

PRINCE GEORGE

5/87



Province of British Columbia

Ministry of Energy, Mines and Petroleum Resources

ASSESSMENT REPORT TITLE PAGE AND SUMMARY

TYPE OF REPORT/SURVEY(S) PROSPECTING	TOTAL COST \$1908.70
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AUTHOR(S) Rene Trifaux SIGNATURE(S) *[Signature]*
 DATE STATEMENT OF EXPLORATION AND DEVELOPMENT FILED May 27, 1986 YEAR OF WORK 1985-86

PROPERTY NAME(S) WIM-CAL

COMMODITIES PRESENT

B.C. MINERAL INVENTORY NUMBER(S), IF KNOWN

MINING DIVISION Cariboo NTS 93A/13W

LATITUDE 52° 59.2' LONGITUDE 121° 58.2'

NAMES and NUMBERS of all mineral tenures in good standing (when work was done) that form the property

WIM-CAL 1-3 (3 units total), WIM-CAL 5 (1 unit), WIM-CAL (2 units), WIM-CAL 7 (8 units)

OWNER(S) (1) Rene Trifaux

GEOLOGICAL BRANCH ASSESSMENT REPORT

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

OPERATOR(S) (that is, Company paying for the work) (1) Rene Trifaux

15,283

MAILING ADDRESS as above

FILMED

SUMMARY GEOLOGY (lithology, age, structure, alteration, mineralization, size, and attitude): The claims are underlain by Triassic Quesnel River Group sediments. Soil survey results are inconclusive.

REFERENCES TO PREVIOUS WORK

WIM-CAL CLAIMS ASSESSMENT WORKS 1985-1986

CARIBOO MINING DIVISION

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	Department of Mines & Resources (Canada)			
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INTRODUCTION

Access to Claims

To reach the Wim-Cal claims, one takes the Barkerville Road at the bifurcation of Highway No 97 to Prince George with the Barkerville Road No.26. One drives 29 kms to the Cottonwood Hamlet near the Boyd Relay House (Provincial Museum). From Cottonwood one drives for 6 to 7 kms to the bifurcation of the Barkerville Road with the Swift River Forestry Road.

On this road, one drives for 12 kms to reach the Wim-Cal claims, which are on the plateau on the north and south sides of the main Swift River Road. The claims involved are the number 1 to 7 inclusive. Several geochemical surveys have been done on the claims, in soils, silt, also some rock analyses have been done.

Physiography

The claims are situated in the Cottonwood Forest, approximately 36 kms south-east of Quesnel. They are also located on the slopes of the Sovereign Mountain, on the south part of the said slopes.

Physiography (continued)

All the claims are situated on the right bank of the Sovereign Creek; small creeks are affluents of the Sovereign right bank, and are taking their source in the north of the claims, on the plateau. Not one of them had a strong debit of water and are dry in the summer. A few logging roads exist on the claims.

A huge limestone (numerous outcrops) is showing on claims 2, 3, and 4. Some of the limestones have been recrystallized, (blue with calcite). Limy stones dykes with some mineralizations, are seen on claim No 2, with sulfides, galena is seen. A calcite vein with mineralizations of Cu, Pb, Zn, Mo, Ag is seen in the dykes with a 39 N.E. trend and 65 N.W. dip. Slaty argillite, schists, quartzites are present in rock formation. In places veinlets of barite are seen.

In the limestones situated 1 km to the northwest of the main road, numerous crystals of pyrites are observed. In some places a recrystallization of the limestones took place and chalk alterations are prominent. The relief is the one of a plateau, gently climbing to the north, climbing down to the south and abruptly terminating on the slopes reaching the flats of the Sovereign Creek.

Physiography (continued)

At the bottom of the slope, there is a big flat created by the Sovereign Creek where numerous diggings for gold have been done by heavy equipment. On the slopes of the claims, in several places, Kaolin is showing. The creek situated on the extreme east of the claims, goes through sandstones which have been deeply eroded in places.

The creek which is nearly flat at the Forestry Road, reaches the Sovereign flat quite abruptly, a difference of level of 125m on 875m approximately.

See Map

"CHINA CREEK" No 564A

Cariboo District

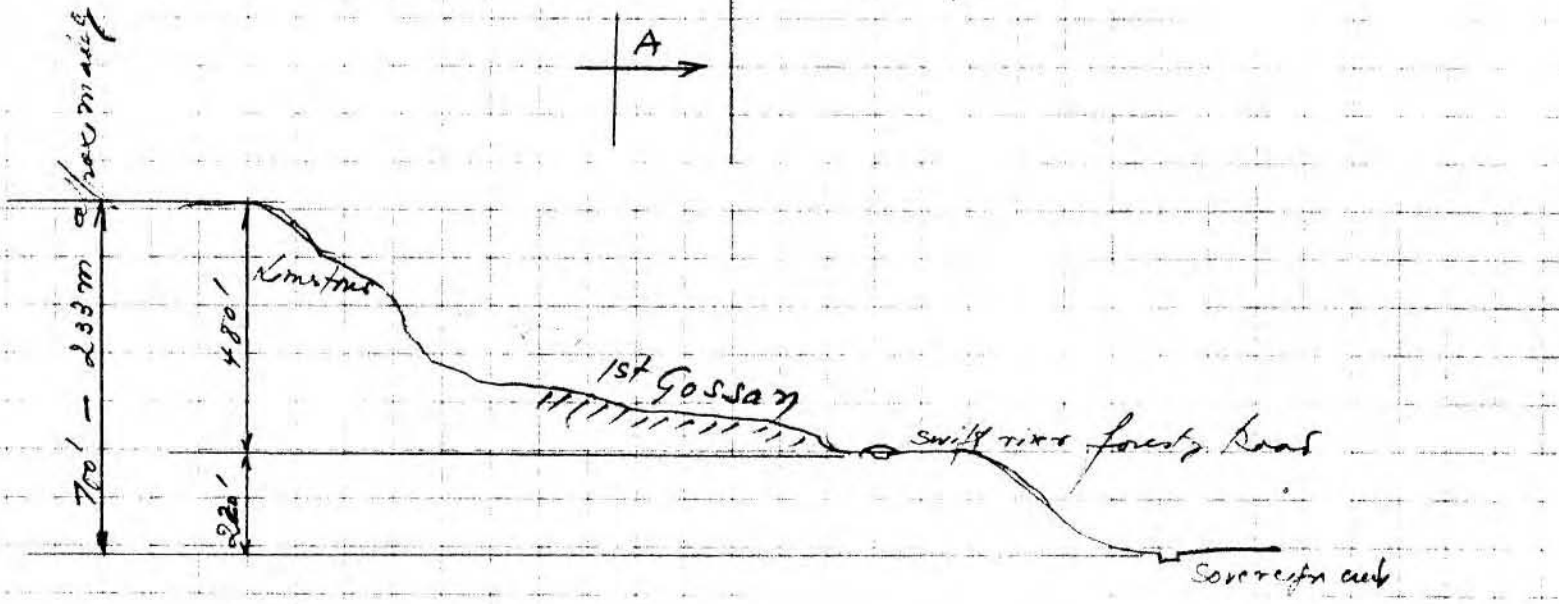
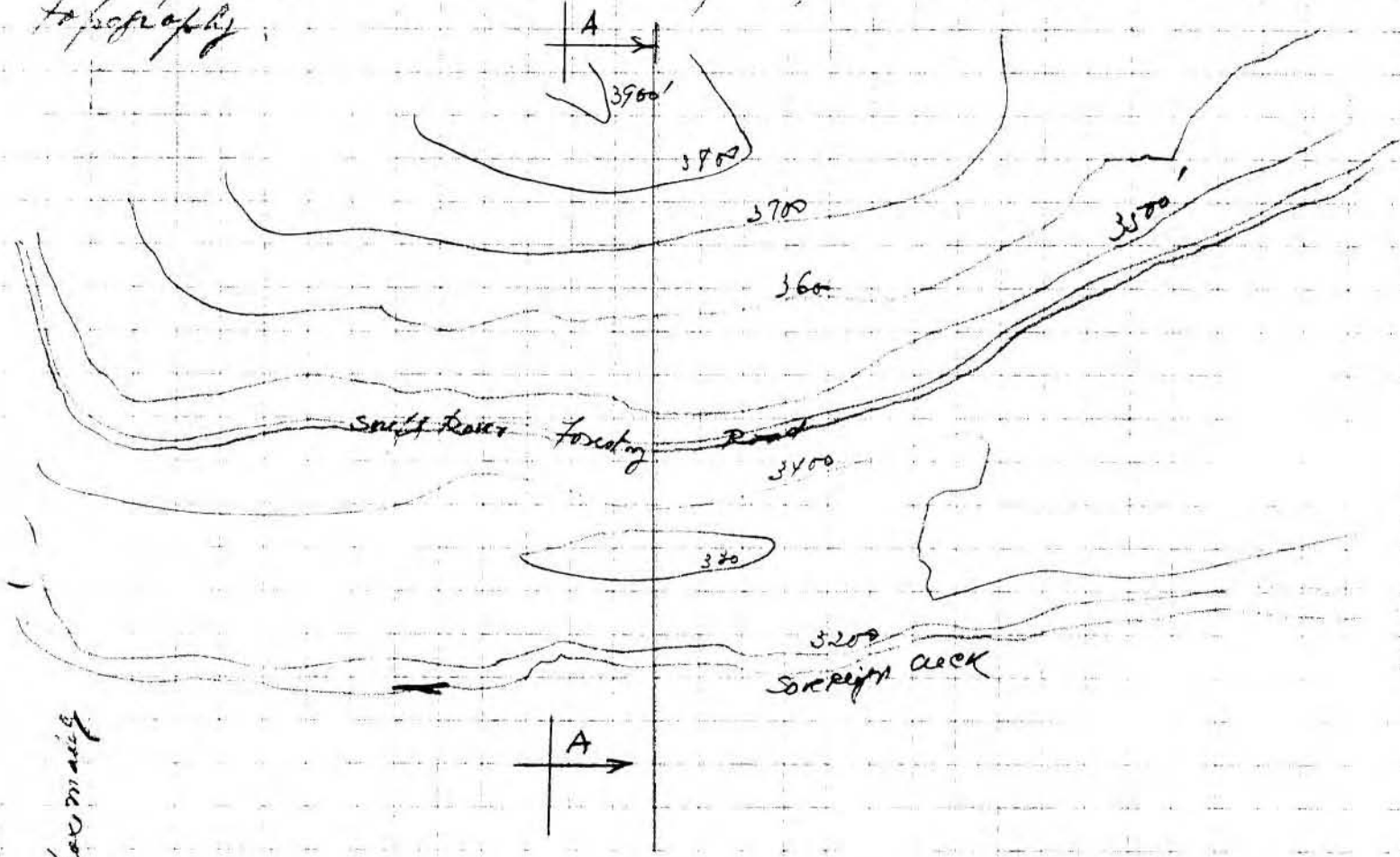
British Columbia

