

VICTORIA

87-802-16434



Province of
British Columbia

Ministry of
Energy, Mines and
Petroleum Resources

ASSESSMENT REPORT
TITLE PAGE AND SUMMARY

TYPE OF REPORT/SURVEY IS: PROSPECTING	TOTAL COST \$ 2153.97
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AUTHOR IS: **R. Trifaux**

SIGNATURE IS:

DATE STATEMENT OF EXPLORATION AND DEVELOPMENT FILED

September 21, 1987

YEAR OF WORK **1986-87**

PROPERTY NAME(S)

KURO, PETE

COMMODITIES PRESENT

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

MINING DIVISION **New Westminster**

N.T.S. **92H/5W**

LATITUDE

49° 21' 12"

LONGITUDE

121° 51' 36"

NAMES AND NUMBERS OF CLAIMS OR RIGHTS OF INTEREST IN THE PROPERTY

Pete 1

Kuro 1

Kuro 4

Pete 2

Kuro 2

Kuro 5

Kuro 3

OWNER(S)

Trifco Minerals Ltd.

FILMED

MAILING ADDRESS

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

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

Trifco Minerals Ltd.

MAILING ADDRESS

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

SUMMARY GEOLOGY (lithology, age, structure, alteration, mineralization, size, and attitude):

The claims are underlain by Jurassic and/or Cretaceous argillite, slate, diorite and basalt tuff with minor agglomerate, limestone, and chlorite schist.

REFERENCES TO PREVIOUS WORK

LOG NO: 1126	RD.
ACTION:	
FILE NO: 87-802-16434	

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KURO AND PETE CLAIMS 1986 - 1987

9/88

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MAPS:

- Figure 1 - Kuro Pete claims location 1/50,000
- Figure 2 - Kuro Pete claims samples location 4cm/500m
- Figure 3 - Kuro Pete geology - SW of Harrison Lake
924/15 1"/2km
- Figure 4 - Local Geology 1cm/500m
- Figure 5 - Cross section of Tuff (diorites) on Pete 1
claim
- Figure 6 - Harrison Lake topography - claims locations

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

16,434

1:0 SUMMARY

Precious and base metals have been discovered in the Upper Jurassic formations of the Weaver Lake area (Harrison Lake) on the Pete and Kuro claims. The area where the claims have been staked covers the Chehalis volcanics and the Ladner group.

Numerous grab samples from sandstones, breccia, agglomerates, diorites, basalts, chert and chalcedony have been analyzed and the majority of them are with anomalous values in precious metals and the base metals (to a lesser extent).

Au and Ag are confirmed in any rock analyses. The soil surveys come with the same results. The continuity, the persistence of the presence of all minerals is very encouraging and this area will receive more research and work.

The access to the claims by road should be maintained. There is a possibility of doing a better road by short cutting it at the first curve to the top of the steep incline. The road has been named as Forestry Road a while ago.

The pyrites in all forms, are abundant in all types of rocks on the claims. Cubes, pyritohedra, octahedra, some twinning, granular "silver dollar" blebs are occurring everywhere.

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

This report is based on the exploration program conducted during 1987 on the Kuro and Pete claims. The samples taken in the basalts of the north west corner of the Pete claims have sustained the values of gold which have been explored previously. The cherts which show an abundance of sulphides, the grey rock which contains calcite, limestones, quartz are also responding to good values of gold, arsenic and silver. The report is intended to demonstrate the extension of the precious metals on the Kuro 5 and Pete 1 & 2 claims.

2:2 Property Description - Claim data

The claims are located at 17 kms north-west of Harrison Mills on the slopes of volcanic formations. The formations are reaching 450 meters above the lake. The claims are accessible by road, but the logging road is steep with parts of it with a 25% grade and in poor shape. No maintenance exists any more on the road. Four claims - Kuro No's 1, 2, 3 & 4 are grouped together. Claim No 5 is adjacent to Kuro No 1 and 2. Pete No 1 and 2 are adjacent by their north boundary to the Kuro claims, but they represent 1/2 claims each - approximately.

Claims data :	Pete # 1	Record 2265	Month 10	Expiry 1987
	Pete # 2	Record 2266	Month 10	Expiry 1987
	Kuro # 5	Record 2411	Month 4	Expiry 1988

2:3 Access & Physiography

The topography is very abrupt all over the claims with cliffs at 70 to 80% slopes. The highest elevation on the claims reaches 450 meters, the Harrison Lake being 0.

Topographical Map 92H/5 shows the roads and Weaver Lake locations. The claims are at 1400 meters in a 30° north east direction from Weaver Lake area.

The roads are too steep, in poor shape and should be modified in the future for any trenching or diamond drilling.

The claims have been entirely logged of the cedar trees, a second growth reforestation exists now everywhere in the area. Some of the outcrops are in good condition with easy access. No overburden is seen on the claims to our knowledge.

2:4 Exploration History

1980 Reconnaissance prospecting of the areas and outcrops.

Reconnaissance geology - regional geology - grab samples.

Claims staking.

1983 - 1984 Geological mapping.

Geochemical survey on different locations of the claims.

In 1984 Lac Minerals did a geochemical survey - report #124-0550 from Bondor-Clegg Laboratory. The values encountered were highly anomalous.

AG ppm	AS ppm	AU ppb
2.4	1,000	25
4.3	80	55
28.0	800	80
2.4	155	15
3.2	550	5
2.5	220	10
3.0	40	25
3.8	17	10
2.6	63	15
3.0	58	50
7.3	400	25
4.5	800	10
2.2	375	160

The environment where the survey was executed is highly anomalous in Ag, Au and As. Silver - all samples are highly anomalous in cluster. Area to be drilled. The anomalous values of the precious metals are highly significant in this type of environment.

