

GEOLOGICAL BRANCH  
ASSESSMENT REPORT

13,031

*Pete and Kuro*

GOLD-SILVER PROSPECT

SITUATED ON HARRISON LAKE

PROPERTY OF R. TRIFAUX

*owner/operator/author*

NEW WESTMINSTER MINING DISTRICT

BRITISH COLUMBIA.

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*92 H 5 W*

*49° 22' 121° 51'*

*1984.*

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*on file  
in Victoria*

INTRODUCTION:

Purpose: To submit the features of the Kuro prospect to the Department of Mines, Victoria.

Location and access: Latitude: 49 degrees 22'N.  
Longitude: 121 " 51'W.

NTS: 5468000 N.  
584450 E.

Mining District: New Westminster.

Direction and distance to the nearest centre of population:  
The claims are situated 17km. N.E. of Harrison Mills. They are accessible by road. From Coquitlam, one takes the Lougheed Highway to Haney, Mission, Dewdney and turns left at the bifurcation of the road with the Hemlock ski resort road going north. From the bifurcation one drives 17kms to the bifurcation of the road going to the claims which is situated on the west side of the road. The total distance from Coquitlam to the last bifurcation is approximately 114kms.

Types of surveys completed:

1980-Reconnaissance prospecting of areas and outcrops.  
Reconnaissance geology.

Grab samples.

Staking of claims, Geochemical research.

1983-84-Geology-mapping.

Geochemical surveys different parts of prospect.

TOPOGRAPHY, VEGETATION:

Geographic Region: Harrison Lake is situated 20 miles East of Mission and 15kms from Agassiz. The claims are on the West shore of the Lake.

Drainage: all creeks are draining the basins in the Lake.

Variations in elevations: Lake level + or - 10 metres.

Highest point on claims: 450 metres approximately.

Difference of level from lake to highest is 440m+ or -.

Vegetation: the entire area has been logged of the cedars and a second growth of trees (vegetation) exists on the claims.

PROPERTY DEFINITION: 7 claims, Kuro claims 1 to 5.

Pete claims 1 and 2.

The topographical Map no 92H/5 shows the roads and Weaver Lake Locations. The claims are 1400metres from Weaver Lake area, in a 30 degree N.E. direction.

The actual access road on the claims is too steep and should be modified in the future or abandoned. Another road with better grade and shortest distance exists but some repairs should be done.

KURO CLAIM RECORDS

<u>Claim No.</u>	<u>Recorded.</u>	<u>Tag no.</u>	<u>Due date.</u>
Kuro 1.	16/11/79	500426M	11-84
Kuro 2.	16/11/79	500427M	11-84
Kuro 3.	16/11/79	500428M	11-84
Kuro 4.	16/11/79	500429M	11-84
Kuro 5.	29/9/80	507960M	Cancelled.
Kuro 6.	29/9/80	507961M	Cancelled.
Kuro 7.	29/9/80	507962M	Cancelled.
Pete 1.	18/10/83	531431M	10-84
Pete 2.	18/10/83	531421M	10-84

Recorded in the New Westminster Mining District Office.

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*Handwritten notes:*  
No. 5      11-84

PREVIOUS WORK:All works done by R.Trifaux.

- 1-reconnaissance of the geology on all talus and roads.
- 2-Digging in outcrops for samples.
- 3-Reconnaissance of mineralizations and elements by geochemical analyses.
- 4-Panning of creeks for precious metals.Panning of gossans for collecting minerals and precious metals.
- 5-small compass survey to locate the claims.
- 6-Staked the claims.1980-1983-

GEOLOGY:

Map no 1069 A(Victoria-Vancouver areas). Scale 1" to eight miles.

Geological series.Geological Survey of Canada sheet 92-SE.

Legend: Sedimentary and Volcanic rocks.

Mesozoic-Jurassic and/or Cretaceous.

Upper Jurassic and/or lower cretaceous.

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11  
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Argillite-Slate-Arkose-Greywacke-Tuff-Minor conglomerate-limestone-greenstone-chlorite schist.

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12  
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Cenozoic. Lower cretaceous.

Conglomerate.-Sandstones-Shale-Tuff & breccias.

The regional structural setting of Weaver Lake is dominated by volcanic rocks and prominent North-South faults are paralleling the Cordilleran trend.Numerous channels for hot rising solutions caused the alterations and localized the deposition of ores.

Geology of Property:(local geology).

Structures: Weaver Lake volcanic rocks with prominent faults.

Claim no 1(Kuro) and no 2. A granodiorite dyke of 15 to 20 meters in thickness is present with sulphides,the strike is approximately 300 N.E.The dip 800N.W.A small mafic body(serpentines)is close to the diorites(10m thick).A huge sulphide vein(20 to 30 m in width)with pyrite,Chalcopyrites,lead,zinc,has been located and right south of it a huge body of conglomerate with 5 to 10% sulphides.The width is approximately 90 meters.On the north of the serpentines a breccia containing chert, chalcedony and calcium exist on a width of 80 meters approx.These features localized on claim no 1 are extending in claim no 2.

Claims no 3 & 4.(Kuro).

A chloritic dyke(15m) contain minerals Pb,Zn,Cu,Au,Ag.

A body of Argillite,10 to 20 meters in width on the south side of the chloritic vein,contains sulphides often bigger than any sulphides found on the sites.Beside the argillite,a grey rock with a multitude of pyrites,with some alterations,is visible from the road on the talus. The grey rock is a sandstone and the same sandstone has been detected 75 meters below of the first body,there is a solution of continuity between the two.South of this sandstone exist another body of a finer grained one,which has been altered hydrothermally.Illite is present in different parts of the bodies.This is a tuffaceous appearance. A pipe breccia of 40m,with chalcedony and pyritic veinlets follows the tuffaceous formations.

Geology of property(continued).

Pete claims 1 & 2.a body of pillow basalts exists on the north parts of Pete no 1;they contain numerous thin sulfides and are anomalous in Au. Several bodies of diorites, chert, argillite have been recognized on the claims and more work will be done in 1984.

Alterations:On some parts of the claims extensive alterations are obvious,containing limonite,illite,and 2 big gossans deeply altered and visible on claim Kuro 1 and claim no4.On Pete claim limonitic alterations(powdery)are visible west of the diorites.

Quartzose is well developed with adularia on the sulphide vein ,near the diorites on claim Kuro 1.Drusy cavities and crustification is part of the sections in many samples.

Epithermal Lode Gold-Silver deposits:

The model described by David L.Giles and Car.E.Nelson,Cimarron Exploration,Inc.Lakewood,Colorado is the one which fits the description of the Kuro claims prospect:

Features of the Kuro claims:

- 1-Strong Pb,Zn,Ag,metal associations.
- 2-Micron sized gold particles.
- 3-Deposits enriched in Hg,As,Ba,Sel,Sb,hosted by quartz-pyrite stockworks or fine-grained carbonaceous rocks.
- 4-Polymetallic veins and stockworks.Local rhyolite and dacite.
- 5-Silicified breccias chimneys.
- 6-Hg,As,Sb,Cu,Pb,Zn,Mg are associated elements.
- 7Pillow basalts favorable to gold mineralization.

EXPLORATION MODEL: (selection of methods)

- 1-Field observations and mapping is critical on selection of areas.
- 2-Surface expressions of deposits.
- 3-Geochemical samplings.
- 4-Geochemical mapping.
- 5-Drilling is the final work in exploration.

The geologic observations and geochemical works are the keys in the study of these deposits.

Geophysics: does not apply here because of minor magnetic variations and limited sulphides.

Exploration targets:

- 1-Pillow basalts.
- 2-Breccias.
- 3-Conglomerates.
- 4-Sandstones.
- 5-Arenaceous materials.
- 6-Chloritic bodies.
- 7-Veins with sulphides.
- 8-Diorites with sulphides.
- 9-Pyritic vein on claim 4(Kuro).Rich in Pb,Zn,Ni,Co,Mo,As,etc....

Spatial relationship of dykes,bodies,veins,etc...is shown on a map which covers the claims.

GEOCHEMISTRY:

Department of Mines & Petroleum Resources:	
Semi-Quantitative spectographic analyses.....	121.-
General Testing Laboratory-report 7912-0452.....	4.-
Bondar-Clegg Laboratory	
reports 20378-20-2288-20-2281-20-2207;20-2287;	
20-1417; 20-2083;analyses.....	101.-
report 123-3909-1984.Analyses.....	74.-
Min-En Laboratories.	
Reports nos 3-670;3-1518 RA;3-1006A;3-1536R;	
3-1536R,3-255A.....	258.-
	<u>Total analyses... 558.-</u>

Methodes used:

- Bondar-Clegg & Company Ltd:  
 Au-Aqua regia-Fire assay-A.A.  
 Cu-Hno3-Hcl-Hot extr. A.A.  
 Pb- " " " " "  
 Zn- " " " " "  
 Mo- " " " " "  
 Ag- " " " " "  
 As- Nitric Perchor. Dig. Colourimetric.  
 Hg- Controlled Ar. Media. Cold Vapour A.A.  
 Sb- X R Fluorescence.

Min-En Laboratories

I.C.P.26 elements:Ag,Al,As,B,Bi,Ca,Cd,Co,Cu,Fe,K,Mg,Mn,Mo,Na,Ni,P,Pb,  
 Sb,Sr,Th,U,V,Zn,Ba,Se,

- Au-Aqua regia-A.A.  
 Hg-Acid Digestion.Flameless A.A.  
 Also:  
 Au-Fire assay.  
 As-spectrophotometric.

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Results of geochemical Analyses from grab samples, chip samples taken on claims Kuro 1,2,3,4, and also from gossans and soils.

Samples nos	Reports nos	As	Pb	Zn	Sb	Cu	Mo	Bi	Hg	Ag	Au	Bi	Se		
1-B	20-2083	90		100		84	4			.8	30			Bondar.	Soils.
2-B	"	30		98		42	3			.6	10				"
3-B	"	35		127		67	3			.4	5				"
4-B	"	23		147		62	2			.8	5				"
5-B	"	100		125		72	6			.9	20				"
6-B	"	120		102		72	4			1.1	30				"
7-B	"	430		260		242	8			2.2	160				"
8-B	"	45		90		65	3			.8	75				"
9-B	"	23		77		61	2			.7	15				"
10-B	"	35		68		67	22			2.8	50				"
RT -11	20-2287			59		85				.2	5			Serpentines.	
RT -12	"			60		56				.2	5			Argillite.	
RT -13	"			81		32				.2	5			conglomerate.	
RT -14	"					165				.7	40			pyritic vein:cll.	
RT -15	20-2378	3		61		77				.2	5			float.Argil.	
RT -16	"	7								.2	5			Grey r:+ calcite	
RT -17	"	5		1720		730				1.2	20			Chert+malachite.	
RT -21	"	18		84		172	4			.2	15			Vein near Diorite	
RT -22	"	3				122				.2	5			near rhodocrosite	
RT -23	"	13				30				.6	20			Basaltic rock	
RT -24	"	2								.2	10			Soils.Cl.5.trail.	
C-5-1	"	13				40				1.3	15			"	"
C-5-2	"	7				108				1.0	20			"	"
C-5-3	"	7				54				1.2	15			"	"
C-5-4	"	6								.3	10			"	"
C-5-5	"	5								.3	10			"	"
C-5-6	"	7								.5	15			"	"
C-5-7	"	12								.4	20			"	"
C-5-7-1	"	7		69		31				.2	5			"	"
COV-1	20-2207	45				138	4			.5	10			Chlor.sch.Cl4.	
COV-2	"	47				203	3			.5	5			"	"
COV-3	"	80				240	8			.9	15			"	"
E6763	79120452			272084						Tr	34			CHLOR.vein.Cl.3.	
ID1-1	20-2281													General Testing	
	Bondar-C	100	56	83		44				.8	5			Diorites Cl.2	
2D1-	"	80	55	83		40				.7	10			"	"
3-D1	"	40	126	123		142				1.0	10			"	"
4-D1	"	65	28	53		24				.4	15			"	"
MIN-	MIN-EN														
MIN-7		1440	424	229	119	203	43			8.6				Pyritic Vein.Cl4	
MIN-80	3-1006													Sandst.!00msouth	
		222	200	69	45	52	109			.5	68			Bifuro.Centre Cls	
MIN-81	3-1006	1430	534	425	95	85				16.1	34			Pyritic Vein.	
														50 m South.	