Scale

1
63,360

1 inch to 1 mile

The map shows the location of the plateau and the topography.



sketch map by R. T. Infaur section through Plateau.

OR

Previous Works

In 1974-1975 the first geochem survey was done in soils, with numerous anomalous values in gold, silver, zinc, lead, molybdenum, and copper. Also in 1975, a rock analyzed by the Geochemical and Geological Laboratory of Edmonton gave 3oz, 24 of Ag, 1.2% of Pb, 583 ppm of Cu. Claims No Wim-Cal 3 and 4.

In 1978 a second geochemical survey was executed also with numerous anomalous readings on claims No 1 and 2 with values of:

Cu - 321, 311, 286, 700, 420 and 480 ppm

Zn - 5846, 114, 200, 151, 225 and 345 ppm

Au - 390, 10 and 5 ppb

Au (ingossan) - 240 and 340 ppb

Ag - 0.5502

Mo - 91, 14 and 8 ppm

Pb - 30, 27, 29, 26, 25, 25, 23 ppm

Cu (ingossan) 95, 151, 102, 82, 69 and 83 ppm

In 1981 a third geochemical survey was done on one logging road to know the No 4 claims area. Several anomalous readings in Zn were encountered. Zn - 164, 250, 109, 394, 650, 114, 107 and 103. Also in the Iskal Creek, Zn with values of 414, 1050 and 1350 ppm.

Previous Works (continued)

In 1985 several geochem surveys were executed with Ag, As, Bi, Cu, Mo, Pb, Sb and Zn showing in the majority of the samples with anomalous readings. Analyses of limestones gave 85.9 % calcium in 1978.

Object of Present Works

Claims No 1 to 4 showed numerous anomalous values in Au, Ag, Cu, Zn, Pb and Mo. Ag is ubiquitous on the four claims, in soils. A pit dug on No 2 claim gave 5846 ppm in rocks, in Zn. Pyrites are seen in the rocks, the gossan is also anomalous in Ag, Au, Pb and Zn. We wanted to know the minerals existing in the areas of claims No. 1, 2, 3 and 4.

Now we wanted to know the presence of the same minerals on claim No 5. We plotted 5 lines spaces 20 meters apart and spaced the samples 10 meters apart with identifying stakes. A total of 25 samples from AL1-00 to AL5-40. Date - June 8, 1985.

0+40	*		*		*		*		*
0+30	*		*		*		*		*
0+20	*		*		*		*		*
0+10	*		*		*		*		*
0+00	*	20M	*	20M	*	20M	*	20M	*
	L1		L2		L3		L4		L5

Object of Present Works (continued)

The samples discovered beside the miscellaneous minerals encountered, a patch of Kaolinite (clay) with low values in Au. The object of the survey is to recognize and localize the presence of an epithermal prospect on the Wim-Cal claims. In general the epithermal deposits are situated in the tertiary formation which is the case here. We will pursue the works in 1986 - 1987.

TECHNICAL DATA

Attitudes of Bodies

Some igneous activity permitted the formation of Kaolinite which is pervasive in many parts of the claims. Sandstones are visible on claim No 2, and on far east of the claim in the little creek which diverse its waters in the Sovereign near the burned mill. The faults have broken the formations in an intense shattering of the rocks which seems to be the structural control of the area.

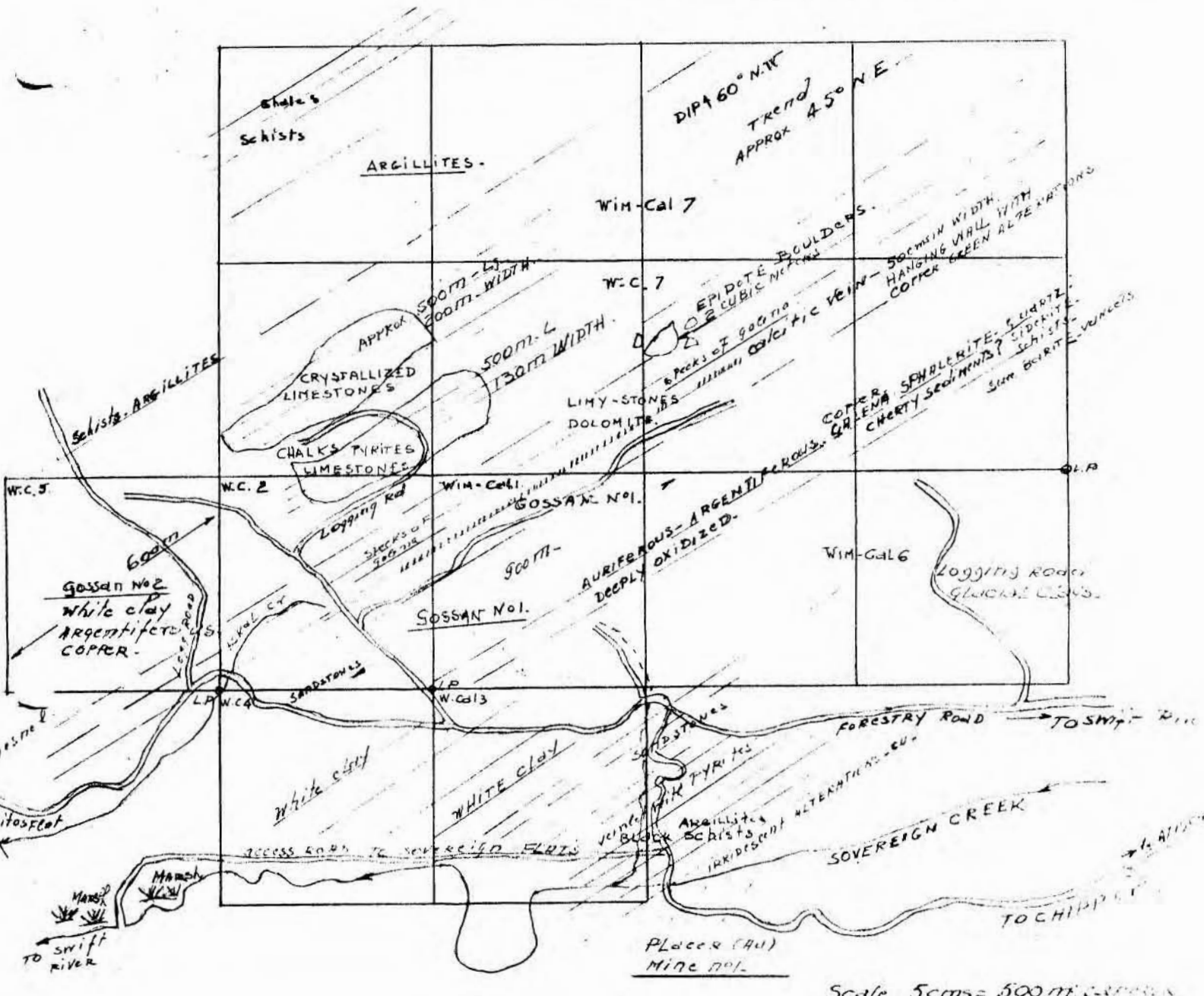
The hydrothermal oxidations are pervasive on 1Km+ in length and 750m in width. The centre of the claims and the west side contains large tonnage of oxidized rocks (gossans) with remains of chalcoppyrite and sphalerite, mineralizations.

In some samples of Kaolinite, geochemically analyzed showed up to 4.4 ppm of Ag and 10 ppb of Au. A calcitic vein has up to 3 oz of Ag west of the first gossan. Some ores have been completely leached on the first and second gossan. It seems that the dominant sulphides and minerals are chalcoppyrite and pyrite. Calcitic, dolomitic (?) veins are distributed on the west wide of the first gossan.

Attitudes of Bodies (continued)

Limonites and deeply oxidized ferrous minerals are predominant in the alterations. The general trend is 45 N.E. and the dips to 39 N.W.

WIM-CAL CLAIMS 1 TO 7. 15 CL.



GEOLOGY

QUESNEL GROUP - shale, argillite.
 ANDESITE, TUFF. (south of c/s)
CARIBOO SERIES - schist, argillite (north of c/s)
 by R. TRIFAUX - 8.86-

REF: CHIAZ CR. MAP NO 567A
 CARIBOO DISTRICT
 BRITISH COLUMBIA.

