

86-831-15441

Owner/Operator: **FOX RESOURCES LTD.**
GEOLOGICAL & GEOCHEMICAL
REPORT ON THE
BLITZ PROPERTY
SIMILKAMEEN MINING DIVISION
LATITUDE: 49°18.5'N LONGITUDE: 120°08.6'W
NTS 92H/8E
AUTHOR: J.C. Freeze, F.G.A.C.,
Geologist
DATE OF WORK: June, 1986
DATE OF REPORT: December, 1986

GEOLOGICAL BRANCH
ASSESSMENT REPORT

15,441

TABLE OF CONTENTS

PAGE

SUMMARY

1. INTRODUCTION 1

 1.1 Location and Access 1-2

 1.2 Physiography 2

 1.3 Claim Information 3

 1.4 History 3-4

 1.5 1986 Work Program 4-5

2. GEOLOGY

 2.1.1 Regional Geology 5

 2.1.2 Regional Mineralization 6

 2.2.1 Property Geology 6-7

 2.2.2 Property Mineralization 7

3. GEOCHEMISTRY

 3.1 Soil Sampling 7

 3.1.1 Sampling, Sample Preparation &
 Analytical Procedures 7

 3.1.2 Treatment & Presentation of Results .. 8

 3.1.3 Discussion of Results 9

 3.2 Rock Chip Sampling 10

 3.2.1 Sampling, Sample Preparation &
 Analytical Procedures 10

 3.2.2 Presentation & Discussion of Results . 10

CONCLUSIONS 11

COST STATEMENT 12

REFERENCES 13

STATEMENT OF QUALIFICATIONS 14

APPENDIX: Geochemistry Results

TABLES

TABLE 1.3 Claim Information

TABLE 3.1.1 Soil Geochemistry Statistics

FIGURES AND MAPS

FIGURE 1 - Location Map (1:2,000,000) and
Claim Map (1:50,000)

FIGURE 2.1 - Regional Geology and Mineralization (1:253,440)

MAP 2.2 - Property Geology

MAP 3.1.1 - Soil Geochemistry Results Au, Ag, As (1:2500)

MAP 3.1.2 - Soil Geochemistry Results Cu, Zn, Fe (1:2500)

SUMMARY

In June of 1986, P.Peto of Penticton, B.C. was contracted by **Fox Resources Ltd.** to carry out a soil sampling and geological mapping programme on the **Blitz** claim group.

The property is underlain by sediments and volcanics of the Upper Triassic Nicola Group. Three subsequent intrusive events resulted in three different bodies intruding the Nicola.

The geochemistry showed that several zones of anomalous gold, arsenic, silver, zinc and copper levels exist in 'B' horizon soils on the property. Gold, arsenic and silver were found to have a moderate correlation and to occur coincidentally with some of the strong VLF conductors outlined by a 1983 survey. Anomalous zinc values cover a large portion of the eastern half of the property.

Anomalous gold values of up to 3530 ppb were obtained from silicified argillites in trenches that were dug in the 1930's. The anomalous values occur along a weak VLF trend within a large zone of anomalous zinc values.

The **Blitz** claims have a good potential for discovering concentrations of gold bearing sulphides.

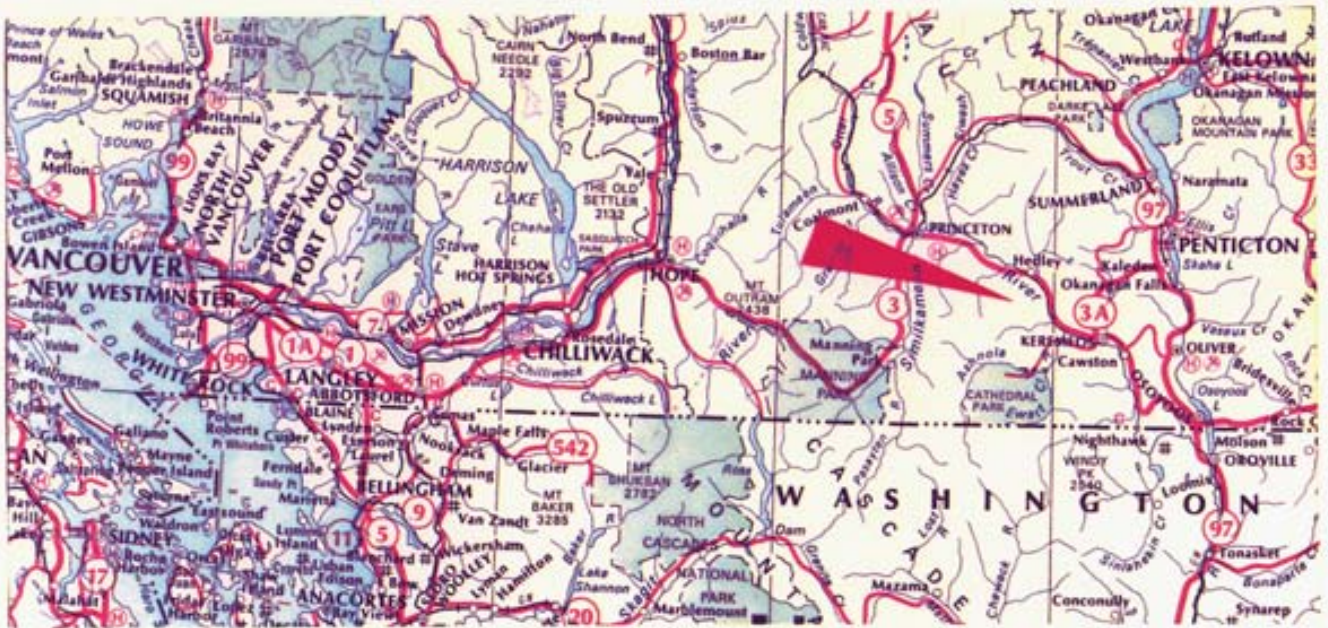
1. INTRODUCTION

The writer was requested by **Fox Resources Ltd.** to report on geological mapping and a geochemical survey carried out on the **Blitz** property in June of 1986. P.Peto, Ph.D., of Penticton, B.C. carried out this programme. The writer verified some of the geological mapping, soil sample sites and grid during a follow-up geological and geophysical program in October of 1986. The follow-up program will be covered by a separate report.