Results of Geochemical Analyses from grab samples, chip samples, soils, gossans, on Kuri 1,2,3,4 and Pete claims.

Samples Nos	Reports nos	As	Zn	Sb	Cu	Mo	Bi	Hg	Ag	Au	Ni	Se	Pb	
BONDAR-CLEGG														
COV-4	3-670									60				Min-En
S-60	123-920	707	10	102	5			2.2	10	15				Chloritic body Rock
R-61	013-2874	85	2	41	5			.02	5	26				Gossan. Cl 4 Vein
R-62	"	12	20	15	7			.5	15					R. South breccia.
R-63	"	56	14	56	20			3.6	50					Brec. Pyrites vein.
R-64	"	95	2	67	5			.02	5					Basalts. Pete cl.
R-65	"	2000	2254	189	122	3		12.7	20	252				Pyritic Vein Cl. 4.
MIN-EN														
MIN-11	3-1518RA	132	32	31	119	9	58	50	1.2	10	164	9	116	Argillite C.
MIN-12	"	105	17	36	67	9	30	110	1.1	5	112	14	118	chl. Rock + Py
MIN-13	"	117	20	12	18	12	2		1.7	5	24	5	35	Goss. Diorit
MIN-14	3-1536R	184	45	19	9	48	54	160	4.6		60	30	111	Heavy sulf. vein near diorites
MIN-15	"	-	19	4	52	31	57	25	1.2		107	12	113	Chlr. vein B.
MIN-16	"	32	70	16	62	24	-	75	.9		128	23	59	

ote: I compared the above results with the ones given in the Book on "Precious Metals in the Northern Cordillera" published by the Association of Exploration, page 102, 103, 101., where an histogram is giving the tresholds value of As, Pb, Zn, Sb, Mn, Cu, Bi, Hg, and also the treshhold values for Au, B. Cd, Mo, Se, on pages 102, 103. I also applied the characteristic trace element in order of abundance, same book page 38, 39.

First, here is a summary of very anomalous values of some elements on the Kuro Claims:

Ag	As	Pb	Zn	Cu	Bi	Hg	cd	Au	Mo	Se	Sb	Remarks
2.2	100	126	260	203	58	50	67	34	52	932	20	These values have been taken at random in the reports, they try to show a signature of the claims and surroundings
2.8	120	530	1720	240	79	110	16	40	109	713	189	
7.0	430	534	2084	203	56	160	9.5	50	43	30	95	
3.6	2000	424	707	172	54	75	7.0	60		23	119	
12.7	1430	200	2254	730	57	70	8.1	68		14	45	
16.1	1440		425	242				75		12	31	
8.6	222		229					160				
4.6	184										45	
											95	

I would also quote the book on "Principal Features of Epithermal Lode Gold Deposits of the Circum-Pacific Rim, by David, L. Giles and C. E. Nelson. from CIMARRON EXPLORATION INC. 445, Union Boulevard, suite 209, Lakewood, Color. I quote from page 10 of the book on the Pacific Rim:  
 " Source rocks need NOT be particularly anomalous in GOLD, but need to contain gold in accessible sites"  
 "Pillow Basalts, in particular, seem to be favorable to gold precipitation etc"

Comparisons between the histogram shown in the book on Precious Metals in the Northern Cordillera and the results of the Kuro claims.

Origin. Places	Ag	As	Pb	Zn	Cu	Bi	Hg	Au	Sel
	Tresh: .9ppm	Tresh: 12pp	tresh: 20ppm	tresh: 112ppm	tresh: 80ppm	tresh: 5ppm	tresh: 23ppb	tresh: 10ppb	tresh: 10ppm
Yukon	Elements in the samples are equal or greater than the anomaly treshhold show above, values in percentages.								
	89%	96%	93%	51%	34%	40%	77%	90%	uniform: 10ppm
Kuro Claims	52%	<u>72%</u>	<u>100%</u>	<u>55%</u>	<u>42%</u>	<u>80%</u>	<u>100%</u>	<u>70%</u>	<u>Highly anomalous.</u>

Ag : 20 anomalous readings on 38. or 52% moderate compared to Yukon results.  
 As : 24 " " " 33. or 72% high " " " "  
 Pb : 9 " " " 9. or 100% Higher than in Yukon.  
 Zn : 11 " " " 20. or 55% Higher than in Yukon.  
 Cu : 14 " " " 33. or 42% Higher " " "  
 Bi : 5 " " " 5. Or 100% Higher " " "  
 Hg : 5 " " " 5. or 100% Higher " " "  
 Au : 36 " " " 51. or 70% Good compared to Yukon results.  
 Sel: 6 " " " 6. or 100% Higher.

We are aware that this type of comparison is not reliable, the numbers of samples taken in the Yukon are considerable, not on the Kuro claims. Also the sampling may have been done in channels, which is not the case on the claims. ) the figures given are trying to have a system of refernce only.

CHARACTERISTIC Trace Elements on the property in order of abundance.

Pb - 100%  
 Hg - 100%  
 Sb - 100%  
 Ag - 89%  
 Bi - 87%  
 As - 72%  
 Au - 70%

Order of abundance.  
 pb, Sb, Bi, As, Zn, Hg, Se.

100% of the samples contain Ag.  
100% of the samples contain Au.

- Seafon Mine Idaho: Pb, Bi, Sb.
- Little Johny Mine: Bi, Pb. (Colorado)
- Diana Mine, Wyoming: As, Bi, Ni, Pb.
- Round Mountain, Nev: Pb, Sn, Sb, As. (epithermal)
- Absaroka Mtns. : Bi, Pb, Sn, Te, Zn. (Cooke city)
- : Bi, Pb, Zn, Te. (Horeseshoe Mtn)
- : Bi, Pb, As, Sb, Mo, Zn, (Emigrant)

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DISCUSSION of GEOCHEMISTRY RESULTS to-date:

From the geochemistry and geology, the surface expression of the different deposits favourable to gold are:

- 1-Pillow basalts-Pete claims.
- 2-Pipe breccia(Cl Kuro no 3, to be drilled).
- 3-Chert breccia plus calcite, claims Kuro 1&2, also Pete claims.
- 4-Quartzose vein, Cl Kuro 1&2.
- 5-Conglomerates. Cl Kuro 4.
- 6-Diorite dyke Cl. Kuro 1&2.
- 7-Sandstones(very permeable)Kuro cl. 3&4.
- 8-Pyritic veins Kuro cl. 4. More study needed.
- 9-Argillite-Kuro cl 3&4.
- 10-A fine sandstone body, with fine sulphides recently discovered.

The discoveries of the above bodies permitted to observe the intense silicification which has been taking place.

Anomalies:

The pyritic vein on Kuro claim 4, is definitely anomalous with high values. The soils survey 100 meters below the upper level road is anomalous in gold, silver, arsenic, copper and zinc. (S. 1B to 10B)

The quartzose vein has anomalous readings in Au.

The basalts analyses are all anomalous in gold, silver, antimony.

The chloritic schists are anomalous in Cu, Au, As.

The chloritic vein has one anomalous reading in gold.

The sandstones have one reading of 68ppm in gold, 1 assay.

The last breccia discovered with chert has not been analyzed.

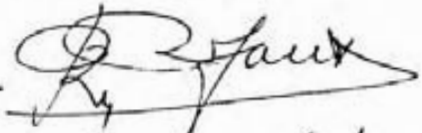
Remark: The comparisons between the Yukon formations and the Kuro claims are based on the same threshold values considered in the Yukon and they show a high presence of gold and silver on the Kuro claims.

The epithermal deposits are capricious and the monitoring is exercised at Pegasus (in Montana) with 1600 analyses per day to know what rock is ore or not. This monitoring confirms the statement of Giles and Nelson (page 6 of the report) that source rocks need not be particularly anomalous.

Conclusion:

The works done to date are showing the presence of a gold-silver lode deposit on the Kuro and Pete claims.

A small integrated mill can start at once on the sites, such a small operation will create cash flow for the exploration of the several mineralized bodies by diamond drilling.

  
January 17/84

ANOMALOUS AREAS on NURO CLAIMS

1-Soils near sandstones, lower level.

Sample nos	Ag : ppm	Ag : milligrams	Au : ppb	As : ppm	Remarks.
1 B	: .8	: 800	: 30	: 90	
2 B	: .6	: 600	: 10	: 30	Ag:11100 : 10 = 1gram.110 s/t. highly anomalous.
3 B	: .4	: 400	: 5	: 35	Au:400 : 10 =40ppb. Anomalous.
4 B	: .8	: 800	: 5	: 23	
5 B	: .9	: 900	: 20	: 100	As: 931 ; 10 =93.ppm. Anomalous.
6 B	:1.1	: 1100	: 30	: 120	Average Pegasus:for Ag.
7 B	:2.2	: 2200	: 160	: 430	Zortman Landusky
8 B	: .8	: 800	: 90	: 45	
9 B	: .7	: 700	: 15	: 23	for the two companies together:
10 B	: .8	: 800	: 50	: 35	1980- 1 gram 292
Total	:	: 11100	: 400	: 931	1981- 2 gram 380 1982- 1 gram 020 Average:1gram530.

2-Quartzose vein, gossan, near Diorites.

Rt-14	: 7.	: 7000	: 40	:	Ag:13500gr:4=3gr,375. Highly anom.
MIN-14	: 4.6	: 4600	:	:	Au:no analysis done. Min-14
RT21.	: .2	: 200	: 15	:	
MIN-13	: 1.7	: 1700	: 5	:	Gossan.
Total	:	: 13500	: 60	:	

3-Diorites. Close to quartzose vein and serpentines.

