

LOG NO: 0128	RD.
ACTION:	
FILE NO:	

Report on the Explorations
on the

KIMO ITULA CLAIMS 1987 - 1988

Sovereign Creek area

93A / 13W

Cariboo Mining Division

British Columbia

GOVERNMENT AGENT
RECEIVED
JAN 20 1988

QUESNEL, B.C.

for

R. Trifaux

#308 751 Clarke Road

Coquitlam, B.C. V3J 3Y3

by

Rene Trifaux

September 1987

FILMED

16,941

GEOLOGICAL BRANCH
ASSESSMENT REPORT

ARIS SUMMARY SHEET

District Geologist, Prince George

Off Confidential: 89.01.13

ASSESSMENT REPORT 16941

MINING DIVISION: Cariboo

PROPERTY: Kimo, Itula
LOCATION: LAT 52 59 00 LONG 121 51 48
UTM 10 5870803 576312
NTS 093A13W

CLAIM(S): Kimo
OPERATOR(S): Trifaux, R.
AUTHOR(S): Trifaux, R.
REPORT YEAR: 1987, 53 Pages

COMMODITIES

SEARCHED FOR: Magnesite

GEOLOGICAL

SUMMARY: The claim area is underlain by Upper Triassic and Devonian volcanics, sediments and ultramafic rocks. Magnesite has been identified.

WORK

DONE: Geochemical
ROCK;ME

RELATED

REPORTS: 12266,15566
MINFILE: 093A 089

KIMO ITULA CLAIMS ASSESSMENT REPORT

TABLE OF CONTENTS

1:0	Summary	Page	1
2:0	Introduction		
	2:1	Terms of Reference	2
	2:2	Property Description - Claims data	3
	2:3	Access & Physiography	4
	2:4	Exploration History	5- 7
	2:5	Current Works	8-14
3:0	Geology		
	3:1	Regional geology	15
	3:2	Local geology	16-17
	3:3	Stratigraphy	18
	3:4	Rock samples - Location	19-21
	3:5	Magnesite samples - Rocks	22-23
4:0	Geochemistry - Rocks		
	4:1	Geochemical analyses - rocks	24-34
	4:2	Comments	35-38
5:0	Cost Statements		39-43
6:0	Statement of Qualifications		44-47
7:0	Maps		

1:0 SUMMARY

The explorations conducted in 1987 - 1988 on the Kimo claims situated at approximately 38 kms south east of the city of Quesnel, have identified a new industrial mineral, which is magnesite. The investigations done on the two banks of Creek No 8, east of the Wim-Ta claims showed several crystallizations of the magnesite minerals.

The main magnesite appearances are microcrystalline with white and grey colors in all the samples. The fractures in the rocks are conchoidal - magnetite is sometimes included in the magnesitic rocks. The rocks are compact.

This mineral is used in special types of cement and the powder used as fillers in the paper, rubber and pharmaceutical industries.

We did the physical and chemical analyses of the samples, tested them for magnetism, fluorescence and hardness. We crushed and ground the samples to find out what types of powder or product these operations will give. The powder is off-white to grey, but is very smooth when reduced to 200 or -200 mesh.

Companies in Europe and North America are using the magnesite in their talcs.

The reserves are looking quite good.

2:0 INTRODUCTION**2:1 Terms of Reference**

This report is based on the works done in the 1987 - 1988 period on the Kimo claims. It is intended to show the possibilities of the discovery of magnesite in different samples taken in completely separate areas on the claims and for recommending future developments on th claims, especially in the west of the group.

As mentioned in the introduction, magnesite is an important industrial mineral used in many industries for its powders as fillers, but also as a refractory product plus the magnesium metal which can be extracted from the ores as the chemical analyses will show later.

Of course, several deposits of magnesite have been found in British Columbia, but this prospect is welcome for the paper industry and magnesia. It is also used in the production of porcelain and ceramic ware. Large quantities are used in the manufacture of quick setting cement, which is called the Sorel cement.

2:0 INTRODUCTION

2:2 Property Description

The claim group which comprises 9 contiguous units are located on the right bank of the Sovereign Creek in the Cariboo Mining Division.

The basis of the south line is situated close to the north side of the 1300 road going to the Swift River. The legal post is situated 160 m in a north west direction from the Sovereign Creek culvert situated on the 1300 Road. The claims are situated west of the 13 J road, and the 13 H road is situated on the claims.

The Itula claim group which is contiguous with the Kimo group, contains 4 units and they are contiguous to the east side boundary of the Kimo units. The claims groups are situated on the right bank of the Sovereign Creek, at $52^{\circ} 59' 30''$ north and $121^{\circ} 53' 30''$ west (Map 93A/13W).

Table I - Claims Data:

KIMO CLAIM	RECORD #	EXPIRY DATE	KIMO CLAIM	RECORD #	EXPIRY DATE
Unit 1	4765	14-04	Unit 6	4765	14-04
Unit 2	4765	14-04	Unit 7	4765	14-04
Unit 3	4765	14-04	Unit 8	4765	14-04
Unit 4	4765	14-04	Unit 9	4765	14-04
Unit 5	4765	14-04			
Itula Claims - 4 units			Record # 4882	Expiry Date - June 1988	

2:0 INTRODUCTION**2:3 Access and Physiography**

From the junction of the Barkerville Road with the Swift River Road, there are 17 kms on road 1300 to drive to reach the junction of 1300 road with No. 1300 H. The 1300 H goes from the bottom of the claims to the west to the middle of Kimo claims and going east cut through to Itula claims. The road climbs quite steep in the first hairpin. Beside the main logging road, there are several secondary logging roads which give good access to all the claims. Even on the Itula claim there is a secondary road which gives access to the top of the claims in this area.

All the logging roads have been a tremendous help in the Cariboo Mining Division.

The elevations vary from 3500' to 4500'. There is a trust fault passing through the Itula and Kimo No 4, 5 and 7 claims, with numerous boulders on the two sides. In the west of the Kimo units the slopes are more abrupt than in the first claims, with some of them reaching from 60% to 80% inclination.

The main road passes on claim No. 7 (Road 1300) on the south east corner. From the road the slopes are at 25% to elevation 3850', on the north side of the said road. This area contains an extensive breccia. On the west, the ultrabasic outcrops are vertical in places and are deteriorating. They are deeply stained with ferruginous alterations.

2:0 INTRODUCTION**2:4 Exploration History**

The geochemical survey has been executed all on the right bank of the Sovereign Creek with excellent readings and quite high in the breccia.

In 1983-1984 a geochemical survey in soils gave good values in gold, silver, Pb, Zn and Cu with:

Ag - 54% of the samples with values above .9 ppm threshold. One sample with 3.3 ppm.

Au - Values from 3 to 50 ppb, one value at 102 ppb.

Pb - Very high with 68% of the samples above the 20 ppm threshold.

Zn - Steady in the formations with breccia values up to 275, 296 & 1220 ppm.

Mo - Showing consistent associations with values up to 78 ppm.

Se - 91% of the samples with selenium and to to 588 ppm in values in breccia, 215 in gravels.

Bi - Has been reported as a common associate of gold, and 72% above the 5 ppm threshold and up to 105 ppm.

Kaolin was pervasive where the samples were taken.

In 1986 - 1987 geochem survey in soils also 19 samples were taken and chemically analyzed in soils.

Ag - All samples anomalous.

As - 7 samples above 12 ppm.

Mo - 17 samples were anomalous above 4 ppm threshold.

2:4 Exploration History (continued)

Pb - 19 samples were anomalous above 20 ppm threshold.

Zn - Always present, one sample with 120 ppm.

Au - Six values above threshold of 5 ppb.

This survey was not spectacular but it showed the continuity of the presence of the elements sought. Ten samples were analyzed in rock.

Ag - was outstanding 90% above .9 ppm threshold.

As - was outstanding 50% above 12 ppm threshold.

Mo - was outstanding 50% above 5 ppm threshold.

Pb - was perfect with 100% above 20 ppm threshold.

Zn - was good with 50% above 112 ppm threshold.

Rocks taken in breccia, micaceous schists, Itula quartzites, conglomerate, 1st quarry.

In 1983 - 1984 the breccia samples gave the following values (all rocks):

AG	AS	BI	CU	MO	PB	ZN	SE	HG
2.02	215	63	182	34	31	275		
2.10	525	86	238	78	147	296	588	60
2.50	551	105	42	80	107	1220	31	

In 1986 - 1987:

AG	AS	CU	MO	PB	ZN	AU
2.3	30	127	19	68	268	5
1.8	12	44	22	38	1240	3
2.1	14	44	22	42	1220	8

2:4 Exploration History (continued)

All the elements are highly anomalous, except gold. The silver is steady at 2 grams/ton in the breccia part analyzed. Bi, Cu, Mo, Pb, Zn, Se. Hg all steady in values for the two reports.

Silver is very high with 2 grams average.

Arsenic is high in the first survey but all values are anomalous.

Copper has high values in the two surveys.

Molybdenum very highly anomalous in the two surveys.

Zinc by all means indicates a source of the metal not far away.

Lead is also by all means outstanding.

2:5 Current Works

In May 1969, Canistan International came on the site of the claims and took 12 samples in the ultrabasic and had the following results in the analyses:

Ni -	0.23%	0.23%	0.21%		
Tr -	Tr - 0.22%	0.23%	0.18%	0.21%	0.01%
	0.21%	0.25%			

In May 1970 R. Trifaux sent four samples of the same area to Ferro - Magnetics Limited, at Dorval, Quebec and the values obtained by the analyses of the company came to:

Ni -	0.212%	0.224%	0.221%	0.228%
Co -	0.009%	0.012%	0.011%	

In 1972, Sherritt Gordon took several samples and their analyses came to 0.15 to 0.20 nickel.

