
"	"	"	Bondar-Clegg	32.40	Rocks samples.
Oct 1/80	20-2287	D 5II7	Bondar-Clegg	59.25	Soils-Rocks.Geochem
Oct 1/80	20-228I	D 5I95	Bondar-Clegg	36.85	Rocks-Geochem.
Oct 3/80	20-2288		Bondar-Clegg	40.00	estimated
Oct 3/80	20-2378		Bondar-Clegg	50.00	"
Totals				303.45	

Note: A the time of finalization of the report, 2 invoices were not in our possession so we estimated the costs.

E. Trifaux.



Miscellaneous Costs

	\$
I-Burns Gem & Rock .Vanc. Gold pans,magnets for black sands, <del>62</del>	27,51
2-Sieves from Fisher Scientific.....	72.00
3-Recording 2 posts claims.....	15,00
4-Recording 2 posts claims.....	20.00
5-Metal tags.....	4.00
6-Maps(New Westminster Office).....	5.00
7-Metal tags.(New Westminster Office).....	4.00
8-Wolco-gloves (working),crowbar.....	9.32
9-Drug Mart,band aids.....	2.72
10-Wolco-Thermos for coffee for the field.....	5.30
II-Map.....	1.88
12-Geological Survey,Vancouver,maps.....	6.60
13-Boxes, Kraft paper,tapes,postages,mileages to expedite samples to Bondar-Clegg and the Assay Laboratory of the Ministry of Mines and Petroleum Resources in Victoria.	<u>46.09</u>
Total.....	<u>219.42</u>

Note: see attached invoices and informations.

SUCC BR <b>11</b>	TERM	NO D'A MESSAGE MESSAGE NO <b>00916</b>
DATE D'ENTREE ENTRY DATE <b>8/13/80</b>		
NO DE COMMANDE FISHER / FISHER ORDER NO <b>98504 18 0497</b>		O B PAGE <b>001</b>
TR BR <b>04</b>	MSG <b>00131</b>	DIV <b>20</b>



# Fisher Scientific Co., Limited

VOTRE NO DE COMMANDE ET REQUISITION / YOUR ORDER AND REQUISITION NO.  
**RENE TRIFAUX**

LIGNE LINE NO	T.C.	QUANTITE / QUANTITY		UNITE UNIT	AUG	P.C.	CATALOGUE NUMBER DE CATALOGUE	DESCRIPTION
		EXPEDIEE SHIPPED	A VENIR TO FOLLOW					
02235		1		EA		A04		SIEVE BRASS 8IN 115MESH US#120

*Donna call Rene Trifaux  
to pick up goods  
- PAID FOR already*

*80.00*

FORM 6060 REV 3/79

LES LETTRES INDICENT LE POINT D'EXPEDITION  
LETTERS INDICATE SHIPMENT FROM  
C - WHITBY    E - EDMONTON    H - HALIFAX  
M - MONTREAL    V - VANCOUVER    W - WINNIPEG

**IMPORTANT**  
AVANT DE DEBALLER LIRE AU VERSO.  
BEFORE UNPACKING READ REVERSE SIDE.

TOUTE RECLAMATION POUR DOMMAGE OU OMISSION  
DOIT ETRE FAITE EN DEDANS DE DIX (10) JOURS.  
ALL DAMAGE OR SHORTAGE CLAIMS MUST BE FILLED  
WITHIN TEN (10) DAYS.

COPIE D'EXPEDITION / PACKING LIST    DE FROM: FISHER SCIENTIFIC CO., LIMITED

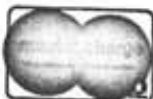
FISHER SCIENTIFIC CO., LIMITED

519 2208 0337 432

5440573

1899  
RENE BRITAIN

057



IBURNS GEM ROCK AND  
LAPIDARY LTD  
NORTH VAN BC  
047660 CX0040

THE ISSUER OF THE CARD IDENTIFIED ON THIS ITEM IS AUTHORIZED TO PAY THE AMOUNT SHOWN AS TOTAL UPON PROPER PRESENTATION. I PROMISE TO PAY SUCH TOTAL TOGETHER WITH ANY OTHER CHARGES DUE THEREON IN ACCORDANCE WITH THE AGREEMENT GOVERNING THE USE OF SUCH CARD.

