

ARIS SUMMARY SHEET

District Geologist, Victoria

Off Confidential: 89.03.25

ASSESSMENT REPORT 17365

MINING DIVISION: New Westminster

PROPERTY: Summit
LOCATION: LAT 49 02 00 LONG 122 05 00
UTM 10 5431347 567004
NTS 092G01E

CLAIM(S): Summit 5-8
OPERATOR(S): Trifaux, R.
AUTHOR(S): Trifaux, R.
REPORT YEAR: 1988, 27 Pages

COMMODITIES

SEARCHED FOR: Gold, Silver, Copper, Mercury, Bismuth, Arsenic, Lead, Zinc

GEOLOGICAL

SUMMARY: The underlying rocks are Jurassic tuffs, breccia, agglomerate, slate, chlorite schists, greywacke, granite, andesite, conglomerate, quartzite, some limestone and greenstone; also alluvial, marine and glacial deposits, and quartzite with fluorite. Some malachite and azurite were seen in one sample.

WORK

DONE: Geochemical
SOIL 16 sample(s) ;ME

RELATED

REPORTS: 10192, 14318, 14991

17365



Province of British Columbia

Ministry of Energy, Mines and Petroleum Resources

ASSESSMENT REPORT TITLE PAGE AND SUMMARY

TYPE OF REPORT/SURVEY(S)	TOTAL COST
Assessment Works 1987 - 1988	\$ 2,040.40

AUTHOR(S) .. Rene Trifaux SIGNATURE(S) .. [Signature]

DATE STATEMENT OF EXPLORATION AND DEVELOPMENT FILED ... March 24, 1988 ... YEAR OF WORK 1987

PROPERTY NAME(S) Summit group of claims

COMMODITIES PRESENT Au, Ag, Cu, Hg, Bi, As, Pb, Zn

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

MINING DIVISION New Westminster NTS 92 G/1 Mission

LATITUDE 49° 5' N 2' LONGITUDE 122° 2' W 5'

NAMES and NUMBERS of all mineral tenures in good standing (when work was done) that form the property [Examples: TAX 1-4, FIRE 2 (12 units); PHOENIX (Lot 1706); Mineral Lease M 123; Mining or Certified Mining Lease ML 12 (claims involved)]:

Summit No 5, 6, 7, 8

OWNER(S)

(1) Rene Trifaux (2) Will be transferred to Trifco Minerals later.

MAILING ADDRESS

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

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

(1) Rene Trifaux (2)

MAILING ADDRESS

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

FILMED

SUMMARY GEOLOGY (lithology, age, structure, alteration, mineralization, size, and attitude): Age - Jurassic.

Tuff, breccia, agglomerate, slate, chlorite schists, greywacke, granite, andesite, conglomerate, quartzite, some limestone, greenstone. Map 1151A Pitt Lake. Scale 1:253,440 Also alluvial, marine and glacial deposits, quartzite with fluorite (fluorescence). No calcite, pyrites, sulfides. Presence of Au, Ag, Cu, Pb, Zn and Hg. Some malachite azurite in one sample.

REFERENCES TO PREVIOUS WORK R. Trifaux reports 1982, 1984, 1985-1986

TYPE (WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	COST APPORTIONED
GEOLOGICAL (scale, area) Ground Photo	More works in quartzitic and research in new outcrops.	New survey (geochem) claims 5, 6, 7 & 8. Claim No 5 and 6	
GEOPHYSICAL (line-kilometres) Ground Magnetic Electromagnetic Induced Polarization Radiometric Seismic Other Airborne			
GEOCHEMICAL (number of samples analysed for) Soil Silt Rock Other	16 samples 80 analyses Cu, Ag acid digestion Cd, Pb, Zn - Multi acid - atomic absorption	for Cu, Pb, Zn, Ag and Cd claim No 5 and 6	\$1,142.90
DRILLING (total metres; number of holes, size) Core Non-core			90.00
RELATED TECHNICAL Sampling/assaying Petrographic Mineralogic Metallurgic			\$1,232.90
PROSPECTING (scale, area)			
PREPARATORY/PHYSICAL Legal surveys (scale, area) Topographic (scale, area) Photogrammetric (scale, area) Line/grid (kilometres) Road, local access (kilometres) Trench (metres) Underground (metres)	Soils - staking @ 25 m - depth to 30 cm. Soils staking @ 25 m - depth to 30 cm B Horizon	Reports, draft, sketches, typing	357.50
Invoice No. 10468 for 130.40 and records of works 90.00			✓ TOTAL COST \$1,590.40

FOR MINISTRY USE ONLY	NAME OF PAC ACCOUNT	DEBIT	CREDIT	REMARKS:
Value work done (from report)	R. Trifaux - Trifco	450.00		
Value of work approved				
Value claimed (from statement)				
Value credited to PAC account				
Value debited to PAC account				
Accepted Date	Rept. No.			Information Class

LOG NO: 1123	RD. 2
ACTION: Date received report back from amendments 27p.	
FILE NO:	

LOG NO: 0516	RD.
ACTION: 30 p.	
FILE NO:	

SUMMIT CLAIMS ASSESSMENT REPORT 1987 - 1988

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MAPS:

Copy of Map 531959 - Surficial geology Chilliwack (west half).
New Westminster & Yale District, B.C. Scale 1 inch/1 mile or
1/63,360. Sheet 92 H/4. *off the property*

Copy of Map 92G/1 Mission. Topography of Chilliwack Forest in the
south east corner of map. Scale 1/50,000. ✓

Copy of Map 92G/1a Yarrow with the claims location on Vedder
Mountain plus topography. Scale 1/25,000. ✓

Copy of Map 1485A Mission Surficial Geology. Scale 1/50,000. ✓
South east corner. *Not in report*

GEOLOGICAL BRANCH
ASSESSMENT REPORT

Sketch No 1 - Local Geology by R. Trifaux established in July 1987
for the Nami claims and the Summit claims No 5, 6 and 7. ✓

17,365

T.K.