In 1973, core and grab samples sent to Loring Laboratories by R. Trifaux, gave the following results:

AG .021T	AU 0.2T	CU	NI	PT
.066	.030	.02	.16	.05
.44	.020	.01	.18	0.04
.46	0.01		.13	.04
.06	0.01		.17	.04
.60	0.01		.15	.033
.44	0.03			
Tr	.02			
.30	.01			
.10				

2:5 Current Works (continued)

All the samples were taken on the west side of the Kimo claims where we found a deposit of talc on the Wim Wim-Ta claims.

An analyses of one sample on the Kimo claims (quarry #1) by Fraser Laboratories Ltd. of Vancouver in 1973 showed 36% magnesite and 33% talc in the body where Canistan Laboratories found the nickel and cobalt.

In 1983 - 1984 Au - 50 ppb and 102 ppb were found on the Kimo claims in soils plus:

Pb - from 25 to 147 ppm

Zn - 137, 220, 137, 296, 275, 74, 28, 32, 21 ppm

Se - 141 to 558 ppm

Bi - 12 to 105 ppm

Ag - from 1.1 to 3.3 ppm

Cu - from 42 to 238 ppm

Ni - from 169 to 1410 ppm

In Rocks	1983 - 1984			1986 - 1987		
Ag	2.02	2.1	2.5	2.3	1.8	2.1
As	215	525	551	30	12	14
Bi	63	86	105			
Cu	182	238	42	127	44	44
Mo	34	78	80	19	22	22
Pb	31	147	107	68	38	42
Zn	275	296	1220	268	1240	1220
Se	588	31				

2:5 Current Works (continued)

In February 1987 the correlation coefficients between the elements is as follows:

	AG	AS	CU	MO	PB	ZN	AU
AG	1,000	.781	.634	.826	.782	.652	.519
AS		1,000	.870	.936	.959	.731	.457
CU			1,000	.919	.943	.892	.467
MO				1,000	.968	.843	.550
PB					1,000	.814	.539
ZN						1,000	.507
AU							1,000

This is the inter-element correlation coefficients which represent the Pearson correlation matrix.

We have been looking to know better the extent of the values of magnesite on the Kimo claims area. Report # 7-1006-P1 from Min-En Laboratories Ltd., came with the following results on the current works.

Ki-It-1-87	Magnesite MgCO ₃ %	47.16%
2-87		39.84%
3-87		51.46%
4-87		34.43%
5-86		63.39%
6-87		51.04%

2:5 Current Works (continued)

Magnesite is a good filler for the paper industry and is used extensively in the refractories industries, but we know that the same rocks which contain magnesite and talc, contain Au, Ag, Ni, Co, Pt and Cu.

Having correlated our earlier samples with the ores we took last season we recommend now, further exploration in soils and rocks on the Kimo claims, to be able to do trenching and drilling as soon as we know the results.

On claims Kimo 4 & 5, under the serpentine formations we took samples to know the Pt, Pd values in the rocks. They were conclusive - (sample 8/87 - 9.87)

breccia east breccia west

The outcrops for magnesite have been investigated on the 2 banks of Creek No 8 (magnesite is visible in some samples). All the outcrops are part of the huge ultramafic intrusion which exists on the claims. In some places we encountered some overburden and south of the Main road, some glacial drifts.

DK We rolled ^{rocks} with crustifications in Creeks No 1 and No 2, with a cement (hematitic) like in the breccia, are difficult to relate to the breccia (too many rolled elements, but just beneath the rolled rocks, the breccia appears). No more rolled elements.

2:5 Current Works (continued)

We went to see if the rocks in the creek near the diabase
were also cemented^{at all} with the same type of cement or if they were
cemented^{at all} ✓ The rocks are rolled, some platy, but not any type of
cement exists here.



PHONE: (604) 876-4111
 TELEX: 04-50353
 CABLE ADDRESS:
 ELDRICO

TO:
 Canistan International Consultants Ltd.
 P.O. Box 1298
 Place D'ARMES
 Montreal Quebec

Certificate of Assay
COAST ELDRIDGE
 PROFESSIONAL SERVICES DIVISION
 WARNOCK HERSEY INTERNATIONAL LIMITED
 125 EAST 4TH AVE. VANCOUVER 10, B.C., CANADA

FILE NO. A.3-C.2-69-5836
 DATE May 22, 1969

Property of Rex Trifaux. Win-Mnta claims.

We Hereby Certify that the following are the results of assays made by us upon submitted **ORE** samples

MARKED	GOLD		SILVER	Platinum (Pt)	Nickel (Ni)	Cobalt (Co)	Chromium (Cr ₂ O ₃)	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	OZ PER TON	PER CENT.	PER CENT.	PER CENT.		
NL 1 A	Trace	-			0.23	0.01	0.57		
NL 1 B	Trace	-			0.23	0.015	0.46		
NL 1 C	0.01	0.35			0.21	0.02	0.49		
NL 3 A	Trace	-			Trace	0.005	0.27		
NL 4 A	Trace	-		Trace	Trace	0.01	0.25		
NL 5 A	Trace	-			0.22	0.015	0.56		
NL 7 A	Trace	-			0.23	0.015	0.67		
NL 7 B	Trace	-			0.18	0.01	0.61		
NL 7 C	Trace	-			0.21	0.03	0.56		
NL 7 D	Trace	-			0.01	0.02	0.29		
NL 8 A	Trace	-			0.21	0.015	0.62		
NL 8 B	Trace	-			0.25	0.015	0.55		
NL 0 A				Trace					
NL 0 B				Trace					

Gold calculated at \$ per ounce

Handwritten calculations:
 1.98 / 12 = 0.165
 0.18 / 0.15 = 1.2
 5.90 / 12 = 0.4917

Note. Rejects retained one week.
 Pulps retained one month.
 Pulps and rejects may be stored for a maximum of one year by special arrangement.

Unless it is specifically stated otherwise, gold and silver values reported on these sheets have been adjusted to compensate for losses and /ip

Handwritten signature: H. Sharp

Provincial Assayer

RECEIVED JAN 3 1970

TECHNITROL LIMITED
2245 ST. FRANÇOIS ROAD
DORVAL, QUEBEC.
684-5084

TEST REPORT

Customer: Petro-Magnetics Limited Date: January 29, 1970
 P.O. Box 209 798 Edward Street Laboratory No. CT-FRR-901 - 904
Prescott, Ontario Customer Order No. 3818

RESULTS

Material: All are Tufaux

<u>Sample Number</u>	<u>Your Number</u>	<u>Nickel</u>	<u>Chromium</u>	<u>Cobalt</u>
CT-FRR-901	393-4	0.212% X	0.127% CR	0.0095% X
CT-FRR-902	393-8	0.224		
CT-FRR-903	393-15	0.221	0.290	0.012
CT-FRR-904	393-16	0.228	0.107	0.011

samples to ground - 325 mesh

UNLESS SPECIFIED SAMPLES WILL NOT BE KEPT FOR MORE THAN 60 DAYS

N. Maxhara, Chief Chemist

FOR AND ON BEHALF OF
TECHNITROL LIMITED

3:0 GEOLOGY**3:1 Regional Geology**

From the maps - Bedrock Geology Cariboo Lake, Spectacle Lake,
Swift River Wells, Cariboo District
from the Geological Survey of Anada

Upper Triassic - U_{Tal} - Phyllites, arillites, slaty argillite,
quartzite, schist, minor greenstone, conglomerate.

Mpau - Mississippian - Pennsylvanian - Permian - serpentinites,
sheared mafic rocks.

DMS - Devonian ? and Mississippian - Black siltite, phyllite, grey
micaceous quartzite, limestone, minor metatuff.

MpRp - Mississippian to Permian - Black siltite and slate, may be
equivalent to DMS.

A geological contact exists between Mpau and U_{Tal}, which
is approximately parallel to the Swift River Road and 100 m to
200 m north of the said road. The trust created huge
hydrothermal development of this area.

An extensive ultrabasic intrusion is apparent on the Kimo
claims. It does not exist of the Itula claims, but boulders of
ultrabasics are in Margo - Louise II claims to the north. The
quartzitic formations are deeply altered on the Itula claims. No
apparent sulfides.

3:2 Local Geology

Grey quartzitic veins are seen in the outcrops in quarry road, with sericite, mica (muscovite) and contain Ag, Pb, Mo, Au and Co. The quarry is situated on 13 H road after the hairpin turn on the plateau. The entire area has been invaded by Hot Springs which gave the iron dark alterations existing today in the rocks.

An andesitic formation is seen on the Itula claims, the platiness of rocks contains stains of copper (cuprite) and ferruginous alterations. Graphitic schists are north of the Itula claims.

On the Kimo claims patches of kaolinite exist on the bodies, on the logging roads and they are easy to locate.

In the west part of the claims, in the ultrabasic intrusions, phlogopite or vermiculate micas are observed. Serpentine are also present. A diabase, which seems to be the extension of the one seen on the Do-Do creek and on the Wim-Ta claims, contains good values in Ag. On the Itula claims, black slaty rocks are high in silver and arsenic and show the sulfides (chalcopyrite, pyrites).