X *[Signature]*  
CUSTOMER'S SIGNATURE

QTY	DESCRIPTION	UNIT COST	AMOUNT
	<i>Gold pins etc.</i>		26.15
IDENTIFICATION		SUB TOTAL	
DEPT	CLERK	TAX	1.00
AUTH. NO.	DATE	TOTAL	27.15
	<i>7 26 89</i>		

SALES SLIP  
CUSTOMER COPY

PLEASE KEEP THIS COPY

**BRITISH COLUMBIA MINING RECEIPT**

Mining Division Newstr

Issued at Newstr

No 149942 E

Date Sept 29, 19 80

RECEIVED from Mr. Trifaux

the sum of — fifteen — Dollars,

in payment of Recording 3 2past claims

Kuro 5-7

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Signature B. D. Smith

Office Newstr

\$ 15.00

# BRITISH COLUMBIA MINING RECEIPT

Mining Division New West'n

Issued at New West'n

No 136330 E

Date Nov. 16, 1979

RECEIVED from Rene Trifaux

the sum of Twenty <sup>00</sup>/<sub>100</sub> Dollars,

in payment of Recording 4 - 2 Post

M/c's KURO 1-4

N.E. of Weaver Lake

Signature E. Hayhurst

Office New West'n

\$ 20.00



**BRITISH COLUMBIA MINING RECEIPT**

Mining Division New West

Issued at New West No 136298 E

Date Nov 8, 19 79

RECEIVED from R. Trippey

the sum of Two Dollars,

in payment of Metal Ident Tap. nos.  
500426M - 500429M.

Signature [Signature]

\$ 2.00 Office New West

**BRITISH COLUMBIA MINING RECEIPT**

Mining Division New West

Issued at New West No 136354 E

Date Nov 10, 19 79

RECEIVED from [Signature]

the sum of Two Dollars,

in payment of 1 - 2 Post Tap #18  
500431M - 500434M.

Signature [Signature]

\$ 2.00 Office New West



PROVINCE OF BRITISH COLUMBIA

RECEIPT

No. 733625 G

SUM OF Four DOLLARS (\$ 4 00)

ON ACCOUNT OF: 1 Preliminary map # 38 + 39

RECEIVED FROM: Mr Rene Trifaux

Sept 19 1980  
cheque # 0408

Ministry of Energy, Mines  
and Petroleum Resources  
VICTORIA, B.C.

ISSUING OFFICE

Jean S. Steneman  
SIGNING OFFICER



PROVINCE OF BRITISH COLUMBIA

RECEIPT

No. 807106 G

THE SUM OF One DOLLARS (\$ 1 00)

ON ACCOUNT OF: 2 miles maps

RECEIVED FROM: Cost

Nov 15 1979

ISSUING OFFICE

J.M. Lunn  
SIGNING OFFICER  
SUB-RECORDER





GENERAL TESTING LABORATORIES

DATE 4 DEC 19 71

NAME RENE TRIFAUZ

ADDRESS 308-751 CLACK DE.

	COBALTANALYSIS		
	V3J.3YS		
(1)	ORE		
	Pu Ag	8	75
	Pb	6	35
	Co Zn	6	55
	PREP		50
			21 95
	PAID BY CHECK		
RECEIVED BY	<i>M. J. Nelson</i>	TAX	
		TOTAL	

6763



# BONDAR-CLEGG & COMPANY LTD.

7I

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

D 4985  
INVOICE: **D 4985**  
DATE: September 30, 1980  
REPORT NO: A20 - 1417 ✓  
PROJECT:

W.O. No. D 6452

1	Gold, Silver	Assay	@ \$ 9.50	\$ 9.50
1	Copper	Assay	@ \$ 5.50	5.50
1	Molybdenum	Assay	@ \$ 6.00	6.00
1	Zinc	Assay	@ \$ 5.50	<u>5.50</u>
				<u>\$ 26.50</u>

