

R. TRIFAUX Assessment works, Cariboo Mining District.
DO-DO Group of claims. 1981-1982.-

General nature of report: GEOCHEMICAL & PHYSICAL Works.

Claims involved: WIM-1; WIM-2;
WIM-TA 1 to 6.

Mining Division: Cariboo.

Specific Location: Latitude: 52° 58' North.
Longitude: 121° 58' West.
North West Corner of Map 93A/13W(M).

Owner of Claims: Rene Trifaux.

Operator: Rene Trifaux.

Consultant: _____

Author of report: Rene Trifaux.

Date submitted: February 1982.

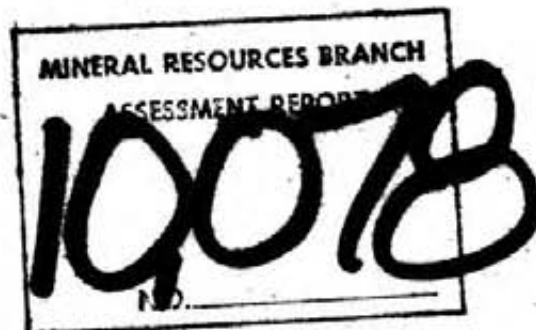


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INTRODUCTION.

Geographical position of claims-Access-Ownership-
Brief economy statement. Works: geochemical; physical.

The claims are situated 33 miles approximately in a general south-east direction from Quesnel, and 9 1/2 miles from the bifurcation of the Barkerville road with the Swift River Forestry Road. On Map M 93A/13W(M) the claims are shown geographically by the latitude of 52°58' north and by the longitude of 121°58' West in the North-West Corner of the map; are also situated mostly on the right bank of the Sovereign creek and on the left bank of the Esk-ridge creek.

To reach the claims from Quesnel, one takes the Barkerville road to the hamlet of Cottonwood passing on the Bailey bridge (the new one will be opened very soon) and after the Cottonwood house continue for 4 miles to the Forestry Road bifurcation with the Barkerville one. Approximately 10 miles on the Forestry road one reaches the claims area.

At Post no 10 on the right side of the road going East, one is 100 metres from the legal Post of WIM-1 claim. All the claims can be reached from the road if one is looking North from the road itself.

A good reference is the Do-Do creek culvert, the first legal Post is 50 metres west of the culvert and from there one is completely oriented. A very good trail built by myself, from the first post to the second one, in a N. Easterly direction. Another trail built from the second Post in an Easterly direction reaches the 2nd Post of WIM-2 claim. Another trail start from the road on the WIM-Ta-1 claim going to creeks no 3 and 4.

The logging roads have opened the access of the entire area and prospecting and claiming is going on on a grand scale now in the Cariboo

Several small creeks which are not appearing on any map published by the Department of Mines, nor the Geological Survey, have been numbered by myself and shown on my maps; I called them creeks 1, 2, 3, 4, 5, 6, 7, 8. The numbering start east of the Do-Do creek. (see map no 4).

The entire area is quite arid and the slopes in places are in the 35 +45 degrees and up. Heavy lumber exist at the bottom of the slopes.

The property comprises 8 claims (WIM-WIM-TA claims) owned by R. Trifaux since 1977. The geochemistry made on the South side of the ultrabasic intrusive, in the creeks, is unfolding the outlines of a prospect with: Cu-Ni-Co-Zn-Mo-Pb-Cd-

The geochemical works of this year are a complement of works done in 1977-78-79-80. Trenching will be done in creek 3, 4, 5 to open the outcrops above the monzonite and lower than the ultra-basic intrusive. Some trenching should also be done on the skarn.

The claims cover an ultra-basic intrusive and miscellaneous metamorphic formations created by the intrusive itself like graphitic schists, limy-schists, serpentines, dolomites, barite, fluorite.

The intrusion seems Paleozoic in age and is composed of pegmatites, dunites and the north part is adjacent to the Cariboo series. The south part, what I call the south slope is completely metamorphosed. The intrusion itself is poorly exposed except on the top of the hill. Finely disseminated sulfides are seen with the lens and they contain nickel, cobalt, gold, silver, copper, platinum, zinc.

There is a breccia zone with sulfides more apparent and more voluminous than in the intrusive. The geochemical works have demonstrated positively the anomalous presence of the above metals, in the creeks, in the rocks.

GEOCHEMICAL WORKS:

In total 88 samples representing 564 analyses and assays have been collected and analyzed this year. 41 of them came from the bed-rock trying to establish trend in Ni, Co, Zn, Cu, Mo, Cd. Also from soils when researching the elements in the vleys or on the slopes.

The 47 samples in soils which were taken in the flats or in the banks of the creeks, complemented the works done previously for the same purposes. With the values found from 1977 to the ones found this year, several anomalous areas are appearing going north in the creek (above the road) no 1, 2, 3, 4, 5, and south below the road in creek no 5, 6, 7, 8.). Maps 4, 5, 6, 7)

Samples were taken in the B horizon, in some places where the samples were taken in the banks of the creeks, the materials were collected close to the bed-rock, sometimes 40 cm above the creek.

A brief description of the rocks is given later in the report. In the Do-Do creek, in the graphitic schist where anomalous values have been found in nickel and cobalt, more research will be done. Also, above the falls, rocks containing appreciable volume of pyrites (sulfides) have been found. The grit is showing Zn in all the analyses.

Analysts: Bondar-Clegg & Company Ltd. Vancouver.

Acme Analytical Laboratories Ltd. Vancouver.

Department of Mines Laboratory in Victoria.

A complete list of samples taken in 1981-82 is attached to this report with all the assays and analyses results for the elements.

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R. Trifaux Assessment works, Cariboo Mining District, 1981-82

Analytical Laboratories Reports.

Acme Laboratory, Vancouver.

Samples-Locations-Elements.

Report	Samples	R	S	Ag	Au	Cu	Ni	Co	Cr	Pb	Zn	Cd	Ba	Mo	As	Sb	Bi	
81-0375	B-81	R		1.01	.001	.01	.11	.01									Assay	
	81-1	R		"	"	"	.15	"									"	
	81-2	R		"	"	"	.14	"									"	
	81-3	R		"	"	"	.15	"									"	
	81-4	R		"	"	"	.12	"									"	
Samples taken on Wim-TA.3-claims.																		
81-0650	1F-81	R		10.01		1.01				1.01	.01						"	
	2F-81	R		1.01		1.01				1.01	.01						"	
	3F-81	R		1.01		1.01				1.01	.01						"	
1-f.2-F. taken in cr no 3-Sample 3F in creek no1.																		
81-0872	5	R		1.01		8				16	60						Geochemical. All ppm.	
	7	R				51473	26	35		14							" Dolomite.	
	9	R		1.1		7				11	65	4						
Sample 5-Cr-1.-Sample 7-Dolomites-sample 9 -Cr 3.-																		
81-0995	D1	R		1.2							62	1.0						
	D2	R		1.1		38					52	1.8						
Sample D1 in cr.no1-D2 in creek no2.-																		
81-1038	10-81	R		1.1							41		570				Geochem.	
	11.	R		1.1							33		540					
	12.	R									15		6800	Ba				
	13.	R									70		1200					
	14.	R									-		100					
	15.	R									77		200					
Samples 10&11 in Do-Do cr. Sample 12 in creek no 5. Sample 13 in cr no3. Sample 14 in cr no4-sample 15 in cr.no2.																		
81-1193	1	S	S	1.7	-	28	392	25	-	14	737	6	-	35	21	9	3	Geochem
	2	S	S	1.7	-	30	447	29	-	13	669	7	-	28	21	6	3	Geochem
	3	S	S	1.5	-	25	364	26	-	13	557	6	-	26	22	6	4	
	4	S	S	1.5	-	23	334	22	-	14	612	5	-	28	17	8	3	
	5	S	S	1.6	-	29	422	26	-	13	641	6	-	27	20	7	3	
	6	S	S	1.3	-	13	317	21	-	13	94	1	-	1	13	2	4	
	7	S	S	1.2	-	14	321	22	-	13	97	1	-	1	13	2	3	
	8	S	S	1.3	-	12	297	20	-	9	104	1	-	1	9	2	4	
	9	S	S	1.2	-	14	321	20	-	11	87	1	-	1	7	2	3	
Samples from creeks no4&5. Confluence of two creeks above road.																		
	1	S	S	1.3	-	25	246	11	-	8	76	1	-	3	4	2	1	
	2	S	S	1.6	-	25	484	22	-	8	105	3	-	2	11	2	2	
	3	S	S	1.8	-	29	532	36	-	13	143	6	-	6	24	3	2	
	4	S	S	1.2	-	14	920	31	-	6	103	1	-	2	75	2	3	
	5	S	S	1.0	-	47	683	15	-	8	78	3	-	4	16	2	3	
Samples from creek no6.																		
	1	S	S	1.3	-	21	181	23	-	13	91	1	-	2	9	2	1	
	2	S	S	1.2	-	20	121	17	-	14	79	1	-	2	9	2	2	
	3	S	S	1.1	-	169	137	10	-	9	651	2	-	21	24	10	1	

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R. Trifaux. Assessment works, Cariboo Mining District, 1981-82.
Analytical Laboratories : reports.
Samples locations. Elements.

Report	Samples	R	S	Ag	Au	Cu	Ni	Co	Cr	Pb	Zn	Cd	Bas	Mo	As	Sb	Bi	
81-1193	: continued.																	
	4		S	1	-	76	59	7	-	5	348	1	-	14	18	8	1	Geochem.
	5		S	2	-	210	251	98	-	47	467	1	-	30	42	9	1	
	6		S	1	-	36	160	24	-	15	108	1	-	3	13	2	2	
	7		S	3	-	27	315	29	-	16	129	1	-	4	24	2	2	
	8		S	3	-	22	224	22	-	12	117	1	-	2	10	2	3	
	9		S	5	-	25	359	27	-	14	122	1	-	3	13	2	1	
	10		S	1	-	12	129	20	-	12	68	1	-	3	5	2	1	
	11		S	2	-	14	352	24	-	9	53	1	-	1	6	2	2	

Samples taken in creeks 7 & 8.

End of Aome Laboratories Ltd.

Bondar-Clegg & Company Ltd.

Report	Samples	R	S	Pb	Ag	U	Cu	Ni	Co	Fe	Au	Zn	F	Cr	As	W	Au	Cd
21-5	1	R		8	0.2	0.8	geochemical. near Monzonite.											
	2	R		6	0.2	0.8	all ppm.											
	3	R		6	0.2	0.2L												
	4	R		10	0.2	0.2L	Samples taken in creek no3 and 4.											
	5	R		5	0.2	0.2	WIM-TA claims.											
	6	R		8	0.2	0.2L												

21-396	A-1	S		10.2		30	1520	63	2.55									L5ppb
	A-2	S		10.2		93	38	32	4.5									L5ppb
Samples taken near creek 3-right bank.												All geochem.						