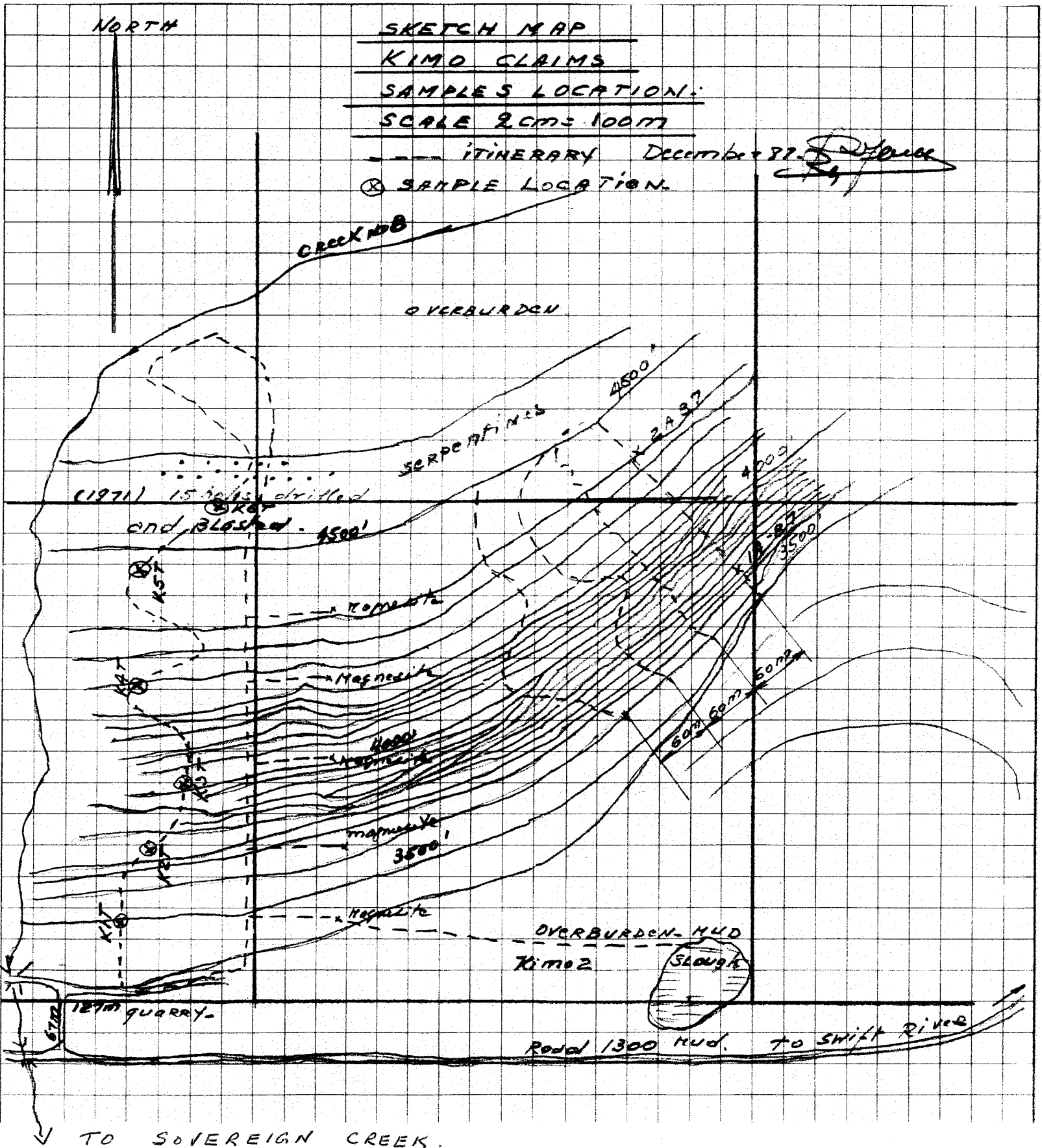
At the bottom of the Kimo ~~claims~~ we found an extension of the breccia in which chalcopyrites have been analyzed. Phyllites, with sulfide films have been detected east of the Itula claims.

3:2 Local Geology

The breccia which has been detected on several hundred meters seems to come from explosive brecciation of flat schistic rocks. It is deeply stained with iron oxides in the west and the cement of the rocks is hematitic. In the creek the rocks are cemented but it is not the same materials as in the west of the formation. The rocks are not flat - they are rounded.

The creeks have concentrations of kaolin in them, close to the 13H road north side. The whole body seems to be tabular. In creek No 1, it is covered with huge boulders of ultrabasics seen higher up. We cannot determine its thickness now.

3:3 Stratigraphy



3:4 Rock Samples - Location

Rocks found in breccia and east of the claims - see map.

SAMPLE	BRIEF DESCRIPTION
Kimo 1A-87	Quarry No 1 west of claims. Peridotite rocks, at the bottom of the slope - 3500'. ^{elevation ↘} Hard rock with conchoidal fractures. Some magnesite or chromite, reddish oxidations. Hard to cut or scratch. White streaks (magnesite rock).
Kimo 2A-87	Serpentinite (4300') - 250 m higher than bottom of slope. ^{elevation ↘} Beds of serpentines, smooth, greenish color, contain fine disseminated sulphides. Some in crystals. Hardness 1.6? White streaks.
Kimo 3A-87	Rocks from the breccia in creek No 2. The elements of what I call breccia are rounded going up in the creek and should be called agglomerate because other elements are angular. Deep hydrothermal alterations. Platy material when broken. Visible chalcopyrite.
Kimo 4A-87	Rock from the breccia in creek No. 2. Left bank 10 m above Sample 3A-87. Same type of rock, agglomerate with platy and rounded elements - crustiform elements between the rocks. Hematitic alterations.

3:4 Rock Samples - Location (continued)

Rocks found in breccia and east of the claims - see map

SAMPLE #	BRIEF DESCRIPTION
Kimo 5A-87	Rock from the breccia in creek No 2. Left bank 10 m above Sample 4A-87. Same rolled rock with crustifications outside which form the cement. Agglomerate - deep iron alterations. Ultrabasic boulders on top in th creek, Deep oxide alterations.
Kimo 6A-87	Kimo claim 8. Logging area below the diabase. Platy rock like the ones seen on the quarry #1 above the hairpin. Took the sample because of similarity of the veins of the quarry. The distance between the rock and the quarry is 370 m to 400 m.
Kimo B3-87	Gravels and rocks at the top of creek # 2. Rock impregnated with iron oxide. Contains more quartz than the ores from the veins in quarry No. 1. Micaceous in platy (muscovite).
Kimo B4-87	Quartzitic white-grey boulder, angular, 135 m from quarry No. 1 - in the hair pin. Contains sulfides but it does resemble anything from the quarry. The overburden is thick in the area.
Kimo 7A-87	Claim No 5. Breccia - rounded elements cemented by (ferricrete?) Numerous hematite (hydrothermal alterations). Platy material inside the rocks - hard quartz. Samples to be analyzed for Pt and Pd.

3:4 Rock Samples - Location (continued)

Rocks found in breccia and east of the claims - see map

SAMPLE #

BRIEF DESCRIPTION

Kimo 8A-87	Claim No 5. Breccia - angular elements, also platy inside, color pale brown. Hydrothermal alteration. Cemented with veinlets of hematitic materials. Samples to be analyzed for Pt and Pd.
Kimo 58-87	See report 7-357 in Wim-Cal report.

3:5 Magnesite Samples - Rocks

See page 3 for location description. These samples have been taken to know the presence of platinum which is high in one sample with 78 ppb. But again, the survey shows the following confirmation of the first two surveys. See geological report 1987-1988.

Magnesite Samples - Rocks taken on the west of the Claims

See map for location

SAMPLE	BRIEF DESCRIPTION
K1-1T-87	Dark grey green rock, with visible magnetite crystals and or chromite. Compact conchoidal fractures. White - grey veinlets of magnesite. No response in H.C.L. Semi-hard, 3.4?? Streak white - peridodite? - also small white crystals.
K2-87	Dark grey sample with crystallization of magnesite on one face, crystals of magnetite or chromite are present. Some vugs. One face is light grey in color - conchoidal fractures. Streak white.
K3-87	Greenish sample like serpentinite, more or less platy. One veinlet of small prismatic needles in the middle. The veinlet starts with 2 mm in thickness and terminates with 4 mm at the end of the rock. Needles are silky, brucite is always present. Scratch gives grey to white powder. Streak white in vitreous appearance.

3:5 Magnesite Samples - Rocks (continued)

Magnesite Samples - Rocks taken on the west of the Claims

See map for location

SAMPLE	BRIEF DESCRIPTION
K4-87	Through grey rock, granular powder and some cleavage hardness 3.2? Dull appearance, brucite. No conchoidal fracture. No response to H.C.L. Streak white.
K5-87	Dark grey granular rock, dull appearance, streak white, no crystals, no strata, no needles, compact, solid. No magnetite nor chromite. Powder grey.
K6-87	Dark greenish rock, cleavage planes, lustre pearly. Hardness low 1.5 - 2. Blue to green color in place. It is not serpentine. Black oxidations in small circles. Offwhite veinlets of magnesite in the sample. Some chromite crystals.

NOTES: The samples are high in nickel, cobalt, silver and gold in the chemical analyses. Magnesite very high. See comments on geochemistry later. Chromite, iron, magnesium, silica have been analyzed too.

4:0 GEOCHEMISTRY

4:1 Geochemical Analyses - Rocks

SAMPLE #	PB	MO	AU	PT	PD	SE	AG	AS	BI	CU	SB	Zn	Ni	Co	Ag	Au	Hg	W	Observations
1A 87	24	1	5				0.3	23		33		44		10					Peridotite
2A 87	36	3	5				0.4	12		41		10		7					Serpentine
3A 87	27	15	5				1.4	16		94		285		92					Creek 2 B
4A 87	26	53	10				0.8	57		114		227		62					Creek 2 B
5A 87	24	16	5				1.5	20		92		290		86					Creek 2 B
6A 87	10	26	5				0.6	24		46		1160		54					Near diabase
7A 87			9	18	6														Creek 2 B (precious metals only)
8A 87			2	3	2														Claim 5 Kimo B (precious metals only)
Report # 7-357																			
8-87			28	19	21	2.9	2.3	7	24	47	37	1113							Breccia east
9-87			8	17	78	4.4	1.8	92	31	183	43	223							West breccia
B-3-87	20	1	15				2.2	525				100		32					Above creek 2 - hairpin
B-4-87	24	1	10				0.3	7		39		28	70	16			25	13	Quartzitic near hairpin
Report # 7-401P																			
18-87 Ki	15	2	34				0.3	7		10	1	49	66	2			55	1	The result of 18-87 Ki

12 analyses - 12 samples																			
Anomalous	9	9	13	4	4	2	11	11	2	10	3	11	2	9			2	2	Just one sample Au reported here - the report on WimCal

1 contains the above result.																			