TECHNICAL DATA

Geology

The claims are in the formations composed of slaty argillite, schist, quartzite and barite, in general. Huge outcrops of limestone are seen on claims No. 3 and 4.

(85 3% Ca). There is a geological contact between the upper triassic and the paleozoic which affects all the claims of the entire areas (Margo - Louise 2 claims, Louise claim, Kimo - Itula - Tom claims and Wim - Wim-Ta claims plus the Wim-Cal claims).

A trust fault of consequence also affects the formations on the claims and the entire surroundings. Huge ultra-basic intrusions are adjacent to the regional contact between the early paleozoic Cariboo series (quartzite, quartz sericite schists, argillite and the jurassic (?) and sedimentary and volcanic rocks of the Quesnel River group (shale, argillite, sandstone, flow breccia, tuff.

The ultra basic body (ies) features are clearly revealed by the aero magnetic data of the Geological Survey of Canada, Geophysics Paper 1534 (Swift River). They appear to have a magnetic relief up to 1,000 gammas, which contrast sharply with the rather featureless magnetic background of the district. (Finlay 1972).

Geology (continued)

The sedimentary rocks in the area are limestone occurring in the N.W. part of the claims; they contain crystals of cubic form of pyrites.

The general environment seems like stockworks, with several lodes with several metals, which are showing sediments (limestones) and igneous rocks. Kaolin, which is a granitic decomposition is present on the sites. Barite is present as per the results of the analyses in Ba.

Quartz is quite predominant as a gangue but the carbonats are also well represented. The Gold which has been found, seems to come from framboidal pyrites which are observed in the rock and chalcoppyrites. Copper is observed in good values up to 500 ppm; Silver is ubiquitous on all the claims with the majority of values being highly anomalous. Pyrites are seen in most of the samples and the gossan have dark brown alterations indicating the presence of iron.

To know more about the geology and the geochemistry more works will be done in the future.

TECHNICAL DATA

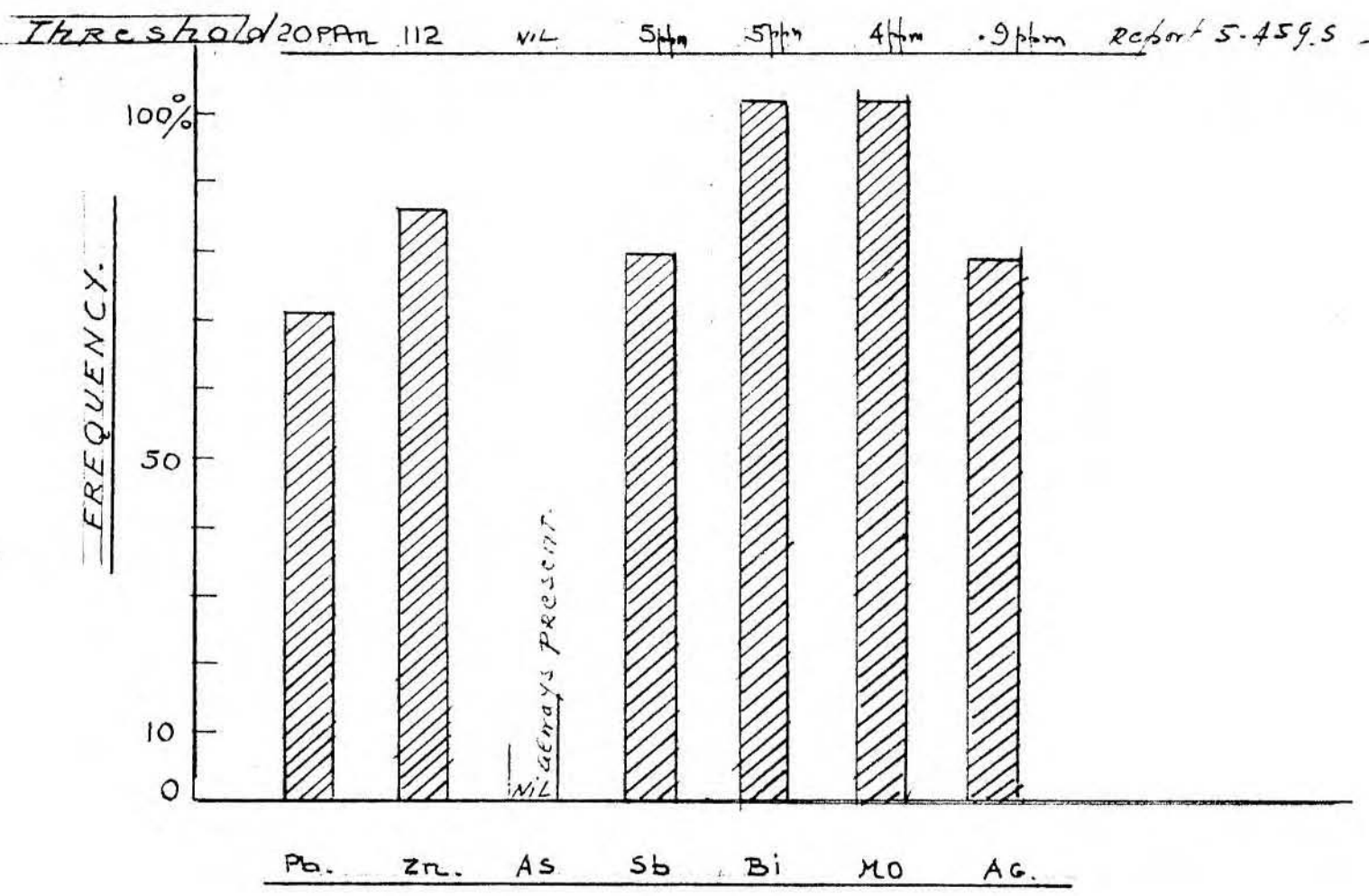
Geochemistry

As previously said, several geochem surveys have been executed. The one that we did this year has been done in what we call "gossan No 2". The rocks on the surface and the boulders are deeply altered and some deeply leached. Some samples are showing remains of chalcopyrite and iron.

The gossan is situated in claim Wim-Cal No 5, and the laboratory report has the number 5-459S - Min-En Lab. As it will be seen by the nature of the elements encountered in the analyses, we have the possibility of an epithermal gold prospect. The halos of the minerals are the ones of such a prospect. The values in Au are anomalous as it is shown later in the report.

See the following histogram related to the values encountered in the gossan No 2, on claim No 5.

claim n°5. HISTOGRAM.



AUGUST 1986.

R. TRIFOUX.

TECHNICAL DATA

Geochemistry (continued)

Silver is high in the samples, 75% being greater or equal to the anomaly threshold of .9 ppm. In all the survey, silver is pervasive and anomalous. This survey confirms the extent of the presence of this metal. We are unable to tell if the silver is contained only in galena.

Bismuth is reported by Boyles (1979 - page 147) as a common associate of gold in Hypogene deposits, generally it is present only in small amounts (less than 5 ppm) in most gold ores. Here, all the samples are above threshold of 5 ppm. Au all are above 10 ppm.

Molybdenum is always anomalous, 100% above threshold and shows a firm and constant association on this part of the claims.

Lead - as for the lead, 55% of the values are above threshold of 20 ppm, it reaches values up to 77 ppm. The main carrier of lead is galena.

Stibnite is very high with 75% of the values above threshold.

Arsenic is not high, but some samples reach 6, 7, 9 and 63 ppm. It is always present in all the analyses.

Zinc has 85% of the values anomalous with values reaching 218, 250, 252, 245, 289, 415, 430 ppm.

The characteristic trace elements in order of abundance in this area of the claims is: Bi, Mo, Zn, Sb, Ag, Pb

MIN-EN Laboratories Ltd.

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

ANALYTICAL REPORT

Project 12 Nest Falls Date of report August 17/85.

File No. 5-459 Date samples received August 7/85.

Samples submitted by:

Company: R. Trifaux

Report on: 20 soils Geochem samples

2 Assay samples

Copies sent to:

1. R. Trifaux, Coquitlam, BC.

2.

3.

Samples: Sieved to mesh -80 soil Ground to mesh

Prepared samples stored discarded

rejects stored discarded

Methods of analysis: 10 element ICP.

Remarks:

COMPANY: R. TRIFAUX
 PROJECT NO: 12 *West Coast*

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

(ACT:6E027) PAGE 1 OF 1
 FILE NO: 5-4598
 DATE: AUGUST 17, 1985

ATTENTION: R. TRIFAUX

(VALUES IN PPM)	AG	AS	BI	CO	CU	MO	NI	PB	SB	ZN
AL2-00	.9	7	13	15	37	13	57	26	7	252
AL2-10	1.0	1	13	16	38	11	54	22	6	171
AL2-20	1.1	1	19	18	62	10	65	20	7	163
AL2-30	1.1	1	20	10	29	9	23	19	4	79
AL2-40	1.8	1	25	25	28	11	50	13	6	161
AL3-00	.9	4	13	12	35	15	46	21	8	250
AL3-10	1.1	1	21	32	46	12	69	15	7	146
AL3-20	.6	1	16	12	25	9	26	32	4	116
AL3-30	1.1	1	22	24	32	12	53	18	8	218
AL3-40	1.5	1	22	12	19	9	17	7	2	48
AL4-00	.5	11	10	20	26	9	93	21	6	430
AL4-10	1.7	3	13	13	54	17	64	35	8	245
AL4-20	1.4	63	15	13	48	45	61	77	19	252
AL4-30	1.7	1	13	12	60	17	74	31	8	210
AL4-40	1.7	1	18	22	30	9	99	14	5	151
AL5-00	.4	11	12	9	33	20	29	35	10	415
AL5-10	1.8	9	14	19	61	15	93	32	8	289
AL5-20	1.4	6	10	11	35	13	45	25	6	138
AL5-30	2.3	1	21	26	62	12	145	18	6	140
AL5-40	1.5	1	13	18	40	8	54	10	4	87

COMPANY: R. TRIFAUX
 PROJECT NO: 12 *West Coast*
 ATTENTION: R. TRIFAUX

MIN-EM LABS ICP REPORT
 705 ST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
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(ACT:6E027) PAGE 1 OF 1
 FILE NO: 5-459
 DATE: AUGUST 17, 1985

PPM)	L6	L7
AG	2.5	2.5
AS	1	1
BI	7	8
CO	32	33
CU	51	48
MO	7	8
NI	84	88
PB	3	3
SB	1	2
ZN	41	43

Geochemistry (continued)

First Geochemical survey executed on west part of the Wim-cal claims - R. Trifaux property.