21-748	1	S		11.0			590	21			630							L5ppb
	2	S					610	24			830		1.06					L5ppb
	3	S		11			600	25			810							
	4	S		12			620	24			800							
Samples taken in creek no 4.																		

121-0883	3	R		13							80		1.06	2	ND			
	4	R		14							76		1.05	2	ND			
Samples taken in creek no5																		

121-1369	B1	R		ND		100	24	ND			197							5.3 Cr.3
	18	R		ND		19	20	ND			144							4.1 Cr.5

121-1368	S1	S		16			295	9			1530							20
	S2	S		12			340	12			1385							16
	S3	S		12			295	11			1090							13
	S4	S		12			285	9			1375							14
	S6	S		16			340	11			1405							22
Samples taken in creek no 5.																		

121-1260	1 a	R		14		16					13		102					.02
	2 a	R		ND		13					78		.02					1.2
Samples taken in Do-Do cr.																		

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R. Trifaux, Assessment works, Cariboo Mining District, 1981-82.

Analytical Work from Laboratories: reports.
Samples locations, elements.
Bondar-Clegg & Company Ltd. (continued)

Report	Samples	R	S	Ag	Au	Cu	Pb	Ni	Co	Fe	Zn	F	Cr	As	W	Cd
21-1717:	1	:	S	:	:	:	:	1020	73	:	79	:	:	0.04	:	:
	2	:	S	:	:	:	:	1320	76	:	52	:	:	0.02	:	:
	3	:	S	:	:	:	:	134	17	:	204	:	:	1.0	:	:
	4	:	S	:	:	:	:	200	77	:	550	:	:	2.1	:	:
Samples taken in creek no Do-Do.																
	1	:	S	:	:	:	:	197	15	:	78	:	:	0.7	:	:
	2	:	S	:	:	:	:	162	18	:	81	:	:	0.5	:	:
Samples taken in ore no 3																
	1	:	S	:	:	:	:	380	22	:	1270	:	:	1.8	:	:
	2	:	S	:	:	:	:	290	18	:	1210	:	:	1.4	:	:
	3	:	S	:	:	:	:	300	17	:	1200	:	:	1.3	:	:
	4	:	S	:	:	:	:	300	22	:	1175	:	:	1.6	:	:
	5	:	S	:	:	:	:	191	18	:	735	:	:	1.1	:	:
Samples taken in cr no 4																

Laboratory of the Department of Mineral resources-Victoria.

2-10-81:	4738	R	Au	Ag	Cu	Ni	Co	Pb	Zn	Cd	Mo	Cr	Ba	W	Sn
	4738	R	tr	tr	tr	tr	tr	tr	ND	ND	:	:	:	:	:
	4739	R	tr	tr	.02	:	:	ND	tr	ND	tr	:	:	:	:
	4740	R	tr	tr	.01	:	:	ND	:	ND	tr	:	:	:	:
	4741	R	tr	tr	:	tr	tr	tr	ND	ND	:	:	:	:	:
	4742	R	tr	tr	.015	tr	tr	tr	.02	ND	:	:	:	:	:
	4743	R	tr	tr	tr	:	:	tr	tr	ND	:	:	:	:	:
	4744	R	tr	tr	tr	.05	.01	tr	ND	ND	0.1	.08	:	:	:
	4734	R	tr	tr	:	1.035	tr	tr	ND	ND	:	:	:	:	:
	4735	R	tr	tr	.02	:	:	:	ND	tr	:	:	:	ND	ND
	4736	R	tr	tr	tr	0.25	.014	:	tr	ND	0.25	:	:	:	:
	4737	R	tr	tr	.02	:	:	:	ND	ND	ND	:	:	:	:

Samples taken on Wim-Ta2 claim

Tr.

on the ultra-basic formation. All spectographic analyses.

In total 88 samples representing 564 analyses and assays.

INTRODUCTION(cont'd)

Brief commentaries on reports. Interpretations of analyses by the author.

ACME ANALYTICAL LABORATORIES

Report no 810-376. Purpose of work. To establish trends in values for Ni, Co, Cu, Ag. on the ultra-basic intrusive in claim WTA-3. All samples were chip samples taken at 30 metres interval from west to east on the body.

Rock Types: peridotite, dunite, serpentines. Very fines sulphides found in the samples.

B-81 sample: 2 pounds, 200 of Nickel per ton.

81-1 " : 3 pounds " " "

82-2 " : 2 pounds, 8 " " "

81-3 " : 3 pounds " " "

81-4 " : 2 pounds, 4 " " "

The trend is positive and relate to previous assays done in other part of the deposit. The price of nickel, at this time is too low to consider anything economically feasible.

Report no 81-0550. Purpose of work: research for zinc in Do-Do cr. Chip samples at random in the creek.

Sample 3F81. Zinc analys. 90 grammes .

Locations: Grit above the falls.

Creek no 3. Research for zinc.

Sample 1F81- zinc 90 gram.

Sample 2F81- zinc 90 gram.

Grit at same elevation as in the DoDo creek and in same grit.

There is a solution of continuity on the claims from creek no 3 to the Do-Do.

Report 81-0872. Purpose of work: research for Ni, Co, zn.

Dolomite showing above creek no 2. Rock showings are deep green in nature and are an alteration of chromium.

Chip sample: Ni is anomalous, zinc is present.

Creek 1- sample limy-schist. east of culvert of Do-Do.

Creek 3 near road: metamorphosed schist, talcose.

The 2 last samples showed nothing outstanding nor in zn, nor ni.

Report 81-0995- Purpose of work: research for Zn in rocks.

Do-Do creek- Above falls. greenish type of rock with numerous pyrites.

Chip sample and the presence of Zn correspond approximately with the one taken by report 81-0872 for elevation and confirms a solution of continuity between the creeks Do-Do and no 3.

Report no 81-1038: Purpose of work: research for zn, Ba in rocks.

Sample 10-81- Do-Do cr. Zn: 41ppm Ba 570ppm. Grit 180m above falls.

Sample 11-81- Do-Do cr. Zn: 33ppm Ba 540ppm. " 150m " "

Sample 12-81- Cr. 5 Zn: 15ppm Ba 6800ppm 50m above confluence of cr 4 & 5.

Sample 13-81- Cr. 3 Zn: 70ppm Ba 1200ppm Valley west of Monzon.

Sample 14-81- Cr. 4 - Ba 100ppm 50m above conflu. of cr 4 & 5

Sample 15-81- Cr. 2 Zn: 77 Ba 200ppm 175m approx above confluence with cut 1. 

INTRODUCTION. Cont'd.Geochemical works. (cont'd)BONDAR-CLERG & COMPANY LTD.Report 21-748. Research for Zn, Ni, P.

Type of soil: black residual material with small white rocks responding to HCL test (calcite) east of Monzonite outcrop. Beside the black material there are several rocks resembling smithsonite, heavy, responding to HCL test which contain Zn. I found these rock quite a way upstream, after they disappear. They show extreme effervescence with HCL. Creek 4-Ni, Zn are highly anomalous. Sample intervals 15 to 20m.

Report 121-0883.

Purpose of work: research of Zn, As, W.

Rock samples taken below grit vein.

Rock type: grit with finely disseminated calcium, pyrites, carbonaceous black elements.

Nothing outstanding.

Report 121-1368. Research for Zn, Ni, Co, Cd.

Creek no 5. Soils above road. Samples at 30 m interval above confluence of creek 4 and 5. in flat south of intrusive.

Type of soils: black carbonaceous material.

The geochemistry showed highly anomalous values in zinc and nickel again.

Report 421-1717. Research for Zn, Ni, Co, As.

Creek Do-Do. Samples 1 to 4. Soils.

Samples at 30 m interval taken on the left bank of the creek in the graphitic schists, and other schists.

All the samples are showing high readings in Zn, Ni, Co.

More work will be done in this creek in the near future.

Creek no 4. Research for Ni, Zn, Co, As.

5 samples at 30 metres interval 500 metres north of road and below and east of the skarn, in black carbonaceous materials.

Left bank in the creek.

As is quite anomalous here and Zinc and nickel showed high values in this type of material

In one of my previous report I showed the extent of the presence of Barite and fluorite in the creeks. Now creek no 5 is showing some high value in Barite too. I will find the extent of Barite and P in creeks 6, 7, 8. and redo the mapping in the future with new information.

Department of Mines Victoria. Laboratory.

Purpose of work: establishing trend in nickel and cobalt in ultra basic on claim Wim-TA2.

Number of chip samples: 11.

Type of rock: peridotite and dunite.

Sample taken at random on the intrusive from west to east.

The work was not conclusive, only one nickel good showing was found in the Lab. The method of analysis was done by spectrographic analysis only.

It is difficult to establish a trend with this type of analysis I believe.

INTRODUCTION(cont'd)PHYSICAL WORKS:Excavation by hand in creek no 3.

450 metres north of road, in creek no 3, near the skarn I tried to reach the bed-rock to take samples by excavating a soft grey material found on the right bank of the creek, to no avail.

At 1m50cms in the pit, the soft material was still present; I tested with a bar and it went deeper to 2m50 at least. Seepages of water stopped my works.

TRAILS:

Small trails cut every summer for geochemical samples, cutting underbrush to reach an alignment or for access. 200m approx.

A trail from post no 2 on claim WIM-1 to post no 2 on WIM 2 cl. was cut in small trees and in heavy underbrush to reach second post. 400m approximately.



To: Mr. R. Trifaux
 #308 - 751 Clarke Road,
 Coquitlam, B.C.
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ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B.C. V6A 1R6

Telephone: 253 - 3158

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File No. 81-0376

Type of Samples Rocks

Disposition _____

ASSAY CERTIFICATE

No.	Sample	Ag oz/ton	Au oz/ton	Cu%	Ni%	Co%	Cr%	No.
1	B - 81	.01	.001	.01	.11	.01		1
2	B - 81 - 1	.01	.001	.01	.15	.01		2
3	B - 81 - 2	.01	.001	.01	.14	.01		3
4	B - 81 - 3	.01	.001	.01	.15	.01		4
5	B - 81 - 4	.01	.001		.12	.01	.01	5
6								6
7								7
8								8
9								9
10								10
11								11
12								12
13								13
14								14
15								15
16								16
17								17
18								18
19								19
20								20

All reports are the confidential property of clients.