Specialists in Mineral Environment
705 West 15th Street North Vancouver, B.C. Canada V7M 1T2

PHONE: (604)980-5814 OR (604)988-4324

TELEX: VIA USA 7601067 UC

Certificate of ASSAY

Company: R. TRIFAUX
Project: KI-IT-87
Attention: R. TRIFAUX

File: 7-1006/P1
Date: SEPT 21/87
Type: ASSAY

We hereby certify the following results for samples submitted.

Sample Number	MBCD3 % MAGNETITE
KI-IT-1-87	47.16
KI-IT-2-87	39.84
KI-IT-3-87	51.46
KI-IT-4-87	34.43
KI-IT-5-87	63.39
KI-IT-6-87	51.04

Certified by _____



MIN-EN LABORATORIES LTD.

COMPANY: R. TRIFAUX
 PROJECT NO: KI-IT-87
 ATTENTION: R. TRIFAUX

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

(ACT:LI26) PAGE 1 OF 1
 FILE NO: 7-1006
 * TYPE ROCK GEOCHEM * DATE: SEPT 21, 1987

(%)	KI-IT-1-	KI-IT-2-	KI-IT-3-	KI-IT-4-	KI-IT-5-	KI-IT-6-
	87	87	87	87	87	87
AL2O3	.89	.60	.77	.74	1.88	2.09
BA	.005	.005	.005	.005	.005	.005
BE	.001	.001	.001	.001	.001	.001
CAO	.01	.18	.01	.01	.01	3.44
CO	.005	.005	.005	.005	.005	.005
CR2O3	.43	.53	.26	.39	.58	.35
CU	.005	.005	.005	.005	.005	.005
FE2O3	7.77	8.27	5.98	7.53	5.85	9.04
K2O	.03	.02	.01	.03	.02	.02
MGO	29.50	30.34	29.87	32.56	28.36	25.41
MNO2	.08	.11	.08	.09	.10	.19
NO	.005	.005	.005	.005	.005	.005
NA2O	.01	.01	.01	.01	.01	.01
NB	.01	.01	.01	.01	.01	.01
NI	.125	.169	.140	.163	.164	.126
P2O5	.01	.01	.01	.01	.01	.01
PB	.005	.012	.012	.014	.011	.011
RB	.06	.01	.01	.03	.01	.01
SiO2	34.14	34.95	35.29	38.15	31.88	34.60
SN	.005	.005	.005	.005	.005	.005
SR	.01	.01	.01	.01	.01	.01
TiO2	.01	.01	.01	.01	.02	.09
V	.005	.005	.005	.005	.005	.009
W	.005	.005	.005	.005	.005	.005
ZN	.005	.005	.005	.005	.005	.005
ZR	.005	.005	.005	.005	.005	.005

Magnesite

MIN-EN LABORATORIES LTD.
Specialists in Mineral Environments
 705 West 15th Street North Vancouver, B.C. Canada V7M 1T2

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

TELEX: VIA USA 7601067 UC

Certificate of GEOCHEM

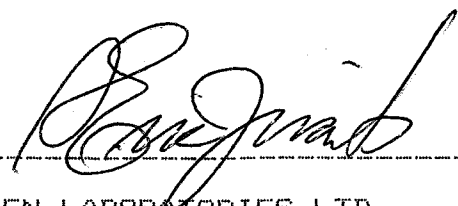
Company: R. TRIFAUX
 Project: KIM NO.2 87
 Attention: R. TRIFAUX

File: 7-1213/P1
 Date: SEPT 9/87
 Type: ROCK GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number	ALU-WET PPB	MO PPM	CU PPM	PB PPM	ZN PPM	CO PPM	AG PPM	AS PPM
KIM 1A87	5	1	33	24	44	10	0.3	23
KIM 2A87	5	3	41	36	10	7	0.4	12
KIM 3A87	5	15	94	27	285	92	1.4	16
KIM 4A87	10	53	114	26	227	62	0.8	57
KIM 5A87	5	16	92	24	290	86	1.5	20
KIM 6A87	5	26	46	10	1160	54	0.6	24
K1 B387	15	1		20	100	32	2.2	525
K1 B487	10	1	39	24	28	16	0.3	7

Certified by _____



MIN-EN LABORATORIES LTD.

MIN-EN LABORATORIES LTD.

Specialists in Mineral Environments

705 West 15th Street North Vancouver, B.C. Canada V7M 1T2

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

TELEX: VIA USA 7601067 UC

Certificate of Geochem

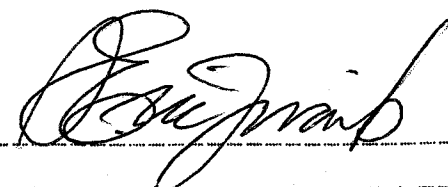
Company: R. TRIFAUX
 Project: KIM NO.2 87
 Attention: R. TRIFAUX

File: 7-1213/P2
 Date: SEPT 9/87
 Type: ROCK GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number	NI PPM	HG PPB	W PPM	PT-FIRE PPB	PD-FIRE PPB	AU-FIRE PPB
KIM 7A87				18	6	9
KIM 8A87				3	2	2
K1 B487	70	25	13			

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 Date of report May 7, 1987

File No. 7-357 Date samples received May 1, 1987

Samples submitted by:

Company: R. Trifaux

Report on: 4 rocks 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 stored discarded

Methods of analysis: 6 element trace ICP. Au, Pd, Pt-fire.

Remarks:

MIN-EN LABORATORIES LTD.
Specialists in Mineral Environments
 705 West 15th Street North Vancouver, B.C. Canada V7M 1T2

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

TELEX: VIA USA 7601067 UC

Certificate of GEOCHEM

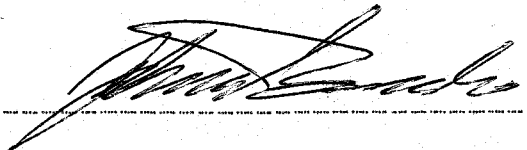
Company: R. TRIFAUX
 Project: NO. 1 WC SOUTH, NO. 2 K-SOUTH
 Attention: R. TRIFAUX

File: 7-357
 Date: MAY 7/87
 Type: ROCK GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number	AU-FIRE PPB	PT-FIRE PPB	PD-FIRE PPB	SE PPM
MIN 8-87 NO. 1E BRECCIA	28	19	21	2.9
MIN 9-87 NO. 2 W BR	8	17	18	4.4
MIN 10-87 NO. 1 WCS	25	5	26	15.2
MIN 11-87 NO. 2 WCS	15	4	20	4.6

Certified by _____


 MIN-EN LABORATORIES LTD.

COMPANY: R. TRIFAUX

MIN-EN LABS ICP REPORT

(ACT:GEO27) PAGE 1 OF 1

PROJECT NO: NO.1 WCSOUTH/NO.2 KSOUTH 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M

FILE NO: 7-357

ATTENTION: R. TRIFAUX

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

TYPE ROCK GEOCHEM * DATE: MAY 5, 1987

(VALUES IN PPM)	AS	AS	BI	CU	SB	ZN
MIN8-87ND1EBREC	2.3	7	24	47	37	1113
MIN9-87ND2WBR	1.8	92	31	183	43	223
MIN10-87ND1WCS	3.1	3	1	41	3	33
MIN11-87ND2WCS	.4	6	1	103	1	160

MIN-EN LABORATORIES LTD.*Specialists in Mineral Environments*

705 West 15th Street North Vancouver, B.C. Canada V7M 1T2

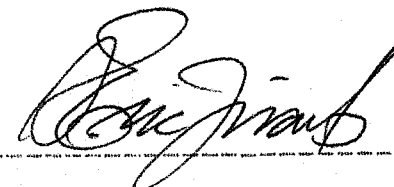
PHONE: (604) 980-5814 OR (604) 980-4324

TELEX: VIA USA 7601067 UC

Certificate of GEOCHEMCompany: R. TRIFAUX
Project: KI-IT-87
Attention: R. TRIFAUXFile: 7-1006/P1
Date: AUGUST 13/87
Type: ROCK GEOCHEMWe hereby certify the following results for samples submitted.

Sample Number	NI PPM	CO PPM	AG PPM	AU-WET PPE
KI-IT-1-87	1120	65	1.4	5
KI-IT-2-87	1340	80	1.1	10
KI-IT-3-87	1370	78	1.3	10
KI-IT-4-87	1300	83	1.0	5
KI-IT-5-87	1390	125	1.7	5
KI-IT-6-87	1200	107	1.3	5

Certified by



MIN-EN LABORATORIES LTD.

MIN-TN LABORATORIES LTD.
Specialists in Mineral Environments
705 West 15th Street North Vancouver, B.C. Canada V7M 1T2

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

TELEX: VIA USA 7601067 UC

Analytical Report

Company: R. TRIFAUX
Project: KIM NO 2 B7
Attention: R. TRIFAUX

File: 7-1213
Date: SEPT 9/87
Type: ROCK GEOCHEM

Date Samples Received : SEPT 1/87
Samples Submitted by : R. TRIFAUX

Report on 10 ROCKS..... Geochem Samples
.....
..... Assay Samples
.....

Copies sent to:
1. R. TRIFAUX, COQUITLAM, B.C.
2.
3.