*paid*

mer

**THIS IS A PROFESSIONAL SERVICE  
ACCOUNTS DUE WHEN RENDERED**



# BONDAR-CLEGG & COMPANY LTD.

72

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<sup>D 4526</sup> 4526

DATE: September 12, 1980

REPORT NO: 20 - 2083

PROJECT:

W.O. No. D 6380

10	Copper, Zinc, Molybdenum Analyses	@ \$ 3.15	\$ 31.50
10	Sample Preparations	@ \$ 0.50	<u>5.00</u>
			<u>\$ 36.50</u>

*Paul*

ddm



# BONDAR-CLEGG & COMPANY LTD.

73

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

D 5101  
INVOICE: **D 5101**  
DATE: October 6, 1980  
REPORT NO: 20 - 2207  
PROJECT:

W. O. No. D 6604

3	Copper, Molybdenum, Silver Analyses	@ \$ 3.15	\$ 9.45
3	Gold Analyses	@ \$ 4.25	12.75
3	Arsenic Analyses	@ \$ 2.90	8.70
3	Sample Preparations	@ \$ 0.50	<u>1.50</u>
<b>TOTAL</b>			<u>\$ 32.40</u>

*paid -  
check no 383*

ljm

**THIS IS A PROFESSIONAL SERVICE  
ACCOUNTS DUE WHEN RENDERED**



# BONDAR-CLEGG & COMPANY LTD.

74

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

INVOICE: D<sup>D 5117</sup> 5117

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

DATE: October 6, 1980

REPORT NO<sub>20</sub> - 2281

PROJECT:

W. O. No. D 6684

5	Copper, Lead, Zinc, Silver Analyses	@ \$ 3.90	\$ 19.50
5	Gold Analyses	@ \$ 4.25	21.25
5	Arsenic Analyses	@ \$ 2.90	14.50
1	Sample Preparation	@ \$ 2.00	2.00
4	Sample Preparations	@ \$ 0.50	<u>2.00</u>

TOTAL \$ 59.25

*paid cheque no 383*

ljm

Assessment works during 1979-1980 on Kuro Claims New Westminster

STATEMENT OF QUALIFICATIONS

Mining and Exploration:

Mining school of Chatelet, Belgium, I diploma.

Mining school of Tamines, Belgium, I diploma.

Mining school of Charleroi, Université du Travail, I certificate.

The diplomas and Certificate were presented with my 1977-78

Statement of works in the Cariboos, they are not repeated here.

I learned prospecting and exploration with the following Companies in Africa:

1-La Compagnie des Grands Lacs Africains, Brussel, Belgium.

2-La Compagnie Mirudi (Affiliated to the previous Company)

3-Henrion Explorations in Central Africa, Busoro, Ruanda.

I prospected the granitic massifs of East Zaire and Ruanda-Bu-Rundi for, cassiterite, wolframite, Columbite, Columbo-tantalite, beryllium, tantalite with success.

I described my methods of exploring in the 1977-78 report.

Topographical mapping, geological mapping, locations of deposits, nature of formations, veins, dykes, stocks etc.. I opened several mines for gold, cassiterite, tantalite and beryllium, also in Africa.

I look and recognize the granitic and ultra-basic formations, placers, evaluate the placers for gold, tin etc..

My prospecting works in Canada started in 1958 and evaluated placer gold and benches in the Cariboos.

I do my geochemical soils sampling for my orientation surveys and organize my prospecting according to the results of the Analyses. I update my knowledge with the publications from the Department of mines and literature published by the Geological Survey of Canada etc..