1	: .8	: 800	: 5	:	Ag:2900gr:4=722mmgr.
2	: .7	: 700	: 10	:	
3-D.	: 1.0	: 1100	: 10	:	
4-D.	: .4	: 400	: 15	:	
Total.	:	: 2900	: 40	:	

4-Pillow basalts.

RT-23	: .6	: 600	: 20	:	Ag: 5400: 3=1gr800s/t. Highly anomalous.
R- 63	: 3.6	: 3600	: 50	:	Au: 172:3=57ppb.
3-84. Min.	: 1.2	: 1200	: 102	:	More work will be done .
Total	:	: 5400	: 172	:	

5-Pyritic Vein (anillite breccia)

R-65	: 12.7	: 12700	: 20	:	Ag: 39600gr:4=9gr.9. Highly anomalous.
MIN-81	: 16.1	: 16100	: 34	:	Au: 64:3 =21ppb.
MIN-7	: 8.6	: 8600	:	:	
Bondar.	: 2.2	: 2200	: 10	:	
Total	:	: 39600	: 64	:	

6-Chloritic schists.

				Cu.	
Cov-1	: .5	: 500	: 10	: 138	High reading in Cu.
Cov-2	: .5	: 500	: 5	: 203	
Cov-3	: .9	: 900	: 15	: 240	
Cov-4	: -	: -	: 60	:	Sandstones close to chloritic schist.
Total	:	: 1900	: 90	:	

Assessment Works Kuro-Foto claims, New Westminster Mining District.

Costs of Geochemistry-Analyses.

Date	Report nos	Inv. no	Costs	Sample type	Lab.	Sample no	Location.
17/12/83	013-2882	104-405	13,00	R	Bondar-Cl.	65	Vein-pyr. Cl. 4
4/10/83	013-2874						
	123-2920	7798	122,50	Soils	"	60	Cossan near 65.
	"	"		R	"	61	Rock west of breccia. (aphanitic r.)
	"	"		R	"	62	Breccia + pyrites
	"	"		R	"	63	Basalts + sulphides
	"	"		R	"	64	in creek west Bre.
19/9/83	3-1006	2971A	36,00	R	Min-Sm	80	Grey rock + calc. near sandstones.
						9-10.	
4/8/83	3-670	2551A	7,75	R	"	28	Sandstones.
22/12/83	3-1518	3780A	51,60	R	"	11-83	Argillite. South chloritic vein.
	"			R		12-83	Sample above pyrite vein. North of Cinnabar.
	"			R		13-83	Cossan Nth Centre P Post.
4/4/84	3-1536	3796A	45,00	R	"	14	Vein near diorites.
	"			R	"	15	Vein near bifurcation.
	"			R	"	16	Near massive chlorite.
25/1/84	4-29	3843A	44,20	S	"	13/84	Soils near basalts
	"			S	"	17/84	Pete claim noi.
	"			S	"	2/84	Sandst. North.
5/7/84	4-90	3934A	46,50	R	"	7/84	Brec. Right bank Cr. 1
	"			R	"	8/84	Argill. North Brecc.
	"			R	"	9/84	Chert-Calc. North of diorites.
10/2/84	4-59A	3879A	51,00	R	"	4/84	Chalcedony.
	"			R	"	5/84	Altered B-Breccia.
	"			R	"	6/84	New basalt East of 1st discovery.
1/2/84	8410214	18410214	63,00	R	(Chessex) Chemex.	11/84	Pillow basalts.
	"	"		R	"	2/84	Vein with sulph. Cl. 4
	"	"		R	"	3/84	Sandstones.
	"	"		R	"	4/84	Chert breccia.
	"	"		R	"	5/84	Diorites.
	"	"		R	"	6/84	basalt veinlets.
	8410213	18410213	56,70	R	"	15m north	7/84. Soils. North 1st Sur.
	"			S	"	17m north	8/84. " " "
	"			S	"	22m north	9/84. " " "
	"			S	"	24m north	10/84. " " "
	"			S	"	17m	11/84. " " "
	"			S	"	18m	12/84. " " "
May 84.	18411466	18411466	42,00	R	"	13/84	Calcitic vein with pyrites
	"			R	"	14/84	Quartz with pyrites.
	"			R	"	15/84	Grey sandst. with pyr. Cl. i
9/1/84	1233909	9132	50,30	R	Bondar.	11/84, 2/84, 3/84, 4/84.	
6/7/84	4-146	3994	20,00	R	Min-Sm.		
	Total.		\$ 650,45				

Assessment works Kuro-Pete claims, New Westminster Mining District

Results of geochemical analyses from samples (Soils, rocks, gossans, pannings)

Samples Nos.	Reports Nos.	As	Pb	Zn	Sb	Cu	Mo	Ba	Hg	Ag	Au ppb	Se	Remarks
no65	013-2882	2000	530	2554		122	3			12.7	10		Co=252ppm, Rock Sb=189, Ni=722.
60	"		58	707	10	103	5	2		2.2	5		S-Gossan, panned
61	"		16	65	2	41	5	2		.02	15		IR- Bondar.
62	"		21	12	20	19	?	2		.5	50		IR-
63	"		78	56	14	56	20	2		3.6	5		IR-
64	"		10	95	2	67	5	2		.02	20		IR-
(80)11	3-1518	152	116	52	31	119	9	158	50	1.2	10		IR-Min-En
12	"	105	118	17	36	67	0	30	110	1.1	5		IR "
13	"	117	35	20	12	13	12	2		1.7	5		IR "
14	3-1536	184	111	45	19	9	48	54	160	4.6			IR "
15	"	-	113	19	4	52	31	157	25	1.2			IR "
16	"	32	59	70	16	62	24	0	75	9.			S-R "
3-84	4-29	42	122	70	29	26	34	20		1.2	102		S "
1-84	"	23	96	203	25	47	36	23		.7	20		IR "
2-84	"		46	124	25	114	28	21		1.6	10		Sandstones-North
7	4-30	39	2	6	10					.6	24		IR "
8	"	16	24	135	5					.8			IR "
9	"	18	11	154	15					.9	4		IR "
4-84	4-39A	21	60	26	10	20	4	46		.4	3		IR "
5-84	"	58	66	102	5	19	14	7	36		.4	2	IR "
6-84	"	187	153	39	15	34	51	65		5.7	45		IR "
1-84	84-10214									.6	11		IR-Chemex.
2-84	"									1.1	34		IR "
3-84	"									.1	3		IR "
4-84	"									.1	1		IR "
5-84	"									.2	1		IR "
6-84	"									.1	3		IR "
7-84	84-10215									.4	27		IR "
8-84	"									.1	11		IR "
9-84	"									.7	28		IR "
10-84	"									.3	11		IR "
11-84	"									.2	3		IR "
12-84	"									1.0	19		IR "
13-84	"		11							.1	1		IR "
14-84	"		6							.1	16		IR "
15-84	"		7							.1	6		IR "

Assessment works Kuro-Pete claims, New Westminster Mining District.

From the analyzes submitted by the Laboratories for the samples taken at the end of 1983 and in 1984, the following remarks confirm what has been observed for the previous works:

Anomaly thresholds of Ag considered as										
"	"	of Au	"	"						.9ppm
"	"	of As	"	"						10.0ppb
"	"	of Pb	"	"						12.0ppm
"	"	of Zn	"	"						20. ppm
"	"	of Cu	"	"						112. ppm
"	"	of Bi	"	"						80.0ppm
"	"	of Hg	"	"						5.0ppm
AG-13	anomalous readings on		36-or	36%	equal	or	higher	than	anomaly	thresh.
AU-18	"	"	32-or	56%	"	"	"	"	"	"
AS-15	"	"	17-or	88%	"	"	"	"	"	"
Pb-16	"	"	21-or	76%	"	"	"	"	"	"
Zn- 7	"	"	21-or	33%	"	"	"	"	"	"
Cu- 5	"	"	18-or	27%	"	"	"	"	"	"
Bi-10	"	"	17-or	58%	"	"	"	"	"	"
Hg- 5	"	"	5-or	100%	"	"	"	"	"	"

ORDER OF ABUNDANCE:

Hg	equal to	100%
As	"	88%
Pb	"	76%
Bi	"	58%
Au	"	56%
Ag	"	36%
Cu	"	27%
Zn	"	33%

The above observations confirm the first conclusions related to the presence of gold-silver lode deposit on the Kuro-Pete claims. There is the same spatial correlation of areas of high element concentrations demonstrating the existence of a gold deposit.



Assessment works Kuro -Pete-claims,New Westminster Mining District.

Time,Mileage,Meals.

D s	Brief descriptions.	Hrs	Km	Meals
28/9/83	Reconnaissance for staking Pete 1 and Pete 2.Looking for outcrops.Claiming Pete 1 and 2- Tags 5311431 M and 531 1421 M.	8.5	250	2
21/10/83	Pete 1 and 2,Research for chert and sulphides on the road parallel to the claims main line.	8.5	250	2
25/10/83	Pete 1 and 2.Opening diggings in chert material with sulphides. sample taking.	8.5	250	2
29/10/83	Kuro no 1 cl.road going south.West of breccia,sampling of arenaceous materials,with sulphides.(loosely associated materials.(sandstones?altered?)	8.5	250	2
Nov/4/83	Pete 1 and 2.Looking for basalts outcrops and limonite. sampling.	8.5	250	2
5/11/83	Pete 1 and 2.Looking for basalts and gouges where basalts were found.	8.5	250	2
4/1/1984	Kuro claim no2.Exposing gossan 15 metres east of Diorites.sample taking.Panning of gossan in Cr.no1.collection of residues for precious metals.	8.0	250	2
12/1/84	Kuro no 1 cl.exposing gossan east of pyritic vein.panning.	8.0	250	2
14/1/84	Sampling pyritic vein Kuro no1.Reconnaissance of agglomerate west of vein.	8.5	250	2
17/1/84	Kuro no 4.Reconnaissance of rocks above vein with zinc,discovery of Cinnabar.	8.5	250	2
26/1/84	Kuro no 4.Looking and digging for extension of pyritic vein more than 1 1/2 cubic yards dug.Pyrites have been found in the diggings but not in the same materials as the vein.	8.5	250	2
3/2/84	Pete 1 and 2.-discovery of basalts veinlets on the west of the claims. in dioritic formation.	8.5	250	2
	Discovery of new gossan on the ski resort road,west of cls.			
2/3/82	New agglomerate west of diorite on claim Kuro1.Sampling.	8.0	250	2
8/3/84	Agglomerate,search for extension,sampling.	8.0	250	2
15/3/84	Reconnaissance Kuro 5 claim.Looking for outcrops.	8.0	250	2
23/3/84	Reconnaissance of Kuro 5 claimsearching for outcrops.	8.0	250	2
26/3/84	Discovery of bedded pyrites on the grey sandstones,east part where soils were analyzed.	8.0	250	2
29/3/84	Sampling of chert on Pete cl.New outcrop.Looking for more bedded pyrites.	8.0	250	2
30/3/84	Looking for extension of bedded pyrites North-west of first discovery.	8.0	250	2
Totals.		157	4750	38