Samples: Sieved to mesh Ground to mesh-80.....

Prepared samples stored:X.... discarded:
rejects stored:X.... discarded:

Methods of analysis:
MO CU PB ZN NI CO AG - MULTI ACID.A.A.
HG - FLAMELESS A.A.
AU-WET.A.A.
W-FUSION-COLORIMETIC.
AU,PT,PD-FIRE.
AS - VAPOR GENERATED.A.A.

Remarks

4:1 Geochemical Analyses - Rocks (continued)

Magnesite Rocks

ELEMENTS	IT 1	IT 2	IT 3	IT 4	IT 5	IT 6	Observations
AL 203	.89	.60	.77	.74	1.88	2.09	See report 7-357
CR 203	.43	.53	.26	.39	.58	.35	See report 7-1006
FE 203	7.77	8.27	5.98	7.53	5.85	9.04	
MGO	29.50	30.34	29.87	32.56	28.36	25.41	
NI	# 2.5	# 3.38	# 2.80	# 3.26	# 3.28	# 2.52	Average grade 3# nickel
PB pm	45	90	90	100	85	85	
S102	34.14	34.95	35.29	38.15	31.88	34.60	
CO	65	80	78	83	125	107	Highly anomalous
AG	1.4	1.1	1.3	1.0	1.7	1.3	Highly anomalous
AU net	5	10	10	5	5	5	Anomalous

MGCO 3
Magnesite

in % 47.16 39.84 51.46 34.43 63.39 51.04 This is very highly anomalous and represents a deposit of magnesite. It will be investigated and drilled.

The chemical analyses are showing elements of:

Mgo - 29.5% 30.34% 29.87% 32.50% 28.36% 25.41%

S102 - 34.14% 34.95% 35.29% 38.15% 31.88% 34.64%

are showing a grade of 30% talc beside the magnesite. This will increase the value of the discovery.

4:2 Geochemistry - Comments

Several samples of magnesite have been broken to 1/4" in size to permit a good physical analyses of the specimens. We found the presence of magnesite and chromite on nearly all the faces of the fractured rocks. We reduced them in grains with a mortar and hammer before grinding them in mortar and pestle. The results are as follows: Finely grey powder which always shows the same appearance with any piece of rock taken. The powders are fine and smooth in general, with grains of a harder material remaining in all of them.

The fineness of the grinding is only 200 mesh, and the smoothness is close to that of talc. In Europe several countries include a high percentage of magnesite in their industrial talc. In Vermont, all the magnesite is recuperated in the mill. (Eastern Magnesia and Talc Ltd.) Of course it is also used as refractories and finds a ready market in the eastern United States. The discovery of a magnesite deposit is precious in the west of British Columbia. It is also used in the paper industry

More work will be done on the powder in 1988. A classifier will be used to upgrade the magnesite product. It is a good industrial mineral.

4:2 Geochemistry - Comments (continued)

Rocks taken in the east of the claims - breccia etc.

The results of this survey are again quite outstanding with the following results:

ELEMENT	SAMPLES ANALYZED	SAMPLES ANOMALOUS	% ABOVE THRESHOLD
Pb	8	7	87 % above 20 ppb threshold
Mo	8	4	50 % above 5 ppm threshold.
Au	12	5	41 % above 10 ppm threshold.
The presence of gold is high - 5 ppm in all but one sample.			
Pt present in all samples - no anomalous values, but always present.			
Pd	4 - 1 is high - 78 ppb anomalous.		
Se	2	2	100 % above threshold.
Ag	10	5	50 % above threshold.
As	10	8	80 % above threshold.
Bi	2	2	100 % above threshold.
Cu	9	4	44 % above threshold.
Sb	2	2	100 % above threshold.
Zn	10	6	60 % above threshold.
Co	8	5	62% above threshold.
Hg	1	1	
W	1	1	

The survey again confirms all the anomalous values already discovered on the claims and especially the ones in the breccia zones. The platinum has been discovered in the breccia for the first time and also the palladium. See comparison of values of three surveys on the claims.

4:2 Geochemistry - Comments (continued)

Breccia

Ag	As	Bi	Cu	Mo	Pb	Zn	W	Se	Hg	Au
1983-1984										
2.02	215	63	182	34	31	275				
2.10	525	86	238	78	147	296		588	60	
2.5	551	105	42	80	107	1220		31		
1986-1987										
2.3	30		127	19	68	268				5
1.8	12		44	22	38	1240				3
2.1	14		44	22	42	1220				8
1987-1988										
2.3	57	31	114	53	36	1160			25	9
1.8	92	24	183	16	26	1113	13			28
2.2	525		94	26	24	290				15
						223				10

The three surveys in the breccias showed highly anomalous values in the above commodities. The continuity of the presence of these elements, with such readings show definitely that the breccia is promising in the above surveys. Silver is ubiquitous all over the east area of the claims. Arsenic is also ubiquitous all over the east area of the claims. Bismuth, lead, zinc and molybdenum are also ubiquitous in the same area. We had no time this summer to plan for the trenching, and we were anxious to see the continuity in creek No 2 and going to the top of the same creek and in the hairpain road 1300 H.

4:2 Geochemistry - Comments (continued)

Rocks taken for analyses of Magnesite etc.

We asked for the full chemical analyses of the samples, with the emphasis on magnesite. The results are good with the following values:

Ni - 2.5 #
 3.38 #
 2.80 #
 3.26 #
 3.28 #
 2.52 #

Average 3 # per ton

Pb - highly anomalous 45, 90, 90, 100, 85, 85 ppm
 Co - highly anomalous 65, 80, 78, 83, 125, 107 ppm
 Ag - highly anomalous 1.4, 1.1, 1.3, 1.0, 1.7, 1.3 ppm
 Au - highly anomalous 5, 10, 10, 5, 5, 5, always present

Magnesite	47.16 %	These values are quite high and leading to a deposit of this industrial mineral.
	39.84 %	
	51.46 %	
	34.43 %	
	63.39 %	
	51.04 %	

 287.32 ÷ 6 = 47.88 % of magnesite.

Magnesite is used in refractories, paper industry etc.

The volume of the peridotite and dunite is huge and deserves more exploration.

5:0 COST STATEMENTS

Summary of costs

R. Trifaux costs	\$ 517.50	
Berton McLean costs	75.50	
	<u> </u>	\$ 593.00
Min-En Laboratories cost of analyses		
Invoices 5694C 5812C 5952C		549.00
Miscellaneous expenses		<u>1,628.00</u>
		\$ 2,770.00
P.A.C. account 30%		<u>831.00</u>
		\$ 3,601.00

5:0 COST STATEMENTS (continued)

Miscellaneous Expenses

1.	Transportation of rocks		
2.	Cleaning of rocks, brushing with metallic brush to put magnesite veinlets in relief.		
3.	Tests for hardness, strike, magnetism, HCL, fluorescence. 27 Hours x 15		\$ 405.00
4.	Ribbons, bags, ties, threads for topolite felts, inscriptions etc.	\$ 45.00	
5.	Two trips to lab, 2 purchase orders	38.00	
6.	Diary, other stationery	5.00	
7.	Breaking, crushing, grinding, samples of magnesite. -200 mesh, sievings 16 x 15	240.00	
		-----	328.00
8.	Report: (a) drafts	\$300.00	
	(b) maps, sketches	115.00	
	(c) typing	245.00	
	(d) stationery, covers, envelopes & postage		
	(e) photocopies - 2 reports	65.00	
		-----	725.00

			\$1,458.00
	Costs of recording works, materials, Statement of works		
			170.00
		-----	\$1,628.00

5:0 COST STATEMENTS (continued)

Cost of Analyses

Invoice # 5694 C - Report 7-12-13	\$ 186.00
Invoice # 5812 C - Report 7-1002	138.00
Invoice # 5952 C - Report 7-1006	225.00
	<u> </u>
	\$ 549.00

5:0 COST STATEMENTS (continued)

R. Trifaux Time

DATE	BRIEF DESCRIPTION	HOURS	\$
24-04-87	Researching types of rock of the same nature as the ones on Wim-Ta claims. Climbed up in creek No 8 on the two banks to know the extent of the ultrabasics. Found two rocks with peridodite and antigorite in the quarry at the bottom of the slopes on Kimo 2N and 3W.	4.5	67.50
25-04-87	Research and samples taking on right bank of creek No. 8. Four samples with magnesite, magnesite and/or chromite.	3.5	52.50
07-06-87	Claim No. 2N-3W West limit. Climbing on the claims following boundary. Took 3 samples. One of them has deep red oxidations like the one on chromite.	3.0	45.00
09-06-87	Quarry #1 searching for samples with magesite and/or chromite. Green grey rocks, solid compact.	2.0	30.00
10-06-87	Research of same formations on claims 1N & 2N from legal post to the middle of the claims. Boulders and outcrops of ultrabasics but nothing continuous	2.0	30.00
11-06-87	Last of claims 1N & 2N in the bush, looking for new outcrops with magnesite minerals.	2.5	37.50
12-06-87	From the Sovereign creek on the road, going N/W. Search for new outcrops, overburden. No outcrops seen.	1.0	15.00
14-06-87	Research on claim # 4 Kimo on the west. Found outcrop with magnesite. Two samples.	2.5	37.50
16-06-87	New outcrop in the middle of the claims. Two magnesite samples taken.	1.5	22.50
17-06-87	Searching for outcrop on claim #9 between 2 & 3 N/E of Tom claim. Found outcrops of talc, with sulfides. 1 bag of talc.	2.5	37.50
18-06-87	South of Tom claims, south of claim # 9.	2.0	30.00
20-06-87	Peridodite found in the middle of claim #4, between 1N & 2N. The material is softer than higher up on the claims. Sulfides - color deep dark green.	2.0	30.00
22-06-87	Same ares. Rocks are different in color, in hardness, no antigorite, sulfides, chromite are present. No magnesite.	2.0	30.00