1:0 SUMMARY

Several geochem surveys have been conducted on the Summit claims group, situated on the Vedder Mountain in the New Westminster Mining Division.

Gold and base metals have been identified in granitic formation in claims No 5 and No 6. Quartzitic veins which contain pyrites and sulfides with the content of Pb, Zn, Cu, Ag, Au, As, Hg and Te in different samples. Fluorite has been observed in the vein containing the metals, by the use of the fluorescent light.

The values which have been obtained with the geochemical analyses are anomalous for gold, lead, copper, zinc and silver; the analyses in soils had better values for the base metals than the rock contents.

We have decided to do a small survey in the soils of claims No 5 and No 6 to see any corroboration with the results obtained before.

2:0 INTRODUCTION

2:1 Terms of Reference

R. Trifaux, president of Trifco Minerals Ltd. decided to evaluate a new area of the Summit claims, in the soils.

The Forestry Department of the Ministry of Forests in the Vedder region, is reforesting with cedars. To do so, the Forestry is cutting trees and burning quite a surface of the region. The areas containing the claims have also been burned and opening the No 5 and No 6 claims for a soil survey, after the burning.

2:0 INTRODUCTION

2:2 Access to claims : Property Description : Claims data

From Coquitlam one takes Highway No 1 at the Port Mann Bridge to the Yarrow, Cultus Lake bifurcation. From the junction, one follows the road to Yarrow village, drives through it and continues after the railway crossing to the junction of Cultus Lake Road. At the junction, one takes the Cultus Lake Road drives for 4 kms and reaches the Forestry Road.

The Forestry Road leads to the top of the Vedder Mountain. At the plateau level, one drives for 11 kms west and reaches the Summit claims which are overlooking the Sumas Valley.

Identification of the claims

Name of Claim	Records No.	No of Units.	Expiry Date
Summit No 5	1187	1	April 29, 1989
Summit No 6	1188	1	April 29, 1989
Summit No 7	1213	1	June 1, 1989
Summit No 8	1214	1	June 1, 1989

2:0 INTRODUCTION

2:3 Physiography

The claims are situated in the Chilliwack Provincial Forest at the Vedder Mountain. They are in part in the Abbotsford District Municipality in TP22 ECM. From the Sumas prairie, on Highway No 1, going north east one sees the mountain on the south side of the road.

The mountain rises from 200' elevation at the bottom near the Sumas Prairie, to an altitude of 3029 feet at the peak - a difference of 2829 feet or 943 meters in a short distance, indicating that the formation is abrupt.

Several small creeks exist on the mountain, some of them have no water in te summer. One of them, the Aseaphus, has always a debit in the creek.

The Sumas Valley created the Sumas Prairie and is subject to flooding on the west. On the east, the Columbia Valley has been created by glacio-fluvial deposits. (See Map 148JA - surficial geology - Mission, B.C. Scale 1:50,000) The mountain includes, sedimentary, volcanic, granitic and metamorphic formations. There exists an extensive area with limonitic wad overburden which has been analyzed in the 1985 - 1986 season (see report).

2:0 INTRODUCTION

2:3 Physiography (continued)

The claims are situated 3500 meters (approximately) from the peak of the mountain, in a south-westerly direction. The Forestry Road, which reaches 2000' in elevation in places, crosses the claims before reaching the demolition areas of the Department of National Defense. Some small logging roads are departing from the Forestry Road.

2:0 INTRODUCTION

2:4 Exploration History

In 1981 - 1982 quite an extensive survey was done on the claims for Sn, Nb, Wo, Mo, Cu, Ag and Co. Samples were taken from claims No 1 to No 8 inclusive and the above metals were found and the values were not interesting at that time.

Reconnaissance of granites and greisens has been done in part. Pannings of the creeks for precious metals has been done with low values in places.

Previously we found some floats of sphalerite, a boulder with marcassite, some reddish sulfosalts and found some good values of gold in them, positive but still low.

In 1986 we took and analyzed 19 rock samples on the Summit claims and the presence of gold was very well established in the rock samples and in sample 13 of the survey we found the following values.

CH No 13 SW:

As - 9 ppm anomalous	Au - 45 ppb anomalous
Bi - 1.5 ppm anomalous	Hg - 130 ppb anomalous
Cu - 73 ppm anomalous	Ag - .4 ppb anomalous
Pb - 26 ppm anomalous	Zn - 56 ppm anomalous

2:0 INTRODUCTION

2:4 Exploration History (continued)

The amount of fluorite is also outstanding (presence detected with mineral light). The pyrites are disseminated in seam (selvage) of carbonaceous and manganese matters.