DATE SAMPLES RECEIVED May 19, 1981

DATE REPORTS MAILED May 22, 1981

ASSAYER

Deane Toy

DEAN TOYE, B.Sc.
 CHIEF CHEMIST
 CERTIFIED B.C. ASSAYER



To: R. Trifaux
 #308 - 751 Clarke Road,
 Coquitlam, B.C.
 V3J 3Y3

ACME ANALYTICAL LABORATORIES LTD.
 Assaying & Trace Analysis
 852 E. Hastings St., Vancouver, B.C. V6A 1R6
 Telephone: 253 - 3158

File No. 81-0650 B
 Type of Samples Rock
 Disposition _____

ASSAY CERTIFICATE

No.	Sample			Cu%	Pb%	Zn%	Ag oz/ton	No.
1	Project: ISA Vein 1	Sample 1-D-81		.02	.01	.01	.01	1
2	Project: W. Ca	Sample 1-E-81		.01	.01	.01	.01	2
3		Sample 2-E-81				.01	.01	3
4	Project: WTA Cr3	Sample 1-F-81		.01	.01	.01	.01	4
5		Sample 2-F-81		.01	.01	.01	.01	5
6	Project: WTA Cr1	Sample 2-F-81		.01	.01	.01	.01	6
7								7
8								8
9								9
10								10
11								11
12								12
13								13
14								14
15								15
16								16
17								17
18								18
19								19
20								20

All reports are the confidential property of clients.

DATE SAMPLES RECEIVED July 2, 1981

DATE REPORTS MAILED July 7, 1981

ASSAYER

D. Toye
 DEAN TOYE, B.Sc.
 CHIEF CHEMIST
 CERTIFIED B.C. ASSAYER



To: Mr. R. Tritoux,
No. 308 - 751 Clarke Road,
Coquitlam, B.C.
V3J 3Y3

ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B. C. V6A 1R6

phone: 253 - 3158

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File No. 81-0872

Type of Samples Rocks

Disposition _____

GEOCHEMICAL ASSAY CERTIFICATE

SAMPLE No.		Cu	Pb	Zn	Ag	Ni	Co	Cd	Cr				
No. 1	Float	50		76	.3			4					1
													2
No. 2	Green	37		49	.5			4					3
NO. 3	Oolitic	45		46	.1			3					4
No. 4	Isapit	272	14	167	1.2			7					5
No. 5	Cr.1	8	16	60	.1								6
No. 6	Slate	27		83	.3								7
No. 7	Dolomite	5		14		473	26		35				8
No. 8	Isapit			142	.8			5					9
No. 9	Cr. 3	7	11	65	.1			4					10
													11
													12
													13
													14
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All reports are the confidential property of clients
All results are in PPM.

DIGESTION:.....

DETERMINATION:.....

DATE SAMPLES RECEIVED July 27, 1981

DATE REPORTS MAILED Aug. 4, 1981

ASSAYER Dean Toye

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER



To: Mr. R. Trifaux,

File No. 81-0995

Type of Samples Rocks

Disposition

GEOCHEMICAL ASSAY CERTIFICATE

SAMPLE No.	Cu	Zn	Ag	Cd																	
D -1		62	.2	1.0																	1
ISA-1-6		53	.1	1.8																	2
ISA-2-L		166	.1	1.2																	3
D-2	38	52	.1	.8																	4
ISA-3-PT	40	82	.1	.4																	5
ISA-2-6		40		.1																	6
																					7
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All reports are the confidential property of clients
All results are in PPM.

DIGESTION:.....

DETERMINATION:.....

DATE SAMPLES RECEIVED Aug. 7, 1981

DATE REPORTS MAILED Aug. 13, 1981

ASSAYER *Dean Toy*

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER



To: R. Trifaux
No.: 308 - 751 Clarke Road,
Coquitlam, B.C.
V3J 3Y3

File No. 81-1038

Type of Samples Rock

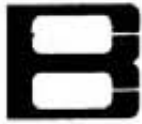
Disposition _____

GEOCHEMICAL ASSAY CERTIFICATE

SAMPLE No.	Ag	Zn	Ba																		
10 - 81	.1	41	570																		1
11 - 81	.1	33	540																		2
12 - 81		15	6800																		3
13 - 81		70	1200																		4
14 - 81			1000																		5
15 - 81		77	200																		6
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 All results are in PPM.
 DIGESTION:.....
 DETERMINATION:.....

DATE SAMPLES RECEIVED Aug. 11, 1981
 DATE REPORTS MAILED Aug. 20, 1981
 ASSAYER Dean Toye
 DEAN TOYE, B.Sc.
 CHIEF CHEMIST
 CERTIFIED B.C. ASSAYER



Geochemical Lab Report

FROM: R. Trifaux

REPORT NUMBER: 20 - 5

PROJECT: MM. TA-1

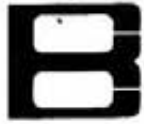
DATE: January 12, 1981

near Manganese

SAMPLE NUMBERS	Pb	Cu	Zn						
1	8	0.2	0.8						
2	6	0.2	0.8						
3	6	0.2	<0.2						
4	10	0.2	<0.2						
5	5	0.2	0.2						
6	8	0.2	<0.2						

**Geochemical Lab Report**FROM: Mr. R. TrifauxREPORT NUMBER: 21 - 396PROJECT: NOT LISTEDDATE: March 27, 1981

SAMPLE NUMBERS	Cu ppm	Ag ppm	Ni ppm	Co ppm	% Fe	Au ppb	% Cr		
A1 - 81	30	0.2	1520	63	2.55	< 5			
A2 - 81	93	0.2	38	32	4.50	< 5			



Geochemical Lab Report

FROM: Mr. R. Trifaux

REPORT NUMBER: 21 - 748

PROJECT: Do - Do Creek #4

DATE: May 27, 1981

SAMPLE NUMBERS	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	F ppm	As ppb	Cr %
DO-DO Cr - No. 4 - 1	-	-	1.0	590	21	630	< 5	-
2	-	830	-	610	24	-	< 5	0.06
3	11	810	-	600	25	-	-	-
4	12	800	-	620	24	-	-	-

R. Trifaux-Assessment works Cariboo Mining District.
De-De Group of Claims. 1981-1982.-

List of Maps enclosed with this report.

MAP no 1 -Claims & Creeks locations. Scale 1/50,000.-M93A/13W

MAP no 2 -Geological map. Quesnel Lake. Scale 1/125,000. Edition 2.

MAP no 3 -Topographical map. Chiaz creek. Map 564A. 1"/to the Mile.

MAP no 4 -Samples location-general. Scale 1/5000.

MAP no 5 -Samples location. Geochemical. Zinc anomalies. Sc: 1/5000.

MAP no 6 -Samples location. Geochemical. Nickel anomalies. Sc: 1/5000.

MAP no 7 -Samples location. Geochemical readings.
anomalous values for Molybdenite-Cadmium.
Scale: 1/5000.

Assessment Works for miscellaneous groups of claims in the Cariboo Mining District, 1981-1982.

Statement of Qualifications:

Explorations and Mining.

Mining School of Chatelet, Belgium, 1 diploma.

Mining and survey school of Tamines, Belgium, 1 diploma.

University of Charleroi, Mining, 1 Certificate.

The diplomas and certificate were presented to the Cariboo Mining Division with my 1977-1978 Statement of Works in the Quesnel area, they are not repeated here.

I learned prospecting and exploration in the field with the following Mining & Exploration Companies in Africa (Zaire, Ruanda-Burundi)

- 1-La Compagnie Miniere des Grands Lacs Africains, Brussels, Belgium.
- 2-La Compagnie Mirusi, Brussels, Belgium (operated in Ruanda-Burundi).
- 3-Hention Company, Explorations in Central Africa. Busoro-Ruanda.

I prospected the granitic massifs of East Zaire and the ones in North Ruanda and Burundi for cassiterite, wolframite, Columbo Tantalit Beryllium with success.

I described my methods of exploring in the 1977-78 report regarding the distance of the lines in flying prospecting and systematic pros. done in Africa.

Topographical mapping, locations of deposits, nature and formations, veins, dykes, stocks, placers, alluvial deposits.

I opened several mines in placer gold, tin, tantalum, beryllium and was successful in increasing the reserves by my explorations of benches in the countries.

My earlier works in the Cariboo were related to the evaluation of placer gold deposits and after with the search for minerals in place

I do my geochemical samplings for my reconnaissance and orientation surveys and organize my activities according to the results of such surveys.

I keep informed as a prospector by the acquisition of literatures published by the Department of mines on geology, on minerals, books from the Geological surveys of Canada, Canada schools of mines, Colorado school of mines and others.

I use all equipment available to prospectors like topolite, geiger counter, mineral light, stereoscope for aerial maps reading etc... I consult professionals when needed.



DATE . . . October 22, 1981 25

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

SAMPLE RECEIVED FROM RENE TRIFAUX Page 2

ADDRESS #308 - 751 Clarke Road, Coquitlam, B. C.

LABORATORY NO.	SUBMITTER'S MARK	LABORATORY REPORT
4738	8034 D-13-81 CANYON	Gold - Trace Silver - Trace Spectrographic Analysis: Copper - Trace Nickel - Trace Cobalt - Trace Lead - N.D. Zinc - N.D. Cadmium - N.D.
4739	8035 I-No. 11-81	Gold - Trace Silver - Trace Spectrographic Analysis: Copper - 0.02% Molybdenum - Trace Zinc - Trace Lead - N.D. Cadmium - N.D.
4740	8036 I-No. 12-81	Gold - Trace Silver - Trace Spectrographic Analysis: Copper - 0.01% Zinc - Trace Molybdenum - Trace Lead - N.D. Cadmium - N.D.
4741	8037 D-14-81	Gold - Trace Silver - Trace Spectrographic Analysis: Lead - Trace Copper - Trace Nickel - Trace Cobalt - Trace Zinc - N.D. Cadmium - N.D.

THIS DOCUMENT, OR ANY PART THEREOF, MAY NOT BE REPRODUCED FOR PROMOTIONAL OR ADVERTISING PURPOSES.

LEGEND

T_r - TRACE
 M.C. - MAJOR CONSTITUENT
 N.D. - NOT DETECTED
 P - PRESENT

W. M. Johnson
 CHIEF ANALYST



DATE ... October 22, 1981. 26

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

SAMPLE RECEIVED FROM RENE TRIFAUX Page. 3.....

ADDRESS #308 - 751 Clarke Road, Coquitlam, B. C.

LABORATORY NO.	SUBMITTER'S MARK	LABORATORY REPORT
4742	8038 ISK-A	Gold - Trace Silver - Trace Spectrographic Analysis: Zinc - 0.02% Copper - 0.015% Lead - Trace Nickel - Trace Cobalt - Trace Cadmium - N.D.
4743	8039 D-15-81	Gold - Trace Silver - Trace Spectrographic Analysis: Lead - Trace Copper - Trace Zinc - Trace Cadmium - N.D.
4744	8040 D-16-81	Gold - Trace Silver - Trace Spectrographic Analysis: Chromium - 0.1% Barium - 0.08% Nickel - 0.05% Cobalt - 0.01% Lead - Trace Copper - Trace Zinc - N.D. Cadmium - N.D.
4735	7392 V-81	X-ray Identification: The apparently fluorescent blue-white mineral is QUARTZ. The fluorescence could be caused by films of impurities along grain boundaries, fluid inclusions or simply intense friction (triboluminescence).