Total expenses: Time: 157hrsX 10,00¢= 1570,00¢  
Mileage:4770Kms:1,7=279MilesX0,40¢= 1117,60  
Meals: 38mealsX 5,00= 190,00

Grand total..... 2877,60¢  
=====



Assessment works on Kuro and Pete claims, 1983-1984. New Westminster Mining District

COSTS

Miscellaneous Expenses:

Recording 2 claims (Pete 1 & 2).....	\$ 10,00
Tags.....	2,00
Stationery.....	15,00
Geological mapping-10hrs x 15\$=.....	150,00
Geochemical-Mapping of samples location.....	150,00
Report-2 binders.....	9,00
Report-Draft, Typing, assembling, copies.....	350,00
(35hrs x 10,00=350\$)	
	<u>691,00</u>

Total costs:

Time, Mileage, Meals.....	\$ 2877,60
Analyses (geochemical).....	650,45
Miscellaneous.....	691,00
	<u>4219,05</u>

Distribution of expenses:

<u>Geochemical.</u>	<u>Geological.</u>	<u>Physical.</u>
21-10-83, hrs 8,5-Mil. 250.	28-9-83, Hrs. 2,5-250.	
25-10- " 8,5- 250.	Nov 4- 4,0-250.	Time: 58,5.
29-10- " 4,5- 250.	Nov 5- 8,5-250.	Mileage: 1500. Kms.
Nov 4- " 4,5- "	17-1-84 8,5-250.	Meals: (420\$) \$ 50,00.
2/3/84 " 8,5- 250.	15/3/84. 8,0-250.	
8/3. " 8,0- 250.	23/3/84. 8,0-250.	
29/3. " 8,0- 250.	3/2/84. 8,5-250.	

Totals: 50,5- 1500.	48,0-1750.	Time: 58,5hrs, Mil. 1500km
---------------------	------------	----------------------------

Amounts:

<u>Geochemical:</u>	<u>Geological.</u>	<u>Physical:</u>	<u>Total.</u>
Time: \$505,00.	\$- 480,00 .	\$585,00.	1570,00
Mileage: 1500km: 1,7=882mil. 382mx0,40\$=	\$- 412,00 .	352,80.	1117,60
Meals: \$352,80.	\$- 170,00. <sup>10,50</sup>	50,00.	159,90
		<u>587,80.</u>	<u>159,90</u>
Totals: 927,80.	\$- 962,00.	\$ 987,80.	2877,60
Analyses 650,45			650,45
Misc. 250,00.	\$- 250,00.	\$ 191,00.	691,00
<u>Gd. Tot. 1828,25.</u>	<u>\$- 1212,00.</u>	<u>\$1178,00.</u>	<u>4219,05.</u>

SAMPLE NUMBERS		Cu ppm	Zn ppm	Mo ppm	Ag ppm	Au ppm	As			
1	B	84	100	4	.8	30	90			
2		42	98	3	.6	10	30			
3		67	127	3	.4	5	35			
4		62	147	2	.8	5	23			
5		72	125	6	.9	20	100			
6		72	102	4	1.1	30	120			
7		242	260	8	2.2	160	430			
8		65	90	3	.8	25	45			
9		61	77	2	.7	15	23			
10		67	68	22	2.8	50	35			

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cop. 5/11/81

Anomalous  
concentrations

Au ppm  
Cu ppm  
Zn ppm  
Mo ppm  
Ag ppm

18  
30  
-84

20  
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||  
||

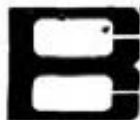
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264  
270  
276  
282  
288  
294  
300



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29

## Geochemical Lab Report

FROM: Mr. R. Trifaux

REPORT NUMBER: 20 - 2238

PROJECT: Kern A

DATE: October 3, 1980

SAMPLE NUMBERS	Ag ppm	As ppb	Ag ppm						
1 B X C	0.8	30	90						
2	0.6	10	30						
3	0.4	5	35						
4	0.8	5	23						
5	0.9	20	100						
6	- 1.1	30	120						
7	- 2.2	160	430						
8	0.8	75	45						
9	0.7	15	23						
10	- 2.8	50	35						

FOR METHOD, EXTRACTION AND FRACTION USED - SEE ATTACHED



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## Geochemical Lab Report

FROM: Mr. R. Trifaux

REPORT NUMBER: 20 - 2287 30

PROJECT: 7 KURE... & ...

DATE: October 1, 1980

SAMPLE NUMBERS	Cu ppm	Zn ppm	Ag ppm	Au ppb	
RT - 11 ROCKS	85	59	0.2	5	ALTERED SERPENTINES + chlorite.
12	56	60	0.2	5	ARCILLITE
13	32	81	0.2	5	CONGLOMERATE
14	<u>165</u>	-	<u>7.0</u>	<u>40</u>	Pyritic vein with heavy alterations near diorite nests

FOR METHOD, EXTRACTION AND FRACTION USED - SEE ATTACHED



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## Geochemical Lab Report

FROM: Mr. R. Trifaux

REPORT NUMBER: 20 - 2378

31

PROJECT: Muro claims

DATE: October 3, 1980

SAMPLE NUMBERS	Cu ppm	Zn ppm	Mo ppm	Ag ppm	Ni ppm	Co ppm	Au ppb	As ppm	
C5 - 1 <i>Salts</i>	49	-	-	1.3	-	-	15	13	<i>TRAIL KURO S</i>
2 "	108	-	-	1.0	-	-	20	7	"
3 "	54	-	-	1.2	-	-	15	7	"
4 "	-	-	-	0.3	-	-	10	6	"
5 "	-	-	-	0.3	-	-	10	5	"
6 "	-	-	-	0.5	-	-	15	7	"
7 "	-	-	-	0.4	-	-	20	12	"
G7 - 1 "	31	69	-	0.2	-	-	< 5	7	"
R -15 <i>ROCKS</i>	77	61	-	0.2	-	-	< 5	3	<i>flour yellow</i>
16 "	-	-	-	0.2	-	-	< 5	7	<i>not colorless</i>
17 "	730	1720	-	1.2	-	-	20	5	<i>5 c.p.s. - Corolla</i>
KT -21 <i>Rocks</i>	172	84	4	0.2	-	-	15	18	<i>2 smooth olivite</i>
22 "	122	-	-	0.2	-	-	5	3	<i>near 3 Rhodochrosite</i>
23 "	30	-	-	0.6	-	-	20	13	<i>Rose for Rock</i>
24 "	-	-	-	0.2	6	10	10	2	<i>Trail Kuro S</i>



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## Geochemical Lab Report

32

FROM: Mr. R. Trifaux

REPORT NUMBER: 20 - 2207

PROJECT: 7, Koro

DATE: September 23, 1980

SAMPLE NUMBERS	Cu ppm	Ni ppm	Ag ppm	Au ppb	As ppm			
COV - 1 R	<u>133</u>	4	0.3	10	45	chlorite	silica	
2 R	<u>203</u>	3	0.5	< 5	47	"	"	"
3 R	<u>240</u>	8	<u>0.9</u>	<u>15</u>	<u>80</u>	"	"	"

## Geochemical Lab Report

33

FROM: Mr. R. Trifaux

REPORT NUMBER: 20 - 2281

PROJECT: 7, Koro

DATE: October 1, 1980

SAMPLE NUMBERS	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Au ppb	As ppm		
1 - D.1 R	44	<u>56</u>	83	0.8	5	<u>100</u>	Diorite	cl. grey
2 - D.1 R	40	<u>55</u>	83	0.7	10	80	"	"
3 - D.1 R	<u>142</u>	<u>126</u>	<u>123</u>	<u>1.0</u>	10	40	"	"
4 - D.1 R	<u>24</u>	<u>28</u>	53	0.4	<u>15</u>	65	"	"
# 1 ROCKS	6	8	10	0.2	< 5	2	Rhodesite	cl. s.

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

34

## CERTIFICATE OF ASSAY

No.: 7912-0452 DATE: Dec. 13/79

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

Ore sample *Project 7, Kuro*

MARKED	GOLD	SILVER	Lead	Zinc	XXX	XXX	XXX	XX
	oz/st	oz/st	Pb (%)	Zn (%)				
E-6763 <i>R</i>	0.001 <i>34/166</i>	trace <i>⊙</i>	0.003 <i>27/100</i>	0.23 <i>4.6/100</i> <i>2084/100</i>				

*Rock mill, 2 pulps (at 100 mesh) & splashed. magnetite, chlorites close to Bifurcation*

*1st sample analyzed to general testing after taking the claims. (Kuro 3)*

*R. Wong*

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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*L. Wong*

PROVINCIAL ASSAYER

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

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 REFEREE AND/OR OFFICIAL CHEMISTS FOR National Institute Of Oilsed Products • The American Oil Chemists Society  
 OFFICIAL WEIGHMASTERS FOR Vancouver Board Of Trade



38-36

REPORT: 013-2874

FROM: R. TRIFAUX SUBMITTED BY: BCC VANC  
 DATE: 06-OCT-83 PROJECT: KURO

ORDER	ELEMENT	DETECTION LIMIT	EXTRACTION	METHOD	SIZE FRACTION	SAMPLE TYPE	SAMPLE PREPARATIONS
		LOWER					
01	Cu	1 PPM	MULT ACID TOT DIG	DC Plasma		PREPARED PULP	AS RECEIVED, NO SP
02	Pb	2 PPM	MULT ACID TOT DIG	DC Plasma			
03	Zn	1 PPM	MULT ACID TOT DIG	DC Plasma			
04	Mo	1 PPM	MULT ACID TOT DIG	DC Plasma			
05	Co	1 PPM	MULT ACID TOT DIG	DC Plasma			
06	Ni	1 PPM	MULT ACID TOT DIG	DC Plasma			
07	As	.2 PPM	MULT ACID TOT DIG	DC Plasma			
08	Bi	2 PPM	MULT ACID TOT DIG	DC Plasma			
09	Sb	2 PPM	MULT ACID TOT DIG	DC Plasma			

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REMARKS: < MEANS LESS THAN  
 VANCOUVER REPORT NO., 123-2920



35

REPORT: 013-2862

PROJECT: KURO PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Co PPM	Ni PPM	As PPM	Bi PPM	As PPM	Sb PPM	Se PPM	NOTES
#65	R,	122	530	2554	3	252	722	12.7	<2 >	02000	189	<5	

*764 Bellair Rd.  
 Ottawa, Ontario  
 Envisio 710 3748*



REPORT: 013-2974

PROJECT: KURO PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Co PPM	Ni PPM	As PPM	Bi PPM	Sb PPM	NOTES
60		102	58	707	5	15	33	2.2	<2	10	Soil
61		41	16	85	5	26	8	<0.2	<2	<2	R
62		15	21	12	7	3	12	0.5	<2	20	R
63		56	78	56	20	22	52	3.6	<2	14	R
64		67	10	95	5	11	26	<0.2	<2	<2	R