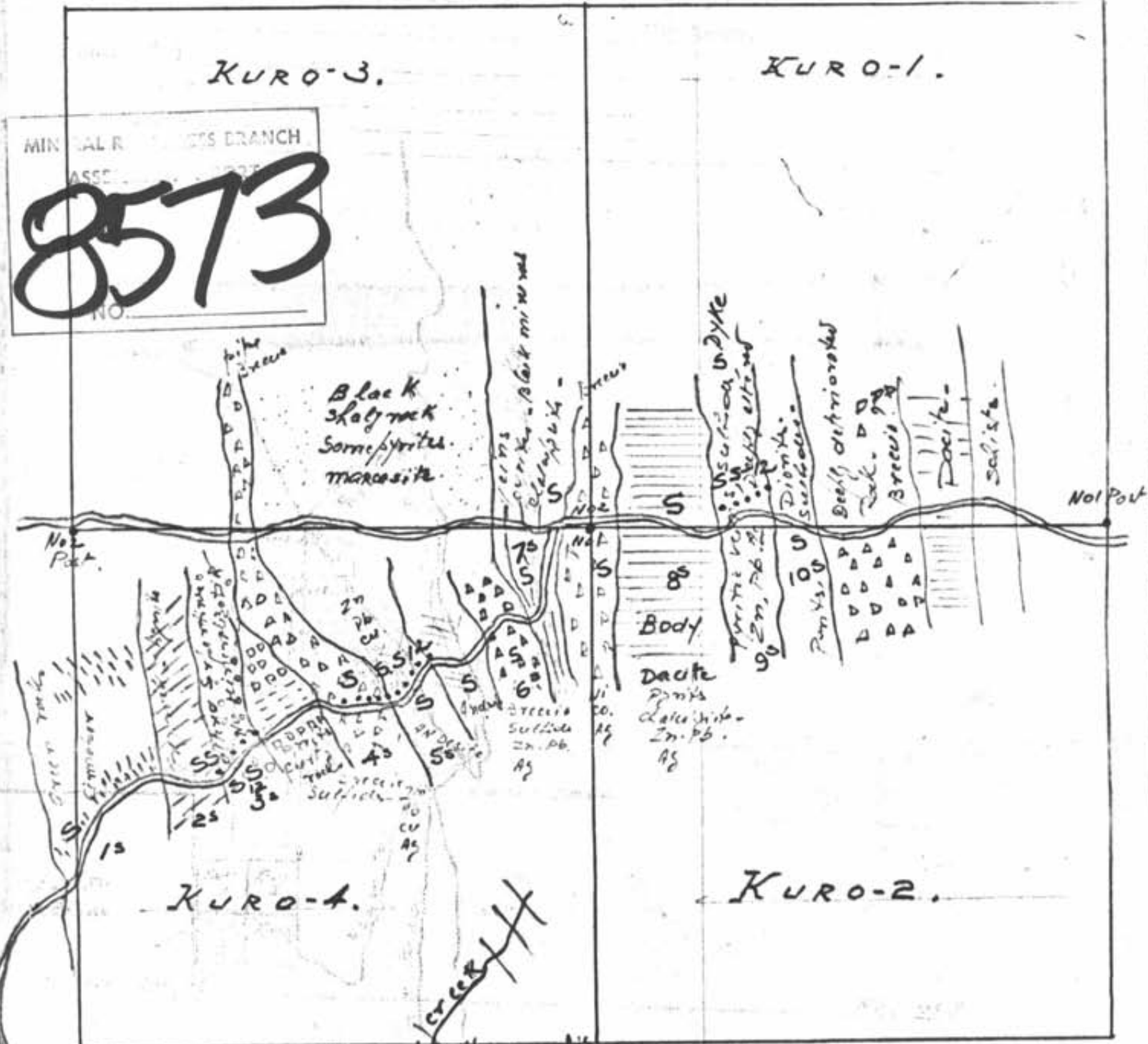


Wearer Lake. MAP. no M92H/SW.  
CLAIMS, ROCK SAMPLES, SOIL SAMPLES (LOCATIONS)

MINERAL RIGHTS BRANCH  
ASSESSMENT  
**8573**  
NO.