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LEGEND

T - TRACE
 M.C. - MAJOR CONSTITUENT
 N.D. - NOT DETECTED
 P - PRESENT

W. M. Johnson
 CHIEF ANALYST



DATE October 22, 1981

27

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

SAMPLE RECEIVED FROM RENE TRIFAUX

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

LABORATORY NO.	SUBMITTER'S MARK	LABORATORY REPORT
4734	7391 D-17-81	Gold - Trace Silver - Trace Spectrographic Analysis: Nickel - 0.035% Lead - Trace Cobalt - Trace Zinc - N.D. Cadmium - N.D.
4735*	7392 V-81	Gold - Trace Silver - Trace Spectrographic Analysis: Copper - 0.02% Zinc - Trace Lead - N.D. Tungsten - N.D. Cadmium - N.D. Tin - N.D.
4736	8032 DD 1 to 7	Gold - Trace Silver - Trace Spectrographic Analysis: Nickel - 0.25% Chromium - 0.25% Cobalt - 0.014% Zinc - Trace Copper - Trace Cadmium - N.D.
4737	8033 I-No. 10-81	Gold - Trace Silver - Trace Spectrographic Analysis: Copper - 0.02% Zinc - Trace Lead - N.D. Molybdenum - N.D. Cadmium - N.D.

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*See Page 3 for X-ray ID.

LEGEND

T - TRACE
M.C. - MAJOR CONSTITUENT
N.D. - NOT DETECTED
P - PRESENT

W. M. Johnson
CHIEF ANALYST

29

**Assessment works for miscellaneous groups of claims in
Cariboo Mining District, 1981-82.**

Total costs for the Wim-Cal group of claims

: Descriptions :	: Costs :
: <u>Time:</u> Hours applied to Wim-Cal claims as per report on time attached.	:
: 105.5hrs x 7,00\$ = 738.50	: \$ 738.50
: <u>Mileage:</u> 810 miles as per mileage report attached.	:
: 0.30\$x810= 243.00\$: 243.00
: <u>Lodging :</u> Total for season to end of August	:
: \$ 1054.57(see report and invoices)	:
: days on Wim-Cal 13. or	:
: 1054.57 : 2 = 527.28\$: 527.28
: <u>Meals:</u> \$ 410 meals in total for Do-Do and Wim-Cal	:
: \$ 410 : 2 = 205\$: 205.00
: <u>Geochemical analyses & Assays Wim-Cal cl.</u>	:
: See report attached showing costs per Laboratory	:
: Total for the claims	: 561.15
: <u>Miscellaneous expenses:</u>	:
: see attached report showing all the details related to this item as for example:	:
: Power-saw, machine with tread to measure distances,	:
: oil for power-saw, bags, plastic bags, etc.....	:
: Total amount: \$ 939.98.	:
: I took a third of the total expenses for Wim-Cal claims or 939-98 x 0.33= 310.00	: 310.00
: Total for these claims =	: <u>2584.93</u>
: of these one can calculate the general expenses for the claims as:	:
: \$310,00+ 243.00 + 527.28+ 205,00= 1285.28	:
: To be distributed on the statement of exploration and development.	:

Itemized Costs. Lodging 1981-82

Dates	Origin	Invoice nos	Amounts	Remarks.
24-9-81	Sylvan Motel, Quesnel.	5399893	59.36	Do-Do group.
29-9-81	" " "	5399900	29.68	"
Total.....			\$ 99.04	

Note:

The total amount for the season at the time I presented my WIM-Cal group of claims report was \$ 1054.57.(attached is copy of the WIM*Cal costs)From that amount I allocated half to the said WIM-Cal claims or $1054.57 : 2 = 527.28$.The remaining half is allocated to this group,the DO-DO group or \$527.28

So the total amount for the DO-DO group becomes :

Expenses for september 1981.....	\$ 99.04
Expenses to end of August 1981.....	527.28
Total	<u><u>626.32.</u></u>

Assessment works for the Do-Do Group of Claims in the
Cariboo Mining District.1981-1982

Itemized Costs. Time.

: Dates :	: Locations :	: Time :	: Remarks :
: May 8 :	: WIM-WIM-TA claims :	: Hrs : 8.5 :	:
: May 9 :	: " " " :	: 9.0 :	:
: June 19 :	: " " " :	: 9.0 :	: Monzonite
: June 22 :	: " " " :	: 9.0 :	: outcrop.
: July 12 :	: " " " :	: 9.0 :	:
: July 14 :	: " " " :	: 9.0 :	:
: July 20 :	: " " " :	: 10.0 :	:
: July 21 :	: " " " :	: 5.00 :	:
: July 22 :	: " " " :	: 5.00 :	:
: Aug. 24 :	: " " " :	: 9.00 :	:
: Aug. 25 :	: return to Coquitlam from Quesnel :	:	:
: Sept.23 :	: WIM-WIM-TA Claims :	: 6.00 :	:
: Sept.24 :	: " " " :	: 4.00 :	:
: Sept.29 :	: " " " :	: 5.00 :	:
:	: Total hours..... :	: 97.50 :	:
:	:	:	:

Total Costs Do-Do Group of claims:97.5x\$7.00= \$682.50.

Itemized Costs. Car Mileage. 1981-82. Cariboos.

: Dates :	Locations :	Miles :	Remarks. :
: May 7 :	: WIM-WIM-TA claims. and return :	: 68 :	: Do-Do group. :
: May 9 :	: " " " :	: 68 :	: :
June 19 :	: " " " :	: 68 :	: :
: June 22 :	: " " " :	: 68 :	: :
: July 12 :	: " " " :	: 68 :	: :
: July 14 :	: " " " :	: 68 :	: :
: July 20 :	: " " " :	: 68 :	: :
: July 21 :	: " " " :	: 68 :	: :
: July 22 :	: " " " :	: 68 :	: :
: Aug. 24 :	: " " " :	: 68 :	: :
: Sept. 23 :	: " " " :	: 400 :	: Trip to Quesnel. :
: Sept. 23 :	: " " " :	: 68 :	: : :
: Sept 24 :	: " " " :	: 68 :	: :
: sept 29 :	: " " " :	: 68 :	: :
: :	: " " " :	: 400 :	: return to Coquitlam. :
: :	: Total Mileage :	: 1684. :	: :

Total Costs Mileage: 1684 X .30\$ = 505.20.

The costs of travelling are way up.

Itemized Costs. Do*Do Group of claims 1981-82

Meals.

In my report on the WIM-Cal group of claims I showed all the expenses for meals for all the period to end of August 1981.

The total amount came to \$410-(four hundred ten dollars). In this the amount of money spent on meals for the Do-Do group of claims was included.

I divided the 410 by two for the two groups and allocated 205\$ for the Wim-Cal and 205\$ for the Do-Do.

Rough checking of the figures for Do-Do group:

13 days in total X 3 meals at \$5.00 = 195.00dollars

Meals on road 2x5=

	10.00	2
	<u>205.00</u>	<u>"</u>

35

Itemized Costs. Cariboo Mining District. 1981-82

Miscellaneous Costs.

Attached is a copy of the Miscellaneous expenses related to the Mining District of the Cariboo, WIM-CAL group of claims, submitted to the Authorities in Quesnel, with my assessment works report.

The total amount submitted at the time for the District was \$939.98. (miscellaneous exp.). One third of this amount was actually allocated against the WIM-CAL claims or \$310.00.-

Now for the DO-DO Group of claims I also consider one third of the above total amount or \$310.00 for miscellaneous expenses.

The rest will be allocated in another mining District in the Province. It is difficult to allocate miscellaneous expenses by District, for example how can we distribute the cost of footage of paper, tapes for parcels by district, use of chain saw, use of Minera light, geiger counter, use of tools, use of office, etc.... literature and informations bought related to explorations?

Miscellaneous expenses Do-Do group of claims..... \$ 310.00

3/6

Cariboo Mining District 1981-82-Itemized Costs

Geochemical works on Wm-WIM-Ta claims.

Dates	reports nos	Invoices nos	Costs \$	Laboratories	Remarks
Jan/3	21-5	06832	42.90	Bondar-Clegg	Breccia-
May/27	21-396	D-7720	32.50	" "	skarn -
May/27	421-748	E4089	35.70	" "	Cr no4-
May/24	121-0803	E4279	24.85	" "	Cr no5-
Jul/6	121-1369	E5408	16.50	" "	Cr 3&5-
Jul/7	81-0650	81-0650	47.50	Acme Analytical Lab.	Cr 3 -
Jul/10	121-1368	E-6745	31.50	Bondar-Clegg	Rock.cr 5-
Jul/27	121-1260	E-6851	22.00	" "	D-D cr 5-
Jul/28	421-1717	E-7176	73.00	" "	Cr1,3,4,5-
Aug/4	81-0872	81-0872	15.00	Acme Analytical Lab.	D-D.
Aug/10	81-0995	81-0995	10.00	" "	Cr no 2-
Aug/20	81-1038	81-1038	50.25	" "	D-D.
Sept/9	81-1193	81-1193	203.65	" "	cr5,6,7,8-
May 28		8 samples		to Victoria Laboratory	56 analyse
Aug 31		8 "	"	"	48 "
Oct 22		12 "	"	"	34 "
		7 analyses for Ni=0.25 %			
		Co=0.014%			
		Tried to establish a trend for Nickel and cobalt.			
		Total	605.35		

Plus the miscellaneous costs related to geochemical works (see details on next sheet.)

Itemized Costs. cariboo Mining District. Do-Do Group claims

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Geochemical Works(continued)

Kraft bags ,plastic bags for sampling- Locations, numbering, at home.	610.00
Paper, tape, pen, string(not shown on previous report. Stationery,	15.00
Postage 17x 3.50	59.50
Instruction letters to Laboratories for work requirements, phone calls to lab. Maps or sketches for locations of sampling. reception of results, interpretations, phone calls for errors etc.... 28.5 hrsx 7.00=	
Total.....	<u>199.00</u> <u>283.50</u>

ACME ANALYTICAL LABORATORIES LTD.

PHONE: 253-3168

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852 East Hastings St., Vancouver, B.C. V6A 1R6

May 22, 1981
File # 81-0376

38

Mr. R. Trifaux
#308 - 751 Clarke Road,
Coquitlam, B.C. V3J 3Y3

TERMS:
NET TWO WEEKS INTEREST AT
1% PER MONTH CHARGED ON
OVERDUE ACCOUNTS.

NUMBER	ASSAY	PRICE	AMOUNT
5	Ag, Au, Ni and Co assays @	\$17.00	\$85.00
4	Additional Cu assays @	3.50	14.00
1	Cr assays @	7.50	7.50
			<hr/>
			\$106.50
5	Geochem Cu, Mo, Pb and Zn assays @	3.25	16.25
4	Geochem (Additional) Ag assays @	0.50	2.00
1	Geochem W assays @	2.50	2.50
5	Rock sample preparations @	2.25	11.25
			<hr/>
			\$138.50
	C.O.D. Charge		1.60
			<hr/>
	SHIPPING CHARGES:		\$140.10

PLEASE PAY LAST AMOUNT

ACME ANALYTICAL LABORATORIES LTD.