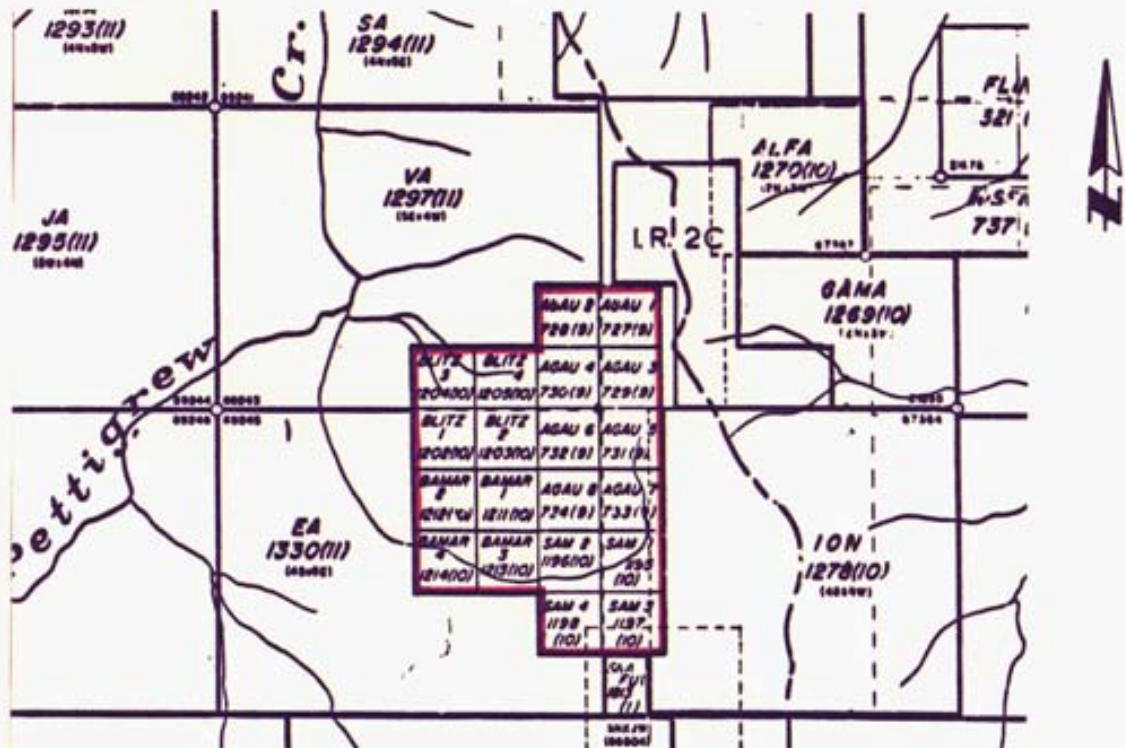
1.1 LOCATION AND ACCESS

The **Blitz** property is situated in the Similkameen Mining Division approximately 300 kilometres southeast of Princeton, 6 kilometers southwest of Hedley and 240 kilometres east of Vancouver, B.C. (see Figure 1.1). The property covers 5.2 square kilometres (520 hectares) centred at latitude 49°18'N and longitude 120°08'W.

Road access from Princeton is provided by Highway 3 east for 30 km to the Similkameen River bridge (8 km west of Hedley). The Whistle Creek logging road heads east and south for approximately 18 kilometres to the property. Several spurs to the main road confuse the route so the following directions are given accordingly. From the highway head south on the Whistle Creek logging road; at 3.4 km head east (left) on Johns Creek Road 500; at 5.2 km a bridge crosses John's Creek; at 8.9 km head southeast (right); at 10.5 km head southeast (left); at 11.9 km a bridge crosses Henry Creek; at 12.6 km head east (left); at 15.1 km head south (right); at 16.1 km head south (right); at 17.2 km head south-southwest (left); at 18 km the road ends but the alpine grasslands can be driven over by 4 x 4. Heading west over the grasslands one encounters a stand of trees at 18.25 km. Drive through a narrow gap in the trees and at 18.3 km



Scale = 1 : 2,000,000



Scale = 1 : 50,000

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 - BLITZ CLAIM GROUP -
 LOCATION AND CLAIMS MAP

head northwest. A second set of trees is encountered at 18.65 km, head west. At 18.9 km line 17N crosses the path at 2200E. Several locations on the grid can be driven to with care.

The nearest railway is the Canadian Pacific Railway at Princeton which heads north through Merritt to Spences Bridge and heads south connecting with the Canadian National Railway at Lytton. From Lytton the railway parallels Highway 1 to the nearest port at Vancouver, B.C. The total distance to Vancouver by railway is approximately 400 kilometres.

1.2 PHYSIOGRAPHY

The **Blitz** property is situated on a large gently rolling hill which slopes gently to the north, east, south and west, but steeply to the northwest. This hillside is located at the southern end of the Thompson Plateau.

This plateau lies near the eastern edge of the Intermontane Tectonic Belt close to the Omineca Crystalline Belt. Elevations reach a high of 5600 feet (1707 metres) on the **AGAU** claims in the northeast and a low of 4000 feet (1219 metres).

The Mean Annual precipitation is 30 to 40 cm. Mean daily temperatures range from -50°C to -10°C in January and from 20°C to 22°C in July.

The **Blitz** property lies within the Southern Interior Climatic Region. Forest cover is sparse on the **AGAU** claims.

1.3 CLAIM INFORMATION

The **Blitz** property is comprised of twenty two-post claims. The **AGAU** claims were staked in September, 1979. All additional claims were staked in October of 1980 (see Table 1.3). Several claim posts were located during the 1986 programme. The property is partly overstaked by the EA claim of Tuscaloosa Oil and Gas Inc. on the southernmost claims, the Bamar 3 and 4.

TABLE 1.3
CLAIM INFORMATION

CLAIM NAME	UNITS	RECORD NO.	RECORD DATE	EXPIRY DATE
AGAU 1-8	8	727-734	Sept.24/79	Sept.24/93
AMAR 1-4	4	1211-1214	Oct.22/80	Oct.22/93
BLITZ 1-4	4	1202-1205	Oct.20/80	Oct.20/93
SAM 1-4	4	1195-1198	Oct.17/83	Oct.17/93

Fox Resources Ltd. is the registered owner of all claims. The entire property was worked on during the June,1986 programme.

1.4 HISTORY

The Similkameen District has been explored since the 1860's for lode gold deposits, ever since placer gold was discovered in the Similkameen River. The Hedley area became an active mining district when the Nickel Plate claim started producing in 1905. Production continued to 1931, started again in 1934 and by 1955 more than 1,5000,000 oz gold had been extracted from ore averaging 0.39 oz per ton

gold on the Nickel Plate and Hedley Mascot Gold Mine. An increase in the price of gold encouraged renewed interest in the area in the 1980's. Mascot Gold Mines has announced a July 1987 start up for an open pit mine producing 140,000 oz of gold annually. Open pit reserves stand at 7.1 million tons averaging 0.15 oz per ton.

Active underground exploration and gold trenching is being carried out 1.5 km southwest of Hedley by Banbury Gold.

Closer to the **Blitz** claim group, the Mission group, owned by Agio Resources Ltd., hosts arsenopyrite, sphalerite and pyrite mineralization within shear zones in granodiorite. The best drill intersection contained 0.68 opt silver, 0.03 opt gold and 1.05% zinc over 5 feet.

The **Blitz** property was explored in the 1930's when several trenches, pits, and a winze were hand dug. No records are known to be available at this time.

In 1983, White Geophysical Inc. of Richmond, B.C. was contracted to carry out a VLF-EM16 and Magnetometer survey over the **Blitz** claims. Several strong VLF-EM conductors were outlined which correlated well with magnetic highs. Concentrations of sulphides were concluded to be a possible source for these conductors.

1.5 1986 WORK PROGRAM

In 1986 field work was carried out by P.Peto of Penticton, B.C., June 1 to June 30. The following surveys were carried out:

- 1) Geological mapping was carried out at a scale of 1:2500.

2) Rock chip sampling of siliceous zones , quartz stockwork and all pyritic rocks was carried out. A total of 17 samples were collected and sent to the laboratory for analysis.

3) Grid preparation and 'B' horizon soil sampling was carried out. A total of 1119 samples were collected at 30 metre stations along lines spaced 100 metres apart and oriented east-west using a 23° declination.