2:5 Current Works**Min-En Laboratories Reports No 6 - 1150 Rocks & Soils**

	AG ppm	AS ppm	CU ppm	MO ppm	PB ppm	AU ppb
K 1-86	.4	29	54	8	24	15
K 2-86	.4	38	73	10	38	5
K 3-86	.6	22	71	9	34	25
K 4-86	1.2	52	91	14	36	10
K 5-86	.8	57	97	15	24	5
K 6-86	.6	123	61	26	42	15
K 7-86	.8	40	108	13	24	5
K 8-86	.8	90	204	17	36	10
K 9-86	1.2	3	33	8	34	5
K 10-86	1.4	1	31	5	28	5
K 11-86	1.2	1	32	6	28	5
K 12-86	.6	23	27	10	26	10
K 13-86	.4	20	29	8	28	5
K 14-86	.8	1	29	5	28	5
K 15-86	.4	22	25	10	24	5
Anomaly	26%	73%	26%	100%	100%	100%
Threshold Values Considered	.9	12	80	5	20	3

2:5 Current Works (continued)

The works done to date are showing clusters of gold and silver. Lead is always anomalous in prominent association with the precious metals.

Molybdenum is also associated with the precious metals.

The silver population is high in all the anomalies. It can define some centers of gold deposits.

The samples of soils and rocks have been taken south west of the Lac Minerals survey.

We did some comparisons of our values with the ones of Pegasus in Montana. Our values are higher than those of Pegasus and compare favourably with that company, which is very successful in it's leaching type of production (90,000 oz per year).

3:0 GEOLOGY

3:1 Regional Geology

Geology - Map 1069A Victoria - Vancouver, B.C.

Scale 1/506880 1 inch = 8 miles

Geological Survey of Canada, Department of Mines & Technical
Surveys.

	(Jurassic and/or Cretaceous
	(Upper Jurassic and/or Lower Cretaceous
	(Argillite, slate, arkose
Mesozoic	(Grey-Wacke, tuff, minor agglomerate, limestone
	(Greenstone - chlorite schist

The regional structural setting of the Weaver Lake area is dominated by volcanic rocks and prominent north-south faults parallel to the Cordilleran trend. Numerous channels from hot rising solutions caused alterations and localized the deposition of ores.

3:2 Local Geology - Structures

Kuro Claims No's 1, 2 and 5.

On the # 1 and # 2 claims, north of the basaltic (ultrabasic) rocks. A breccia containing chert, chalcedony, has 80 m in thickness with numerous sulphides. On claim # 5, limonites are visible in different areas of the claim. Two gossans, deeply altered, are visible on the northern side of the claim. The rocks contain numerous sulphides and pyritic veinlets. Some chalcocite specks are seen in the rocks, ferruginous oxidations are seen everywhere.

3:2 Local Geology - Structures (continued)

Pete claims No 1 and No 2

Diorites, chert, argillite bodies are on the 2 claims, all with indexed mineralizations. On Pete 1, the diorites are rich in sulfides with drusy cavities and crustification in many sections of the rocks. Small veinlets of pyrite are visible in the rocks.

A body of pillow basalts is seen on the north part of Pete Claim No 1. The sulfides are high in number but very tiny. In places the oxidation of the sulfides blind their presence. The rock when recently cut is grey blue in appearance and the sulfides are shining.

These basalts have a small showing at this place but they continue to the south where the sulfides become progressively bigger and less numerous. Trenches will be opened in these areas as soon as our talc programs will be terminated in the Cariboo.

A model of epithermal gold-silver deposits exists here on the claims.

3:3 Description of Rock Samples

STATEMENT OF EXPLORATION 1986 - 1987

SAMPLES	MATERIAL	DESCRIPTION OF SAMPLES	CLAIM #
Kuro 1-87	Rock	Contact metamorphic outcrop. 5% pyrite - some in blebs. Ag 1.8 As 41, Au 10, Cu 40 - Kuro # 1	Kuro 5
Kuro 2-87	Rock	Grey tuff, calcitic veinlets. 2% pyrite. Silvery sulfides.	Kuro 5
Kuro 3-87	Rock	Contact metamorphic - grey pale altered rocks. Pyrites.	Kuro 5
Kuro 4-87	Rock	Contact metamorphic - grey pale altered rocks. Pyrites.	Kuro 5
Kuro 5-87	Rock	Contact metamorphic - grey pale altered rocks. Pyrites.	Kuro 5
Kuro 6-87	Rock	Cherty rocks with pyrites. Pale green - south of claim.	Pete 1
Kuro 7-87	Rock	Chert - chrystallized pyrites, cubic - some 3 to 4 m on one side. South of claim.	Pete 1
Kuro 8-87	Rock	Chert - chrystallized pyrites, cubic - some 3 to 4 m on one side. South of claim.	Pete 1
Kuro 9-87	Rock	Chert - some form of bedding-pyrites, sulfides 3 to 4 m on one side. South of claim.	Pete 1
Kuro 10-87	Rock	Dark grey sandstones? with calcitic veinlets. Pyrites. South of claim.	Kuro 2
Kuro 11-87	Rock	Grey sandstones, calcite. 1% to 20% pyrites. South of claim.	Pete 2
Kuro 12-87	Rock	Grey body of "sandstones". More quartz present. 2% pyrites. South of claim.	Pete 2
Kuro 13-87	Rock	Pillow basalts. South of first discovery. Finely disseminated pyrites. 4% Pyrites - good values in Au and Ag.	Pete 2
Kuro 14-87	Rock	Sample west of pillow basalts. Pyrites, Au and Ag in good values. 4% pyrites.	Pete 2
Kuro 15-87	Rock	Andesitic tuff. 1 to 2% pyrites.	Pete 2
Kuro 16-87	Rock	Chalcedony pips - dark. Black alteration of pyrites - gossan.	Kuro 3

3:4 Features of Kuro & Pete claims

1. Trace elements - Strong Pb, Zn, Ag metal associations.
2. Micron sized particles. We washed two faces on the Pete claims. No gold is visible in the faces.
3. The veins are polymetallic and so are the stockworks. Rhyolite is seen in places. Chert on Pete claim is dominant and the pyrites are obvious, everywhere.
4. We have a silicified chimney breccia, anomalous in Au (gold 10 ppb).
5. Hg, As, Sb are also associated elements.
6. On Pete 1, recrystallization of coarse grained grey tuff, with 3 to 5% pyrites. Pyrites in blebs (width 15 m approximately) - see figure 2.