CH No 14 SW	As - 9 ppm	Pb - 18 ppm	Au - 120 ppb
	Bi - 1.5 ppm	Ag - .4 ppm	Hg - 170 ppb
	Cu - 102 ppm	Zn - 63 ppm	
CH No 15 SW	Cu - 94 ppm	Au - 40 ppb	Pb - 17 ppm
	Ag - 0.2 ppm	As - .5 ppm	
CH No 16 SW	Cu - 97 ppm	Au - 25 ppb	Pb - 15 ppm
CH No 17 SW	Cu - 59 ppm	Au - 45 ppb	Pb - 13 ppm
CH No 18 SW	Au - .15 ppb		
CH No 19 SW	Cu - 70 ppm	Au - 35 ppb	

From our previous results in the geochemical analyses we know that we have the possibility of an epithermal gold prospect. The gold values are steadily anomalous in the samples, which are in a volcanic environment.

All samples are fine grained with quartz and some arenaceous material. Fluids inclusions are seen everywhere. The presence of As, Sb, Te, Hg and Bi all may be the indication of a halo (signature) ? for a gold deposit ? In the soils, silver was above the threshold of .9 ppm and high but the gold was low. All the metals detection were part of a general survey done on the mountain.

3:0 GEOLOGY - CURRENT WORKS

3:1 Regional Geology.

The Vedder Mountain formations are situated in the tertiary and pre-tertiary and a few slope deposits are in the quaternary formations. They contain Mesozoic and Upper Paleozoic bedrock; includes sedimentary, volcanic, granitic and metamorphic rocks, mantled in 90% of the area by deposits, 1 to 5 m of thick, glacial, colluvial and eolian sediments. The unit is shown as PT on the Map No 1485A, Surficial Geology - Mission, B.C. Scale 1:50,000 from which the above information has been taken.

The slope deposits, colluvial sediments deposited by mass wasting processes, are represented by unit SAM - p on the above referenced map No 1485A. Because of the thick presence of the slope deposits and the sediments, the outcrops are scarce and limit the comprehending of the general formations especially on the south sides of the mountain.

Map No 53 - 1959 Surficial Geology (Chilliwack) west half, New Westminter and Yale Districts, British Columbia. Scale 1:63,600 from the Director, Geological Survey of Canada, Ottawa gives an excellent picture of the glacial, post glacial and non-glacial formations in the Sumas group (2.3).

3:0 GEOLOGY - CURRENT WORKS

3:2 Local Geology

The quartz veins associated with films of manganese and fluorine, iron and pyrites are associated with late tertiary igneous rocks. The veins have approximately 50 N.W. trend, the dip seems to be 35° N.E. ?

Argillite, arenaceous, argillaceous formations are seen north-easterly of the claims. We have been unable to locate granitic dykes with biotite but we found a few boulders of such rocks. A greenstone dyke with calcitic inclusions exists at the 350 foot level in the north-east. Boulder samples observed on several claims of the mountain contain quartzites, hematite, greenstones with sulfides, bedded carbonate rocks and granodiorites.

In the middle of the mountain, a huge boulder of agglomerates with dark manganese films exists, plus sandstones and arenaceous rocks containing a multitude of white quartz veins. In places the hydrothermal fluids deposited Ag, Au, As, Te and deep alterations exist. Float of greenstone, schists, argillite and rounded sandstones with sulfides are detected on several roads (logging).

3:0 GEOLOGY - CURRENT WORKS

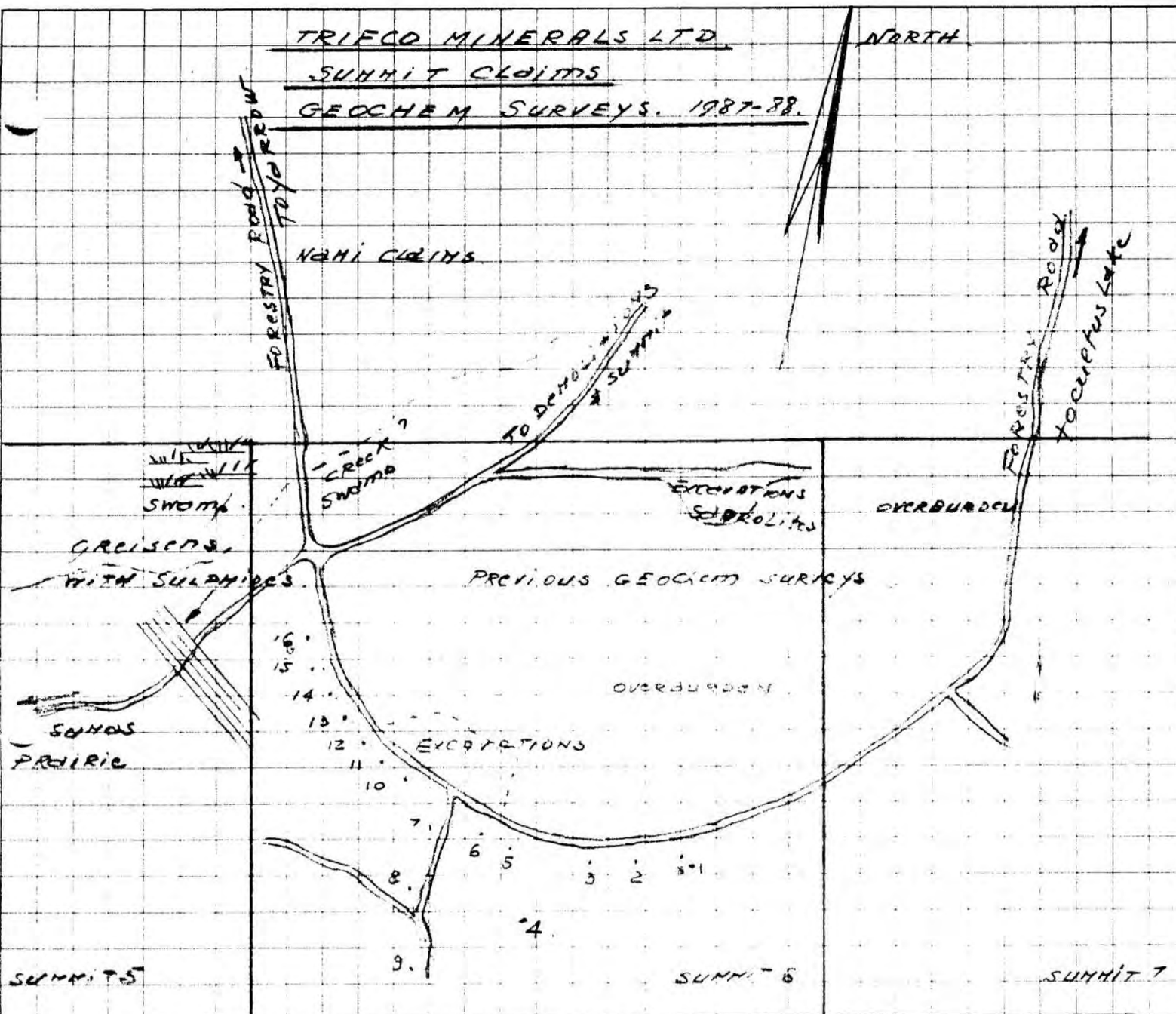
3:2 Local Geology (continued)