2. GEOLOGY

2.1.1 REGIONAL GEOLOGY

The survey area is outlined on the Geological Survey of Canada sheet 888A mapped by H.M.A. Rice, 1939, 1941 and 1944. The majority of the area in the vicinity of the claims is mapped as Nicola Group rocks, which are a large and varied assemblage consisting mainly of many colored porphyritic dacite to andesite to basalt. Interbedded with the volcanics are beds and lenses of sedimentary and pyroclastic rocks. The largest of these is host to the important gold mines in the area. Most of the Nicola rocks are not strongly metamorphosed, but are in places sheared into chlorite and sericite schists.

One of the three recognized types of Coast intrusions is mapped to the south of the claim group. These rocks are described as a grey, slightly gneissic granodiorite. In the western area of the Blitz claims is an ultrabasic intrusive body composed of peridotite, pyroxenite and gabbro. This rock type is believed to be the oldest intrusive in the area, and it is probably closely related to the Coast Intrusions.

2.1.2 REGIONAL MINERALIZATION

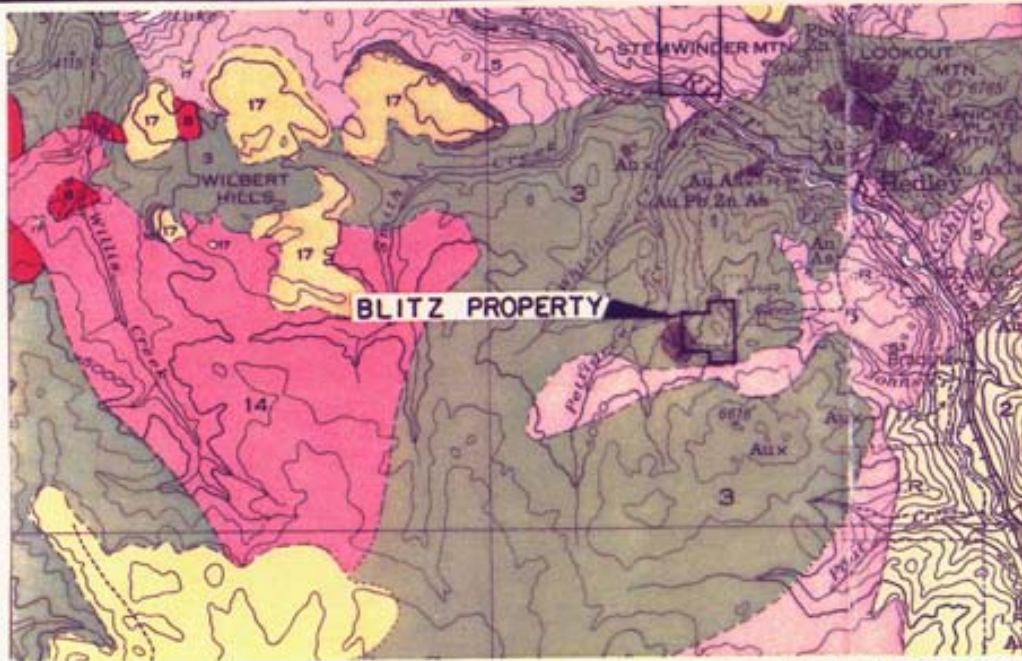
Gold ore occurs at Hedley in deposits of arsenopyrite and lesser amounts of other sulphides in beds of highly altered limestone. Ore averaging 0.39 oz gold per ton was produced from underground workings between 1905 and 1955. Presently, Mascot Gold Mines is planning to mine ore grading 0.15 oz gold per ton by open pit methods from a skarn deposit. Several gold \pm arsenic \pm lead \pm zinc \pm copper showings have been found in the district (see Figure 2.1).

Copper and gold has been mined at the Copper Mountain bornite-chalcopyrite porphyry deposit located at Princeton for many years. This deposit, similar to several others in the Nicola Belt, occurs in Jurassic diorites intruding the Nicola volcanics.

2.2 PROPERTY GEOLOGY

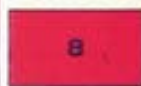
In 1986 P.Peto mapped the Blitz Group at a scale of 1:2500. He divided the Upper Triassic Nicola Group into three formations: 1) Hedley Formation: thinly bedded black argillite with minor interbedded limestone and sharpstone breccia; 2) Whistle Creek Formation: massive grey-green crystal lithic tuff and minor beige weakly bedded siliceous tuffs. 3) ? Beige, weakly bedded siliceous tuffs.

On the western edge of the claim group a coarse grained hornblende diorite/gabbro, called the Pettigrew Creek Pluton, of Jurassic age was mapped. One of the Early Jurassic Coast Intrusions, the Cahill Pluton is exposed at the southern end of the claims. This pluton consists of grey, medium grained massive hornblende-biotite granodiorite. The youngest rock unit mapped occurs as rusty, fine grained sulphide bearing, altered felsophyric dykes.

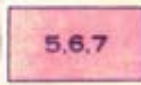


Scale 1:253,440

JURASSIC OR LATER



8 *COPPER MOUNTAIN INTRUSIONS: syenogabbro, augite diorite, pegmatite*



5,6,7 *COAST INTRUSIONS: 5, grey, slightly gneissic granodiorite; 6, mainly reddish, coarse-grained, siliceous granite and granodiorite; 7, light coloured granodiorite, quartz diorite, and gabbro*

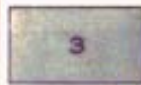


4 *Peridotite, pyroxenite, gabbro*

TRIASSIC

UPPER TRIASSIC

NICOLA GROUP



3 *Varicoloured lava; argillite, tuff, limestone; chlorite and sericite schist*

- Road.....
- Road not well travelled.....
- Trail.....
- School.....
- Post Office.....
- Land District boundary.....
- Limit of Railway belt.....
- Indian Reserve boundary.....
- Stream (flow disappearing in places).....
- Contours (interval 500 feet).....
- Height in feet above mean sea-level..... 8627

Base-map compiled by the Topographical Survey, 1937, from information supplied by the British Columbia Department of Lands. Cartography by the Drafting and Reproducing Division, 1946.

FOX RESOURCES LTD.
— BLITZ CLAIM GROUP —
REGIONAL GEOLOGY AND MINERALIZATION

WHITE GEOPHYSICAL INC.

FIGURE 2.1

Surficial glacial deposits overlie all rock types along the Pettigrew Creek flood plain.

2.2.2 PROPERTY MINERALIZATION

P.Peto collected 17 rock chip samples from siliceous argillites and cherts? in which pyrite and arseno pyrite occur in disseminations.

Of these, six contain anomalous gold values. The highest values 3530 ppb and 2690 ppb came from a series of pits hand dug in the 1930's. The other anomalous samples follow the first two along a north-northeast trend which is expressed weakly by VLF conductors outlined by the 1983 survey.

3. GEOCHEMISTRY

3.1 SOIL SAMPLING

3.1.1 SAMPLING, SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

On the Blitz claim group soil samples were collected at 30 metre stations on lines trending east-west spaced 100 metres apart. A total of 1119 soil samples were collected. All soil samples were collected from the 'B' soil horizons with the aid of a lightweight mattock and were sent to Acme Analytical Labs Ltd. in Vancouver for analysis.

In the laboratory, samples were oven dried at approximately 60°C. The dried samples were ring pulverized to minus 100 mesh and were analyzed for the elements copper, zinc, arsenic, iron, silver and gold by atomic absorption after digestion of the silver with hot concentrated nitric-aqua-regia and preconcentrating the gold by fire assay. The plus 100 mesh fraction was saved for future analysis if required.