Samples	Ag	As	Bi	Co	Cu	Mo	Ni	Pb	Sb	Zn
-----	--	--	--	--	--	--	--	--	--	--
L2-00	.9	7	13	15	37	13	57	26	7	252
2-10	1.0	1	13	16	38	11	54	22	6	171
2-20	1.1	1	19	18	62	10	65	20	7	163
2-30	1.1	1	20	10	29	9	23	19	4	79
2-40	1.8	1	25	25	28	11	50	13	6	161
L3-00	.9	4	13	12	35	15	46	21	8	250
3-10	1.1	1	21	32	46	12	69	15	7	146
3-20	.6	1	16	12	25	9	26	32	4	116
3-30	1.1	1	22	24	32	12	53	18	8	218
3-40	1.5	1	22	12	19	9	17	7	2	48
L4-00	.5	11	10	20	26	9	93	21	6	430
4-10	1.7	3	13	13	54	17	64	35	8	245
4-20	1.4	63	15	13	48	45	61	77	19	252
4-30	1.7	1	13	12	60	17	74	31	8	210
4-40	1.7	1	18	22	30	9	99	14	5	151
L5-00	.4	11	12	9	33	20	29	35	10	415
5-10	1.8	9	14	19	61	15	93	32	8	289
5-20	1.4	6	20	11	35	13	45	25	6	138
5-30	2.3	1	21	26	62	12	145	18	6	140
5-40	1.5	1	13	18	40	8	54	10	4	87
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
Analyses	20	20	20	20	20	20	20	20	20	20
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Threshold	.9	12	5	Na	80	4	Na	20	5	112
Above Threshold	15 75% above	1	20 100% above	Na	0	20 100% above	Na	11 55% above	15 75% above	17 85% above

OBSERVATIONS

1. Silver is high in the samples, 75% being greater or equal to the anomaly threshold of 0.99 ppm.
2. Bismuth is reported by Boyle (1979, p.147) as a common associated of Gold in hypogene deposits, generally it is present only in small amounts (less than 5 ppm.) in most Gold ores.
3. Molybdenum shows a constant association.
4. Lead 55% of the values are above threshold of 20 ppm. antimony.
5. Stibnite 75% of the readings are above threshold. Very high.
6. Zinc very high. 85% of the values are above the 112 ppm. threshold.

 Bi, Mo are 100% above threshold.
 Zn is 85% above threshold.
 Sb, Ag are 75% above threshold.

The above samples have been taken in a gossan.
 Gold, signatures of Gold ore deposits.

Little Johny mine, Colorado	Bi, Pb
Sea Formations, Idaho	Pb, Bi, Sb
Hans Peak, Colorado	Pb, Sb
Butte, Montana	Pb, Bi, Sb, Zn, Sn
Cooke City (Absaroka)	Bi, Pb, Sn, Te
Horseshoe Mtn.	Bi, Pb, Zn, Te
Emigrant	Bi, Pb, As, Mo, Zn

 The characteristic trace elements in order of abundance in the area of the claims is:
 Bi, Mo, Zn, Sb, Pb.

 Note: these samples are sufficient for satisfactory analyses in Quesnel through.
 May 23/1986

Geochemistry (continued)

The general pattern for the characteristic trace elements in order of abundance remain the same regarding all the Geochem surveys done on the Win-Cal claims.

The overall values are positively anomalous. Gold is present in good values. Silver is ubiquitous in all the analyses. Zinc is outstanding again in some samples.

The limestones will be further investigated - A Geochem survey will be done to the north and to the south.

Report 5-929	5 samples x 11 =	55 analyses	
Report 6-124	9 samples x 13 =	117	"
Report 5-228	7 samples x 28 =	196	"
Report 5-927	1 sample x 27 =	27	"
Report 5-927	1 sample x 11 =	11	"
Report 5-459s	20 samples x 10 =	200	"
Report 5-459	2 samples x 10 =	20	"
Report 5-260	2 samples x 27 =	54	"
Report 5-260	3 samples x 5 =	15	"
Rock/Sample	1 sample x 1 =	1	"

	51 samples	696 analyses	

Geochemistry (continued)

From the following laboratory reports executed on the different Geochem survey, the following arises:

Report no. 6-124	Mar. 17, 1986	Min-En Lab Ltd.	soils
Report no. 5-228-s	June 14, 1985	" "	" "
Report no. 5-927-s	Nov. 20, 1985	" "	" "
Report no. 5-459-s	Aug. 17, 1985	" "	" "
Report no. 5-929-s	Nov. 19, 1985	" "	" "
Report no. 5-260	June 28, 1985	" "	" "
Report no. 5-260	June 28, 1985	" "	rock
Report no. 5-260R	June 28, 1985	" "	rock

The characteristic trace elements in order of abundance are as follows:

Report 5-459-s	Bi, Mo, Zn, Sb, Ag, Pb
Report 5-228-s	Bi, Mo, Zn, Sb, As, Pb, Cu, Au
Report 5-929-s	Bi, Mo, Ag, Sb, As, Au
Report 5-927-s	Bi, Pb, Mo, W, Au
Report 5-260	Bi, Mo, Ag, Zn, As, Pb, Cu
Report 6-124	Zn, Mo, Ag, Pb, Bi

In Colorado the Little John Mine has	Bi, Pb
In Idaho the Sea Foam mine has	Pb, Bi, Sb
The Hans Peak, Colorado has	Pb, Sb
Butte Mine in Montana has	Pb, Bi, Sb, Zn, Sn
Cooke City - Absaroka has	Bi, Pb, Sn, Te
Horseshoe Mountain has	Bi, Pb, Zn, Te
Emigrant has	Bi, Pb, As, Mo, Zn

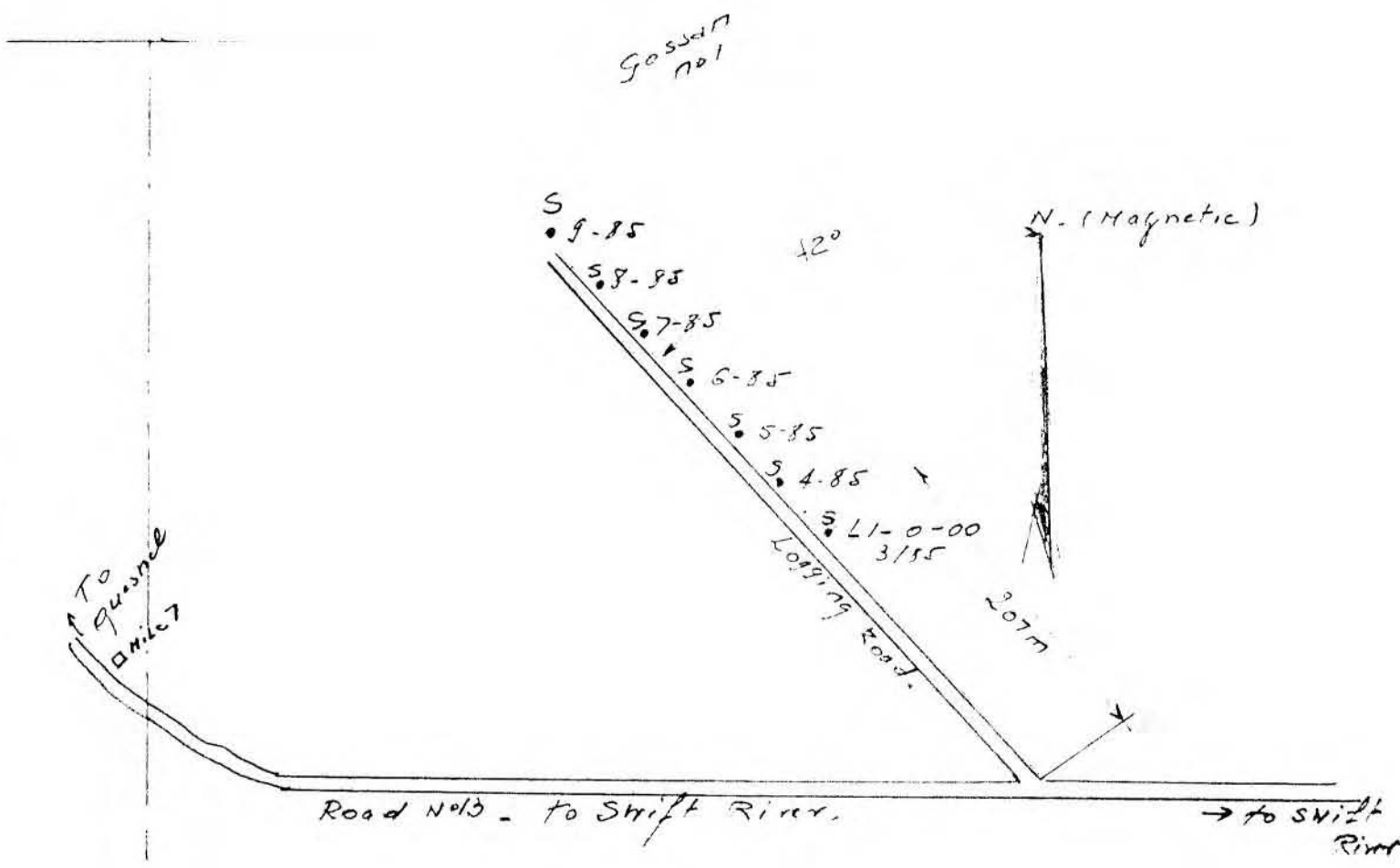
Geochemistry (continued) - Min-En Report 5-2285

A second survey done on the Wim-Cal claims 1 & 2 in 1985 - 1986, on the road going to the first gossan came with the following anomalous results. It was executed to know the extent of the gossan area S.E. on the road and to correlate the values with the already known areas to the North, Northwest.