3:5 Future Exploration Targets

1. Two breccias on Kuro claims.
Silicified breccia and sandstone breccia and conglomerate.
 2. Sandstones on two levels.
 3. Chloritic bodies seen west of conglomerate.
 4. Trenching on pyritic body on Kuro No 2 which contains Pb, Zn, Cu, Mo, As, Ag and Au (with calcitic intrusions, where Ag is high). Gossan east of the body on the road has been analyzed and it is rich in Au and Ag.
 5. Drilling will be the next step in assessing the claims.
- All the works done to date are indicative of gold and silver epithermal deposits.

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: TRIFCO MINERALS

Project: KR-1987

Attention: R. TRIFAUX

File: 7-434/P1

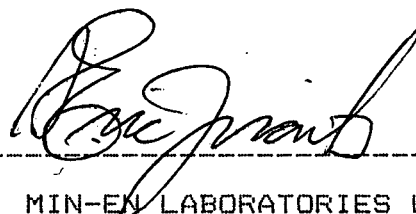
Date: MAY 21/87

Type: ROCK GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number	CU PPM	PB PPM	ZN PPM	AG PPM	HG PPB	AS PPM	TE PPM
MIN-KR-1-87				0.9		22	
MIN-KR-2-87				0.4		21	
MIN-KR-3-87				1.0		32	
MIN-KR-4-87				1.0		31	
MIN-KR-5-87				0.4		36	
MIN-KR-6-87				0.4		21	
MIN-KR-7-87				0.6		26	
MIN-KR-8-87				0.7		45	
MIN-KR-9-87	2			0.4	50	46	1.17
MIN-KR-10-87				0.2		14	
MIN-KR-11-87				0.3		3	
MIN-KR-12-87				0.6		9	
MIN-KR-13-87				0.8		32	
MIN-KR-14-87				3.0		37	
MIN-KR-15-87				5.2		70	
MIN-KR-16-87				0.6		275	
M-L-2-87		15	42	0.2		3	.05

Certified by



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

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

TELEX: VIA USA 7601067 UC

Certificate of ASSAY

Company: TRIFCO MINERALS

Project: KR-1987

Attention: R. TRIFAUX

File: 7-434/P2

Date: MAY 21/87

Type: ROCK ASSAY

We hereby certify the following results for samples submitted.

Sample Number	AU G/TONNE	AU OZ/TON	
MIN-KR-1-87	.02	0.001	34 PPB.
MIN-KR-2-87	.03	0.001	"
MIN-KR-3-87	.02	0.001	"
MIN-KR-4-87	.04	0.001	"
MIN-KR-5-87	.01	0.001	"
MIN-KR-6-87	.01	0.001	"
MIN-KR-7-87	.01	0.001	"
MIN-KR-8-87	.02	0.001	"
MIN-KR-9-87	.01	0.001	"
MIN-KR-10-87	.01	0.001	"
MIN-KR-11-87	.01	0.001	"
MIN-KR-12-87	.01	0.001	"
MIN-KR-13-87	.02	0.001	"
MIN-KR-14-87	.04	0.001	"
MIN-KR-15-87	.05	0.001	"
MIN-KR-16-87	.03	0.001	"
M-L-2-87	.01	0.001	"

Certified by



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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: TRIFCO MINERALS
Project: KR-1987
Attention: R. TRIFAUX

File: 7-434
Date: MAY 21/87
Type: ROCK ASSAY

Date Samples Received : MAY 19/87
Samples Submitted by : R. TRIFAUX

Report on Geochem Samples
.....
.....17 ROCKS..... Assay Samples
.....

Copies sent to:

1. R. TRIFAUX, COQUITLAM, B.C.
- 2.
- 3.

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

Prepared samples stored:XX..... discarded:.....
rejects stored:XX..... discarded:.....

Methods of analysis:

- AU-FIRE.
- GEOCHEM - NITRIC, PERCHLORIC DIGESTION. A.A.
- HG-ACID DIGESTION-FLAMELESS A.A.

Remarks

4:0 GEOCHEMICAL SURVEY**4:2 Comments on Results**

SAMPLES	AG	HG	AS	TE	AU	REMARKS
Kuro 1-87	0.9		22		20	Kuro 5 Au high
Kuro 2-87	0.4		21		30	" "
Kuro 3-87	1.0		32		20	" "
Kuro 4-87	1.0		31		40	" "
Kuro 5-87	0.4		36		10	" "
Kuro 6-87	0.4		21		10	Pete 1 Au high
Kuro 7-87	0.6		26		10	" "
Kuro 8-87	0.7		45		20	" "
Kuro 9-87	0.4	50	46	1.17	10	" "
Kuro 10-87	0.2		14		10	Kuro 2 "
Kuro 11-87	0.3		3		10	Pete 2 "
Kuro 12-87	0.6		9		10	" "
Kuro 13-87	0.8		32		20	" "
Kuro 14-87	3.0		37		40	Pete 1 "
Kuro 15-87	5.2		70		50	" "
Kuro 16-87	0.6		275		30	Kuro 3 "

COMMENTS: 16 Samples - Epithermal deposit of the Pacific Rim.

Anomalous Ag 7 ÷ 16 = 43%
 As 13 ÷ 16 = 81%
 Au 16 ÷ 16 = 100%

Tellurium - highly anomalous

All the samples done in rocks, to date, confirm the presence of heavy sulfides on all the claims.

Gold is outstanding - also silver.

4:2 Comments on the Results (continued)

The pyrites in the cherty rock are cubic in general - 2 to 5 mm square on the faces, easily broken and contain Au and Ag. The chert is greenish.

Basalts are also seen on the claims and they are quite abundant as an extrusive rock. On Pete claim # 1 it exceeds the other rocks. They are situated on the interior of the lavas which erupted from the Weaver Lake which is the crater. The basalts are extending to the north on the Kuro # 3 and # 4 claims. The gold values on Pete # 1 are 40 and 50 ppb. On Pete # 2 where the cherty formations are, contains 10 to 20 ppb in gold. The cherts are quite opaque - the fractures encountered in the rocks are conchoidal, are always irregular. The pyrites after the breaking of a rock falls down on the ground - it seems that they are extracted from the places where they have been formed. The basalts are situated higher than the cherts in the stratigraphy. Arsenic is present in all the rocks on Pete # 1 and Pete # 2. Also on Pete # 1 the pillow basalts have a very fine texture, greyish, with extensive ferruginous alteration due to the fineness of the sulfides. In some sections of the rocks, sulfides are barely visible, are seen with lens, but they are quite tiny. I saw such rock in Central America, in Costa Rica, on the Mutizuma claims where the values are 0.4 in Au.