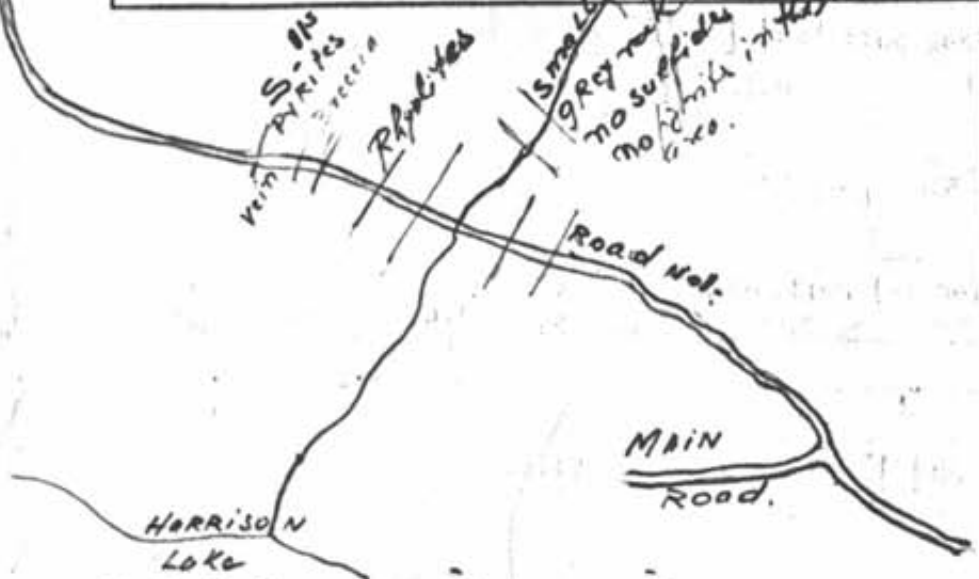
KURO-3.

KURO-1.



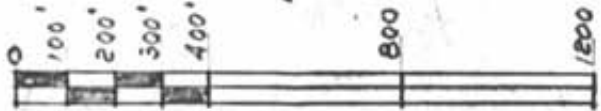
KURO-4.

KURO-2.



SAMPLES.

- 1-S. CINNABAR.
- 2-S. GRES. RCK. PYRITES. BORNITE
- 3-S. SERPENTINES. CALTERED
- 4-S. Breccia. ZN. CU. AG. AU.
- 5-S. ANDESITE. ZN. CU. AG. AU.
- 6-S. Breccia. CU. NI. CO. AG
- 7-S. Vein. IRON. CU. ZN. PB. AG
- 8-S. Body. CU. ZN. PB. AG. AU
- 9-S. DYKE. CU. ZN. AG. AU.
- 10-S. Diorites. CU. AG. AU. ZN.
- 11-S. Vein. Pyrites. CU. AG. AU. ZN.
- 12-SS. SOILS SAMPLES. CU. AG. AU. ZN. PB. HOF.



Scale - 1" = 400 feet. MAP No 2

# STAKING INFORMATION SHEET

(NOT TO BE USED AS THE LOCATOR'S SKETCH.)

A. In order to assist the Mineral Claims Inspector to locate your claim(s) or lease(s) please complete this form.

Draw a rough sketch of the route you travelled from the nearest main road, showing distances and any identifying features such as topographic features, buildings, existing claim posts and other land marks that would assist the Inspector in locating your legal corner post(s) or initial post(s).