In some quartz veins, selvage or argillaceous veinlets contain pyrites and are often seen; also some of them contain fluorite detected by the mineral lamp. Drusy cavities are seen in the quartz - some clays (kaolin) are seen on the faces of the rocks. Schistic rocks in the black argillite contain films of pyrites, films of oxidations (limonitic and others).

Large areas are covered with overburden on the claims.

TRIFCO MINERALS LTD.
SUMMIT CLAIMS
GEOCHEM SURVEYS. 1987-88.

NORTH



SKETCH NO II

SCALE. 2cms = 100 m.

Legend

- SOIL PIT. @ 25M CENTRE
- - - EXCAVATIONS IN SOILS -
AND SPPROLITES -
- ≡ GREISENS WITH SULPHIDES -
- /// LOGGING ROAD -
- ||||| SWAMP
- - - CREEK.

MARCH 19/1988.

[Handwritten signature]

3:0 GEOLOGY - CURRENT WORKS

3:4 Nature of Samples - Claim No 6

No 1 - Gravelly nature of soils. It seems that the soils have been displaced by a machine. No rocks. Depth 28 cm.

No 2 - Limonitic nature of soils. Decomposition of bed rock - very brown limonitic appearance. B - Horizon. Depth 25 cm.

No 3 - Limonitic nature of soils - more friable than No 2. Brown limonitic material. B - Horizon. Depth 25 cm.

No 4 - This sample is not in line with the others. It is offset by 22 m from the main line. Limonitic material with gravel. B - Horizon. Depth 22 cm.

No 5 - This sample is in line with the others. Limonitic material less brownish than the other samples. The material is finer than the others. B - Horizon. Depth 25 cm.

No 6 - Limonitic material, also less brownish than the other samples, and as fine as No 5. B - Horizon. Depth 25 cm.

No 7 - Limonitic terrain, heavy solid. Some gravel. Very dark brown. B - Horizon. Depth 32 cm.

No 8 - Limonitic, heavy soils, solid. Some gravel. Very dark brown appearance. B - Horizon. Depth 29 cm.

No 9 - Limonitic brown material with some gravel. Resemble.

No 4 sample but is higher in elevation. B - Horizon. Depth 28 cm.

3:0 GEOLOGY - CURRENT WORKS

3:4 Nature of Samples - Claim No 6 (continued)

No 10 - Limonitic, medium brown color with some gravel, very dry. Some black dirt. B - Horizon. Depth 25 cm.

No 11 - Limonitic material less heavy than No 10. Some fine gravel. B - Horizon. Depth 24 cm.

No 12 - Dark limonitic soils. Heavy, very few pieces of gravel. B - Horizon. Depth 20 cm.

No 13 - Gravelly nature of soil. Light brown limonitic on a lower level than No 12 and No 14. B - Horizon. Depth 24 cm.

No 14 - Gravelly nature of soils. Roots of vegetation firmly implanted. Limonitic light brown appearance. B - Horizon. Depth 25 cm.

No 15 - Gravelly nature of soils. Roots firmly implanted. Limonitic darker brown than No 14. B - Horizon. Depth 21 cm.

No 16 - Gravelly nature of soils. Roots very firmly implanted. Limonitic gravel elements more numerous than in 15. B - Horizon. Depth 20 cm.

4:0 GEOCHEMISTRY

4:1 Geochemical Report and Analyses

SAMPLE #	CU	PB	ZN	AG	CD	RESULT
1	71	10	101	.8	0.1	Ag anomalous in all samples.
2	42	14	90	.7	0.1	Cd is not anomalous
3	53	27	89	.7	0.1	Zn anomalous in 4 samples.
4	80	23	122	.9	0.1	Pb anomalous in 3 samples.
5	34	16	84	1.0	0.1	Cu is not anomalous
6	26	19	83	.7	0.1	NOTE: The presence of malachite and azurite has been detected in rocks.
7	45	12	108	.9	0.2	
8	24	16	117	1.0	0.2	
9	26	15	118	.7	0.2	
10	36	12	90	.8	0.2	
11	33	14	91	1.0	0.2	
12	66	20	100	1.0	0.2	
13	50	13	104	.9	0.1	
14	70	18	109	1.0	0.2	
15	63	19	103	.9	0.2	
16	55	16	110	1.1	0.1	
16	16	16	16	16	16	Samples analyzed

This is a new area on claims no 5 and no 6 of the Summit claims on the Vedder Mountain.