4:2 Comments on the Results (continued)

The chalcedony has extremely fine crystals, the surface of the cut is not coarse. Pyrites are seen in the conchoidal fractures. The oxidations are blue, green, yellow and red. The rock is very hard to cut, to break and the edges are like knives. White veinlets of quartz are associated with them. Gold and silver have been detected.

The silvery sulfides found in the grey sandstone with calcite are rich in silver. HCl is showing the calcite in the rocks.

The analyses in all types of rock, but especially on Pete # 1 and Pete # 2 are conclusive about the presence of the metals on the claims.

4:2 Comments on the Results (continued)

Kuro claims

The 1983 - 1984 geochemical survey done by Lac Minerals was outstanding in its results with As in the hundred parts per million, Au up to 160 ppb and Ag with values up to 28 ppm per ton. It showed quite a big cluster with high anomalous values - rich environment.

The 1986 geochemical survey in soils came again with a cluster of anomalous values in silver, arsenic, molybdenum, lead and gold. The chalcopyrite elements are always present in high values.

The survey done this year 1987-1988 again came with new places with good values in silver, arsenic, gold, tellurium and mercury on the Kuro 5 and Pete claims.

Kuro No 5 claims - Five samples collected during this season to have an idea of the presence of minerals in that area. We discovered the presence of sulfides in 1985-1986. The gravels and rocks are rusty all over and the outcrops are not too good. Again, gold and silver have good results in the analyses and confirm the pervasive presence of the two metals on the Kuro claims. The areas are definitely showing the epithermal gold deposits of the Pacific Rim.

5:0 COST STATEMENTS

5:1 Summary

1. R. Trifaux work		\$ 868.11
2. Rent a truck		65.61
3. Min-En Laboratories		410.25
	Sub Total	----- \$1,343.97
4. Miscellaneous:		
Maps, sketches, photographs	\$ 100.00	
Report - first draft	200.00	
- second draft	100.00	
- typing	250.00	
- photocopies	25.00	
- stationery	50.00	
- mileage re above	85.00	

	\$ 810.00	
5. Recording claims	120.00	
	-----	930.00
6. P.A.C. arrears (2,273.97 x 30%)		682.00

		\$2,955.97

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.

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.

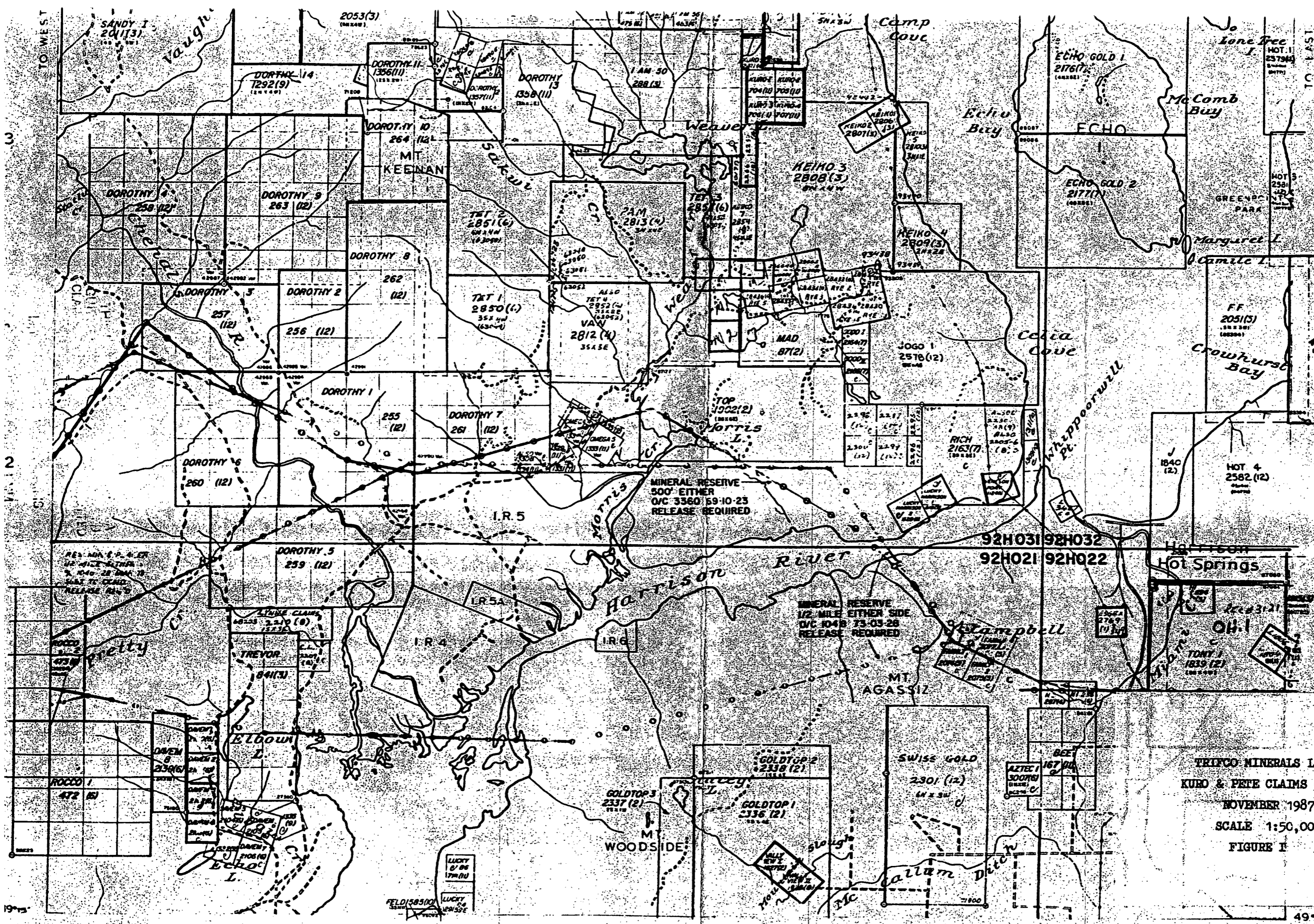
I started prospecting in British Columbia in 1959 for gold placer in the Cariboo Mining Division for a company. Today I have claims containing precious metals, base metals and industrial minerals. I do my geochemical surveys in silt, soils and rocks for my reconnaissance and systematic prospecting and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