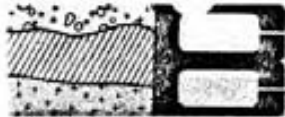
LOWER	ELEMENT	DETECTION LIMIT	EXTRACTION	METHOD	SIZE FRACT
01	Cu	1 PPM	MULT ACID TOT DIG	DC Plasma	38
02	Pb	2 PPM	MULT ACID TOT DIG	DC Plasma	
03	Zn	1 PPM	MULT ACID TOT DIG	DC Plasma	
04	Mo	1 PPM	MULT ACID TOT DIG	DC Plasma	
05	Co	1 PPM	MULT ACID TOT DIG	DC Plasma	
06	Ni	1 PPM	MULT ACID TOT DIG	DC Plasma	
07	As	.2 PPM	MULT ACID TOT DIG	DC Plasma	
08	Bi	2 PPM	MULT ACID TOT DIG	DC Plasma	
09	Sb	2 PPM	MULT ACID TOT DIG	DC Plasma	

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INVOICE TO: 308, 751 CLARKE

REMARKS: < MEANS LESS THAN  
 VANCOUVER REPORT NO. 123-2920

Bondar-Clegg & Company Ltd.  
 130 Pemberton Ave.  
 North Vancouver, B.C.  
 Canada V7P 2K3  
 Phone: (604) 983-0681  
 Telex: 04-352667



**BONDAR-CLEGG**

**Geochemical  
 Lab Report**

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REPORT: 123-2920

PROJECT: KURO PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Pt PPB	Pd	NOTES
S 60		10	<50	<5	Sample near top of mt. side
R 61		5	<50	<5	Sample rock below detritus. (10m from road)
R 62		15	<50	<5	Sample - mt. side (10m from road)
R 63		50	<50	<5	Sample - below mt. side
R 64		<5	<50	5	Sample rock near top of detritus - (10m from road)
R 65		20	<50	<5	Sample near top of mt. side

*Latex 7/9/83*  
*all OK*

40

REPORT: 123-2920

FROM: MR. R. TRIFAUX SUBMITTED BY: R. TRIFAUX  
 DATE: 04-OCT-83 PROJECT: KURO

ORDER	ELEMENT	LOWER DETECTION LIMIT	EXTRACTION	METHOD	SIZE FRACTION	SAMPLE TYPE	SAMPLE PREPARATIONS
01	Au	5 PPB	AQUA REGIA	Fire Assay AA	-100 OTHER		CRUSH, PULVERIZE -100
02	Pt	15 PPB	AQUA REGIA	Fire Assay AA	-100		DRY, SEIVE -80
03	Pd	2			-100		

REPORT COPIES TO: MR. R. TRIFAUX INVOICE TO: MR. R. TRIFAUX



# MIN-EN Laboratories Ltd.

705 WEST 15th STREET,  
NORTH VANCOUVER, B.C., CANADA V7M 1T2  
TELEPHONE (604) 980-5814

## ANALYTICAL REPORT

Project 7 Kuro Date of report September 19/83

File No. 3-1006 Date samples received September 13/83

Samples submitted by: .....

Company: R. Trifaux

Report on: ..... Geochem samples

..... 2 ..... Assay samples

Copies sent to:

1. Mr. R. Trifaux, Coquitlam, B.C.

2. ....

3. ....

Samples: Sieved to mesh ..... Ground to mesh -100

Prepared samples stored  discarded

rejects assay stored  discarded

Methods of analysis: Au fire assay., 26 Element ICP.

Remarks: .....

SPECIALISTS IN MINERAL ENVIRONMENTS

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MIN-EN LABORATORIES LTD

705 WEST 15TH STREET, NORTH VANCOUVER, B.C. V7M 1T2

PHONE: (604) 980-5814 OR (604) 988-4524

Certificate of Assay

TO: R. T. Trifaux
308-751 Clarke Rd.,
Coquitlam, B.C.

PROJECT No. Kuro
DATE: Sept. 19/83
File No. 3-1006

Table with columns: SAMPLE No., Au, oz/ton. Rows: Min-En 80, Min-En 81.

COMPANY: R. TRIFAUX
PROJECT No: KURO
ATTENTION: R. TRIFAUX

MIN-EN LABS ICP REPORT
.05 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2
(604)980-5814 OR (604)988-4524

(ACT:GEO3A+) PAGE 1 OF 3
FILE No: 3-1006A
DATE: SEPTEMBER 19, 1983

43

Table with columns: (REPORT VALUES IN PPM), AG, AL, AS, B, BI, CA, CD, CO, CU, FE, K, MG. Rows: MIN-EN 80, MIN-EN 81.

Kuro S.
80 }
21 }
aluminum

COMPANY: R. TRIFAUX
PROJECT No: KURO
ATTENTION: R. TRIFAUX

MIN-EN LABS ICP REPORT
705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2
(604)980-5814 OR (604)988-4524

(ACT:GEO3A+) PAGE 2 OF 3
FILE No: 3-1006A
DATE: SEPTEMBER 19, 1983

44

Table with columns: (REPORT VALUES IN PPM), MN, MO, NA, NI, P, PB, SB, SR, TH, U, V, ZN. Rows: MIN-EN 80, MIN-EN 81.

COMPANY: R. TRIFAUX
PROJECT No: KURO
ATTENTION: R. TRIFAUX

MIN-EN LABS ICP REPORT
705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2
(604)980-5814 OR (604)988-4524

(ACT:GEO3A+) PAGE 3 OF 3
FILE No: 3-1006A
DATE: SEPTEMBER 19, 1983

45

Table with columns: (REPORT VALUES IN PPM), BA, SE. Rows: MIN-EN 80, MIN-EN 81.



**MIN-EN Laboratories Ltd.**

705 WEST 15th STREET,  
NORTH VANCOUVER, B.C., CANADA V7M 1T2  
TELEPHONE (604) 980-5814

**ANALYTICAL REPORT**

Project 7 Date of report Dec. 22/83  
 File No. 3-1518 Date samples received Dec. 19/88  
 Samples submitted by: \_\_\_\_\_  
 Company: R Trifaux  
 Report on: 1 soil, 2 rock Geochem samples

Assay samples

## Copies sent to:

1. R. Trifaux, Coquitlam, B.C.

2. \_\_\_\_\_

3. \_\_\_\_\_

Samples: Sieved to mesh -80 soil Ground to mesh -80 rock

Prepared samples stored  discarded

rejects stored  geo discarded

Methods of analysis: Au aqua regia A.A. analysis., Hg acid digestion  
flameless A.A. ICP analysis.

Remarks: \_\_\_\_\_

COMPANY: R. TRIFAUX  
 PROJECT No: 7  
 ATTENTION: R. TRIFAUX

MIN-EN LABS ICP REPORT  
 705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2  
 (604)980-5814 OR (604)988-4524

(ACT:GEO3A+) PAGE 3 OF 3  
 FILE No: 3-1518/RA  
 DATE: DECEMBER 22, 1983

50

(REPORT VALUES IN PPM)	BA	SE	AU-PPB	HG-PPB
MINEN11-B3	264	9	10	50
MINEN12-B3	78	14	5	110

*11.23 300-2000 ...  
 12.28 ...  
 13.28 ...*

COMPANY: R. TRIFAUX  
 PROJECT No: 7  
 ATTENTION: R. TRIFAUX

MIN-EN LABS ICP REPORT  
 705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2  
 (604)980-5814 OR (604)988-4524

(ACT:GEO3A+) PAGE 2 OF 3  
 FILE No: 3-1518/RA  
 DATE: DECEMBER 22, 1983

49

(REPORT VALUES IN PPM)	MM	MO	NA	NI	P	PB	SB	SR	TH	U	V	ZN
MINEN11-B3	873	9	1080	164	1260	116	31	79	38	0	177.0	32
MINEN12-B3	1220	9	243	112	804	118	36	194	43	9	162.0	17

COMPANY: R. TRIFAUX  
 PROJECT No: 7  
 ATTENTION: R. TRIFAUX

MIN-EN LABS ICP REPORT  
 705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2  
 (604)980-5814 OR (604)988-4524

(ACT:GEO3A+) PAGE 1 OF 3  
 FILE No: 3-1518/RA  
 DATE: DECEMBER 22, 1983

48

(REPORT VALUES IN PPM)	AG	AL	AS	B	BI	CA	CD	CO	CU	FE	K	MG
MINEN11-B3	1.2	29100	132	40	58	28300	7.0	44	119	90300	246	33100
MINEN12-B3	1.1	33700	105	42	30	52100	9.5	34	67	49500	47	35100

COMPANY: R. TRIFAUX

MIN-EN LABS ICP REPORT

(ACT:GEO3A+) PAGE 3 OF 3

PROJECT No: 7

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2

53

FILE No: 3-15185A

ATTENTION: R. TRIFAUX

(604)980-5814 OR (604)988-4524

DATE: DECEMBER 22, 1983

(REPORT VALUES IN PPM)	BA	SE	AU-PPB
NINEN13-83	63	5	5

COMPANY: R. TRIFAUX

MIN-EN LABS ICP REPORT

(ACT:GEO3A+) PAGE 2 OF 3

PROJECT No: 7

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2

52

FILE No: 3-15185A

ATTENTION: R. TRIFAUX

(604)980-5814 OR (604)988-4524

DATE: DECEMBER 22, 1983

(REPORT VALUES IN PPM)	NN	MO	NA	NI	P	PB	SB	SK	TH	U	V	ZH
NINEN13-83	280	12	5	24	401	35	12	21	10	12	35.9	20

COMPANY: R. TRIFAUX

MIN-EN LABS ICP REPORT

(ACT:GEO3A+) PAGE 1 OF 3

PROJECT No: 7

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2

51

FILE No: 3-15185A

ATTENTION: R. TRIFAUX

(604)980-5814 OR (604)988-4524

DATE: DECEMBER 22, 1983

(REPORT VALUES IN PPM)	AG	AL	AS	B	BI	CA	CD	CO	CU	FE	K	MG
NINEN13-83	1.7	8110	117	13	2	503	2.6	14	18	30800	172	3640



# MIN-EN Laboratories Ltd.

705 WEST 15th STREET,  
NORTH VANCOUVER, B.C., CANADA V7M 1T2  
TELEPHONE (604) 980-5814

## ANALYTICAL REPORT

Project 7 Date of report January 4/84

File No. 3-1536 Date samples received December 28/83

Samples submitted by: .....

Company: R. Trifaux

Report on: 3 rock(assay prep) Geochem samples

..... Assay samples

Copies sent to:

1. R, Trifaux, Coquitlam, B.C.
2. ....
3. ....

Samples: Sieved to mesh ..... Ground to mesh -100

Prepared samples stored  discarded

rejects geo stored  discarded

Methods of analysis: Hg acid digestion flameless A.A. analysis., ICP analysis.

Remarks: .....