4:0 GEOCHEMISTRY

4:2 Comments on Results

This geochemical survey has been executed to have more information on the elements distribution in the areas of claims No 5 and No 6 in the proximity of the greisens body containing sulfides and good values in gold, silver, lead and zinc and also the presence of fluorite which is pervasive in the rocks.

The aspects of metal abundance and mineral deposits in the Canadian cordillera has been established by A. Sutherland Brown, Deputy Chief, Mineralogical Branch, B.C. Department of Mines and Petroleum Resources, Victoria, B.C. He showed the zonal patterns within the 5 tectonic belts. The patterns were determined as insular belt (skarn), coast crystalline (massive sulfides, intermontane belt. Mr. Brown established the background in soils by belt and the following information is given in the paper of Mr. Brown i.e.

Information Belt

Cu	N 30.8	31.5	Ni	N -	20.0
	S 36.4			S 20.0	
Zn	N 100.4	94.2	Ag	N 0.9	0.8
	S 92.7			S 0.5	
Mo	N 3.2	2.8	Pb	N 19.4	19.3
	S 1.5			S 18.6	

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

TELEX: VIA USA 7601067 UC

Analytical Report

Company: TRIFCO MINERALS
Project: SUMT. 1988
Attention: R. TRIFAUX

File: 8-269
Date: MAR 4/88
Type: SOIL GEOCHEM

Date Samples Received : MAR 3/88
Samples Submitted by : R. TRIFAUX

Report on 16 SOILS..... Geochem Samples
..... Assay Samples

- Copies sent to:
1. TRIFCO MINERALS, COQUITLAM, B.C.
2.
3.

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

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

Methods of analysis:
CU AG-ACID DIGESTION CHEMICAL ANALYSIS.
CD PB ZN-MULTI ACID A.A.

Remarks

MIN-EN LABORATORIES LTD.

Specialists in Mineral Environments

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

15 B

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

TELEX:VIA USA 7601067 MC

Certificate of GEOCHEM

Company:TRIFCO MINERALS
Project:SUMT 1988
Attention:R.TRIFAUX

File:8-269/P1
Date:MAR 4/88
Type:SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number	CU PPM	PB PPM	ZN PPM	AG PPM	CD PPM
SUM 1 88	71	10	101	0.8	0.1
SUM 2 88	42	14	90	0.7	0.1
SUM 3 88	53	27	89	0.7	0.1
SUM 4 88	80	23	122	0.9	0.1
SUM 5 88	34	16	84	1.0	0.1
SUM 6 88	26	19	83	0.7	0.1
SUM 7 88	45	12	108	0.9	0.2
SUM 8 88	24	16	117	1.0	0.2
SUM 9 88	26	15	118	0.7	0.2
SUM 10 88	36	12	90	0.8	0.2
SUM 11 88	33	14	91	1.0	0.2
SUM 12 88	66	20	100	1.0	0.2
SUM 13 88	50	13	104	0.9	0.1
SUM 14 88	70	18	109	1.0	0.2
SUM 15 88	63	19	103	0.9	0.2
SUM 16 88	55	16	110	1.1	0.1

Certified by



MIN-EN LABORATORIES LTD.

4:0 GEOCHEMISTRY

4:2 Comments on Results (continued)

Backgrounds to be expected from lithologies distribution.

Copper	46 ppm
Zinc	99 ppm
Molybdenum	1.5 ppm
Lead	11 ppm

According to the calculations of Sutherland Brown the following values become more or less anomalous.

SAMPLES	CU	PB	ZN	AG
1	71		101	.8
2			90	.7
3	53	27	89	.7
4	80	23	122	.9
5		16		1.0
6		19		.7
7	45		108	.9
8		16	117	1.0
9			118	.7
10			90	.8
11			91	1.0
12	66	20	100	1.0
13	50		104	.9
14	70	18	109	1.0
15	63	19	103	.9
16	55	16	110	1.1

The aspect of minerals abundance is important and the determination of the backgrounds by Mr. S. Brown is quite effective and permits the prospector to establish better relative values in his determination of the anomalies. As for example the values given by the laboratory and the background values established by Mr. S. Brown give a better and more precise view of the anomaly found with this survey.