The gossan here is not oxidized in the same fashion, the acute brown - ferruginous stains disappear and the minerals are seen in the schist, limonite and chalcocite is observed. Again, with the analyses results, the possibility of an epithermal gold deposit is confirmed.

Geochemistry (continued) Min-En Report 5-228S Soils Survey

Survey executed by A. Fardal June 8, 1985.



NOT TO SCALE
30m between samples
MIN-EN REPORT 5-228S
[Signature]

Geochemistry (continued) - Min-En Report No 5-929

This small Geochem survey was executed west of the survey related to in report 5-929.

Silver is highly anomalous with values from 1.5 to 3.6 ppm. Not one sample is lower than threshold.

Aluminum is high with 44510 ppm in one sample. The samples were taken near a surface with materials containing 50% (clay material-Kaolinite? Montmorillonite?)

Arsenic is higher in this survey with 71% of the values above threshold, and reaches 119 ppm. in one sample.

Bismuth is characteristically high in the 2 surveys with 100% of the values above threshold in the 2 areas, as per Boyle, this is a good association.

Copper in this instance came with 201 ppm. in 1 sample, and chalcopyrite remnants are seen in some samples - 43% above threshold.

Cobalt is constantly associated with the formation but in minor amounts.

Molybdenum is outstanding again, with same results as in claims Wim-Cal no.5. Values up to 72 ppm. in a sample. It is a good association for Au and Cu.

Lead has 54% of the sample above the 20 ppm. threshold, approximately the same as on claim no.5. Galena is not seen in the gossan, but silver shows its presence.

Geochemistry (continued) Min-En Report No. 5-929

Zinc has the same values as in claim no.5. 85% of the samples above threshold of 112 ppm. with one sample reaching 574 ppm.

Iron is a constant companion of Gold in all types of deposits. 1 sample reaches 97030 ppm.

Antimony came with 71% of the samples above threshold with the same similarity of values as in Wim-Cal no.5. claim.

Beryllium is showing as a mineral in this gossan. The values are not outstanding.

Lithium also occurs with values up to 52 ppm.

The characteristic trace elements in order of abundance are:

Cu 43%	As 71%	Zn 85%	Mo 100%
Pb 57%	Sb 71%	Bi 100%	Ag 100%

Gold is low but present in all samples.

Trace elements - Bi, Mo, Zn, As, Sb, Pb

There were 7 samples, 196 analyses observed, and they show a strong consistency in their values with the rest of all the Geochem survey.

MIN-EN Laboratories Ltd.

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

ANALYTICAL REPORT

Project 15 Date of report Nov. 29/85.

File No. 5-929 Date samples received Nov. 20/85.

Samples submitted by: R. Trifaux

Company: Trifaux Minerals Ltd.

Report on: 5 soils Geochem samples

Assay samples

Copies sent to:

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

Samples: Sieved to mesh -80 Ground to mesh _____

Prepared samples stored discarded

rejects stored discarded

Methods of analysis: 10 element ICP. Au-fire.

Remarks: _____

COMPANY: TRIFAZZ MINERALS LTD.

MIN/EN LABS ICP REPORT

(ACT:GE027) PAGE 1 OF 1

PROJECT NO: 15

295 WEST 15TH ST., NORTH VANCOUVER, B.C. V7N 1T2

FILE NO: 5-939

LOCATION: E. TRIFAZZ

16041988-5814 DR 16041988-4524

* TYPE SOIL GEOCHEM * DATE: NOV 29, 1988

VALUES IN RPM	AR	AS	BT	CP	CD	CH	CO	NI	SR	IN	PPB
130130	4	1	1	4	6	12	8	9	1	57	3
130140	6	3	5	11	6	14	6	10	1	59	5
130150 40B	1.1	14	2	1.6	7	34	19	19	5	107	17
130150	4	1	2	1.5	7	24	14	22	2	83	17
130120	1.4	18	19	1.2	9	36	18	24	5	125	19

Geochemistry (cont'd) Min-En Report no.5-929 and 14 samples 6-124

Silver again is anomalous in 10 samples with highest reading of 1.6 ppm

Arsenic is not very high in the majority of analyses

Barium is present in 9 surveys, which shows a poor background of this metal in the rocks.

Bismuth is anomalous in 8 samples indicating the overall presence of this metal on the plateau.

Cobalt same continuous association without any outstanding values.

Copper is always present in all the samples but only one is above the threshold of 80 ppm.

Molybdenum is anomalous in 11 samples maintaining a high association with the environment and the claims.

Lead has 4 values equal or above threshold of 20 ppm. The rest is low in the stations of the survey.

Antimony has only 2 values anomalous - the rest is flat for this metal.

Zinc has 9 reading anomalous with one very high - 414 ppm. The presence of this metal is pervasive on all the claims and on one claim reaches 5840 ppm.

Gold on report no.6-124 is meaningless.

Geochemistry Min-En Report no.5-929 (continued)

	Ag	As	Bi	Co	Cu	Mo	Sb	Zn	Au
L10+50	.9	1	7	7	24	14	5	107	12
L20+20	1.4	1	10	9	30	18	2	83	10
L30+30	.9	14	6	6	12	9	5	121	6
L30+40	.6	1	5	6	14	6	1	57	5
L30+50	1.7	14	9	7	34	10	1	59	17
Threshold	.9	5	5		80	4	4	112	10

MIN-EN Laboratories Ltd.

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

ANALYTICAL REPORT

Project 15-LS Date of report March 17, 1986.

File No. 6-124 Date samples received March 11, 1986.

Samples submitted by:

Company: Mr. R. Trifaux

Report on: 9 soils Geochem samples

Assay samples

Copies sent to:

1. R. Trifaux, Coquitlam, BC
2.
3.

Samples: Sieved to mesh -80 Ground to mesh

Prepared samples stored discarded

rejects stored discarded

Methods of analysis: 12 element trace ICP. Au-fire.

Remarks:

COMPANY: R. TRIFAUX

MIN-EN LABS ICP REPORT

(ACT:GEO27) PAGE 1 OF 1

PROJECT NO: 15-LS

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7H 1T2

FILE NO: 6-124

ATTENTION: P. TRIFAUX

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

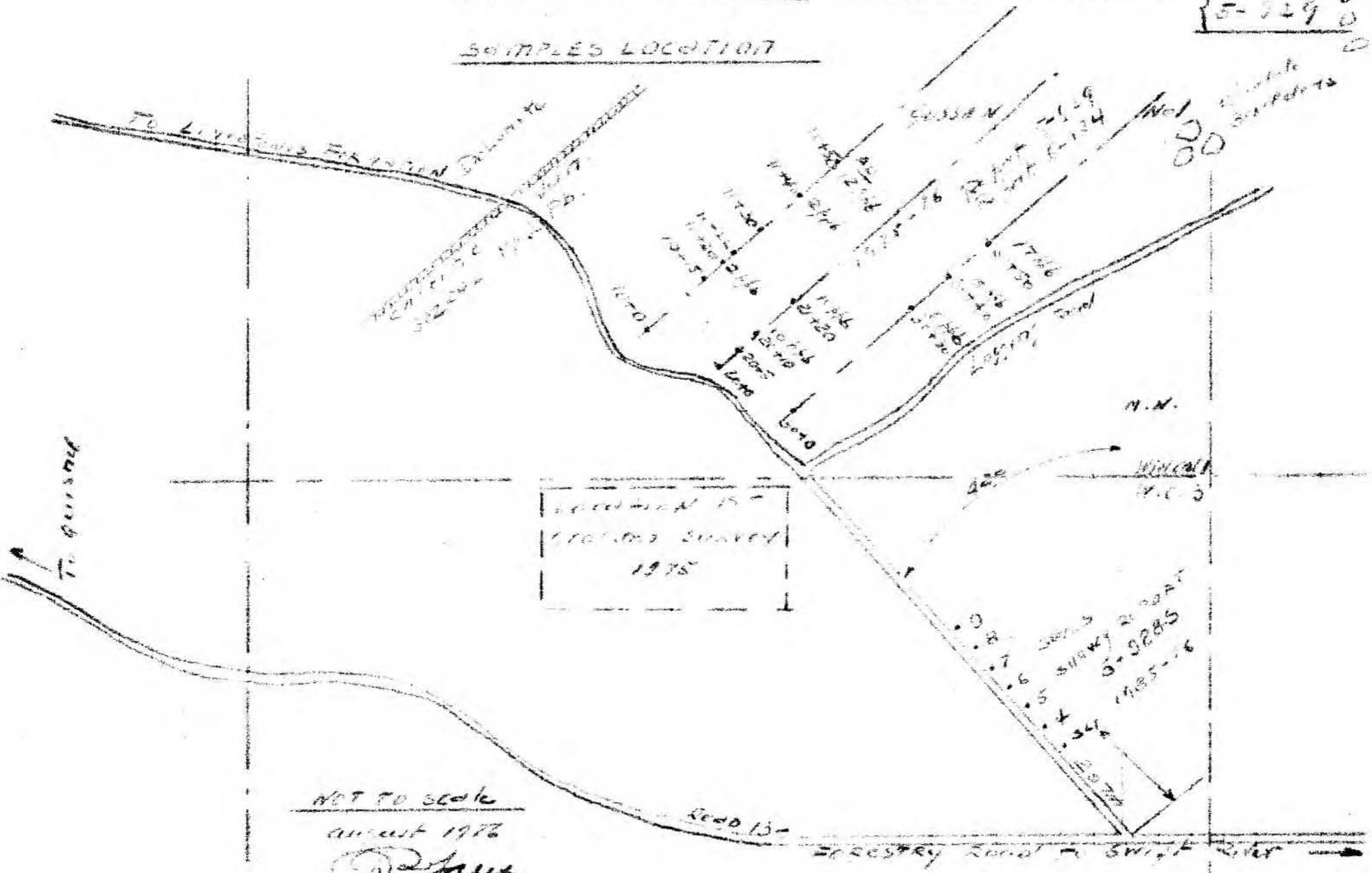
* TYPE SOIL GEDCHEN * DATE: MARCH 17, 1988