3.1.2 TREATMENT AND PRESENTATION OF RESULTS

In assessing the soil geochemical results, graphical statistical methods were used to separate background from anomalous silver concentration. Threshold and anomalous levels were determined at the mean plus two standard deviations ($\bar{x} + 2s$) and the mean plus three standard deviations ($\bar{x} + 3s$), respectively, from log probability plots prepared for each element. This data is given in Table 3.1.2. The range in gold values was too limited for this process so threshold and anomalous levels have been designated by viewing results.

Sample locations and analytical results are shown on Maps 3.1.1 and 3.1.2. Results have been contoured at threshold ($\bar{x} + 2s$) and anomalous ($\bar{x} + 3s$) levels.

Table 3.1.2

Mean, Threshold and Anomalous
Metal Values in 'B' Horizon
Soil Samples from the Topper 5 Property

METAL	N	MEAN (\bar{x})	THRESHOLD ($\bar{x} + 2s$)	ANOMALOUS ($\bar{x} + 3s$)
Cu	1119	37 ppm	90 ppm	130 ppm
Zn	1119	105 ppm	220 ppm	270 ppm
As	1119	5 ppm	20 ppm	30 ppm
Ag	1119	0.29 ppm	1.2 ppm	1.6 ppm
Au	1119	1.5 ppb	8 ppb	13 ppb
Fe	1119	1.8 %	3.15 %	4.0 %

3.1.3 DISCUSSION OF RESULTS

Anomalous levels of gold, arsenic, silver, zinc and copper were found in soils at several locations on the Blitz claim group. Gold, arsenic and silver were found to have a moderate correlation and to occur over some of the VLF conductors. Anomalous zinc values were also found to coincide with some of the gold-arsenic \pm silver zones and VLF conductors.

Anomalous gold and arsenic values are found in isolated patches over most of the property but over larger areas in the southeastern quarter of the claim block.

A large anomalous silver-arsenic zone occurs with minor anomalous gold values in the northeastern corner of the claim block.

A few zones of anomalous copper and zinc values are found on the west half of the property but anomalous zinc values are found over the eastern edge of the property. This zone spreads over a 450 metre width in the southeastern quarter of the claim group. Anomalous copper values occur along the southwestern edge of the large zinc anomaly.

The anomalous gold-arsenic values often occur in soils over VLF conductors including the weak trend along which anomalous gold values were found in rock samples. The large zinc anomaly covers this trend as well.

3.2 ROCK CHIP SAMPLING

3.2.1 SAMPLING, SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Rock chip samples were collected from all outcrops with visible mineralization, boxwork, iron staining and silicification.

In most cases, grab samples were taken where outcrop exposures were poor. Chip samples were taken at regular intervals (according to the size of the unit) across the width of lenses and veins, wallrock to beds and veins and gossanous, siliceous or pyritic zones. A total of 17 rock samples were collected for analysis.

The samples were placed in numbered plastic bags and sent to Acme Analytical Labs Ltd. in Vancouver for analysis. In the laboratory, samples were put through primary and secondary jaw crushers and a tertiary cone crusher. A sub-sample of approximately 250 gm was then pulverized in a rotary pulverizer. Pulp for precious metal analysis was screened to minus 140 mesh and examined for 'metallics'. The pulp was then preconcentrated by fire assay and analyzed by atomic absorption for gold and by gravimetric finish for silver.

3.2.2 PRESENTATION AND DISCUSSION OF RESULTS

Assay results, locations, and descriptions of samples are given in Appendix I and shown on Map 2.2.

As discussed under property mineralization anomalous gold values of 95 to 3530 ppb were obtained from siliceous argillites along a weak VLF conductor trend.

CONCLUSIONS

The **Blitz** Property is underlain by sediments and volcanics of the Upper Triassic Nicola Group. The Nicola was intruded by three bodies: 1) The Jurassic Pettigrew Creek diorite/gabbro; 2) The Jurassic Cahill granodiorite; and 3) Felsophyric dykes of unknown age. There was no shortage of heat engines for mobilizing mineralizing fluids through various ages.

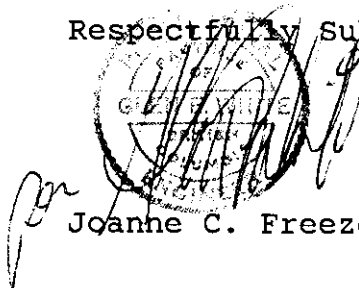
Two types of mineralization are known to occur in the Nicola Group in the Similkameen District. The most desirable of which is gold occurring with arsenopyrite and lesser other sulphides in Skarn deposits at Hedley. The second is copper-gold mineralization occurring in porphyry deposits at Princeton.

Several strong VLF conductors with coincident magnetic highs were outlined on the property in 1983. Soil geochemistry in 1986 has outlined several zones of anomalous gold-arsenic values occurring over some of the VLF conductors. Anomalous zinc and copper values also occur over large areas on the property.

Anomalous gold values of up to 3530 ppb were obtained from rock chip samples along a weak VLF conductor trend within the zone of anomalous zinc-gold-arsenic values.

There is a strong potential for finding concentrations of gold bearing sulphides on the **Blitz** claim group.

Respectfully Submitted,

A circular stamp is partially obscured by a handwritten signature. The stamp contains the text "WHITE GEOPHYSICAL INC." and "1983". The signature is written in dark ink and appears to be "Joanne C. Freeze".

Joanne C. Freeze, B.Sc., F.G.A.C.

COST STATEMENT**GEOLOGY**

P.Peto wages - 15 days @ \$200/day	\$3,000.00
Vehicle 15 days @ \$60/day	900.00
Food & Accommodation:	
15 days @ \$55/day	825.00
Supplies	250.00
Geochemical Analysis - 17 rocks	127.00
Report writing, Drafting & Reproduction	<u>1,250.00</u>
GEOLOGY TOTAL	\$6,352.00

GEOCHEMISTRY

P.Peto wages - 15 days @ \$200/day	\$3,000.00
Vehicle 15 days @ \$60/day	900.00
Food & Accommodation:	
15 days @ \$55/day	825.00
Supplies	300.00
Geochemical Analysis - 1119 Soil Samples ..	9,808.00
Report writing, Drafting & Reproduction	<u>1,250.00</u>
GEOCHEMISTRY TOTAL	\$16,083.00

EXPLORATION TOTAL	\$22,435.00
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REFERENCES

- Candy, C and
White, G.E.,
1983
Geophysical Report on a
Magnetometer and VLF
Electromagnetometer Survey, Blitz
Claim Group, Fox Resources Ltd.
- Phendler, R.W.,
1984
Report on the Blitz Property for
Fox Resources Ltd.
- Rice, H.M.A.,
1939, 41 and 44
Princeton Map Sheet 888A + B

STATEMENT OF QUALIFICATIONS

NAME: Freeze, J.C., (nee Ridley), F.G.A.C.

PROFESSION: Consulting Geologist

EDUCATION: 1981 B.Sc. Geology -
University of British Columbia

1978 B.A. Geography -
University of Western Ontario

PROFESSIONAL ASSOCIATIONS: Fellow of the Geological Association of
Canada

EXPERIENCE: 1985 - Present: Chief Geologist with
White Geophysical Inc.
Coordinating mineral exploration
projects involving geology,
geochemistry, geophysics and diamond
drilling in B.C. and Yukon.

1981 - 1985: Project Geologist with
Mark Management Ltd. Hughes-Lang Group.
Responsible for precious metals
exploration programmes involving
geology, geochemistry, geophysics and
diamond drilling in Western Canada.