5:0 SUMMARY OF COSTS

R. Trifaux time	\$ 637.50
Mileage	300.00
Meals	75.00

	\$1,012.50

Geochemical analyses by Min-In Laboratories

Invoice No 8132-C	130.40
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Miscellaneous Expenses:

Receipt No. 748734H for recording the works

New Westminter.	90.00
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Report - drafts, copies, stationery, sketches

and typing	357.50

Total Expenses	\$1,590.40
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P.A.C. debit	450.00

	\$2,040.40
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5:0 SUMMARY OF COSTS (continued)

DATE	BRIEF DESCRIPTION	TIME	KMS	MEALS
03-03-88	Departure 7 am - return 4 pm The bushes have been burned on a distance of 200 m west of the road cleaning the Summit claims. Continuation of the reforestation program started with the Forestry 2 1/2 years ago. Geochemical soils samples on claims 6 and 7. Plotting of samples location.	9	200	2
06-03-88	Departure 6 am - return 3 pm Location of samples on the south west of main Forestry Road going to the west on the trails to Sumas Valley. Ribbons, looking for rocks in the areas. Located greenstones formation.	9	200	2
09-03-88	Departure 7 am - return 4 pm Digging for soils samples. Holes No 1 to 16. Distances in meters.	7	200	2
15-03-88	Departure 7 am - return 4 pm Digging for soils samples. Research for rock with fluorescence as seen in the veins on the south road.	8	200	2
18-03-88	Departure 7 am - return 4:30 pm 2 hours Cultus claims. Soils digging on logging trails going west. Research for rocks in place. Overburden in all areas.	9.5	200	2
		42.5	1000	10

Recap of expenses:

Time	42.5 hours x \$15.00	\$ 637.50
Mileage	1000 kms x 0.30	300.00
Meals	10 x \$7.50	75.00

		\$1,012.50

Summit claims-Assessment Report 1987-1988.-6.0-Statement of Qualifications.

Education: 4 years in 2 schools of mines, Belgium 2 diplomas.
 1 year University Paul Pastur, Charleroi, Belgium, Mining, 1 Certificate.
 2 years Cost Accounting with Mac Master University, with success.
 I passed the tests, successfully, on the identification of rocks and Minerals at Robson Square with a Geologist from the Department of Mines.

Experience:

Extensive experience in exploration and mining in Zaire (former Belgian Congo) and in Ruanda-Burundi in Central Africa, with a group of Companies. Success in discoveries and added reserves to existing mines.
 I started prospecting in British Columbia in 1959, for gold for a Canadian Company. I discovered base and precious metals and industrial minerals in the Province.

Today I have quite a number of claims in good standing staked in the following districts: Cariboo, Cascades and Harrison Lake.
 In 1975, I did my first geochemical Survey which delineated clusters of anomalous values with precious and base metals.
 In 1979, I discovered the extensive deposit of Talc which has been transferred to Trifco Minerals Ltd.

Other industrial Minerals have been discovered, as it follows:
 Calcium carbonate, calcium silicate (Wollastonite), graphitic schists, chlorites (additif of talcs), dolomite, phlogopite, illmenite etc..

In the industrial minerals the Ontario Research Foundation did the processing of our talc and we have 2 products comparable and similar as the Montana and California talcs.

I know the technology to talc processing, I visited a plant and a Mine in France in 1987, and saw the latest technology for this type of mineral. We also know, the method of recovering the by-products (base metals) which are in our talcs. We can expand on this matter any time you like to know more informations.

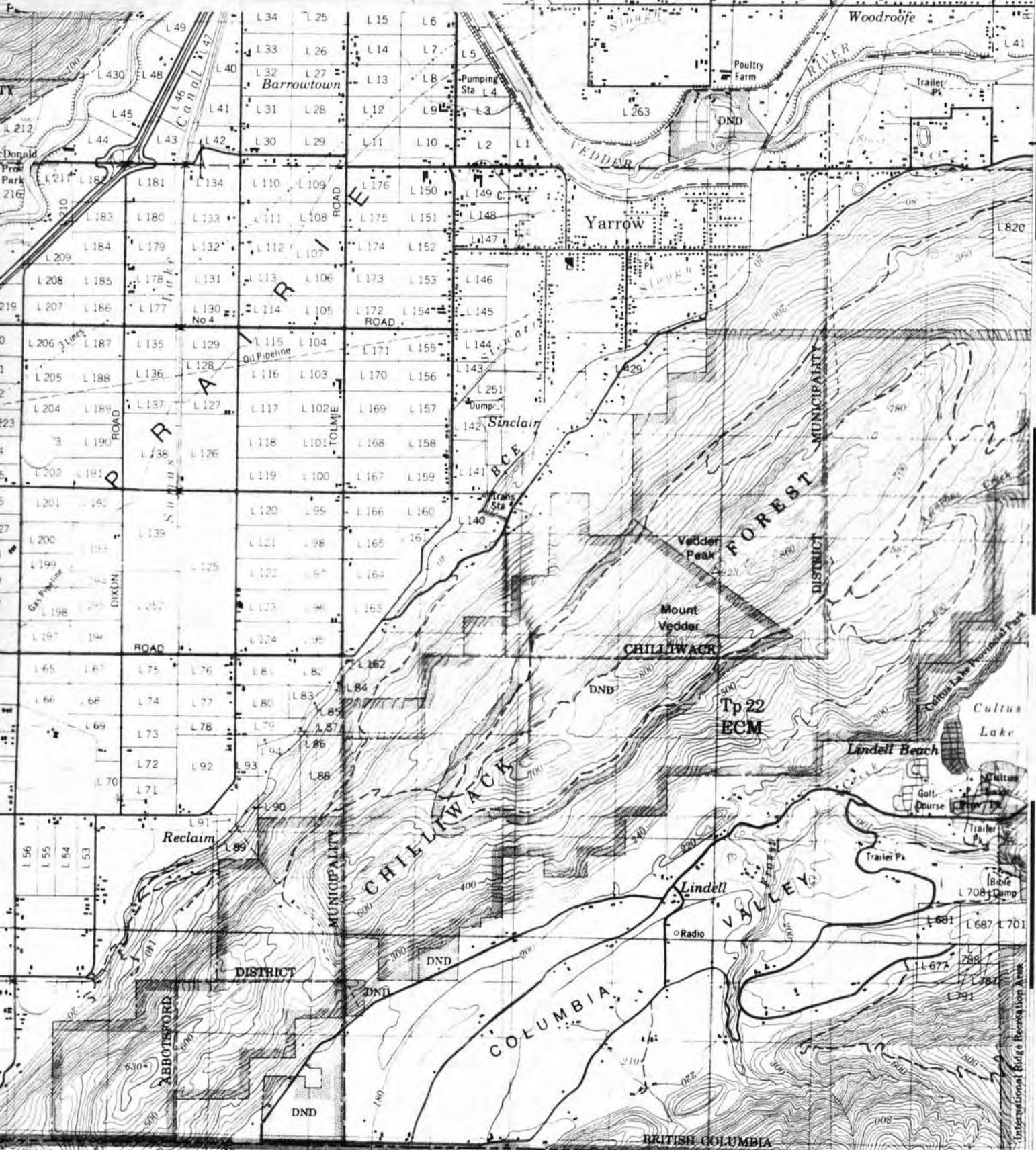
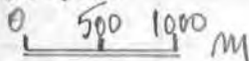
I am a member of the Canadian Institute of Mining and Metallurgy (CIM), for several years, and also of the Chamber of Mines of B.C. I am a subscriber to the Engineering and Mining Journal, CIM Bulletin, Chemical week, Modern Plastics (for the uses of talc), Northern Miner, and keep informed with other different Publications from Private and Government organizations