PHONE: 253-3158

~~6455 LAUREL STREET, BURNABY, B.C. V5B 3B7~~

~~PHONE: 299-5242~~

852 East Hastings St., Vancouver, B.C. V6A 1R6

July 6, 1981
File # 81-0650 A

39


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

TERMS:

NET TWO WEEKS INTEREST AT
1 1/2% PER MONTH CHARGED ON
OVERDUE ACCOUNTS.

NUMBER	ASSAY	PRICE	AMOUNT
	Project : Terry CBC		
13	Geochem Cu, Zn, Ag and Ni assays @	\$ 3.65	\$42.25
13	Stream Sediments sample preparations @	0.40	5.20
			<hr/>
			\$47.45
	SHIPPING CHARGES:		

RET. BUSINESS FORMS LTD.—VANCOUVER

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40

PHONE: 253-3158

6455 LAUREL STREET, BURNABY B.C. V5B 3P2

July 7, 1981

File # 81-0650 B

PHONE: 299-5242

852 East Hastings St., Vancouver, B.C. V6A 1R6

Mr. R. Trifaux
#308 - 751 Clarke Road,
Coquitlam B.C.
V3J 3Y3

TERMS:

NET TWO WEEKS INTEREST AT
1 1/2% PER MONTH CHARGED ON
OVERDUE ACCOUNTS.

NUMBER	ASSAY	PRICE	AMOUNT
	Project : ISA Vein 1 W. Ca WTA Cr3 WTA Cr1		
5	Cu, Pb, Zn and Ag assays @	\$17.00	\$ 85.00
1	Zn and Ag assays @	10.00	10.00
			<hr/>
			\$95.00
	SHIPPING CHARGES:		

KEYSTONE BUSINESS FORMS LTD. - VANCOUVER

PLEASE PAY LAST AMOUNT 

ACME ANALYTICAL LABORATORIES LTD.

PHONE: 253-3158

~~6455 LAUREL STREET, BURNABY, B.C. V5B 2M5~~

~~PHONE: 299-5242~~

852 East Hastings St., Vancouver, B.C. V6A 1R6

41
Aug. 20, 1981

File #81-0872

(Re-run)

Mr. R. Trifaux
No. 308 - 751 Clarke Road,
Coquitlam, B.C.
V3J 3Y3

TERMS:

NET TWO WEEKS INTEREST AT
1 1/2% PER MONTH CHARGED ON
OVERDUE ACCOUNTS.

NUMBER	ASSAY	PRICE	AMOUNT
2	Geochem Ba @	\$2.00	\$4.00
<i>Paid cheque</i>			
SHIPPING CHARGES:			

KEYSTONE BUSINESS FORMS LTD. - VANCOUVER

PLEASE PAY LAST AMOUNT 

ACME ANALYTICAL LABORATORIES LTD.

42

PHONE: 253-3158

6455 LAUREL STREET, BURNABY, B.C. V5A 1R8

PHONE: 293-5242

852 East Hastings St., Vancouver, B.C. V6A 1R8

Aug. 13, 1981
File # 81-0995

Mr. R. Trifaux,
No. 308 - 751 Clarke Road,
Coquitlam, B.C.

TERMS:
NET TWO WEEKS INTEREST AT
1% PER MONTH CHARGED ON
OVERDUE ACCOUNTS.

NUMBER	ASSAY	PRICE	AMOUNT
6	Geochem Zn and Cd assays @	\$2.25	\$13.50
5	Geochem Ag assays @ (Additional)	0.50	2.50
2	Geochem Cu assays @ (Additional)	0.50	1.00
			<hr/>
			\$17.00
6	Rock sample preparations @	2.25	13.50
			<hr/>
			\$30.50
	Surcharge for not enough 20 samples		15.00
			<hr/>
			\$45.50
	SHIPPING CHARGES:		

ANALYTICAL BUSINESS FORMS LTD. - VANCOUVER

PLEASE PAY LAST AMOUNT 

ACME ANALYTICAL LABORATORIES LTD.

PHONE: 252-3158

~~6455 LAUREL STREET, BURNABY, B.C. V5B 1R8~~

~~PHONE: 299-5242~~

852 East Hastings St., Vancouver, B.C. V6A 1R8

Aug. 20, 1981

File # 81-1038

43

Mr. R. Trifaux,
No. 308 - 751 Clarke Road,
Coquitlam, B.C.
V3J 3Y3

TERMS:

NET TWO WEEKS INTEREST AT
1% PER MONTH CHARGED ON
OVERDUE ACCOUNTS.

NUMBER	ASSAY	PRICE	AMOUNT
6	Geochem Ba assays @	\$2.00	\$12.00
5	Geochem Zn assays @	1.75	8.75
2	Additional Ag assays @	0.50	1.00
			<hr/> \$21.75
6	Rock sample preparations @	2.25	13.50
			<hr/> \$35.25
	Surcharge for not enough sample		15.00
			<hr/> \$50.25
	<i>Paid before.</i>		
	SHIPPING CHARGES:		

ACME ANALYTICAL LABORATORIES LTD. - VANCOUVER

PLEASE PAY LAST AMOUNT 

ACME ANALYTICAL LABORATORIES LTD.

PHONE: 253-3158

6455 LAUREL STREET, BURNABY B.C. V5B 2P2

PHONE: 299-5242

852 East Hastings St., Vancouver, B.C. V6A 1R6

Sept. 9, 1981
File # 81-1193


44

Mr. R. Trifaux
#308 - 751 Clarke Road,
Coquitlam, B.C.
V3J 3Y3

TERMS:
NET TWO WEEKS INTEREST AT
1 1/2% PER MONTH CHARGED ON
OVERDUE ACCOUNTS.

NUMBER	ASSAY	PRICE	AMOUNT
31	Geochem Mo, Cu, Pb, Zn, Ag, Ni, Co, As, Sb and Cd assays by ICP @	\$4.50	\$139.50
5	Geochem Ag assays @	1.75	8.75
4	Additional Geochem Cu, Zn and Cd assays @	1.50	6.00
1	Additional Geochem Pb, Ni and Co assays @	1.50	1.50
33	Geochem Bi assays (Additional) @	0.50	16.50
1	Geochem Sn assays @	3.00	3.00
1	Geochem W assays @	2.50	2.50
6	Rock sample preparations @	2.25	13.50
31	Soil sample preparations @	0.40	12.40
			<hr/>
			\$203.65
	SHIPPING CHARGES:		

KEYSTONE BUSINESS FORMS LTD. - VANCOUVER

PLEASE PAY LAST AMOUNT 



BOND AR-CLEGG & COMPANY LTD.

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-4455

45

Mr. R. Trifaux
#308 - 751 Clarke Road
Coquitlam, B. C.
V3J 3Y3

INVOICE: ^{D 6832} **6832**

DATE: **January 13, 1981**

REPORT NO: **21 - 5**

PROJECT:

W. O. No. **D 8070**

6	Lead, Silver	Analyses	@ \$ 2.40	\$ 14.40
6	Uranium	Analyses	@ \$ 2.75	16.50
6	Sample Preparations		@ \$ 2.00	<u>12.00</u>
TOTAL				\$ <u>42.90</u>

ljm

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ACCOUNTS DUE WHEN RENDERED**



BONE AR-CLEGG & COMPANY LTD. 46

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-4455

Mr. R. Trifaux
#308 - 751 Clarke Road
Coquitlam, B.C. V3J 3Y3

D 7720
INVOICE: **D 7720**
DATE: April 2, 1981
REPORT NO: 21 - 396
PROJECT: NOT LISTED

W.O. No. D 9161

2	Copper, Silver, Nickel, Cobalt, Iron	Analyses	@ \$ 4.75	\$ 9.50
2	Gold	Analyses	@ \$ 5.25	10.50
2	Chromium	Analyses	@ \$ 3.75	7.50
2	Sample Preparations		@ \$ 2.50	<u>5.00</u>
				<u>\$ 32.50</u>

mer

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ACCOUNTS DUE WHEN RENDERED



BOND AR-CLEGG & COMPANY LTD.

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-4455

47

Mr. R. Trifaux
3308 - 751 Clarke Road
Coquitlam, B.C. V3J 3Y3

INVOICE: **E 4089**

DATE: **May 27, 1981**

REPORT NO: **21 p 748**

PROJECT: **Do - Do Creek # 4**

W.O. NO. **D 9755**

2	Lead	Analyses	@ \$ 0.75	\$ 1.50
3	Zinc	Analyses	@ \$ 0.75	2.25
1	Silver	Analysis	@ \$ 0.75	0.75
4	Nickel, Cobalt	Analyses	@ \$ 2.50	10.00
1	Fluorine	Analysis	@ \$ 3.75	3.75
2	Gold	Analyses	@ \$ 5.25	10.50
1	Chromium	Analysis	@ \$ 3.75	3.75
4	Sample Preparations		@ \$ 0.60	2.40
4	Retention & Handling of specimens		@ \$ 0.20	<u>0.80</u>
				<u>\$ 35.70</u>

mer

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ACCOUNTS DUE WHEN RENDERED



BONE AR-CLEGG & COMPANY LTD.

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-4455

45

E 4279

INVOICE: **E 4279**

DATE: **June 8, 1981**

REPORT NO: **121 - 0883**

PROJECT: **NOT LISTED**

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

2	Lead, Zinc, Silver	Analyses	@ \$ 3.25	\$ 6.50
2	Tungsten	Analyses	@ \$ 3.75	7.50
1	Gold	Analysis	@ \$ 5.25	5.25
2	Sample Preparations		@ \$ 2.50	<u>5.00</u>
				<u>\$ 24.25</u>

max

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ACCOUNTS DUE WHEN RENDERED



BOND AR-CLEGG & COMPANY LTD.

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-4455

44

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

INVOICE: **E 6408**
DATE: July 6, 1981
REPORT NO: 121 - 1369
PROJECT: **NOT LISTED**

2	Copper, Lead, Zinc, Cadmium, Nickel, Cobalt	Analyses	@ \$ 5.50	\$ 11.00
2	Sample Preparations		@ \$ 2.50	5.00
2	Retention & Handling of Rejects		@ \$ 0.25	<u>0.50</u>
				<u>\$ 16.50</u>

mer

THIS IS A PROFESSIONAL SERVICE
ACCOUNTS DUE WHEN RENDERED



BOND R-CLEGG & COMPANY LTD.

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-4455

50

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

INVOICE: **E 6745**
DATE: July 10, 1981
REPORT NO: 121 - 1368
PROJECT: **NOT LISTED**

5	Copper, Lead, Zinc, Cadmium, Nickel, Cobalt	Analyses	@ \$ 5.50	\$ 27.50
5	Sample Preparations		@ \$ 0.60	\$ 3.00
5	Retention & Handling of Rejects		@ \$ 0.20	\$ <u>1.00</u>
				\$ <u>31.50</u>

mjr



BONCLARCLEGG & COMPANY LTD.