COST STATEMENTS (continued)

R. Trifaux Time (continued)

DATE	BRIEF DESCRIPTION	HOURS	\$
27-06-87	Creek No. 6 Big boulders of ultrabasic rocks. Going west found schists between 2 ultrabasic formations. Claim # 6 is mixed with different rocks above the breccia zone. No magnesite.	2.0	30.00
28-06-87	Climbed to the top of Itula claims, to find any ultrabasic outcrops. I found quartzite with deep hydrothermal alterations only.	1.5	22.50
		34.5	517.50
Total cost \$ 517.50			

B. McLean Expenses & Time

DATE	BRIEF DESCRIPTION	HOURS	KMS
29-06-87	Planing for trenching with R. Trifaux. Research for breccia and ultrabasic formations east of claims.	1.5	70
	1/2 rate trip	2.0	
30-06-87	Research for breccia and ultrabasic formations with R. Trifaux.	1.0	70
	1/2 rate trip	2.0	
	2.5 hours x 9.00	=	22.50
	4.0 hours x 4.50	=	18.00
	140 kms x 0.25	=	35.00

			\$75.50

6:0 STATEMENT OF QUALIFICATIONS**EDUCATION**

1. Tamines School of Mines, Belgium. 2 years - diploma
2. Chatelineau School of Mines, Belgium. 2 years - diploma
3. University of Charleroi, Hainaut, Belgium. 1 year mining, geology, mining technologies, reports. 1 certificate

The copies of diplomas and certificates have been presented to the Cariboo Mining Division with my 1977-1978 statement of works in Quesnel, Cariboo.

4. I passed successfully the test of rocks and mineral identification with a mining engineer from the Department of Mines in 1978, in Robson Square, Vancouver.
5. Cost accounting (2 years) with McMaster University in Ontario.

EXPERIENCE

I have extensive experience in exploration and mining from Zaire (previously Belgian Congo) and from Ruanda - Burundi in Central Africa.

6:0 STATEMENT OF QUALIFICATIONS (continued)

1. "La Compagnie Des Grands Lacs Africains" Brussels from Belgium. Minerals mined were cassiterite, columbite, gold and increase of reserves by exploration of benches in the creeks.
2. "La Compagnie Mirudi" affiliated company of the Grands Lacs Africains Company, Brussels, Belgium. (Cassiterite, Colombo - tantalites, gold ores). Localities: Mokoro, Musumba, Mutwe-Niamdo.
3. Mr. R. Henrion, Explorations Minieres in Central Africa, Busoro, Ruanda on Kivu Lake. (Cassiterites, Wolframites, Beryllium ores)
4. DeBorchgrave Mines d'Etain, Kigali, Ruanda. Open pit, underground mines of cassiterite, columbites.

I was successful in exploring the granitic massif of Central Ruanda-Burundi. I described my method of exploration in the 1977-1978 report (assessment works) related to the distances between lines and pits, flying prospecting, and systematic with calculations of zones of influence and reserves in placers. I opened several mines in gold, cassiterite, columbite, plotting and establishing the hydraulic works, worked in open pit and underground. I established topographical maps showing the locations of my discoveries.

6:0 STATEMENT OF QUALIFICATIONS (continued)

I started prospecting in British Columbia in 1959 for gold placer in the Cariboo Mining Division for a company. Today I have claims containing precious metals, base metals and industrial minerals. I do my geochemical surveys in silt, soils and rocks for my reconnaissance and systematic prospecting and orient my works according to the results of such surveys.

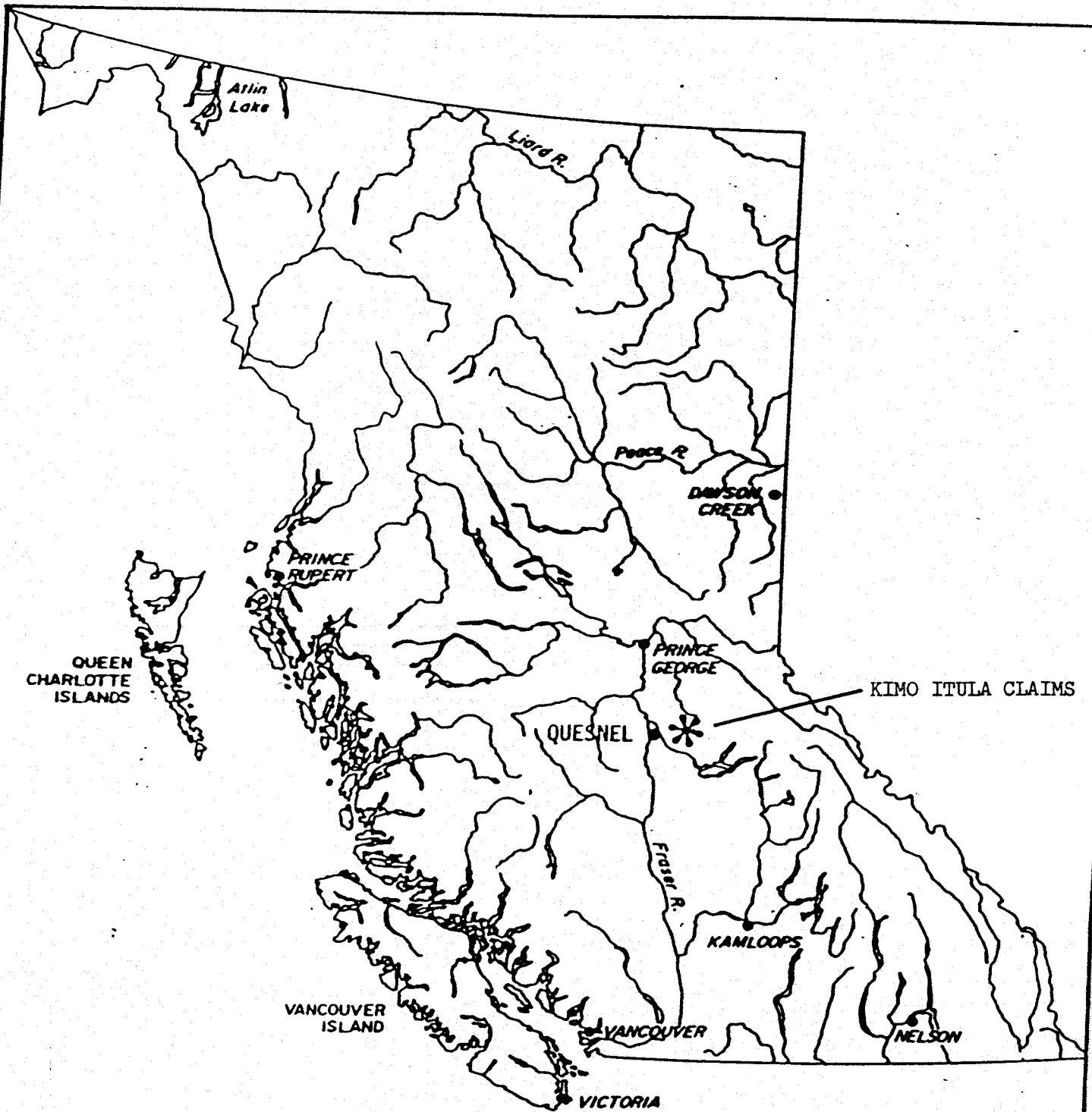
Beneficiation studies of some industrial mineral products have been done by the Ontario Research Foundation.

I am a member of the Canadian Institute of Mining and Metallurgy (CIM) and the Chamber of Mines of British Columbia. I buy my literature from the Department of Mines of B.C. and Ottawa and from the Geological Survey of Canada, in Vancouver. I have subscriptions to the Engineering and Mining Journal, CIM Bulletin, Chemical Week and Northern Miner. I keep informed with different publications from private and government organizations.

I consult with professionals and use the most up to date prospecting equipment available to prospectors (topolite, geiger counter, mineral light, stereoscope, small microscope, altimeters etc.)

6:0 STATEMENT OF QUALIFICATIONS (continued)

I learned very useful informations on the industrial minerals from the Ontario Research Foundation, related to talc, graphlite, calcium carbonate, wollastonite etc. I am engaged in the research of miscellaneous industrial minerals which will be needed in the following years and the following century.