I consult with Professionals of the Province and others, and buy my up-to-date prospecting equipment available to the explorationist like: Geiger counter, topolite, mineral light, stereoscope, microscope, altimeter, precision scale, sieves et...)

I am engaged in the first treatment of industrial minerals like kaolin, clays, powders and other industrial minerals. I collect all the informations published by the Department of Energy, Mines and Petroleum Resources of British Columbia.

Topography of Chilliwack Forest

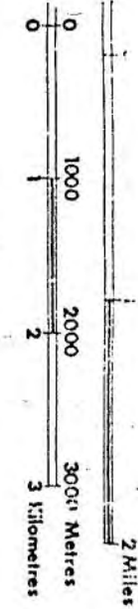
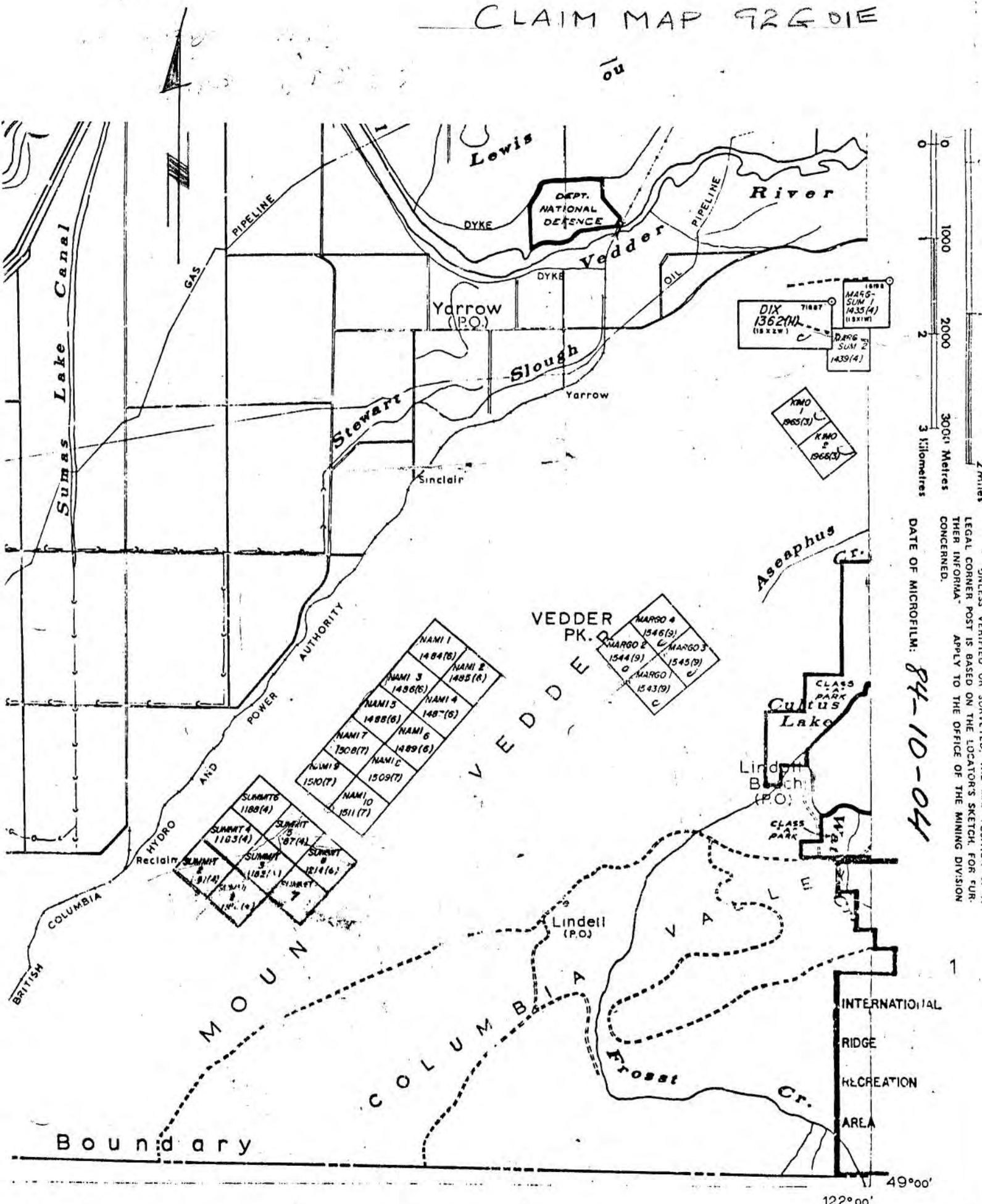
Scale 1/50,000