1979 - 1981: Summer and part-time
Geologist involved with coal exploration
in N.E. B.C. with Utah Mines Ltd.

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
23N 1090E	32	117	.3	2.33	7	1
23N 1120E	12	63	.3	1.39	4	1
23N 1150E	22	84	.3	1.99	4	1
23N 1180E	91	92	.5	2.61	13	1
23N 1210E	11	75	.2	1.29	2	1
23N 1240E	81	135	.4	1.38	5	1
23N 1270E	30	71	.2	2.19	4	1
23N 1300E	35	102	.4	2.79	2	1
23N 1330E	38	122	.1	2.28	6	1
23N 1360E	56	119	.3	2.52	6	1
23N 1390E	29	152	.3	1.91	4	1
23N 1420E	12	99	.3	1.02	3	2
23N 1450E	15	83	.4	1.57	6	1
23N 1480E	16	127	.3	1.61	4	1
23N 1510E	31	99	.5	1.65	2	1
23N 1540E	23	92	.3	2.04	7	1
23N 1570E	38	131	.3	2.56	5	1
23N 1600E	18	96	.3	1.96	6	2
23N 1630E	38	180	.5	2.17	6	1
23N 1660E	36	171	.4	2.69	13	1
23N 1690E	13	140	.8	1.68	8	1
23N 1720E	25	185	.5	2.56	12	2
23N 1750E	9	142	.5	1.70	8	1
23N 1780E	62	221	1.4	2.14	12	2
23N 1810E	21	291	.6	1.57	3	1
23N 1840E	31	220	.5	1.93	4	2
23N 1870E	37	134	.5	2.63	12	2
23N 1900E	25	295	.5	2.22	5	2
23N 1930E	31	343	.5	1.79	5	1
23N 1960E	52	190	.7	1.90	6	1
23N 1990E	81	163	1.2	2.71	9	6
22N 1000E	12	108	.2	1.34	2	1
22N 1030E	20	186	.2	2.15	2	2
22N 1060E	35	117	.2	2.21	7	1
22N 1090E	40	103	.2	2.74	6	1
22N 1120E	26	113	.2	2.45	4	5
STD C/AU 0.5	60	133	7.0	3.96	37	505

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
22N 1150E	12	98	.1	1.37	3	1
22N 1180E	25	117	.2	2.18	5	1
22N 1210E	25	111	.3	2.17	12	10
22N 1240E	17	78	.2	1.40	6	1
22N 1270E	27	102	.3	1.80	3	1
22N 1300E	48	78	.4	2.85	7	1
22N 1330E	27	73	.2	1.51	4	2
22N 1360E	13	127	.1	1.30	5	1
22N 1390E	23	114	.2	1.61	2	1
22N 1420E	53	107	.2	2.43	6	1
22N 1450E	41	107	.3	2.42	7	1
22N 1480E	42	129	.2	2.35	9	1
22N 1510E	57	547	.2	3.54	24	1
22N 1540E	29	108	.3	2.76	7	1
22N 1570E	30	120	.2	2.74	5	1
22N 1600E	47	150	.3	2.28	6	3
22N 1630E	45	153	.4	2.42	8	2
22N 1660E	22	160	.2	1.81	2	1
22N 1690E	51	285	.6	2.15	14	1
22N 1720E	11	164	.1	1.40	5	1
22N 1750E	33	120	.2	2.33	6	1
22N 1780E	18	102	.3	1.91	5	1
22N 1810E	33	179	.5	2.37	7	1
22N 1840E	16	106	.3	1.58	2	1
22N 1870E	34	124	.3	2.49	13	1
22N 1900E	25	99	.4	2.12	9	2
22N 1930E	32	312	.3	1.70	5	1
22N 1960E	41	167	.5	1.89	6	1
22N 1990E	51	114	.5	2.09	9	1
21N 1000E	41	103	.2	2.50	8	2
21N 1030E	47	88	.4	2.80	6	1
21N 1060E	42	112	.2	2.05	4	1
21N 1090E	51	87	.2	2.74	4	1
21N 1120E	36	95	.2	2.21	6	1
21N 1150E	22	143	.1	1.61	7	1
21N 1180E	18	76	.1	1.57	8	1
STD C/AU 0.5	58	132	6.9	3.95	39	500

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
21N 1210E	28	119	.1	1.44	2	1
21N 1240E	23	88	.2	1.57	2	1
21N 1270E	38	110	.2	2.78	12	1
21N 1300E	20	61	.1	1.83	2	1
21N 1330E	9	85	.1	1.29	2	1
21N 1360E	25	154	.1	1.33	2	2
21N 1390E	51	136	.3	2.30	2	1
21N 1420E	47	96	.3	2.24	4	1
21N 1450E	87	97	.3	2.53	6	1
21N 1480E	50	116	.1	1.31	3	3
21N 1510E	54	224	.6	2.25	11	1
21N 1540E	51	157	.4	2.61	6	1
21N 1570E	51	100	.6	3.55	4	1
21N 1600E	57	121	.6	2.55	10	1
21N 1630E	39	104	.4	2.25	3	1
21N 1660E	42	196	.2	1.29	2	2
21N 1690E	39	153	.3	2.17	8	1
21N 1720E	23	176	.2	1.79	8	1
21N 1750E	28	103	.2	2.01	17	1
21N 1780E	28	260	.5	2.12	10	2
21N 1810E	29	235	.6	2.13	12	1
21N 1840E	41	193	.5	3.15	13	3
21N 1870E	49	129	1.3	2.16	4	4
21N 1900E	38	140	.5	2.04	10	1
21N 1930E	32	188	.5	2.12	7	1
21N 1960E	40	397	.5	1.79	3	1
21N 1990E	29	151	.2	2.42	11	2
20N 1510E	30	99	.2	2.15	4	3
20N 1540E	66	145	1.0	2.95	14	3
20N 1570E	53	149	.5	2.45	4	1
20N 1600E	84	99	1.1	2.01	8	5
20N 1630E	80	109	1.0	3.10	8	4
20N 1660E	54	139	.3	2.56	2	3
20N 1690E	62	86	.2	3.01	5	3
20N 1720E	33	102	.2	2.19	4	1
20N 1750E	34	73	.3	2.19	3	3
STD C/AU-0.5	59	135	7.0	3.96	39	490

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
20N 1780E	22	130	.2	1.46	4	1
20N 1810E	39	90	.4	2.15	5	1
20N 1840E	34	113	.3	1.82	8	1
20N 1870E	37	238	.5	2.33	14	1
20N 1900E	65	358	.6	2.93	12	1
20N 1930E	109	376	1.8	4.43	21	4
20N 1960E	62	239	.6	3.38	39	7
20N 1960E-A	60	229	.8	1.47	2	1
20N 1990E	50	197	.6	2.96	32	3
19N 10E	39	85	.2	2.49	14	24
19N 40E	10	74	.1	.96	4	1
19N 70E	20	134	.2	1.76	2	1
19N 100E	37	114	.1	2.31	11	1
19N 130E	93	80	.3	3.61	23	3
19N 160E	48	78	.2	2.94	17	1
19N 190E	27	94	.2	2.14	10	1
19N 220E	15	142	.1	1.37	3	1
19N 250E	14	75	.1	1.67	3	1
19N 280E	22	128	.1	1.71	5	1
19N 310E	13	93	.1	1.34	2	1
19N 340E	110	208	.7	3.84	28	10
19N 370E	87	149	.6	2.71	9	1
19N 400E	130	252	.6	3.95	9	2
19N 430E	91	185	.3	3.89	14	6
19N 460E	26	104	.1	1.90	5	1
19N 490E	17	92	.2	1.76	2	1
19N 520E	41	72	.2	2.76	8	1
19N 550E	62	121	.1	2.35	8	1
19N 580E	49	97	.2	2.72	7	1
19N 610E	17	67	.1	1.98	2	1
19N 640E	44	105	.1	2.09	4	1
19N 670E	30	86	.2	2.35	6	1
19N 700E	25	76	.1	2.12	2	2
19N 730E	23	82	.1	2.25	2	1
19N 760E	11	65	.1	1.23	2	1
19N 790E H	54	169	.3	1.78	15	1
STD C/AU-0.5	61	132	7.0	3.95	36	520