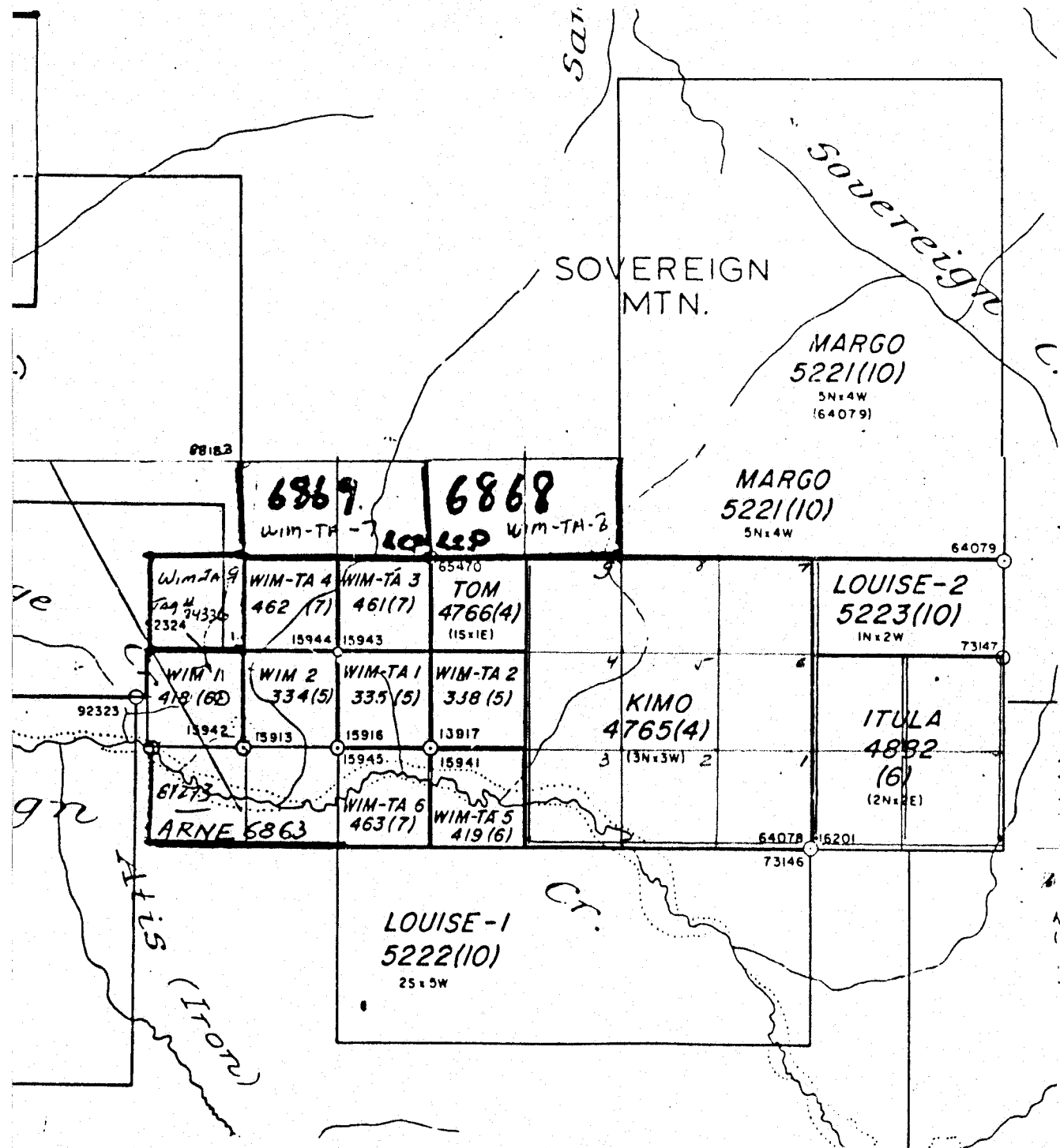


QUEEN CHARLOTTE ISLANDS

KIMO ITULA CLAIMS

TRIFCO MINERALS LTD.	
KIMO ITULA CLAIMS	
LOCATION MAP	
December 1987	<i>Ryfales</i> Map No 1





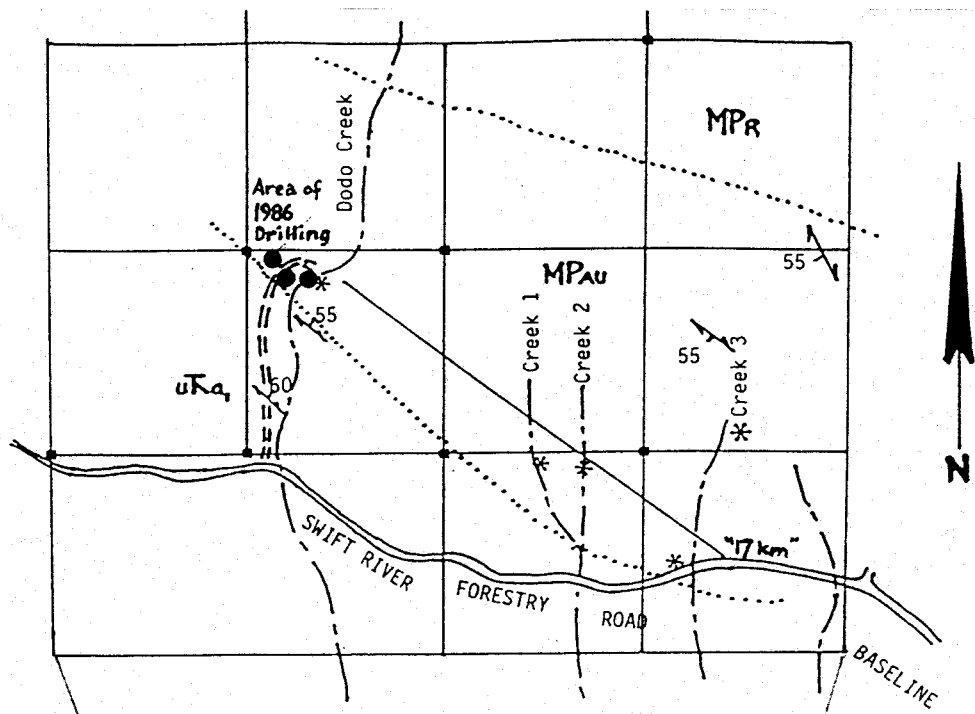
CLAIMS LOCATION

Kimo - Itula Claims

December 1987

Scale 1½ cm = 500 m

Map No. 2

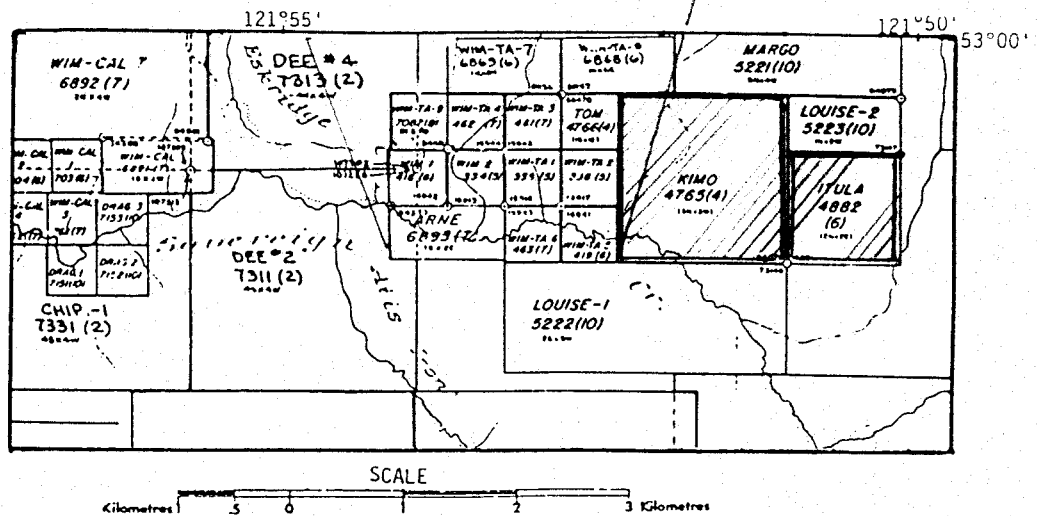


LEGEND

- uKa, Phyllite, argillite, quartzite schist, minor greenstone
- MPAU ANTLER FORMATION serpentinite, gabbro
- MPR RAMOS CREEK SUCCESSION quartzite, phyllite, slate, limestone
- 55 Foliation
- * Talc occurrence
- == Road
- Legal Corner Post (LCP)