9261

Informational: Borg & Breves top. Area

CLAIM MAP 92G 01E



UNLESS VERIFIED OR SURVEYED, THE MAP POSITION OF A LEGAL CORNER POST IS BASED ON THE LOCATOR'S SKETCH. FOR FURTHER INFORMATION, APPLY TO THE OFFICE OF THE MINING DIVISION CONCERNED.

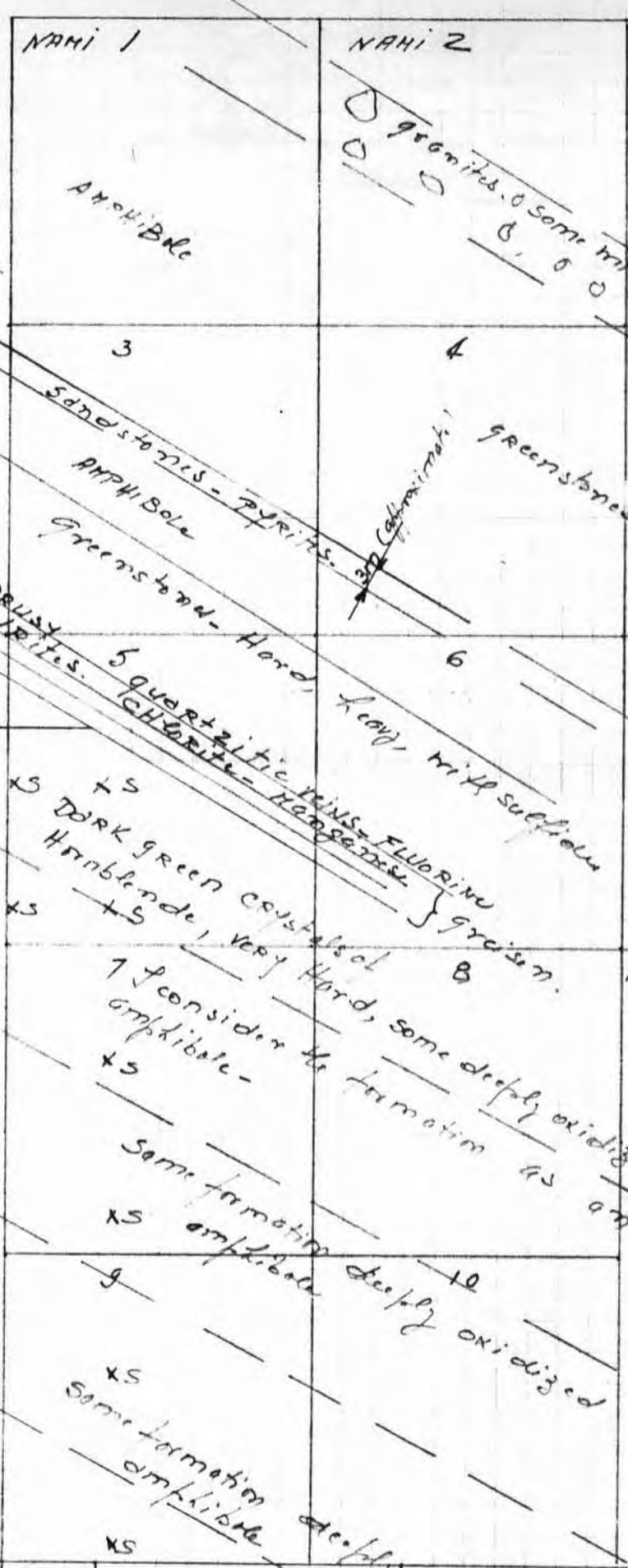
DATE OF MICROFILM: 84-10-04

Parcel ID	Area (Acres)
NAMI 1	1484(8)
NAMI 2	1485(8)
NAMI 3	1486(8)
NAMI 4	1487(8)
NAMI 5	1488(8)
NAMI 6	1489(8)
NAMI 7	1508(7)
NAMI 8	1509(7)
NAMI 9	1510(7)
NAMI 10	1511(7)
SUMMIT 1	1188(4)
SUMMIT 2	1189(4)
SUMMIT 3	1190(4)
SUMMIT 4	1191(4)
SUMMIT 5	1192(4)
SUMMIT 6	1193(4)
MARGO 1	1544(9)
MARGO 2	1545(9)
MARGO 3	1546(9)
MARGO 4	1547(9)
DIX	1362(11)
MARGO SUM 1	1435(4)
MARGO SUM 2	1439(4)

49°00'
122°00'

NORTH

SUNNY PRAIRIE



NOTE. THE TREND SEEN STON. W. THERE ARE CLIFFS WITH SOME ELEMENTS WHICH ARE NOT RELAT. TO THE DIP.

GEOLOGY

Scale - 1cm = 100m.

July 1987.

[Signature]