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
19N 820E	47	112	.3	2.42	8	2
19N 850E	20	55	.2	1.51	2	1
19N 880E	31	137	.1	2.04	6	1
19N 910E	15	71	.1	1.17	3	1
19N 940E	32	118	.3	1.97	3	2
19N 970E	37	107	.1	2.63	2	1
19N 1000E	29	77	.3	2.26	2	1
19N 1030E	28	115	.2	1.72	2	2
19N 1060E	21	95	.1	1.72	5	1
19N 1090E	20	67	.1	1.63	2	1
19N 1120E	35	65	.1	2.62	2	1
19N 1150E	26	133	.2	2.35	6	1
19N 1180E	71	100	.1	3.27	8	2
19N 1210E	50	95	.2	2.72	3	1
19N 1240E	35	115	.2	1.30	2	1
19N 1270E	25	92	.2	1.17	2	1
19N 1300E	20	80	.2	1.15	2	2
19N 1330E	18	112	.2	1.83	3	1
19N 1360E	50	123	.3	2.62	8	1
19N 1390E	34	50	.1	1.01	2	1
19N 1420E	88	165	.2	1.97	2	1
19N 1450E	28	94	.2	1.18	2	1
19N 1480E	39	76	.3	2.22	4	2
19N 1510E	42	237	.3	1.18	2	1
19N 1540E	36	96	.5	1.49	2	1
19N 1570E	43	133	.3	2.10	3	2
19N 1600E	50	110	.6	2.28	2	1
19N 1630E	37	89	.3	2.09	6	1
19N 1660E	34	142	.2	2.20	5	1
19N 1690E H	50	69	.4	3.01	2	2
19N 1720E	30	115	.3	2.31	2	1
19N 1750E	36	146	.3	2.37	10	1
19N 1780E	41	362	.3	2.17	8	2
19N 1810E	36	117	.2	2.07	4	1
19N 1840E	30	225	.2	1.38	7	1
19N 1870E	40	175	.3	2.24	8	1
STD C/AU-0.5	61	138	7.0	3.97	37	480

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au# PPB
19N 1900E	41	383	.8	1.55	2	1
19N 1930E	61	355	.8	2.17	7	1
19N 1960E	125	335	1.9	3.70	20	8
19N 1990E	119	224	2.6	2.94	15	6
18N 10E	48	114	.4	1.99	5	4
18N 40E	54	94	.2	3.23	5	1
18N 70E	43	103	.1	2.35	6	1
18N 100E	36	157	.3	2.50	16	1
18N 130E	34	127	.3	2.63	10	2
18N 160E	23	141	.1	1.55	6	1
18N 190E	16	141	.2	1.74	6	2
18N 220E	40	85	.3	2.69	10	1
18N 250E	22	147	.2	1.75	6	1
18N 280E	28	111	.2	2.33	5	1
18N 310E	20	69	.2	1.88	3	1
18N 340E	41	48	.2	2.53	9	2
18N 370E	44	138	.4	2.75	17	5
18N 400E	32	138	.3	1.37	5	1
18N 430E	57	50	.7	1.27	7	1
18N 460E	56	135	.5	2.16	17	1
18N 490E	62	177	.3	2.77	13	2
18N 520E	55	70	.3	2.77	11	1
18N 550E	15	107	.1	1.08	3	1
18N 580E	24	78	.2	2.09	3	1
18N 610E	30	58	.2	2.37	4	1
18N 640E	8	53	.1	1.29	2	1
18N 670E	13	82	.1	1.50	3	2
18N 700E	40	52	.2	1.32	6	1
18N 730E	14	52	.2	1.66	8	1
18N 760E	18	57	.1	1.54	2	3
18N 790E	75	61	.3	2.67	13	1
18N 820E	25	65	.3	1.76	8	2
18N 850E	28	47	.1	1.98	2	4
18N 880E	49	75	.2	2.89	10	1
18N 910E	12	91	.1	1.29	9	1
18N 940E	44	73	.3	2.39	6	2
STD C/AU-0.5	59	136	7.0	3.96	38	490

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
18N 970E	26	72	.1	2.30	6	1
18N 1000E	44	84	.1	2.55	6	1
18N 1030E	32	63	.2	2.03	8	1
18N 1060E	32	65	.3	2.28	6	2
18N 1090E	16	48	.1	1.85	3	1
18N 1120E	46	71	.4	2.27	2	1
18N 1150E	26	64	.3	1.72	4	1
18N 1180E	14	54	.2	1.32	6	1
18N 1210E	43	197	.4	1.74	4	1
18N 1240E	39	80	.5	.46	2	1
18N 1270E	18	131	.2	1.83	4	1
18N 1300E	37	83	.3	2.26	5	1
18N 1330E	14	94	.1	1.40	2	1
18N 1360E	21	80	.2	1.92	6	2
18N 1390E	28	87	.1	2.32	5	1
18N 1420E	33	198	.2	1.92	9	1
18N 1450E	8	44	.1	1.27	3	1
18N 1480E H	4	12	.1	.06	2	1
18N 1510E	148	499	2.4	3.47	16	7
18N 1540E	24	98	.2	1.99	5	1
18N 1570E	82	644	1.8	2.83	20	2
18N 1600E	41	146	.6	1.64	2	1
18N 1630E	41	168	.5	1.67	2	1
18N 1660E	26	159	.1	1.75	2	1
18N 1690E	29	109	.3	1.95	4	1
18N 1720E	31	97	.3	2.03	21	1
18N 1750E	36	104	.3	2.34	5	1
18N 1780E	35	234	.4	1.61	2	1
18N 1810E	29	120	.2	1.72	2	1
18N 1840E	33	159	.2	1.97	3	1
18N 1870E	41	158	.4	2.06	2	1
18N 1900E	37	199	.3	1.74	5	2
18N 1930E	45	577	1.3	3.14	17	2
18N 1960E	57	374	.3	1.37	2	1
18N 1990E	45	191	.5	2.08	5	1
STD C/AU-0.5	61	138	7.1	3.96	40	490