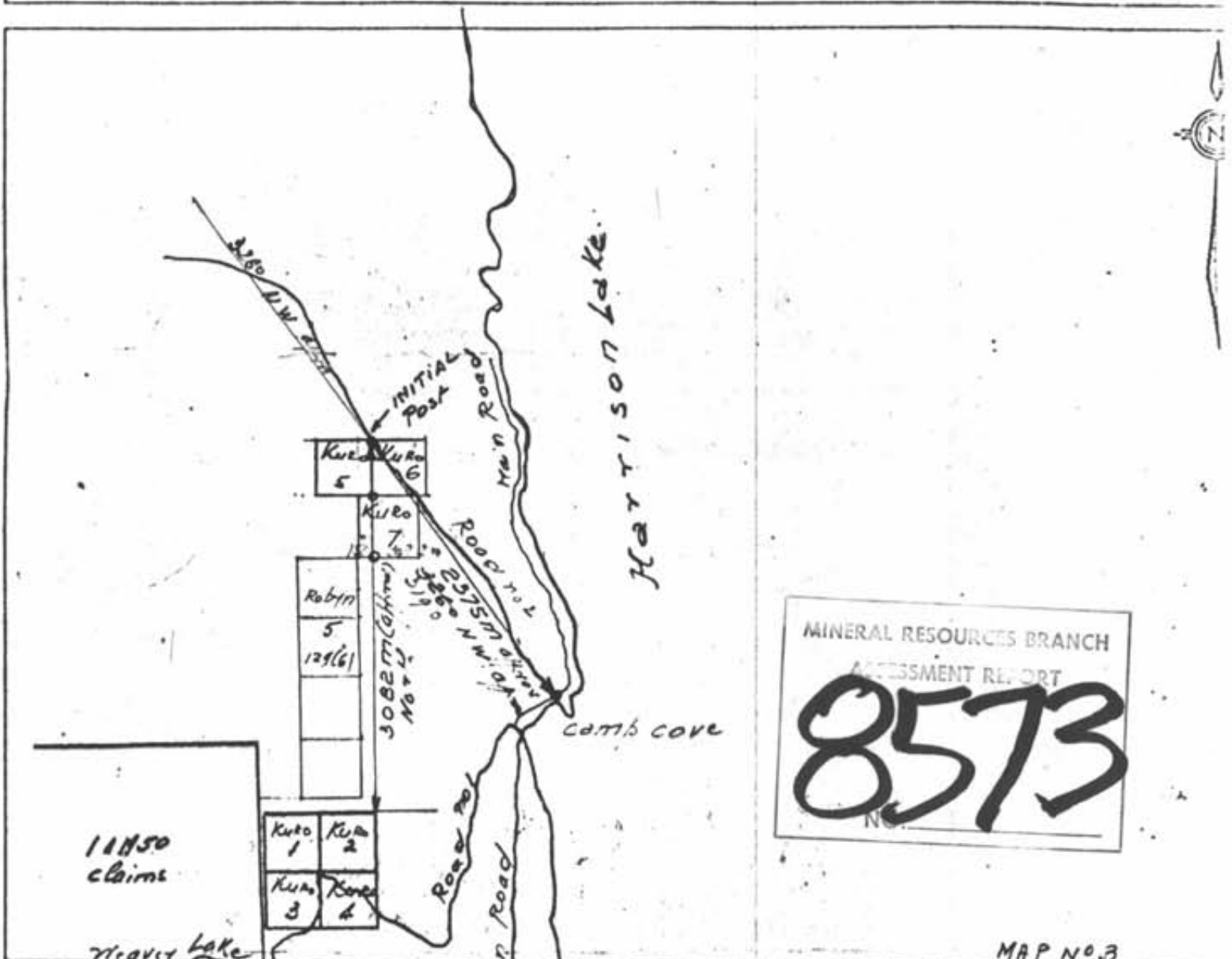
(It is not necessary to complete a separate form for each individual claim or lease.)