PROJECT No: 7

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE No: 3-1536R

ATTENTION: R. TRIFAUX

(604)980-5814 OR (604)988-4524

DATE: JANUARY 4, 1984

(REPORT VALUES IN PPM)	AG	AL	AS	B	BI	CA	CD	CO	CU	FE	K	MG
MIN-EN #14	4.6	15100	184	28	54	44400	6.2	22	9	105000	932	11300
MIN-EN #15	1.2	37000	0	40	57	34000	8.1	33	52	87800	52	45500
MIN-EN #16	.9	24500	32	27	0	119000	7.1	30	62	50400	595	17100

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COMPANY: R. TRIFAUX

MIN-EN LABS ICP REPORT

(ACT:GEO3A+) PAGE 2 OF 3

PROJECT No: 7

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE No: 3-1536R

ATTENTION: R. TRIFAUX

(604)980-5814 OR (604)988-4524

DATE: JANUARY 4, 1984

(REPORT VALUES IN PPM)	MN	MO	NA	NI	P	PB	SB	SR	TH	U	V	ZN
MIN-EN #14	1160	48	255	60	1030	111	19	48	46	31	99.9	45
MIN-EN #15	1120	31	224	107	986	113	4	53	37	0	237.0	19
MIN-EN #16	968	24	98	128	632	59	16	88	44	0	115.0	70

#14 - Sulphides very near limits.  
 #15 chloride very low bifurcation  
 #16 - Sample close to max line chloride.

57

COMPANY: R. TRIFAUX

MIN-EN LABS ICP REPORT

(ACT:GEO3A+) PAGE 3 OF 3

PROJECT No: 7

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE No: 3-1536R

ATTENTION: R. TRIFAUX

(604)980-5814 OR (604)988-4524

DATE: JANUARY 4, 1984

(REPORT VALUES IN PPM)	BA	SE	HG-PPB
MIN-EN #14	72	30	160
MIN-EN #15	34	12	25
MIN-EN #16	42	23	75

**MIN-EN Laboratories Ltd.**

705 WEST 15th STREET,  
NORTH VANCOUVER, B.C., CANADA V7M 1T2  
TELEPHONE (604) 980-5814

**ANALYTICAL REPORT**

Project 7 Date of report January 25/84  
 File No. 4-29 Date samples received January 23/84  
 Samples submitted by: \_\_\_\_\_  
 Company: R. Trifaux  
 Report on: \_\_\_\_\_ 2 soil \_\_\_\_\_ Geochem samples  
 \_\_\_\_\_  
 \_\_\_\_\_ 1 \_\_\_\_\_ Assay samples  
 \_\_\_\_\_

## Copies sent to:

1. R. Trifaux, Coquitlam, B.C.
2. \_\_\_\_\_
3. \_\_\_\_\_

Samples: Sieved to mesh -80 soil Ground to mesh -100 assay

Prepared samples stored  discarded

rejects assay stored  geo discarded

Methods of analysis: Au fire assay., Au aqua regia A.A. analysis., 26 element ICP.

Remarks: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

COMPANY: R. TRIFAUX  
 PROJECT No: 7  
 ATTENTION: R. TRIFAUX  
 (REPORT VALUES IN PPM)

MIN-EN LABS ICP REPORT  
 705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2  
 (604)980-5214 OR (604)988-4524

(ACT:6E03A+) PAGE 1 OF 3  
 FILE No: 4-294  
 DATE: JANUARY 25, 1994

	AS	AL	AR	SI	SI	SI	SI	SI	SI	SI	SI	SI
MIN-3-84	1.1	27000	12	14	20	250	16.5	30	36	52000	850	23700

*below basket*

COMPANY: R. TRIFAUX  
 PROJECT No: 7  
 ATTENTION: R. TRIFAUX  
 (REPORT VALUES IN PPM)

MIN-EN LABS ICP REPORT  
 705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2  
 (604)980-5214 OR (604)988-4524

(ACT:6E03A+) PAGE 2 OF 3  
 FILE No: 4-294  
 DATE: JANUARY 25, 1994

	AS	AL	AR	SI	SI	SI	SI	SI	SI	SI	SI	SI
MIN-3-84	205	34	450	15	1400	100	1.9	34	38	3	210.0	70

COMPANY: R. TRIFAUX  
 PROJECT No: 7  
 ATTENTION: R. TRIFAUX  
 (REPORT VALUES IN PPM)

MIN-EN LABS ICP REPORT  
 705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2  
 (604)980-5214 OR (604)988-4524

(ACT:6E03A+) PAGE 3 OF 3  
 FILE No: 4-294  
 DATE: JANUARY 25, 1994

	AS	SE
MIN-3-84	74	7

COMPANY: R. TRIFAUX  
 PROJECT No: 7  
 ATTENTION: R. TRIFAUX  
 (REPORT VALUES IN PPM)

MIN-EN LABS ICP REPORT  
 705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2  
 (604)980-5214 OR (604)988-4524

(ACT:6E03A+) PAGE 1 OF 3  
 FILE No: 4-294  
 DATE: JANUARY 25, 1994

	AS	AL	AR	SI	SI	SI	SI	SI	SI	SI	SI	SI
MIN-1-84	.7	26000	27	14	25	1700	8.2	44	47	75000	425	20300
MIN-2-84	1.6	30000	32	30	21	175	5.4	26	114	67400	107	12300

COMPANY: S. TRIFUNK  
PROJECT No: 7  
ATTENTION: S. TRIFUNK

MIN-EN LABS TOP REPORT  
705 WEST 18th ST., NORTH VANCOUVER, B.C. V7M 1T0  
1604 990-8814 OR 1604 998-4501

(NOT:SECTA+) PAGE 2 OF 2  
FILE No: 4-206  
DATE: JANUARY 25, 1981

REPORT VALUES IN %	MS	NO	NA	NI	0	20	25	28	31	U	V	IN
MIN-1-84	25.0	1.0	2.0	1.0	1000	90	75	70	70	0	82.2	208
MIN-2-84	100	28	27	20	557	44	25	22	22	0	92.7	104

*Sails. Sandstone*

COMPANY: S. TRIFUNK  
PROJECT No: 7  
ATTENTION: S. TRIFUNK

MIN-EN LABS TOP REPORT  
705 WEST 18th ST., NORTH VANCOUVER, B.C. V7M 1T0  
1604 990-8814 OR 1604 998-4501

(NOT:SECTA+) PAGE 2 OF 2  
FILE No: 4-206  
DATE: JANUARY 25, 1981

REPORT VALUES IN %	MS	NO	NA	NI	0	20	25	28	31	U	V	IN
MIN-1-84	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
MIN-2-84	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0

*Falls - No 1 - 84 -  
" " No 2 - 84 -  
" " No 3 - 84 -*

We hereby certify that the following are assay results for samples submitted.

SAMPLE  
NUMBER

AU  
OZ/TON

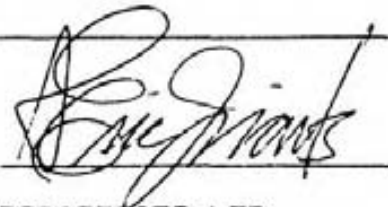
65

MIN-3-84

.003

112 g R. Pillow basalts. south/cen to D

Certified by



MIN-EN LABORATORIES LTD.

# MIN-EN Laboratories Ltd.

705 WEST 15th STREET,  
NORTH VANCOUVER, B.C., CANADA V7M 1T2  
TELEPHONE (604) 980-5814

## ANALYTICAL REPORT

Project 7 Date of report February 10/84

File No. 4-59 Date samples received February 6/84

Samples submitted by: .....

Company: R. Trifaux

Report on: ..... Geochem samples

..... 3 ..... Assay samples

### Copies sent to:

1. R. Trifaux, Coquitlam, B.C.
2. ....
3. ....

Samples: Sieved to mesh ..... Ground to mesh- 100

Prepared samples stored  discarded

rejects assay stored  discarded

Methods of analysis: Au fire assay., 26 element ICP.

Remarks: .....

COMPANY: R. TRIFAJU  
 PROJECT No: 7  
 ATTENTION: R. TRIFAJU

MIN-EN LABS OF REPORT  
 705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2  
 (604) 980-8914 OR (604) 980-4504

FACT:8503P- PAGE 1 OF 1  
 FILE No: 4-194  
 DATE: FEBRUARY 11 1984

REPORT VALUES IN PPM	84	85
MIN-EN-1/84	51	1
MIN-EN-2/84	137	1
MIN-EN-3/84	104	2

COMPANY: R. TRIFAJU  
 PROJECT No: 7  
 ATTENTION: R. TRIFAJU

MIN-EN LABS OF REPORT  
 705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2  
 (604) 980-8914 OR (604) 980-4504

FACT:8503P- PAGE 2 OF 2  
 FILE No: 4-194  
 DATE: FEBRUARY 11 1984

REPORT VALUES IN PPM	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	00
MIN-EN-1/84	551	26	554	26	555	26	556	26	557	26	558	26	559	26	560	26	561
MIN-EN-2/84	574	14	704	22	750	26	770	26	770	26	770	26	770	26	770	26	770
MIN-EN-3/84	547	34	1230	40	1450	150	37	40	55	0	144.0	0	0	0	0	0	0

COMPANY: R. TRIFAJU  
 PROJECT No: 7  
 ATTENTION: R. TRIFAJU

MIN-EN LABS OF REPORT  
 705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2  
 (604) 980-8914 OR (604) 980-4504

FACT:8503P- PAGE 1 OF 1  
 FILE No: 4-194  
 DATE: FEBRUARY 11 1984

REPORT VALUES IN PPM	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	00
MIN-EN-1/84	14	18800	88	22	26	5570	5.0	47	47	60400	1270	11800	0	0	0	0	0
MIN-EN-2/84	5.7	21000	187	40	65	1700	4.4	74	51	117600	1500	7700	0	0	0	0	0




CERTIFICATE OF ASSAY

COMPANY: R. TRIFAU  
PROJECT NO: 7  
ATTENTION: R. TRIFAU

FILE NO: 4-59  
DATE: FEB. 10/84

We hereby certify that the following are assay results for samples submitted.

SAMPLE NUMBER	NUMBER OF FIRE #	TYPE ASSAY EXTRACTED.
MIN-EN 4/84	5	
MIN-EN 5/84	2	2 - W. H. H. ...
MIN-EN 5/84	45	45 - W. H. H. ...

Certified by   
MIN-EN LABORATORIES LTD.

# MIN-EN Laboratories Ltd.

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705 WEST 15th STREET,  
NORTH VANCOUVER, B.C., CANADA V7M 1T2  
TELEPHONE (604) 980-5814

## ANALYTICAL REPORT

Project ..... 7 ..... Date of report March 6/84 .....

File No. .... 4-90 ..... Date samples received February 28/84 .....

Samples submitted by: .....

Company: .... R. Trifaux .....

Report on: ..... Geochem samples

..... 3 ..... Assay samples

Copies sent to:

1. R. Trifaux, Coquitlam, B.C. ....

2. ....

3. ....

Samples: Sieved to mesh ..... Ground to mesh -100 .....

Prepared samples stored  discarded

rejects assay stored  discarded

Methods of analysis: Au fire assay, 5 element ICP. ....

Remarks: .....