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-4455

.57

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

INVOICE: **E 6851**
DATE: **June 27, 1981**
REPORT NO: **121-1260**
PROJECT: **NONE GIVEN**

2	Copper, Lead, Zinc, Silver, Cadmium	Analyses	@ \$ 4.75	\$ 9.50
2	Barium	Analyses	@ \$ 3.75	7.50
2	Sample Preparations		@ \$ 2.50	<u>5.00</u>
				TOTAL \$ 22.00

1jm



BONLAR-CLEGG & COMPANY LTD. 52

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

INVOICE: **E 7176**
DATE: **July 28, 1981**
REPORT NO: **421 - 1717**
PROJECT: **CR #4**

31	Lead, Zinc, Silver, Nickel, Cobalt	Analyses	@ \$ 4.75	\$ 147.25
31	Sample Preparations		@ \$ 0.60	18.60
31	Retention & Handling of Rejects		@ \$ 0.20	<u>6.20</u>
				<u>\$ 172.05</u>

mer

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ACCOUNTS DUE WHEN RENDERED



Geochemical Lab Report

REPORT: 121-0883

PAGE 2

SAMPLE IDENTIFIERS	ELEMENT UNITS	Pb PPM	Zn PPM	As PPM	W PPM	Au PPB	wt/	NOTES
3 M.S. ROCKS		13	80	0.6	2	0	0.00	
4 M.S.		14	76	0.5	2	ND	0.00	

MINERAL RESOURCES BRANCH
19078

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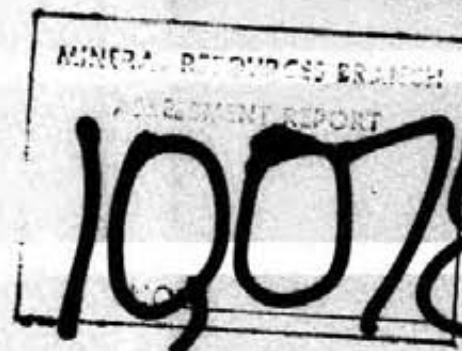
Geochemical Lab Report

REPORT: 121-0883 FROM: MR. R. TRIFAUX

DATE: 08-06-81 PROJECT:

PAGE 1

ELEMENT	TEST	EXTRACTION	TYPE	SIZE FRACTION
Pb		HNO3-HCL HOT EXTR	AA	-100
Zn		HNO3-HCL HOT EXTR	AA	-100
As		HNO3-HCL HOT EXTR	AA	-100
W		CARBONATE SINTER	Color	-100
Au		AQUA REGIA	FA-AA	-100
wt/				



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MR. R. TRIFAUX



Geochemical Lab Report

SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Pb PPM	Zn PPM	Fe PPM	Mn PPM	Li PPM
CRS-81	<i>Bill's - 100000</i>	80	10	<u>10500 X</u>	<u>3000</u>	270	0
CRS-82		90	10	<u>1300 X</u>	<u>3000</u>	340	11
CRS-83		81	10	<u>10000 X</u>	<u>3000</u>	290	11
CRS-84		64	10	<u>1300 X</u>	<u>3000</u>	280	11
CRS-85		90	10	<u>1400 X</u>	<u>3000</u>	340	11

NOTE

to be checked by S. Clark

*Som's - checked
Jan 17, 1981
Handwritten etc
D*

MINERALOGICAL MUSEUM
10,078



Geochemical Lab Report

REPORT: 121-1369

PAGE: 1

SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Pb PPM	Zn PPM	Cd PPM	Ni PPM	Co PPM	NOTES
B-1	ROCKS	100	ND	197	5.3	24	ND	
18		19	ND	144	4.1	20	ND	

*Sample No B-1 - CY 403
CY 405*

MINERAL RESOURCES BRANCH
10078

23



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Geochemical Lab Report

REPORT: 121-1240

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Cu 00 PPM	Pb 00 PPM	Zn 00 PPM	As 00 PPM	Cd 00 PPM	NOTES
1A	ROCK	6	4	13	0.2	0.2	
2A		18	ND	78	0.2	1.2	

MINERAL RESOURCES BRANCH
 GEOCHEMICAL REPORT
10,078

Geochemical Lab Report

REPORT: 121-1240

FROM: MR. R. TRIFAUX

SUBMITTED BY: R TRIFAUX

DATE: 19-06-81 PROJECT: NONE GIVEN

ELEMENT	LOWER DETECTION LIMIT	EXTRACTION	METHOD	SIZE FRACTION	SAMPLE TYPE	SAMPLE PREPARATIONS
Cu 00	1 PPM	HNO3-HCL HOT EXTR	AA	-100		CRUSH, PULVERIZE -100
Pb 00	2 PPM	HNO3-HCL HOT EXTR	AA	-100		
Zn 00	1 PPM	HNO3-HCL HOT EXTR	AA	-100		
As 00	.1 PPM	HNO3-HCL HOT EXTR	AA	-100		
Cd 00	.2 PPM	HNO3-HCL HOT EXTR	AA	-100		

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INVOICE TO: MR. R. TRIFAUX





Win cal 1.705

Geochemical Lab Report

REPORT: 421-1717

PAGE 1

Page 421-1717

SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	As PPM	Ni PPM	Co PPM	NOTES	SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	As PPM	Ni PPM	Co PPM	NOTES
CREEK-1-1	SOILS	9	79	0.4	1020	73		ISA-L5W-8		8	95	0.4	69	17	
CREEK-1-2	D-2	8	52	0.2	1320	76									
CREEK-1-3		15	204	1.0	134	17									
CREEK-1-4		48	550	2.1	200	77									
CREEK-3-1		23	78	0.7	197	15									
CREEK-3-2		30	81	0.5	162	18									
CREEK-4-1		18	1270	1.8	380	22									
CREEK-4-2		14	1210	1.4	290	18									
CREEK-4-3		12	1200	1.3	300	17									
CREEK-4-4		18	1175	1.6	300	22									
CREEK-4-5		15	735	1.1	191	18									
ISA-L2W-08W		12	109	0.2	42	30									
ISA-L2W-09W		20	394	1.9	210	90									
ISA-L2W-10W		24	650	2.4	230	47									
ISA-L2W-11W		17	114	0.2	42	31									
ISA-L2W-12W		14	107	0.4	38	38									
ISA-L2W-13W		13	103	0.2	31	35									
ISA-L3-NE-1		8	135	0.9	22	4									
ISA-L3-NE-2		6	61	0.5	18	5									
ISA-L3-NE-3		30	217	1.6	34	8									
ISA-L4NE-1		28	197	1.3	30	8									
ISA-L4NE-2		17	163	0.8	30	8									
ISA-L4NE-3		6	80	0.4	17	5									
ISA-L5W-1		7	71	0.2	33	10									
ISA-L5W-2		7	85	0.2	38	11									
ISA-L5W-3		6	61	0.2	25	8									
ISA-L5W-4		6	74	0.2	29	8									
ISA-L5W-5		6	61	0.6	16	6									
ISA-L5W-6		9	99	0.3	40	13									
ISA-L5W-7		9	227	0.6	55	15									

10078

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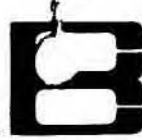
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Geochemical Lab Report

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V3J 3Y3



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V3J 3Y3

MINERAL RESOURCES BRANCH

ASSAY REPORT

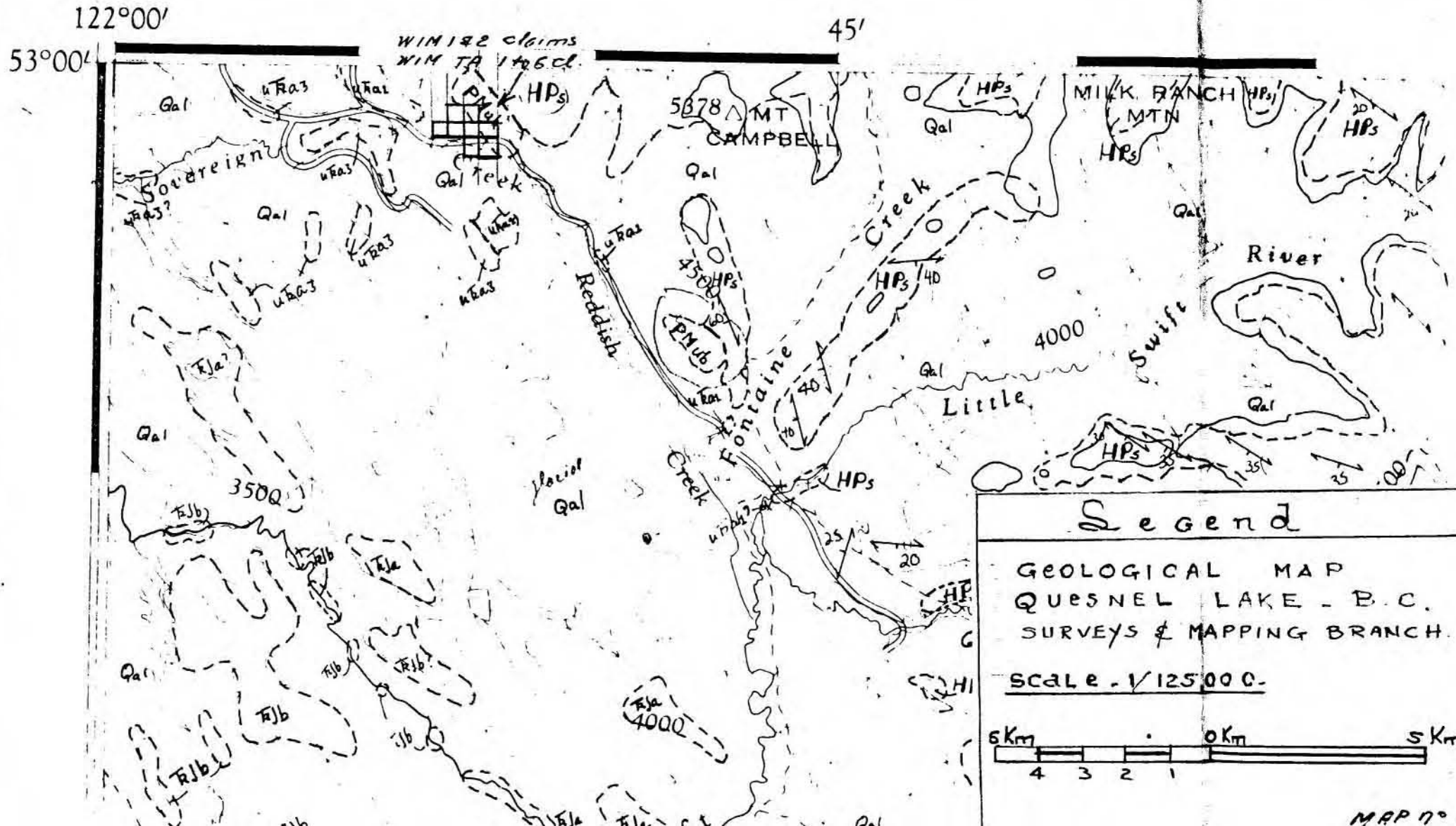
10,078

93 A

Quesnel Lake area - B.C.
Scale 1" = 125,000 (Male)
E. J. M. J.