	L10+15	L10+20	L10+22	L10+30	L10+40	L10+50	L20+00	L20+05	L20+10
	0M	40M	40M	40M		20M		40M	40M
AG	1.6	1.0	.4	.1	.8	1.5	1.1	1.3	1.2
AS	1	1	1	1	1	1	1	1	1
BA	144	157	185	107	133	165	162	223	165
BI	9	5	1	1	1	1	1	9	3
CO.	21	11	6	14	6	8	2	13	11
CU	84	77	25	37	23	26	23	61	40
KO	30	14	8	1	1	4	14	14	14
HI	63	46	34	42	32	32	11	50	38
PB	24	21	20	4	10	11	11	29	18
SE	1	1	1	1	1	1	1	1	1
ZN	414	212	148	196	115	121	78	277	172
W	3	1	1	1	1	1	1	2	1
AU-PPD	1	2	1	1	2	1	4	1	2

WIN-CAL CLAIMS - REPORTS MINEN LAB. 6-124

5-929 0

SAMPLES LOCATION



NOT TO SCALE

August 1976

[Signature]

Forestry Land to Swift River

Geochemistry - Min-En Report no.5-927

A major Geochem (total) analyses has been done on sample no. 050-85. This sample is a Kaolinite rock not far from the Geochem orientation survey done on claims Wim-Cal no.5.

The nature of this sample is composed of 50% clay, analyses done by the Ontario Research Foundation.

Aluminum is high with 18.19%

Barium has 1069 ppm. in this environment

Potassium has a value of 3080 ppm.

Lead comes with 235 ppm. which is 10 times the threshold considered in this report.

Titanium is high with 16670 ppm.

Tungsten has an anomalous reading of 1721 ppm.

Zinc has 154 ppm.

Gold has 5 ppb.

In the other Geochemical analyses we encountered:

Ag. with a highly anomalous value 4.4 ppm.

As. is present but not anomalous.

Bi. is anomalous with 16 ppm. Mo. is high with 9 ppm.

Sb. is low Au. shown as 10 ppb.

The value of the same mineral shows 2 Au values with 2 different analyses.

MIN-EN Laboratories Ltd.

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

ANALYTICAL REPORT

Project No. 8 mn - cal. Date of report Nov. 29/85.
File No. 5-927 Date samples received Nov. 20/85.
Samples submitted by:
Company: Trifaux Minerals Ltd.
Report on: 1 Geochem samples
.....
..... Assay samples
.....

Copies sent to:

- Trifaux Minerals Ltd., Coquitlam, B.C.
-
-

Samples: Sieved to mesh Ground to mesh

Prepared samples stored discarded ground whole sample
rejects stored discarded

Methods of analysis: major 26 ICP. and trace 10 ICP.
.....

Remarks:
.....
.....

SPECIALISTS IN MINERAL ENVIRONMENTS

COMPANY: TRIFAUX MINERALS LTD.

MIN-EN LABS ICP REPORT

(ACT:LI26) PAGE 1 OF 1

PROJECT NO: NO.8 *2011*

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

FILE NO: 5-927

ATTENTION: R. TRIFAUX

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

* TYPE NON MAG GEOCHEM *

DATE: NOV 29, 1985

(%) MIN-EN N

D.50-85

AL203	18.19
BA	.118
BE	.001
CAO	4.31
CO	.005

CR203	.05
CU	.005
FE203	8.68
K2O	3.32
MGO	8.02

MNO2	.24
MO	.005
NA2O	2.83
NB	.01
NI	.022

P205	.34
PB	.026
RB	.01
SiO2	49.27
SN	.005

SR	.02
TiO2	1.84
V	.032
W	.019
ZN	.017

ZR	.021
AU/PB	5

COMPANY: TRIFAUX MINERALS LTD.

MIN-EN LABS ICP REPORT

(ACT:LI26) PAGE 1 OF 1

PROJECT NO: NO.8

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

FILE NO: 5-927

ATTENTION: R. TRIFAUX

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

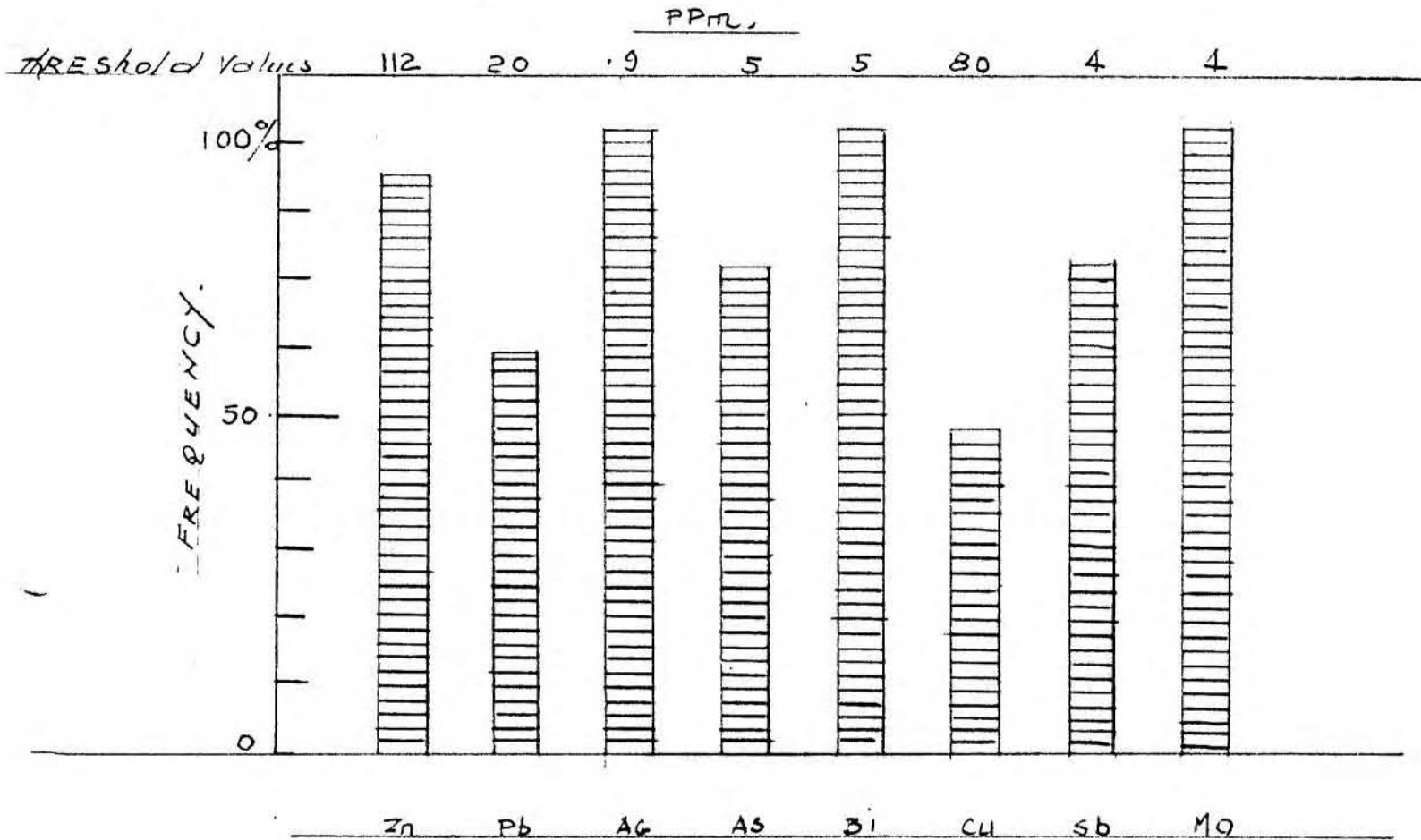
* TYPE NON MAG GEOCHEM *

DATE: NOV 29, 1985

CONCENTRATIONS IN PERCENT	AL	BA	BE	CAO	CO	CR	CU	FE	MO	NA	NI	NO	PN	SR	TI	V	W	ZN	ZR	AU/PB				
MIN-EN NO.50-85	18.19	.118	.001	4.31	.005	.05	.005	8.68	.005	2.83	.01	.022	.34	.026	.01	49.27	.005	.02	1.84	.032	.019	.017	.021	5

CLAIMS 1 & 2 HISTOGRAM

REPORT 5-928



AUGUST 86.