TO BE COMPLETED BY GOLD COMMISSIONER'S OFFICE

Claim Name(s) \_\_\_\_\_ Mining Division \_\_\_\_\_

Map Number \_\_\_\_\_

Tag Number(s) \_\_\_\_\_



B. Please check the following:

LCP/Initial Post is a:  new post

existing post

and is made from:  stump

cairn

4 x 4

other \_\_\_\_\_

Location line is marked by:  blazing  flagging  other RIBBONS - yellow

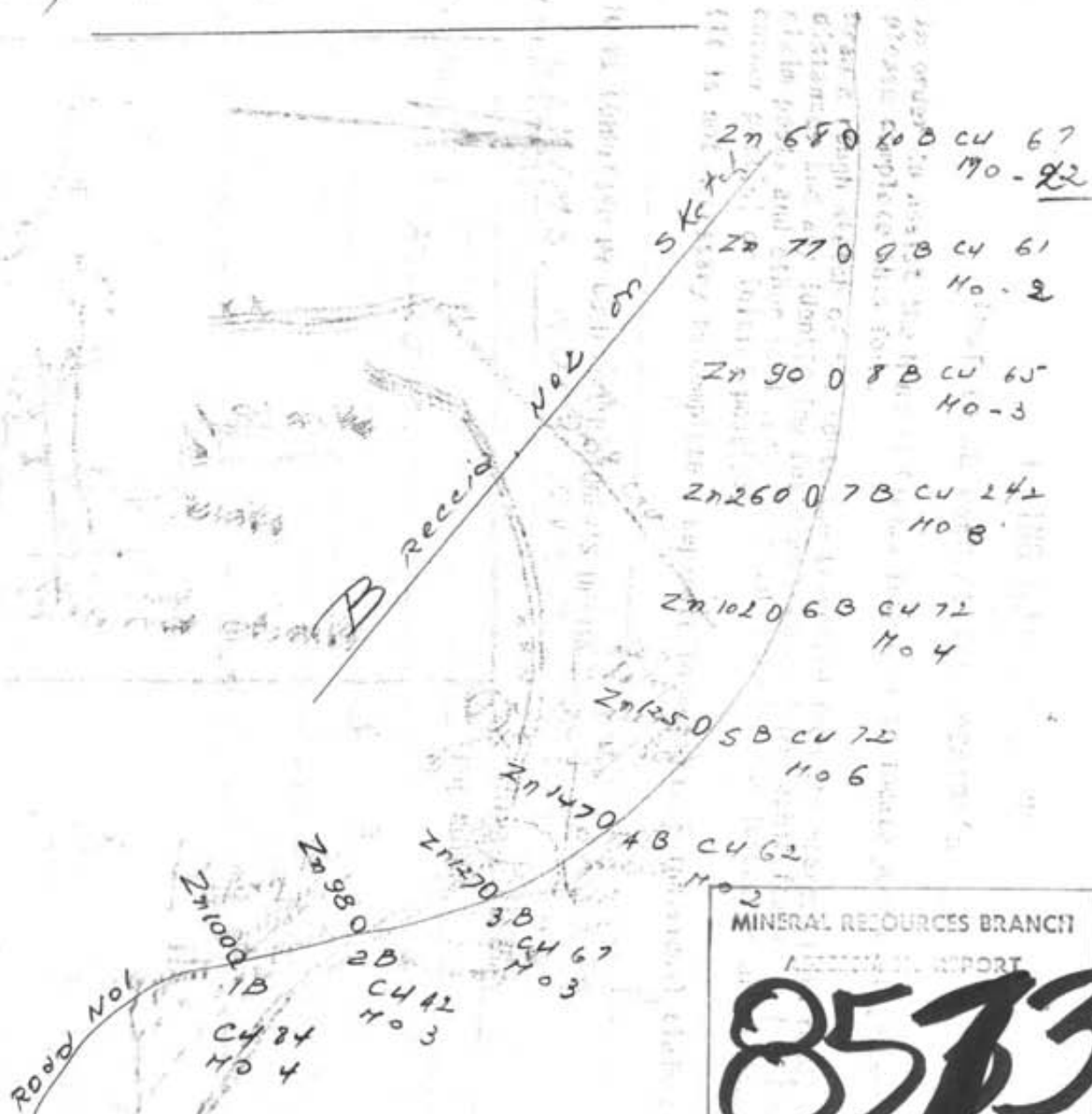
If flagging or spray paint used, what color? \_\_\_\_\_

C. Described means of access to claim/lease application (if helicopter or plane used give name of carrier and departure point). access by car or 4W hill drive

D. Would post be visible from aircraft?

Yes  No

*but difficult*



MINERAL RESOURCES BRANCH  
 TECHNICAL REPORT  
**8573**  
 NO.

Note - 0-bits at 10 metres intervals.

Map 704