SPECIALISTS IN MINERAL ENVIRONMENTS





# CHEMEX LABS LTD.

74

212 BROOKSBANK AVE.  
NORTH VANCOUVER, B.C.  
CANADA V7J 2C1

TELEPHONE: (604) 984-0221  
TELEX: 043-52597

• ANALYTICAL CHEMISTS

• GEOCHEMISTS

• REGISTERED ASSAYERS

## CERTIFICATE OF ANALYSIS

TO : TRIFAUX, R.

308 - 751 CLARKE RD.  
COQUITLAM, B.C.  
V3J 3Y3

\*\* CERT. # : A8411466-001-  
INVOICE # : 18411466  
DATE : 7-MAY-84  
P.O. # : NONE  
7

Sample description	Prep code	Ag ppm	AS ppm	Au NAA ppb			
CHE-13-84	205	0.1	11	<1	--	--	--
CHE-14-84	205	0.1	6	16	--	--	--
CHE-15-84	205	0.1	7	6	--	--	--



# CHEMEX LABS LTD.

75

TELEPHONE (604) 984-0221  
TELEX 043-52597

• ANALYTICAL CHEMISTS

• GEOCHEMISTS

• REGISTERED ASSAYERS

## CERTIFICATE OF ANALYSIS

TO : TRIFAUX, R.

308 - 751 CLARKE RD.  
COQUITLAM, B.C.  
V3J 3Y3

\*\* CERT. # : A8410213-00  
INVOICE # : 18410213  
DATE : 1-FEB-84  
P.O. # : NONE  
# 7

Sample description	Prep code	Ag ppm	Au NAA ppb	Sample			
CHE 7-84	203	0.4	<u>27</u>	--	--	--	--
CHE 8-84	201	0.1	<u>11</u>	--	--	--	--
CHE 9-84	203	0.7	<u>22</u>	--	--	--	--
CHE 10-84	203	0.3	<u>11</u>	--	--	--	--
CHE 11-84	201	0.2	<u>8</u>	--	--	--	--
CHE 12-84	201	<u>1.0</u>	<u>19</u>	--	--	--	--



MEMBER  
CANADIAN TESTING  
ASSOCIATION

Certified by *[Signature]*



# CHEMEX LABS LTD. 76

212 BROOKER AVENUE  
NORTH VANCOUVER B.C.  
CANADA V7J 2V1

• ANALYTICAL CHEMISTS

• GEOCHEMISTS

• REGISTERED ASSAYERS

TELEPHONE (604) 984-0221  
TELEX 042-5259

## CERTIFICATE OF ANALYSIS

TO : TRIFAU, R.

308 - 751 CLARKE RD.  
COQUITLAM, B.C.  
V3J 3Y3

\*\* CERT. # : A8410214-001  
INVOICE # : 18410214  
DATE : 1-FEB-84  
P.O. # : NONE  
#7

Sample description	Prep code	Ag ppm	Au NAA ppb				
CHE 1-84	205	0.6	<u>11</u>	--	--	--	--
CHE 2-84	205	<u>1.1</u>	<u>34</u>	--	--	--	--
CHE 3-84	205	0.1	3	--	--	--	--
CHE 4-84	205	0.1	1	--	--	--	--
CHE 5-84	205	0.2	<1	--	--	--	--
CHE 6-84	205	0.1	3	--	--	--	--

77

REFERENCES

Education:

Chatelet School of Mines, Belgium. 2 years. 1 diploma.

Tamiñes school of mines, Belgium. 2 years. Survey, geology. 1 diploma.

University du Travail, Charleroi, Belgium, Mining-Mathematics, Sciences, Mining. 1 year. 1 certificate.

EXPERIENCE: I worked 18 years in Africa (Zaire) in mining and exploration with the following Companies:

- 1- La Compagnie Miniere des Grands Lacs Africains, East Kivu, Zaire.  
1 year in gold mining, placers, alluviums.  
3 years in tin mining and columbo-tantalite. Exploring for gold in the same area. Test pitting, survey, mapping, reserves.
- 2- La Compagnie MIRUDI, in Burundi. Areas, Musumba, Rumesero, Mokoro, Mutwe Niambo.  
Prospecting and establishment of new reserves in the regions. Discovery of new benches in gold and Tin. 4 years.
- 3- H. HENRION. Explorations Minières en Afrique Centrale. Ruanda.  
3 years exploiting an open pit mine for cassiterite and wolframite, discovery of beryllium in the same deposit which consisted of pegmatites rich in tourmaline and muscovite.
- 4- DeBORCHGRAVE Mines in Ruanda.  
3 years developing 2 mines; one underground with quartz veins rich in cassiterite and one open pit mine.  
All the hydraulic works, surveys, calculations of reserves, mapping of discoveries and calculations of values and tenors, reports to the Direction established by myself.
- 5- 3 years with the Anti-Erosive Mission of the Belgian Congo to make the survey and topography of the Ruzizi Delta (estuary of the river in Lake Tanganika) and mapping.  
Initiated the native work Force in the use of modern machinery i.e.:  
Bulldozer, Caterpillar D2, D4, D6, D8. International TD. 18.  
Scrapers, Caterpillar, Allis-Chalmers.  
Rippers, Bull-dozers from Allis-Chalmers for dam construction.  
Loading, unloading from Low boys.  
Farm implements from John-Deer and Massey-Harris for the construction of terraces and dykes. Use of the John Deer tractors and Bhurrer from Switzerland.

Notes: we never worked with the leaching methods in gold in Africa. We drilled and blasted the bedrocks to recuperate the fine gold lodged in the fissures.

This is a brief summary of the works I have done on that continent.

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REPORT: 124-0550

PROJECT: REGIONAL (Kuro no 7)

SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	As PPM	Au PPB	NOTES
Soils S 84T-3A S 84T-5A S 84T-4A S 84T-6A S 84T-7A		0.5	(80)	(25)	Survey done by Lucina Seaford
		2.4	1000	(25)	
		0.6	(150)	(35)	
		0.2	(30)	10	
		4.3	(80)	(55)	
Soils S 84T-9A S 84T-11 S 84T-12 S 84T-13 S 84T-14		1.3	(60)	(15)	near pyrite veins
		28.0	(800)	(80)	
		1.3	(50)	5	
		1.6	(100)	(15)	
		2.4	(155)	(15)	
Soils S 84T-15 S 84T-16 S 84T-17 S NO NUMBER-A S NO NUMBER-B		1.8	(750)	(20)	84T13 and 84T2a
		3.2	(550)	5	
		2.5	(220)	10	
		1.4	(37)	(30)	
		3.0	(40)	(25)	
Rocks R 84T-01 R 84T-02 R 84T-03 R 84T-04 R 84T-05		3.8	(17)	10	
		1.4	10	(5)	
		1.8	(41)	10	
		0.6	(30)	10	
		2.6	(63)	(15)	
Rocks R 84T-06 R 84T-07 R 84T-08 R 84T-09 R 84T-10		0.6	(20)	5	
		3.0	(38)	(50)	
		0.9	(13)	(15)	
		0.7	6	5	
		7.3	(400)	(25)	
Rocks R 84T-10A R 84T-10B R 84T-10C R 84T-10D		2.2	(375)	(160)	
		4.5	(800)	10	
		1.0	(125)	10	
		0.2	11	5	

RECEIVED APR 4 1984

29 Jan 84 16.5%  
150 = 55%  
AS. 11 - 5%  
K4. 6 - 20%  
AS. 11 - 20%  
AS. 11 - 5%



GEOLOGICAL SURVEY OF CANADA  
DEPARTMENT OF MINES AND TECHNICAL SURVEYS

30'

122°00'