LATER MINERAL CLAIM
 CO. MINERAL CLAIM
 MINERAL CLAIM
 LEGAL CORNER POST
 VERT.
 WHEN POST & TAG NUMBER GIVEN
 1:50,000
 Miles
 0 500 1000 2000 3000
 Kilometres
 0 1 2 3
 Miles
 0 1000 2000 3000
 Kilometres

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

UNLESS VARYING ON SURVEY
 LOCAL CORNER POST IS SHOWN ON THE
 THIS INFORMATION APPLIES TO THE
 CUR-TAGS.
 DATE OF MICROFILM: 86

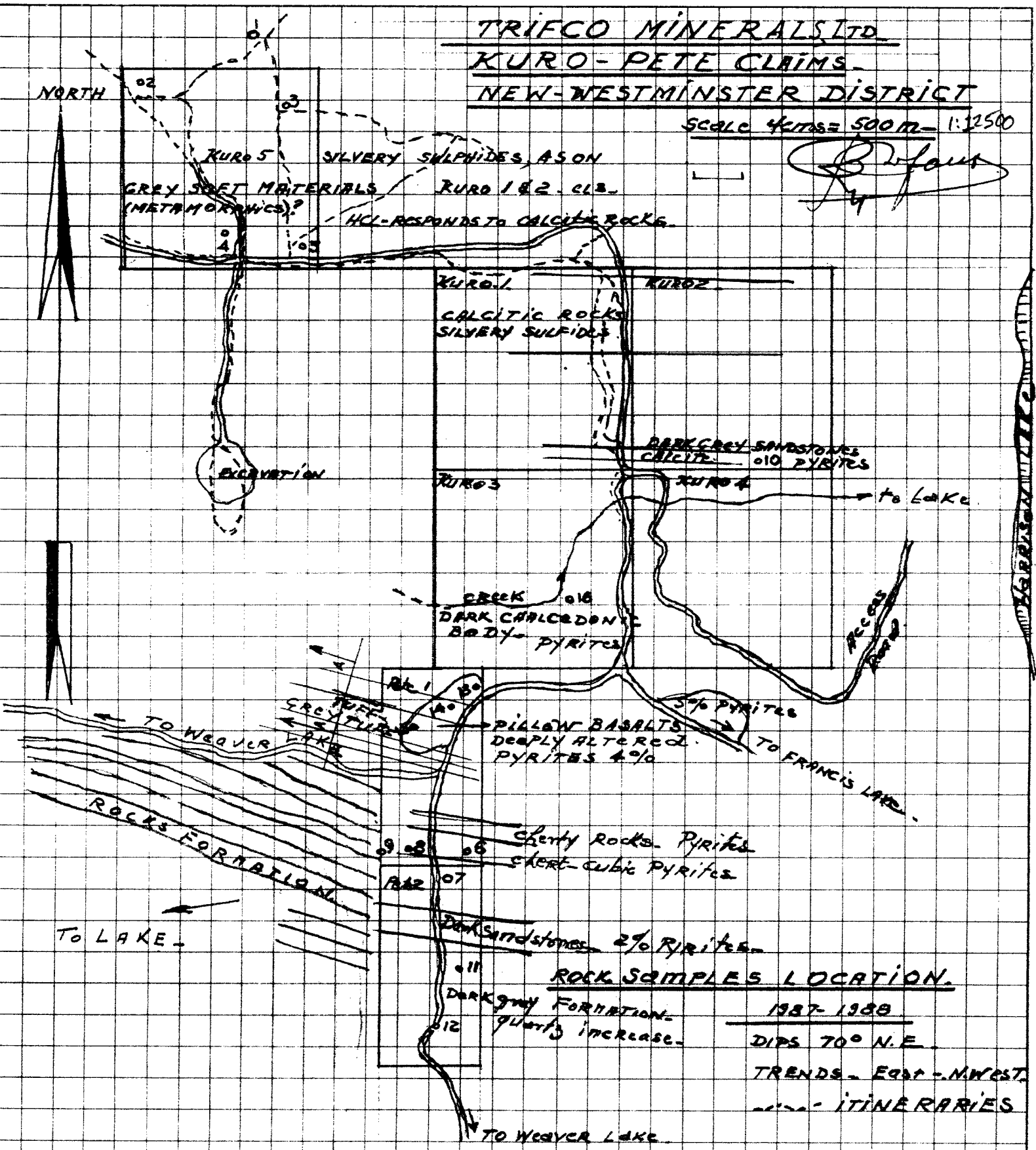
TRIFCO MINERALS LTD.
 KURO & PETE CLAIMS GROUP
 NOVEMBER 1987
 SCALE 1:50,000
 FIGURE I