R. TRIFAUX

MIN-EN Laboratories Ltd.

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

ANALYTICAL REPORT

Project 8 Date of report June 14, 1985.

File No. 5-228 Date samples received June 13, 1985.

Samples submitted by:

Company: R. Trifaux

Report on: 7 soils Geochem samples

..... Assay samples

Copies sent to:

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

2.

3.

Samples: Sieved to mesh -80 Ground to mesh

Prepared samples stored discarded

rejects stored discarded

Methods of analysis: 27 ICP Analysis. Au-aqua regia.A.A.

Remarks:

COMPANY: R. TRIFAUX
PROJECT NO: 8
ATTENTION: R. TRIFAUX
(VALUES IN PPM)

MIN-EN LABS ICP REPORT
705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7H 1T2
(604)980-5814 OR (604)988-4524

(ACT:GEO27) PAGE 1 OF 1
FILE NO: 5-228S
DATE: JUNE 14, 1985
* TYPE SOIL GEOCHEM *

	MIN-EN 3 3-85	MIN-EN 3 4-85	MIN-EN 3 5-85	MIN-EN 3 6-85	MIN-EN 3 7-85	MIN-EN 3 8-85	MIN-EN 3 9-85	
AG	1.5	1.6	2.5	2.5	2.5	1.6	3.1	-
AL	19590	20520	20370	22140	44510	18790	27670	-
AS	14	10	119	34	49	1	1	av
B	17	17	20	20	35	16	22	ag
BA	186	170	148	186	201	157	161	pb
BE	3.4	3.6	8.6	4.4	7.0	1.7	2.0	gs
BI	12	14	25	17	23	14	24	sb
CA	2080	3020	2500	2450	4900	6160	7750	Bi
CD	.6	.9	2.9	11.4	2.3	.1	.1	Ho
CO	11	10	21	56	45	12	25	2n
CU	31	19	201	118	88	26	53	-
FE	50170	49830	95380	64360	88120	53140	97030	-
K	830	710	1240	1400	1160	1150	830	-
LI	32	28	28	41	52	24	30	-
MG	6230	4910	8350	7280	22680	8120	13860	-
MN	437	226	836	3215	4000	368	1169	-
MO	16	9	72	43	17	6	10	-
NA	10	10	10	10	10	50	20	-
NI	31	28	73	167	156	31	51	-
P	2220	2340	1880	550	880	630	700	-
PB	23	17	78	27	54	3	4	-
SB	10	9	38	17	23	1	1	-
SR	32	36	60	42	73	42	64	-
TH	1	1	13	1	6	1	1	-
U	1	1	1	1	1	1	1	-
V	61.8	57.4	68.5	83.4	104.2	56.3	110.6	-
ZN	141	179	245	574	127	90	135	-
AU-PPB	5	5	5	5	5	5	5	-

element affa... au

av
ag
pb

gs

sb

Bi

Ho

2n

abundant

low

MIN-EN

all costs R. Trifaux

high silver...
" for... 5B

Zn is high in... abundant...
low abundance...

significant correlation between Au, Ag, As - potential elements
to be analyzed
likely to be most common... element...

Geochemical survey executed on Wim-cal claims 1 and 2 in 1985.
Assessment works of R. Trifaux Property. June/85

Sample	<- ppm ->												<- ppm ->										ppb						
	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cu	Fe	K	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sr	Th	U	V	Zn	Au	
MinEn 3.85	1.5	19590	14	17	186	3.4	12	2080	.6	11	31	50170	830	32	6230	437	16	10	31	2220	23	10	32	1	1	61.8	114	5	
4.85	1.6	20520	10	17	170	3.6	14	3020	.9	10	19	49830	710	28	4910	226	9	10	28	2340	17	9	36	1	1	57.4	179	5	
5.85	2.5	20370	119	20	148	8.6	25	2500	2.9	21	201	95380	1240	28	8350	836	72	10	73	1880	78	38	60	13	1	68.5	245	5	
6.85	2.5	22140	34	20	186	4.4	17	2450	11.4	56	118	64360	1400	41	7280	3215	43	10	167	550	27	17	42	1	1	83.4	574	5	
7.85	2.5	44510	49	35	201	7.0	23	4900	2.3	45	88	88120	1160	52	22680	4000	17	10	156	880	54	23	73	6	1	104.2	127	5	
8.85	1.6	18790	1	16	157	1.7	14	6160	.1	12	26	53140	1150	24	8120	368	6	50	31	630	3	1	42	1	1	56.3	90	5	
9.85	3.1	27670	1	22	161	2.0	24	7750	.1	25	53	97030	830	30	13860	1169	10	20	51	700	4	1	64	1	1	110.6	135	5	
7 samples	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
Threshold	.9		12				5				80						4			20	5						112		
% above	7		5				7				3						7			4	5						6		
Threshold	100%		71%				100%				43%						100%			57%	71%						85%		

Silver is highly anomalous. The survey is not far from the high reading of 3oz. 24 in the vein as is higher in this survey with 71% of the values above threshold.

Bismuth is good with 43% above threshold.

Copper is good with 43% above threshold.

Molybdenum again shows a constant association with 100% above threshold.

Lead is 57% above threshold.

Note: Boyle (The Geochemistry of Gold and its deposits - p. 154)

Molybdenum is commonly associated with Gold in most of its deposits.

In some Gold deposits there is a positive correlation between Au and Mo.

Iron is a constant companion of Gold in all types of its deposits.

Cobalt accompanies Gold in most types of its deposits but in well over amounts.

Antimony is at 71% above threshold.

Zinc is at 85% above threshold. The characteristic trace elements in order of abundance are : Bi 100%, Mo 100%, Zn 85%, As 71%, Sb 71%, Pb 57%, Au 43%.

Observations

28 samples
28 samples
28 samples
28 samples
28 samples
28 samples
28 samples

196 total samples

*There are 7 samples only, but they show a strong consistency in their values.

Au is not high but present in all samples.

Geochemistry Report no. 5-260

The location of the samples is shown on the sketch related to the location of samples analyzed by Min-En report no. 5-929 - 5.928.

They represent samples 1+20 and 1+30

Ag showed 2 anomalous readings in the samples 1.8 and 2.1

As is present in minor amounts.

Ba is detected with values of 220 ppm. and 222 ppm. respectively.

Bi is very high with values of 25 and 26 ppm.

Au is anomalous in samples 1+20 with 92 ppm. in the analyses.

Li is high in the 2 samples; 36 and 56 ppm.

Mo is anomalous with 8 and 8 ppm. in the 2 samples.

Pb is very low in the 2 analyses and also is stibnite.

V is not anomalous but is present in the samples.

Zn is anomalous in the 2 analyses with 132 ppm. and 157 ppm. respectively.

The report indicates the same values of the trace elements which are encountered on the plateau where the Win-Cal claims are situated. More work will be done on the claims in 1986-87.

Geochemistry- Report no. 5-260. Samples AL 1+00, AL 1+10, AL 1+40

See sketch related to report 5.228

Geochemistry (continued) Report 5-260R, 5-260

	Ag	As	Cu	Pb	Zn	Bi	Co	Cu	Mo	Au
AL 1+00	1.4	36	74	32	406					
AL 1+10	1.1	8	44	16	156					
AL 1+20	1.8	1	92	8	132	25	37	1	8	
AL 1+30	2.1	1	49	3	157	26	31	1	8	
AL 1+40	2.1	1	51	2	151					
3-85R	1.3	1	28	8	20					

	100%	33%	16%	16%	83%	100%			100%	

Limestone

Analyses - 69.72% CO3 as CA CO3

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 June 28/85.

File No. 5-260 Date samples received June 24/85.

Samples submitted by:

Company: R. Trifaux

Report on: 5 soils, Geochem samples

..... Assay samples

Copies sent to:

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

2.

3.

Samples: Sieved to mesh -80 soil Ground to mesh

Prepared samples stored discarded

rejects stored discarded

Methods of analysis: 5 ICP, 27 ICP.

Remarks: Your ground samples are ready to be picked up.

More analysis to come.