1:250,000

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CANADA
DEPARTMENT OF MINES AND RESOURCES

MINES AND GEOLOGY BRANCH
BUREAU OF GEOLOGY AND TOPOGRAPHY

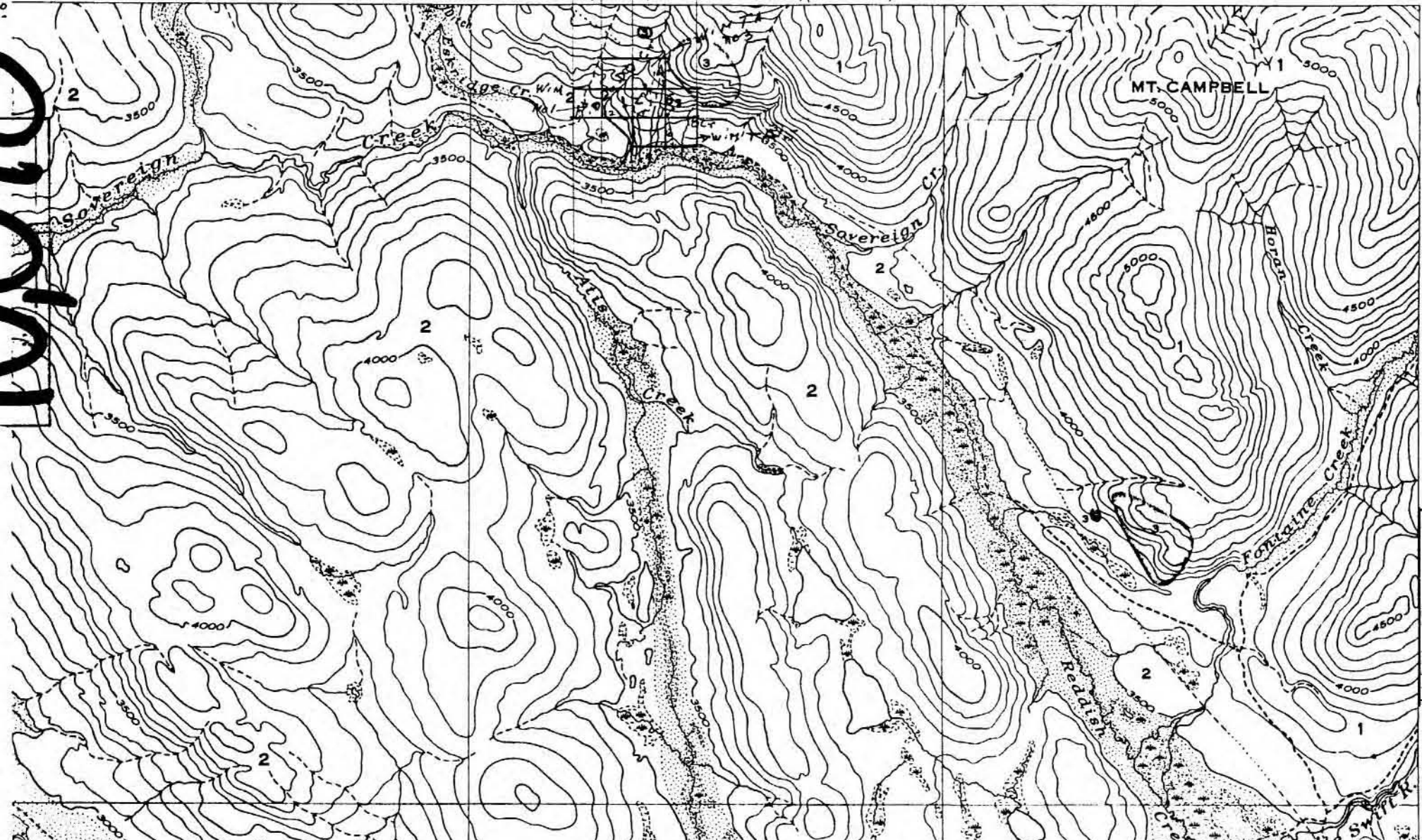
*Chiaz Creek,
Map 564 A.*

122° 0' 53" GEOLOGICAL SURVEY

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

121° 45' 53" 00'

10,078



MAP 564 A
CHIAZ Creek
SCALE 1/63,360 OR
1 INCH TO THE MILE
CLAIMS & CREEK
LOCATION.

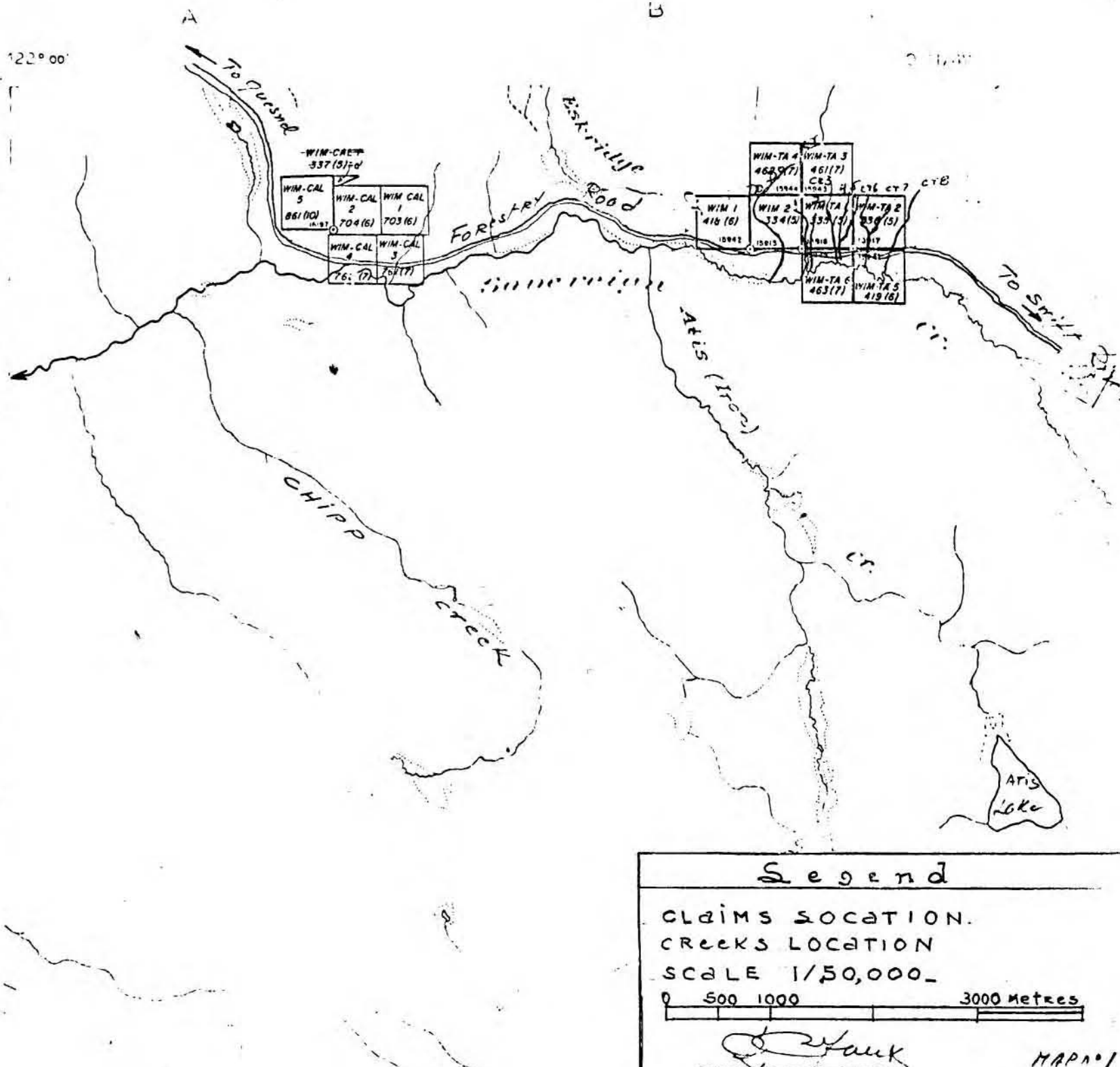
Hank

Map 703

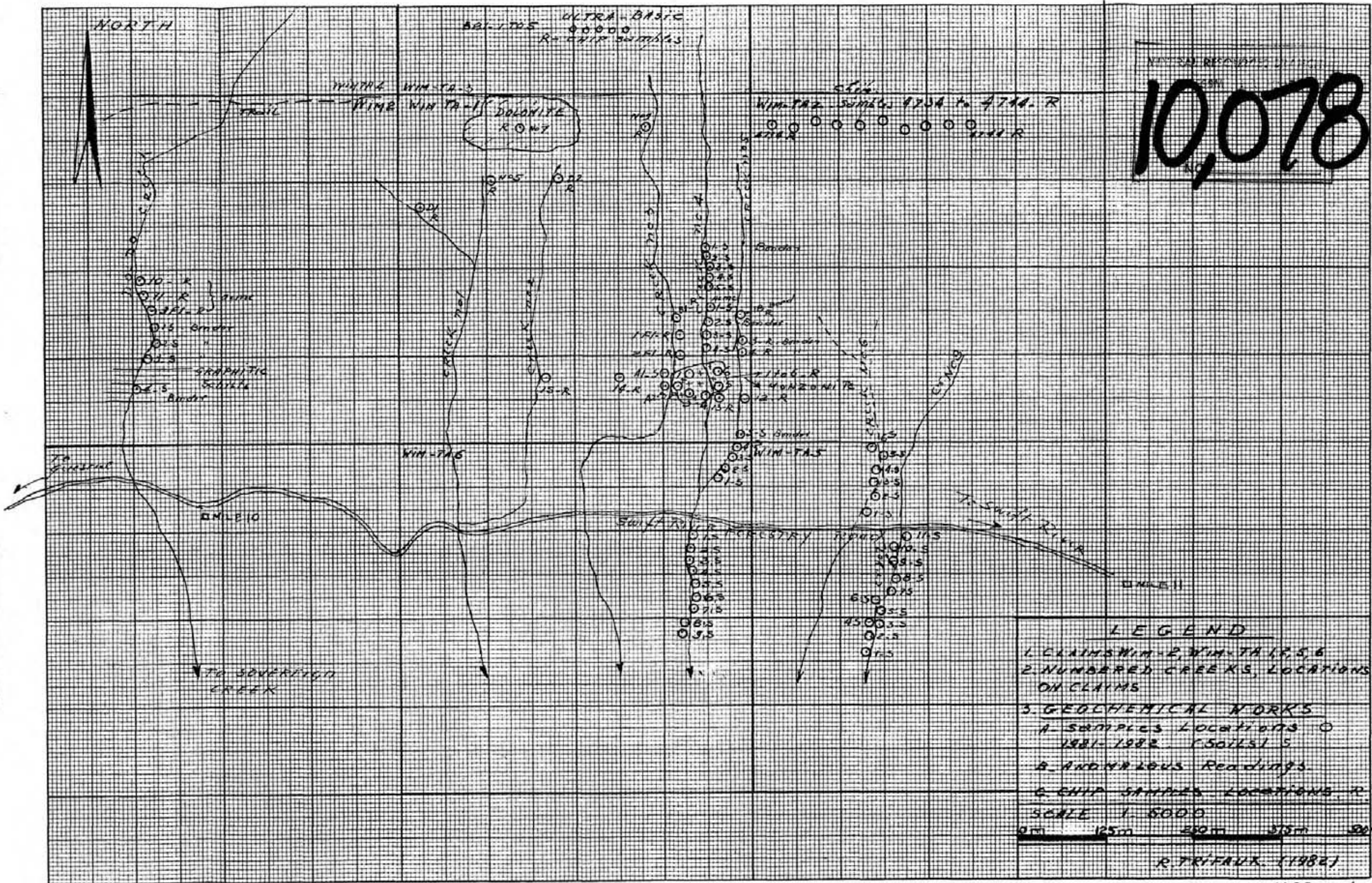
MINERAL RESEARCH ACT
 10,078
 NO.