TRIFCO MINERALS LTD.
KURO-PETE CLAIMS.
NEW-WESTMINSTER DISTRICT

SCALE 4cm = 500m - 1:12500

R. J. Gault

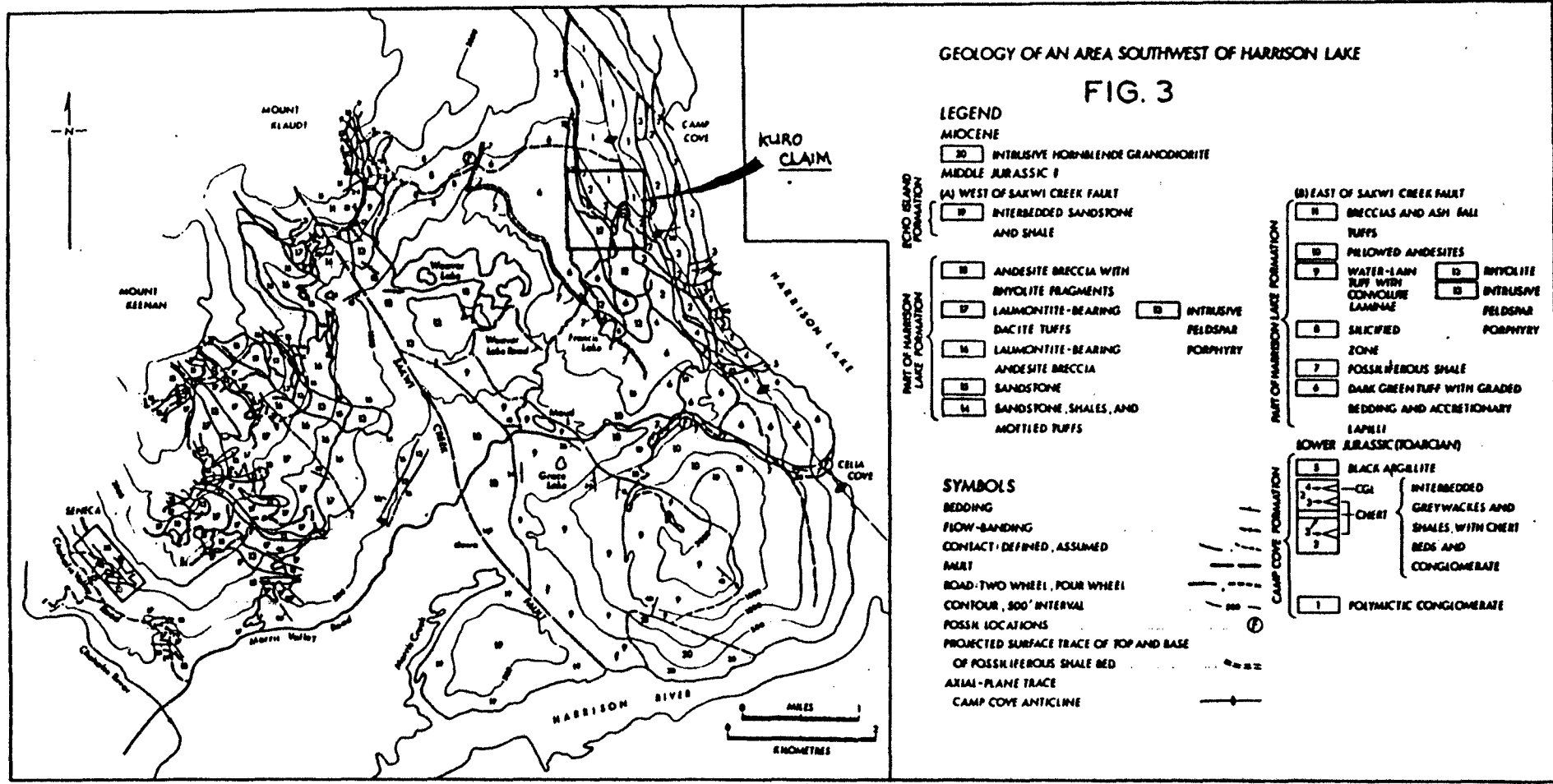
NORTH



ROCK SAMPLES LOCATION.

1987-1988
 DIPS 70° N.E.
 TRENDS - EAST-N.WEST
 ITINERARIES

FIGURE 2
 NOVEMBER 1987



TRIFCO MINERALS LTD.
GENERAL GEOLOGY
 KURO CLAIM GROUP
 New Westminster Mining Division
 NTS 92H/5
 (After DE Pearson) NOVEMBER 1987

TRIFCO MINERALS LTD.