COMPANY: R. TRIFAUX
PROJECT NO: NO.12
ATTENTION: R. TRIFAUX
(VALUES IN PPM)

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

(ACT:GEO27) PAGE 1 OF 1
FILE NO: 5-260
DATE: JUNE 28, 1985
* TYPE SOIL GEOCHEM *

	AL 1+20	AL 1+30
AG	1.8	2.1
AL	26870	35290
AS	1	1
B	15	17
BA	220	222

BE	1.3	1.1
BI	25	26
CA	5350	6030
CD	.6	.8
CO	37	31

CU	92	49
FE	101330	100670
K	2050	1360
LI	36	56
MG	11740	21690

MN	687	871
MO	8	8
NA	10	20
NI	79	117
P	810	1210

PB	8	3
SB	1	1
SR	33	45
TH	1	1
U	1	1

V	36.6	92.8
ZN	132	157

soils

*See also
min. col*

COMPANY: R. TRIFAUX
PROJECT NO: NO.12
ATTENTION: R. TRIFAUX
(VALUES IN PPM)

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

(ACT:GEO27) PAGE 1 OF 1
FILE NO: 5-260
DATE: JUNE 28, 1985
* TYPE SOIL GEOCHEM *

	AL 1+00	AL 1+10	AL 1+40
AG	1.4	1.1	2.1
AS	36	8	1
CU	74	44	51
PB	32	16	2
ZN	406	156	151

COMPANY: R. TRIFAUX
PROJECT NO: NO.15-19
ATTENTION: R. TRIFAUX
(VALUES IN PPM)

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

(ACT:GEO27) PAGE 1 OF 1
FILE NO: 5-260R
DATE: JUNE 28, 1985
* TYPE ROCK GEOCHEM *

MIN-EN 4
3-B5

AG	1.3
AS	1
CU	28
PB	8
ZN	20
AU-PPB	5

Soils

MIN-EN Laboratories Ltd.
Specialists in Mineral Environments
 705 WEST 15th STREET NORTH VANCOUVER, B.C. CANADA V7W 1T2

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

TELEX: 04-352828

CERTIFICATE OF ASSAY

COMPANY: R. TRIFAUX
 PROJECT: NO. 1
 ATTENTION: R. TRIFAUX

FILE: 5-260
 DATE: JUNE 28/85.
 TYPE: ROCK ASSAY

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

SAMPLE NUMBER	CO3 % AS CALCO3 EQUIVALENT
MIN-EN 40-85	69.72

Certified by



MIN-EN LABORATORIES LTD.

SUMMARY OF EXPENDITURES

1. Assessment works done by R. Trifaux -	
Time, Kilometrage, Meals	\$ 272.50
2. Assessment works done by A. Fardal and L. Fardal -	
Time, Milage, Power Saw	403.60
3. Works executed by Min-En Laboratories Ltd.	
Analyses, assays (see invoices), Geochemical	531.60
4. Preperation of samples for analyses, packages,	75.00
list of supplies, (orders, trip to lab)	25.00
5. Miscellaneous costs. Report, draft, commentaries	
on values. Location of samples, sketches, typist,	
stationery, expediting	570.00
Recording of 10 claims, tags	<u>50.00</u>
Maps, photocopies, accounting clerk	31.00

	\$1,958.70
P.A.C. Letter dated July 24, 1984 from Mr. T.E	
Kalnis, P. Eng. AR 12280 Wim-Cal	
Mineral Inventory Geologist	290.24
GRAND TOTAL	\$2,248.94
	=====

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.

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 Minières 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.

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.)

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.

CANADA
 DEPARTMENT OF MINES AND RESOURCES
 MINES AND GEOLOGY BRANCH
 BUREAU OF GEOLOGY AND TOPOGRAPHY

Map no 1

122°00' GEOLOGICAL SURVEY

55' Joins Map 335A, "Willow River Sheet, (West Half)" 50'

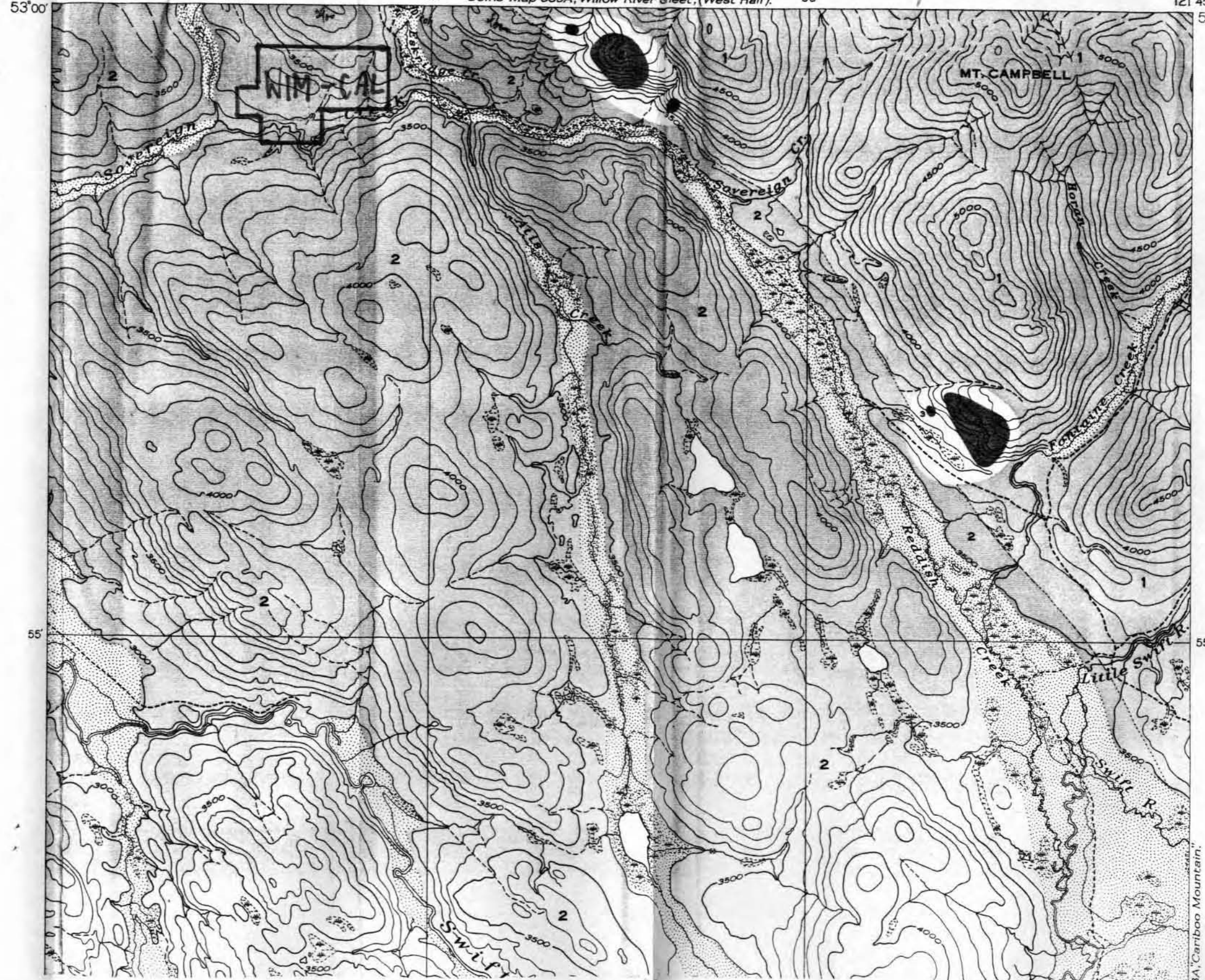
121°45' 53'00"

← QUESNEL
 LIKELY
 GEOLOGICAL BRANCH
 ASSESSMENT REPORT

15,283

LEGEND

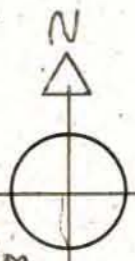
- | | | | |
|-----------------------------------|---------------------|--|--|
| MESOZOIC | 7 | | JURASSIC (7)
Amphibolite, other basic rocks |
| | 2 | | Shale, argillite, sandstone, basalt, flow-breccia, tuff |
| PROTEROZOIC
(LATE PRECAMBRIAN) | QUESNEL RIVER GROUP | | |
| | 1 | | CARIBOO SERIES
RICHFIELD FORMATION (mainly):
quartzite, quartz-sericite schist,
argillite; numerous bodies of (3) |
-
- | | | |
|--|--|--|
| | | Area of deep alluvium and glacial drift |
| | | Geological boundary (approximate, assumed) |
| | | Trail, and cabin |
| | | Passable pack-train route |
| | | Stream (position approximate) |
| | | Intermittent stream |
| | | Ditch |
| | | Dam |
| | | Marsh |



3A, Cariboo Mountain.

CLAIM MAP 93A/13W

Map no 2



ANDY
6598(10)
3N X 3W

WIM-CAL 7
6892
DEE #3
7312

DAG 1
5070(8)

DEE #4
7313

6869
WIM TA 7

6868
WIM TA 8

MARGO
5221(10)
5N x 4W

WIM-CAL
5
861(10)

WIM-CAL
2
704(6)

WIM-CAL
1
703(6)

WIM-CAL
6
6891

WIM-CAL
4
762(7)

WIM-CAL
3
761(7)

WIM-CAL
1
7153

WIM-TA
4
462(7)

WIM-TA
3
461(7)

65470
TOM
4766(4)
(1S x 1E)

LOUISE-2
5223(10)
1N x 2W

WIM 2
334(5)

WIM-TA 1
335(5)

WIM-TA 2
338(5)

KIMO
4765(4)
(3N x 3W)

ITULA
4882
(6)
(2N x 2E)

DAG 3
5072
(8)
3N x 2W
Chip #1
7331

DAG 2
5071(8)
5W x 4S

DEE #2
7311

LOUISE-1
5222(10)
2S x 5W

APPLE
4174(1)
14E x 1N

15,283

Laurie 2
3419(5)
(5W x 4W)

7700

Atis 1
7343

Atis 2
Cr. 7344

RED 1
4 N x 5 E
7894
7484

LCP
Laurie 5
4147(9)

LCP LCP (5N x 4E)

Just 1

TOLOGICAL BRANCH
ASSESSMENT REPORT

Estbridge

Sovereign

Atis (Front)

Cr.

LCP

5M6
7424

14

03

1

A

C