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
17N 10E	69	52	.3	3.19	8	5
17N 40E	23	55	.1	2.28	2	2
17N 70E	25	70	.1	1.92	6	1
17N 100E	16	86	.1	1.61	2	2
17N 130E	12	61	.1	1.50	5	1
17N 160E	13	73	.1	1.40	2	2
17N 190E	25	97	.3	1.93	5	1
17N 220E	25	88	.1	1.98	4	1
17N 250E	32	126	.2	2.41	5	1
17N 280E	19	112	.2	1.84	3	1
17N 310E	23	81	.2	2.09	4	1
17N 340E	18	80	.1	2.00	4	1
17N 370E	19	72	.1	1.90	2	1
17N 400E	17	64	.1	1.78	2	1
17N 430E	22	66	.2	2.15	3	1
17N 460E	13	153	.1	1.61	5	1
17N 490E	24	74	.2	2.11	5	1
17N 520E H	31	126	.2	2.28	6	1
17N 550E	86	65	.3	2.29	5	95
17N 580E	18	57	.1	1.66	5	1
17N 610E	29	73	.1	1.92	5	1
17N 640E	19	54	.2	1.93	2	1
17N 670E	14	62	.1	1.62	4	1
17N 700E	15	116	.2	1.53	4	1
17N 730E	42	107	.2	2.67	15	1
17N 760E	55	116	.1	2.58	16	2
17N 790E	24	134	.2	1.84	7	1
17N 820E	20	148	.1	1.13	3	1
17N 850E H	165	42	.8	1.60	9	1
17N 880E	53	107	.2	2.23	17	2
17N 910E	27	95	.3	1.82	10	1
17N 940E	40	61	.1	2.10	5	6
17N 970E	20	50	.2	1.59	2	1
17N 1000E	70	55	.4	2.89	23	9
STD C/AU 0.5	59	131	7.0	3.95	38	500

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
17N 1030E	35	76	.2	2.39	11	1
17N 1060E	69	19	.7	1.06	13	1
17N 1090E	18	87	.1	1.81	4	1
17N 1120E	22	156	.1	1.71	3	2
17N 1150E	78	122	.3	1.89	2	1
17N 1180E	27	65	.1	1.89	3	1
17N 1210E	36	74	.3	2.03	7	1
17N 1240E	60	74	.2	2.75	8	3
17N 1270E	41	81	.2	2.04	5	1
17N 1300E	58	97	.2	2.59	5	1
17N 1330E	75	88	.1	2.63	9	2
17N 1360E	74	69	1.0	1.34	6	1
17N 1390E	11	68	.3	1.44	2	1
17N 1420E	18	71	.1	1.63	3	1
17N 1450E	18	113	.1	1.52	2	1
17N 1480E	37	79	.2	2.23	6	3
17N 1510E	26	119	.2	1.96	8	1
17N 1540E	17	124	.2	1.44	3	1
17N 1570E	26	83	.3	1.73	2	1
17N 1600E	38	106	.3	2.35	6	5
17N 1630E	32	104	.4	1.73	6	1
17N 1660E	44	190	.3	1.15	2	1
17N 1690E	42	178	.5	2.49	2	1
17N 1720E	78	119	1.2	3.80	4	3
17N 1750E	38	256	.3	1.25	3	1
17N 1780E	39	197	.5	1.91	2	1
17N 1810E	55	192	.6	2.75	6	3
17N 1840E	41	136	.6	2.63	9	2
17N 1870E	77	252	.4	3.67	20	6
17N 1900E	39	207	.5	1.29	4	1
17N 1930E	74	609	.8	1.57	3	2
17N 1960E	37	356	.2	.86	2	1
17N 1990E	71	149	1.4	3.63	12	8
16N 10E	27	58	.1	2.38	6	2
16N 40E	8	39	.1	1.54	4	1
16N 70E	10	89	.1	1.45	3	1
STD C/AU-0.5	59	137	7.0	3.97	38	515

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
16N 100E	13	88	.2	1.34	5	2
16N 130E	23	57	.2	2.17	9	1
16N 160E	25	99	.2	1.67	9	1
16N 190E	28	91	.3	1.37	7	2
16N 220E	11	102	.1	1.45	6	1
16N 250E	23	67	.1	2.05	4	1
16N 280E	22	144	.1	1.41	5	1
16N 310E	13	152	.2	1.44	4	2
16N 340E	17	118	.2	1.53	3	1
16N 370E	34	76	.2	2.44	7	1
16N 400E	13	72	.1	1.24	3	2
16N 430E	16	53	.2	1.86	3	1
16N 460E	15	105	.1	1.51	4	4
16N 490E	15	240	.1	1.49	5	1
16N 520E	22	82	.3	2.13	9	2
16N 550E	27	147	.2	1.59	5	1
16N 580E	104	59	.4	1.93	9	1
16N 610E	27	69	.2	1.86	4	1
16N 640E	60	52	.3	2.75	15	2
16N 670E	31	54	.1	2.42	3	1
16N 700E	14	108	.1	1.34	5	1
16N 730E	26	100	.2	1.35	5	2
16N 760E	18	79	.2	1.61	11	1
16N 790E H	27	188	.1	1.60	11	1
16N 820E	20	122	.2	1.60	61	1
16N 850E	14	103	.2	1.36	33	1
16N 880E	63	172	.2	2.40	32	1
16N 910E	20	97	.1	1.67	10	2
16N 940E	54	84	.3	2.33	9	1
16N 970E	32	71	.2	2.14	10	4
16N 1000E	39	106	.2	2.06	10	1
16N 1030E	16	46	.3	1.37	2	1
16N 1060E	16	136	.2	1.35	2	1
16N 1090E	103	75	.2	3.36	18	25
16N 1120E	35	85	.4	2.63	10	1
16N 1150E	46	86	.3	2.65	10	2
STD C/AU 0.5	59	134	6.9	3.96	38	495

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
16N 1180E	32	66	.2	2.09	3	1
16N 1210E	14	68	.1	1.67	2	1
16N 1240E	17	114	.3	1.65	2	2
16N 1270E	72	169	.4	2.98	8	1
16N 1300E	13	216	.3	1.53	2	1
16N 1330E	14	187	.6	1.67	2	1
16N 1360E	51	99	.2	2.68	8	4
16N 1390E	33	113	.3	2.03	2	2
16N 1420E	49	186	.2	1.97	7	1
16N 1450E	20	55	.3	1.71	5	1
16N 1480E	49	68	.2	2.07	13	3
16N 1510E	34	112	.3	1.98	7	1
16N 1540E	37	147	.4	2.16	2	1
16N 1570E	27	97	.2	2.32	5	1
16N 1600E	24	182	.4	1.89	7	2
16N 1630E	40	201	.5	2.08	5	1
16N 1660E	36	111	.4	2.16	4	1
16N 1690E	30	75	.6	1.40	3	1
16N 1720E	44	132	.6	2.52	9	2
16N 1750E	30	253	.4	1.91	4	1
16N 1780E	35	157	.4	2.07	2	2
16N 1810E	111	140	.9	3.28	17	7
16N 1840E	59	221	.9	2.79	9	2
16N 1870E	41	271	.3	1.56	2	1
16N 1900E	37	211	.7	1.74	3	1
16N 1930E	39	191	.4	2.12	2	2
16N 1960E	34	246	.3	1.77	2	2
16N 1990E	34	246	.4	1.52	2	1
15N 10E	42	50	.2	1.34	2	1
15N 40E	9	44	.1	1.28	2	2
15N 70E	14	63	.1	1.82	2	1
15N 100E	21	50	.1	2.05	3	2
15N 130E	13	46	.1	1.81	2	1
15N 160E	7	70	.1	1.18	2	1
15N 190E	19	112	.1	2.00	3	3
15N 220E	18	95	.1	1.90	3	1
STD C/AU 0.5	59	134	7.0	3.95	36	485