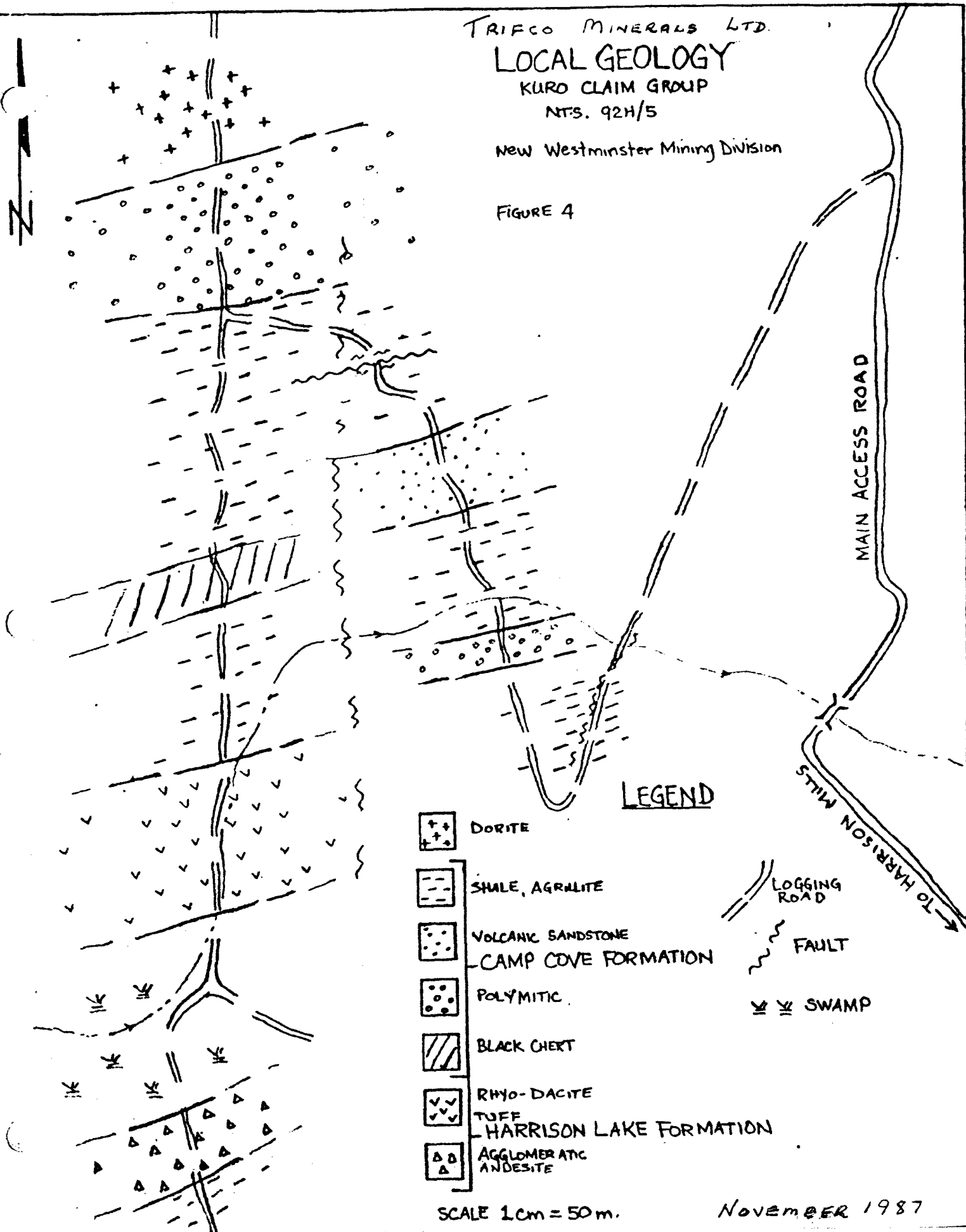
LOCAL GEOLOGY

KURO CLAIM GROUP

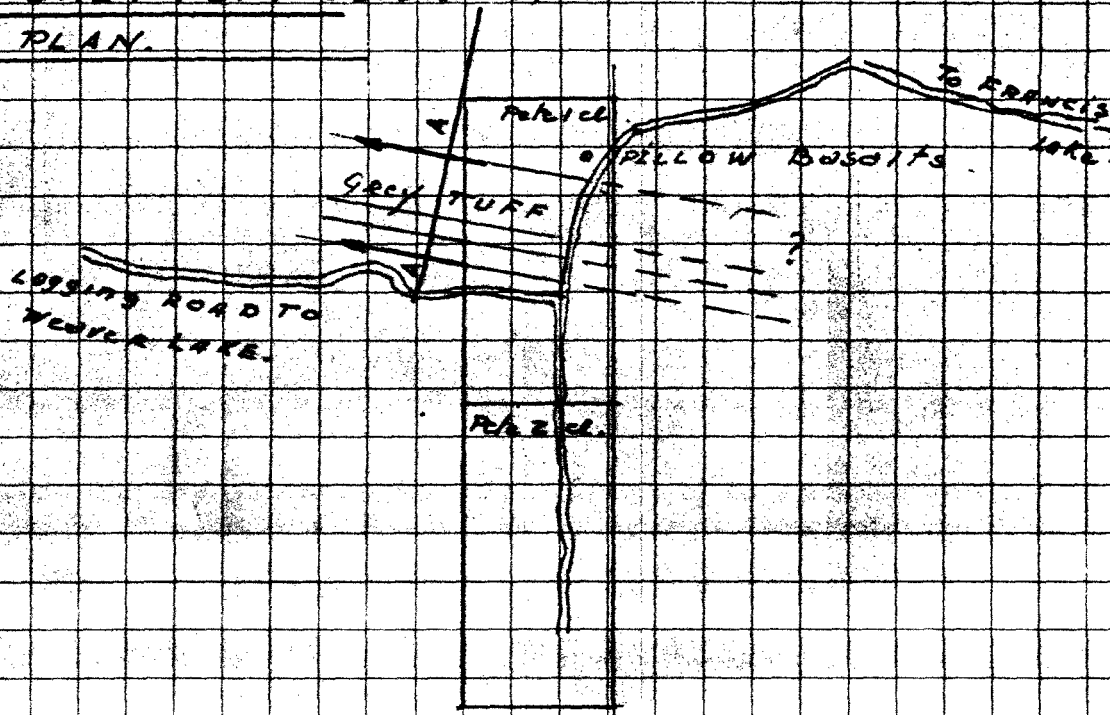
NTS. 92H/5

New Westminster Mining Division

FIGURE 4



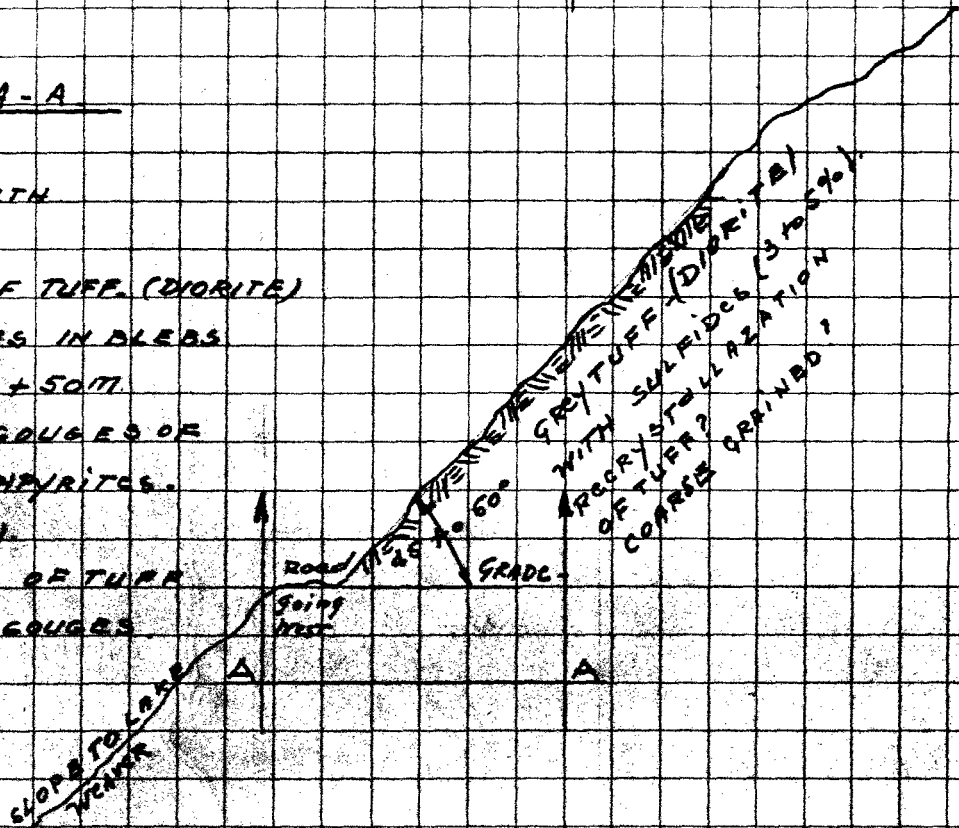
PETE N°1. GREY TUFF (DIORITE)
VIEW IN PLAN.