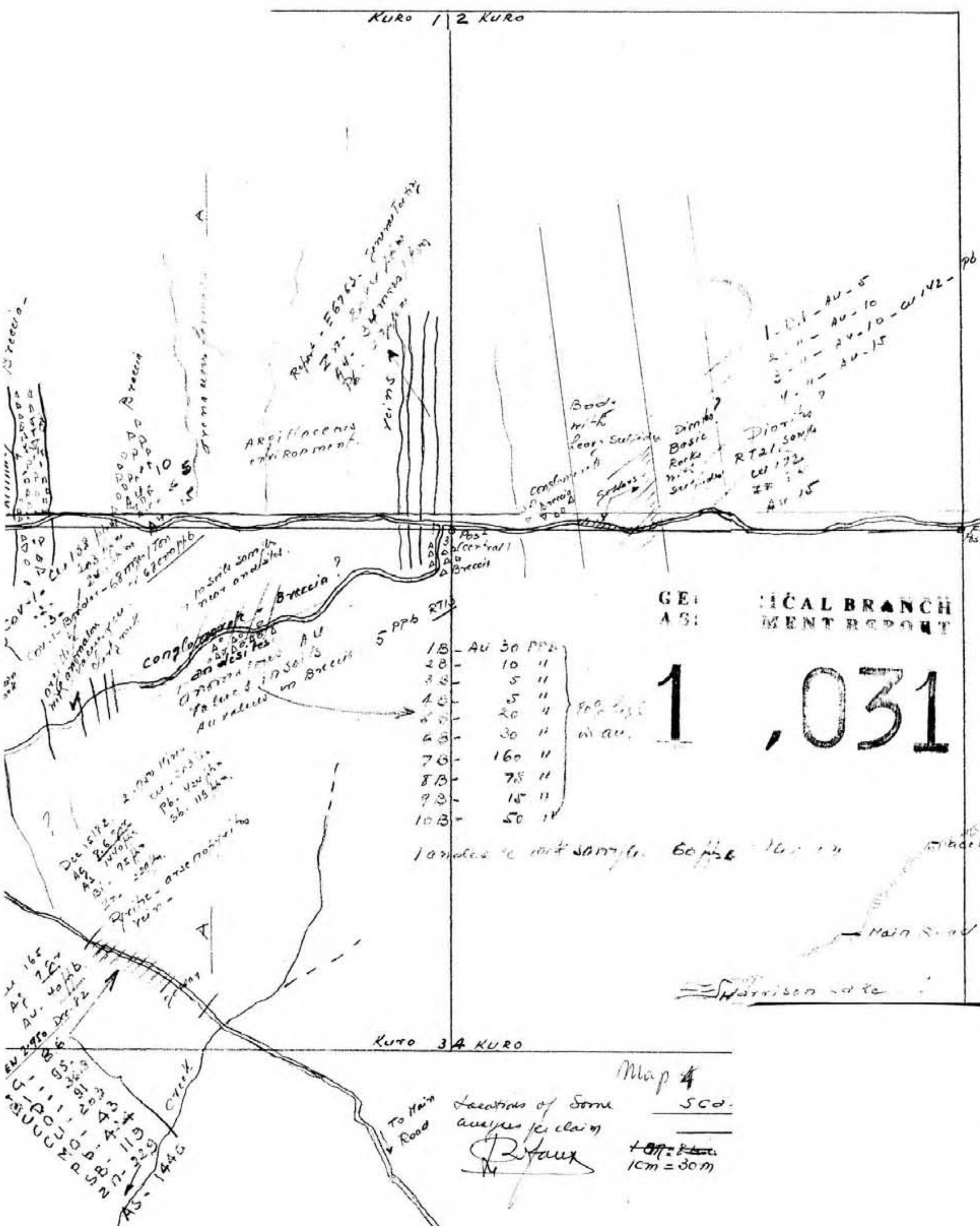
30'  
To  
Kilometres  
To  
Miles



map no. 3. Seilog  
10 = 8 miles



Locations of Claims, Roads, Creeks, some Geology



GEOLOGICAL BRANCH  
MINERAL REPORT

1,031

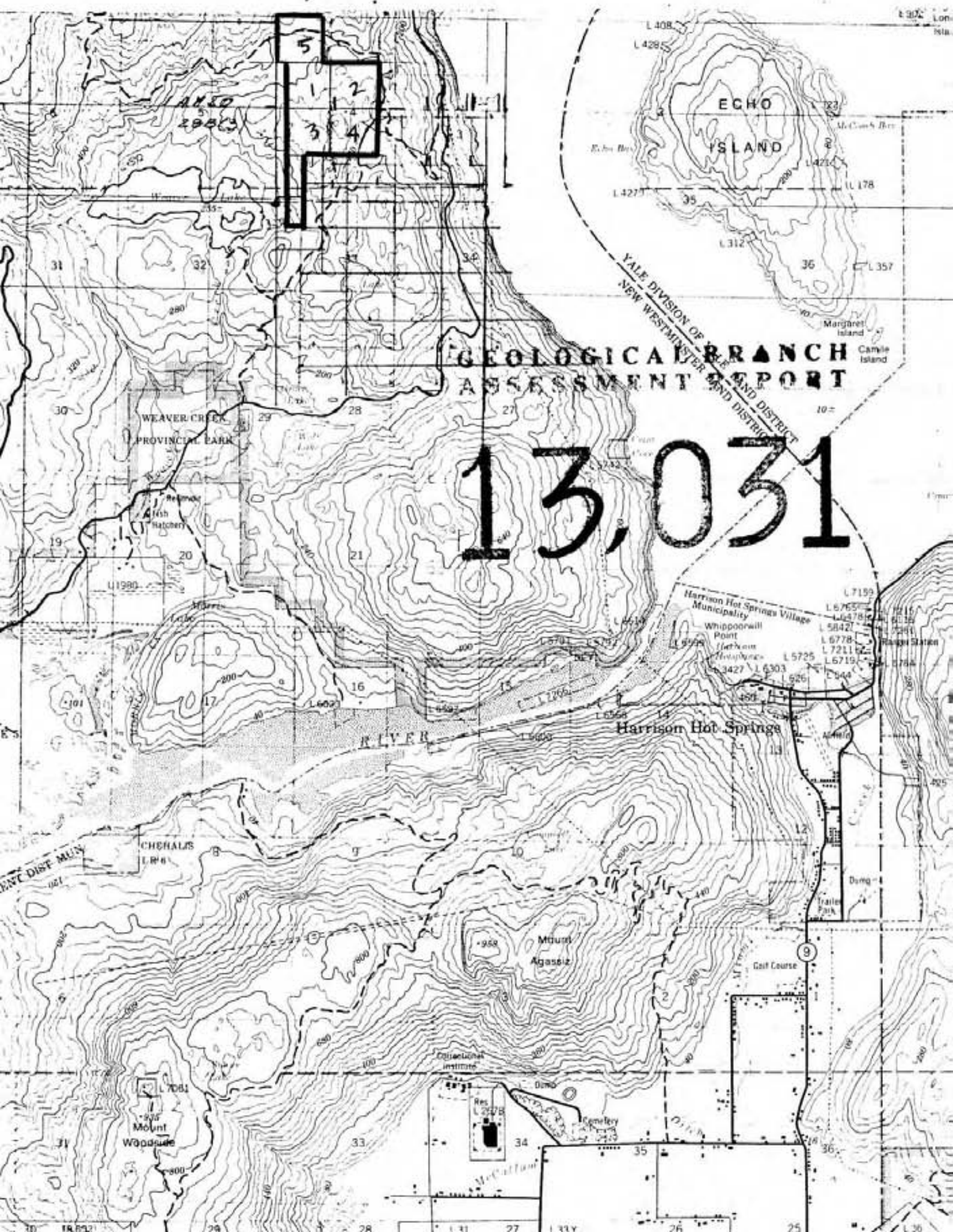
RT12	AU	PPb
1B	30	PPb
2B	10	"
3B	5	"
4B	5	"
5B	20	"
6B	30	"
7B	160	"
8B	75	"
9B	15	"
10B	50	"

10 miles to west sample. 60 PPb = 100 AU

Map 4  
SCD.  
1cm = 30m

Locations of Some  
analyses per claim  
R. H. Fox

AS-144G  
AS-144H  
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AS-144ZZ



GEOLOGICAL BRANCH  
ASSESSMENT REPORT

13,031

YALE DIVISION OF LAND DISTRICT  
NEW WESTMINSTER AND DISTRICT

WEAVER CREEK  
PROVINCIAL PARK

Harrison Hot Springs Village  
Municipality

Harrison Hot Springs

Mount Agassiz

Golf Course

CHEHALIS  
RIVER

Mount  
Woodside

Collection  
Institute

Res  
L 2478

Cemetery

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Trail  
Park

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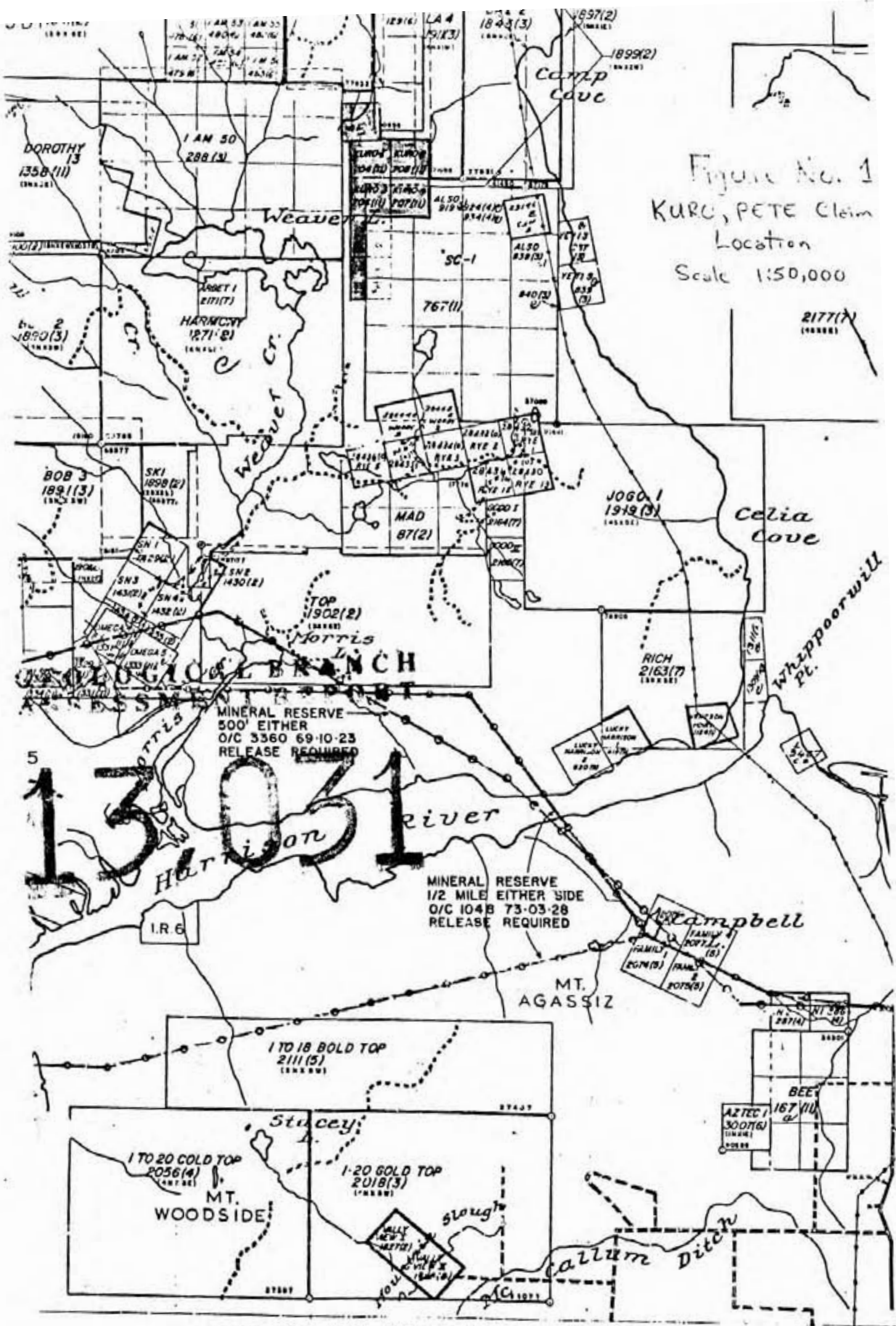
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**MENT OF MINES AND PETROLEUM RESOURCES  
 VICTORIA, B.C.**

*This map is pri  
 to the positions  
 and Placer Mini  
 claims and*

*One, no/ - claim location*

*1/50,000*

Gen 20 1875 R27 - CLAIMS 5, 6  
 R22 - N.E. 1/4 1, 2, 3, 4, 5, 6, 7, 8  
 R. 24

C5 (T07) SAME AS ABOVE - (JAMES)



Sample	AS	Zn	Au	Ag	Cu	P
1B	90	100	30	.5	80	
2A	30	98	10	.6	25	
3A	35	127	5	.2	67	
4A	28	147	5	.8	62	
5A	100	125	20	.9	70	
6A	120	102	30	1.7	70	
7A	120	260	160	2.2	25	
8A	45	50	75	.8	60	
9A	23	27	15	.7	17	
10A	35	68	50	2.8	10	
RT11		59	.5	.2	80	
RT2		60	.5	.2	38	
RT3		81	.5	.2	30	
ST12			40	7.0	10	
ST15	3	67	5	.2	77	
ST22	18	54	15	.2	172	
ST23	13	42	20	.6	30	
1-21	100	52	.5	.8	120	
2-21	80	50	10	.7	40	
3-21	40	26	10	1.0	140	
4-21	60	28	15	.2	20	

Sample	AS	AS	AS	AS	AS	AS
50	45	86	10	56	20	46
7	1440	424	43	114	229	8.6
80	222	200	109	45	60	1.5
87	1430	534	52	35	425	34
560		58	5	10	707	10
661			5	42	85	5
662			7	20	12	15
663			20	14	56	50
664			5	42	95	45
665	2000	530	3	180	2254	20
77	132	116	9	31	32	10
12	105	118	9	25	27	11
13	117	35	12	12	20	17
14	124	111	48	19	45	160
15		113	21	4	10	25
16	32	59	24	16	70	75
184	23	96	36	25	203	20
2	32	46	28	25	124	10
3	42	122	34	29	70	102

GEOLOGICAL BRANCH  
 ASSESSMENT REPORT

13,031