Scale

500m



As of December 1987

Mineral Claim Map
 Kimo Itula Claim group
 Sovereign Creek Area
 NTS 93A 13W

Map No. 3

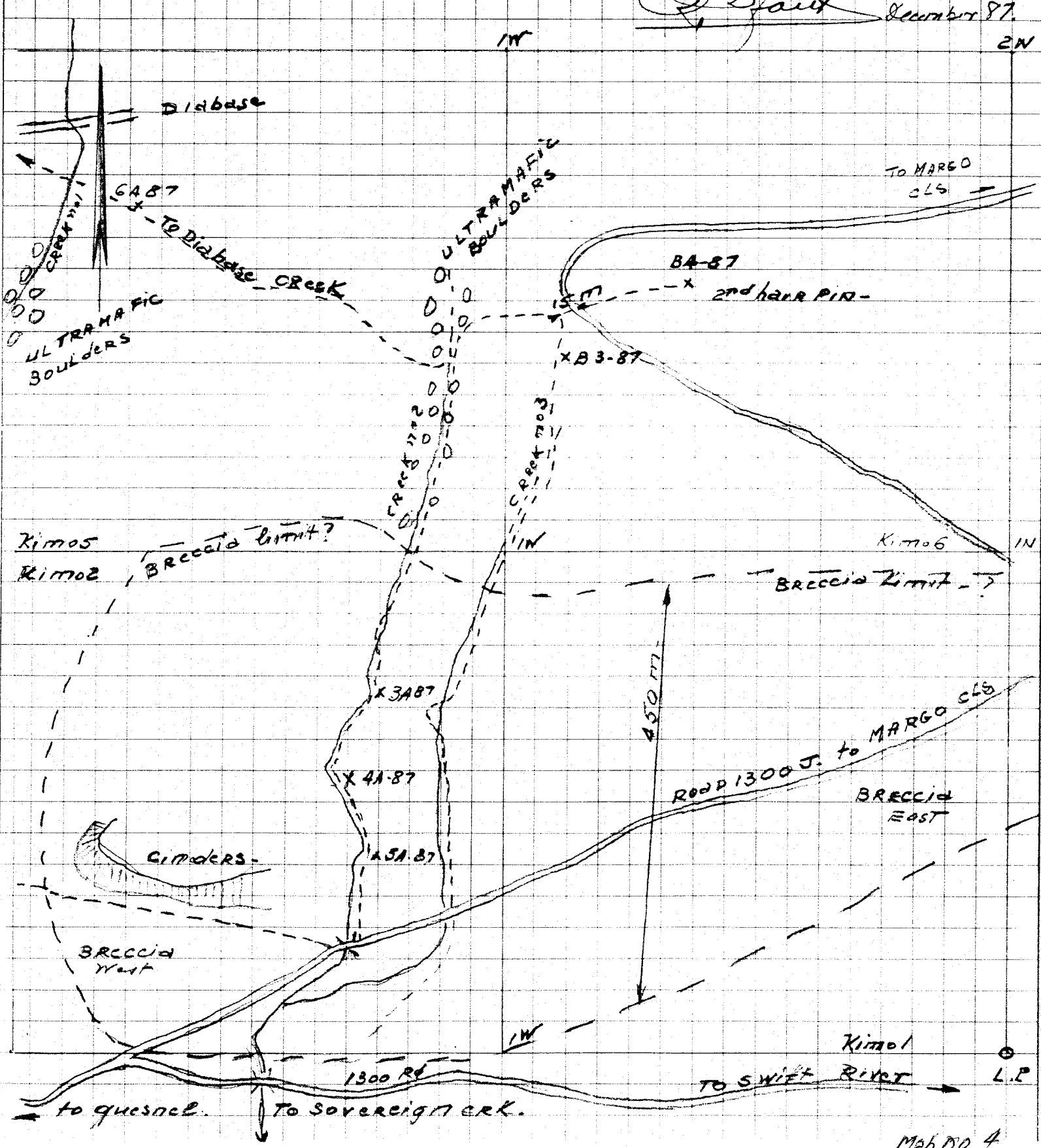
SKETCH MAP

KIMO - CLAIMS

SAMPLES LOCATION - (ROCKS)

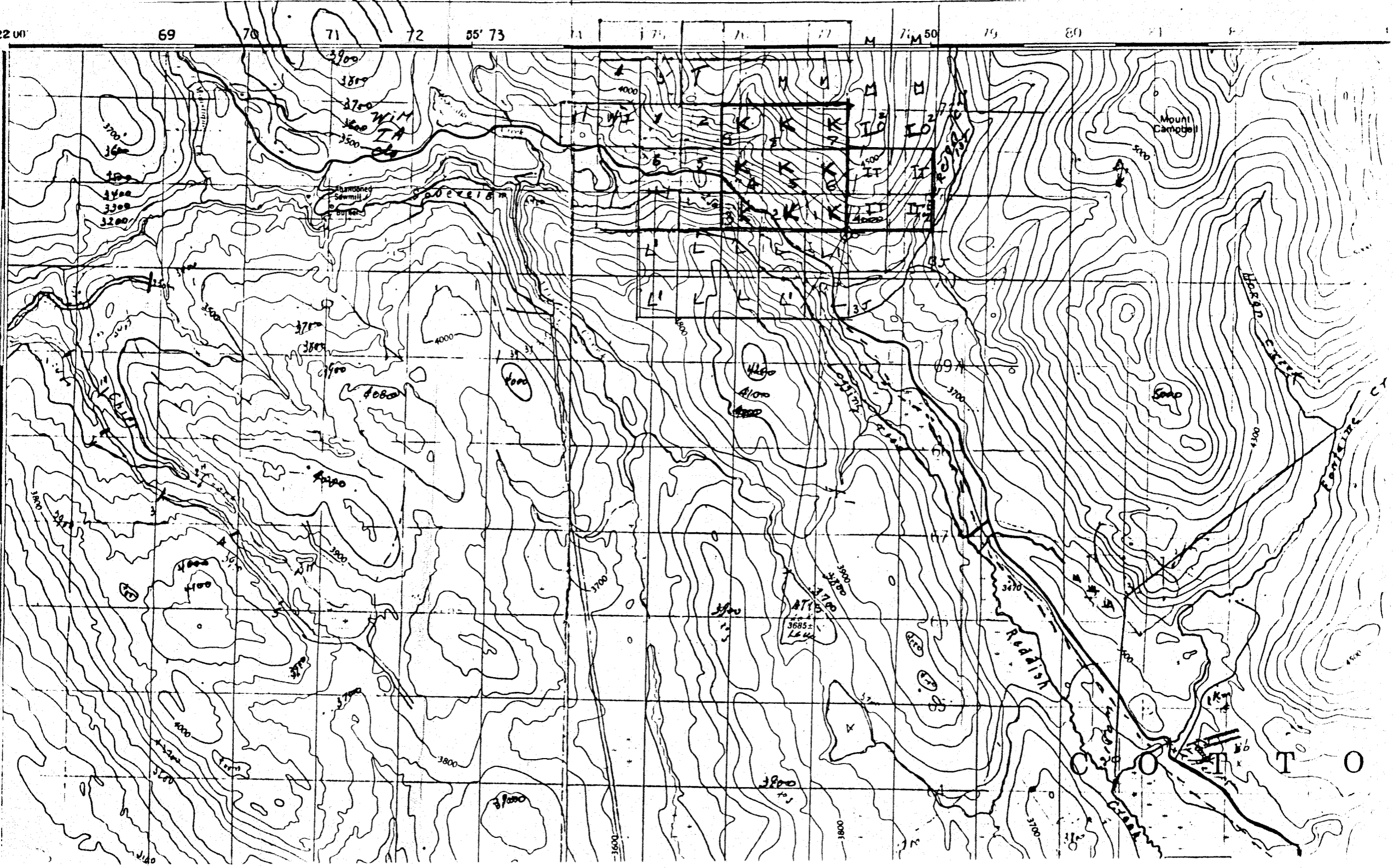
SCALE = 2CM = 100M.

[Signature] December 87. 2N



122 00' 69 70 71 72 55' 73 74 75 76 77 M 78 79 80 81 82

SWIFT RIVER - CARROLL COUNTY DISTRICT Q3R113
CORNER No 5



NORTH

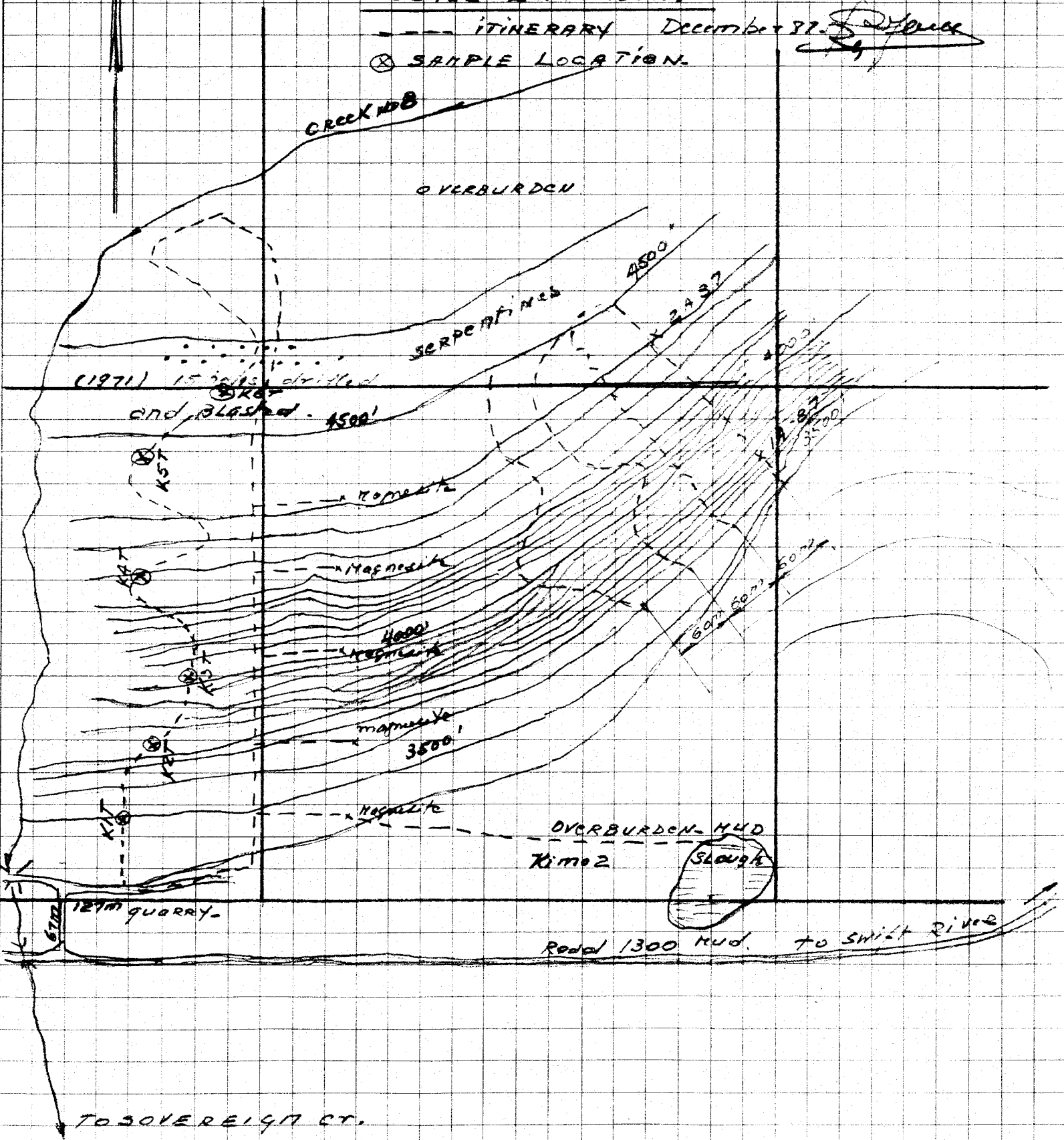
SKETCH MAP

KIMO CLAIMS

SAMPLES LOCATION:

SCALE 2 CM = 100 M

--- ITINERARY December 87. ~~24 37~~
⊗ SAMPLE LOCATION.



MADE