SECTION A-A

← NORTH

1. COARSE GRAINING OF TUFF (DIORITE)
2. DISSEMINATED PYRITES IN BLEBS
3. ESTIMATION OF WIDTH + 50M
4. IN SEVERAL PLACES GOUGES OF FINE MATERIALS WITH PYRITES. (ZONE OF FRACTURES)
5. SEVERAL SMALL TUNNELS OF TUFF ON THE ROAD ALSO OF GOUGES

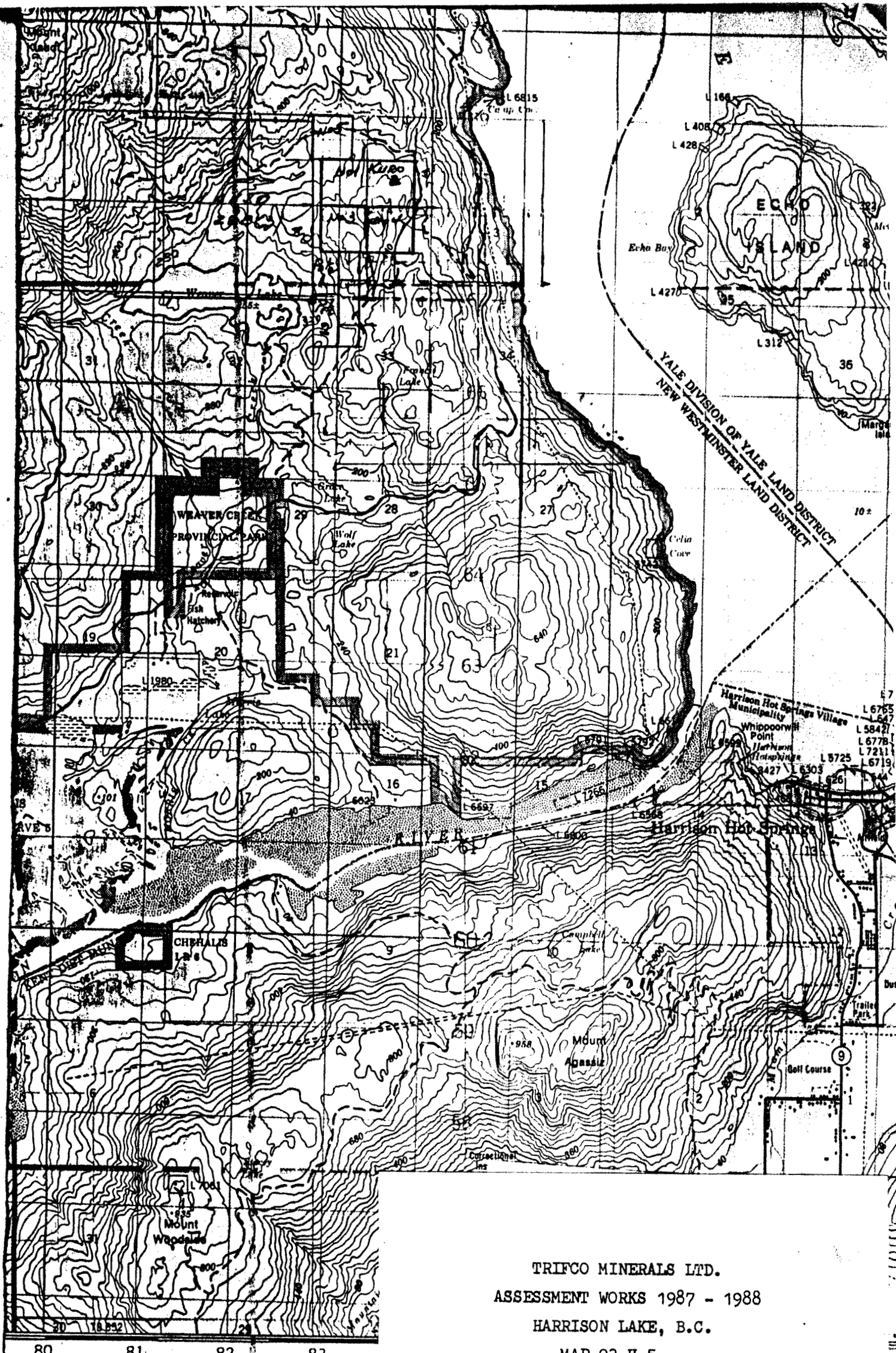


LOCAL GEOLOGY.

FIGURE 5

[Handwritten signature]

November 1987.



TRIFCO MINERALS LTD.
 ASSESSMENT WORKS 1987 - 1988
 HARRISON LAKE, B.C.
 MAP 92 H-5
 SCALE 1:50,000
 TOPOGRAPHY - CLAIMS LOCATION

FIGURE VI

Roads:	Ruines:
hard surface, all weather	pavée, toute
hard surface, all weather	pavée, toute
loose or stabilized surface, all weather .	gravier, aggic
loose surface, dry weather	de gravier, te
unclassified streets	rues hors cla.....
cart track	de terre
trail, cut line or portage	sentier, percée ou portage

FOR COMPLETE REFERENCE SEE REVERSE SIDE POUR UNE LISTE COMPLÈTE DES SIGNES, VOIR AU VERSO