53°00' 122°00'
 M 93A/13W

5 (FOR PLACER SEE P 93A/13W)



Legend
 CLAIMS LOCATION.
 CREEKS LOCATION
 SCALE 1/50,000
 0 500 1000 3000 metres
 Frank
 MAP#1



10,078

LEGEND

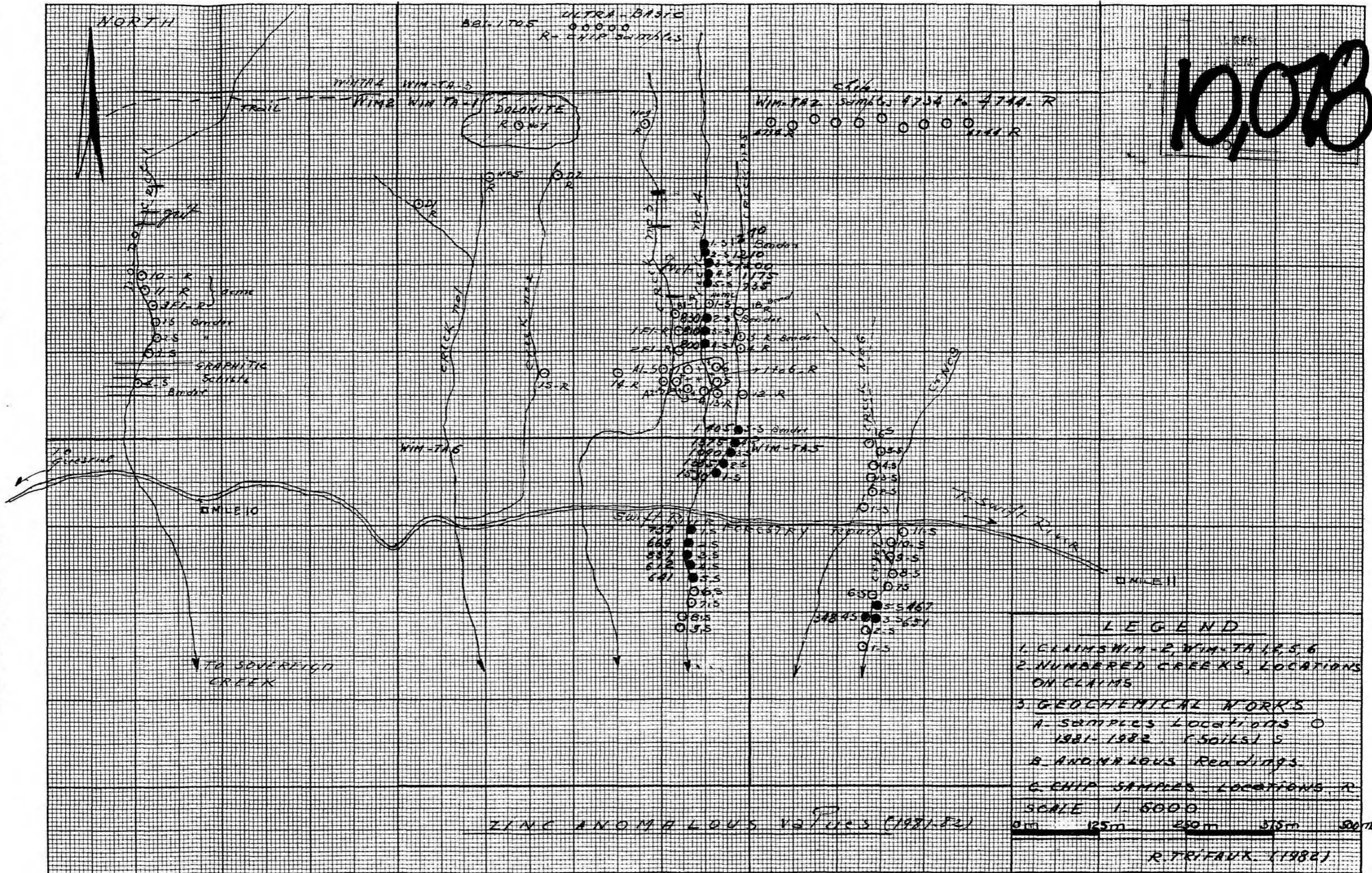
- 1. CLAIMS WIM-R, WIM-TA 1, 5, 6
- 2. NUMBERED CREEKS, LOCATIONS ON CLAIMS
- 3. GEOCHEMICAL WORKS
 - A - SAMPLES LOCATIONS 1981-1982 (SOILS) S
 - B - ANOMALOUS READINGS
 - C - CHIP SAMPLES LOCATIONS R

SCALE 1:5000
0m 125m 250m 375m 500m

R. TRITAU (1982)

MAP No 4

10,008



LEGEND

1. CLAIMS WIM-2, WIM-TA 1, 2, 5, 6
2. NUMBERED CREEKS, LOCATIONS ON CLAIMS
3. GEOCHEMICAL WORKS
 - A. SAMPLES LOCATIONS ○ (SOILS) 1981-1982
 - B. ANOMALOUS READINGS
 - C. CHIP SAMPLES LOCATIONS R

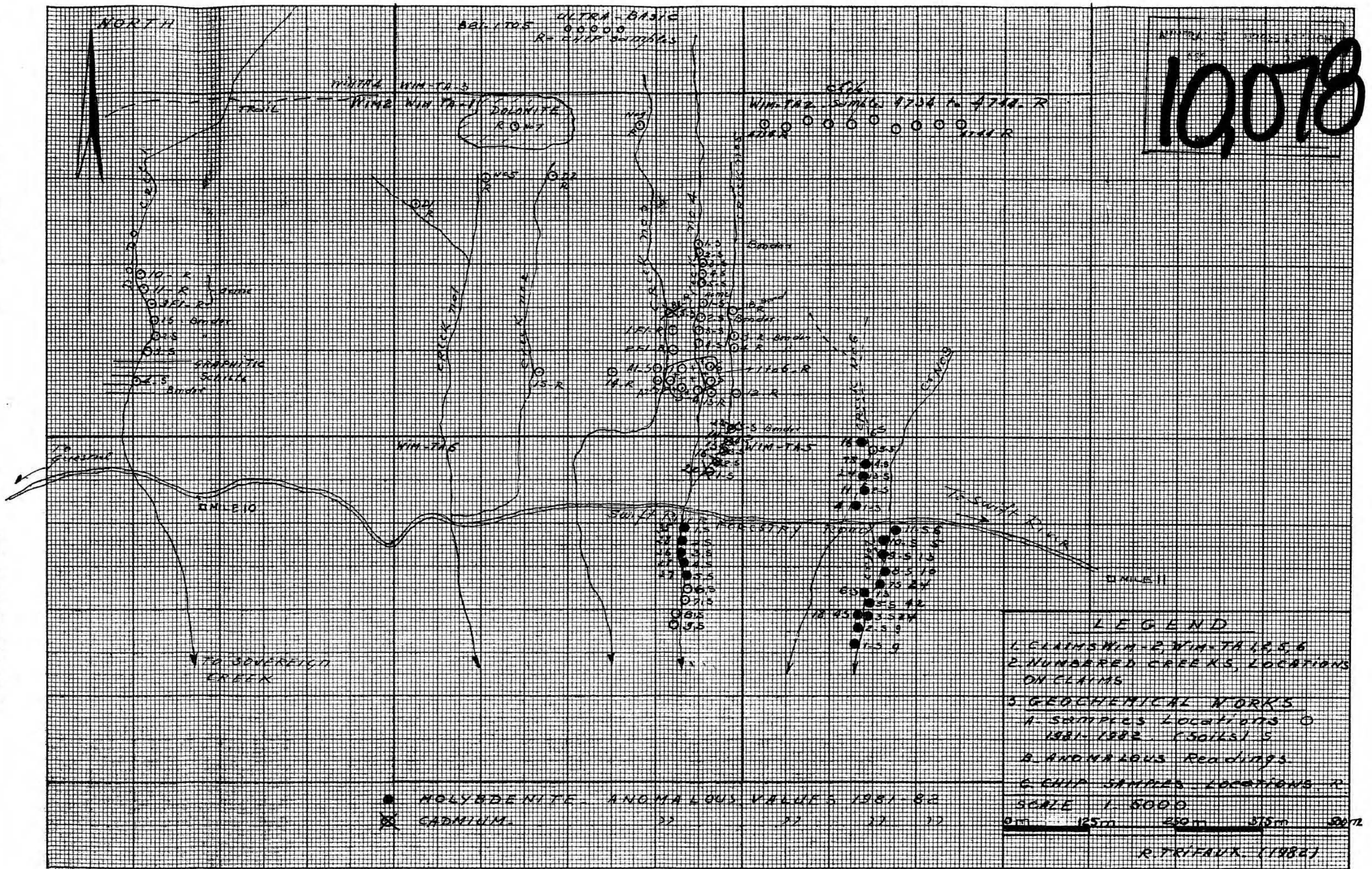
SCALE 1:5000

0m 125m 250m 375m 500m

R. TRIFAUX (1982)

MAP 005

10078



● MOLYBDENITE - ANOMALOUS VALUES 1981-82

⊗ CADMIUM

10,000