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
15N 250E	13	79	.1	1.63	2	2
15N 280E	13	92	.1	1.46	2	1
15N 310E	16	75	.2	1.93	3	1
15N 340E	18	78	.1	2.02	5	1
15N 370E	11	131	.2	1.45	2	1
15N 400E	20	114	.2	2.02	3	1
15N 430E	10	79	.2	1.57	2	1
15N 460E	44	356	.2	2.99	6	1
15N 490E	15	152	.1	1.54	5	1
15N 520E	14	137	.1	1.53	6	1
15N 550E	13	86	.2	1.42	2	1
15N 580E	21	93	.2	1.98	6	2
15N 610E	12	92	.1	1.29	2	1
15N 640E	15	94	.2	1.30	6	1
15N 670E	47	135	.2	2.32	5	1
15N 700E	17	111	.1	1.73	2	2
15N 730E	16	108	.2	1.48	2	1
15N 760E	24	210	.2	1.10	2	1
15N 790E	17	101	.1	1.43	3	1
15N 820E	51	62	.1	2.91	9	1
15N 850E	34	58	.1	2.29	15	1
15N 880E	22	140	.1	1.49	8	1
15N 910E	46	165	.2	1.59	10	1
15N 940E	14	180	.2	1.17	3	3
15N 970E	61	144	.4	2.25	14	2
15N 1000E	12	78	.1	1.45	14	2
15N 1030E	63	128	.5	2.48	20	7
15N 1060E	33	108	.2	1.85	6	1
15N 1090E	41	78	.1	1.39	6	3
15N 1120E	36	87	.1	1.87	8	1
15N 1150E	48	121	.3	2.18	11	6
15N 1180E	31	78	.3	1.79	8	2
15N 1210E	37	113	.2	1.89	4	1
15N 1240E	35	83	.3	1.74	8	2
15N 1270E	19	113	.1	1.88	6	1
15N 1300E	54	69	.1	2.51	5	1
STD C/AU 0.5	60	134	6.9	3.95	36	500

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au# PPB
15N 1330E	76	72	.2	3.13	12	2
15N 1360E	24	74	.2	1.78	4	1
15N 1390E	26	76	.1	2.07	4	1
15N 1420E	39	128	.2	2.01	9	1
15N 1450E	28	102	.1	1.83	5	1
15N 1480E	34	158	.2	1.99	2	2
15N 1510E	35	124	.3	1.85	5	1
15N 1540E	23	98	.2	1.97	4	4
15N 1570E	43	85	.4	2.61	4	1
15N 1600E	44	75	.3	2.07	7	1
15N 1630E	31	151	.3	2.48	3	1
15N 1660E	54	146	.6	2.70	5	2
15N 1690E	47	134	.4	2.66	7	1
15N 1720E	37	175	.4	2.21	2	1
15N 1750E	31	254	.3	1.97	8	1
15N 1780E	57	468	.7	1.65	8	2
15N 1810E	57	412	.4	1.08	5	1
15N 1840E	46	295	.7	2.79	8	2
15N 1870E	35	215	.7	2.69	11	3
15N 1900E	73	249	.7	4.06	45	19
15N 1930E	38	189	.7	2.10	7	3
15N 1960E	35	163	.4	1.63	3	1
15N 1990E	21	162	.4	2.03	3	1
14N 10E	9	51	.1	1.49	6	1
14N 40E	34	50	.1	1.73	2	2
14N 70E	9	61	.1	1.25	2	1
14N 100E	14	40	.2	1.32	2	1
14N 130E	21	63	.1	1.35	4	2
14N 160E	13	93	.1	1.72	2	11
14N 190E	7	39	.1	1.33	2	2
14N 220E	18	57	.2	2.05	2	1
14N 250E	10	71	.2	1.41	2	1
14N 280E	15	119	.3	1.85	3	1
14N 310E	11	73	.1	1.62	2	1
14N 340E	8	105	.2	1.27	3	2
14N 370E	12	104	.1	1.69	5	1
STD C/AU 0.5	59	137	7.0	3.96	35	500

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au# PPB
14N 400E	22	149	.1	2.22	12	1
14N 430E	10	64	.1	1.48	2	1
14N 460E	16	95	.1	1.77	4	1
14N 490E	19	84	.1	1.97	3	1
14N 520E	11	101	.1	1.43	3	2
14N 550E	12	398	.1	1.39	2	1
14N 580E	16	126	.1	1.67	23	3
14N 610E	19	148	.1	1.29	16	2
14N 640E	24	104	.1	1.71	6	19
14N 670E	50	233	.2	1.55	2	1
14N 700E	30	96	.1	2.22	4	1
14N 730E	33	78	.2	2.29	3	2
14N 760E	24	165	.1	1.89	5	2
14N 790E H	59	176	.6	.34	2	1
14N 820E	17	98	.1	1.46	6	1
14N 850E	14	90	.1	1.74	2	1
14N 880E	15	77	.1	1.43	2	1
14N 910E	17	113	.1	1.29	2	1
14N 940E	11	77	.1	1.25	2	1
14N 970E	26	131	.1	1.64	2	1
14N 1000E	31	84	.1	2.00	3	1
14N 1030E	24	70	.1	1.31	6	1
14N 1060E	14	59	.1	1.40	6	2
14N 1090E	14	52	.1	1.27	4	1
14N 1120E	69	75	.2	2.27	31	3
14N 1150E	32	101	.2	1.32	10	1
14N 1180E	46	78	.2	1.29	3	1
14N 1210E	51	119	.3	2.22	21	1
14N 1240E	57	75	.3	2.48	29	12
14N 1270E	48	75	.3	1.82	8	1
14N 1300E	39	126	.3	1.57	6	3
14N 1330E	33	81	.2	1.83	4	1
14N 1360E	43	77	.2	2.08	3	2
14N 1390E	19	104	.1	1.83	2	1
14N 1420E	19	83	.1	1.66	6	4
14N 1450E	23	89	.1	1.84	2	1
STD C/AU-0.5	61	136	7.0	3.96	39	490

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
14N 1480E H	56	107	.2	2.18	4	2
14N 1510E	40	201	.4	1.62	5	1
14N 1540E	57	130	.4	2.90	12	1
14N 1570E	51	161	.3	2.29	9	1
14N 1600E	34	179	.3	1.37	2	15
14N 1630E	167	187	.8	1.70	3	6
14N 1660E	42	205	.4	1.95	10	3
14N 1690E	37	241	.2	1.34	11	1
14N 1720E	44	388	.6	2.27	13	5
14N 1750E	39	378	.5	1.67	6	1
14N 1780E	32	220	.9	1.41	5	1
14N 1810E	49	234	.9	2.05	10	2
14N 1840E	38	231	.6	1.51	4	3
14N 1870E	57	304	.9	2.26	22	1
14N 1900E	44	213	.5	1.85	6	3
14N 1930E	49	203	.6	2.37	9	1
14N 1960E	41	166	.5	2.12	6	2
14N 1990E	31	150	.3	2.10	7	1
13N 1510E	59	163	.4	2.83	12	1
13N 1540E	62	196	.4	3.29	14	4
13N 1570E	49	282	.3	1.71	5	1
13N 1600E	39	205	.4	1.28	2	1
13N 1630E	38	389	.4	2.32	6	1
13N 1660E	34	338	.6	2.05	9	4
13N 1690E	58	336	.5	1.68	18	2
13N 1720E	118	566	.8	1.35	6	1
13N 1750E	36	291	.3	1.22	5	1
13N 1780E	27	333	.9	1.63	5	1
13N 1810E	26	244	.9	2.37	16	2
13N 1840E	46	353	.5	2.25	40	1
13N 1870E	46	312	.6	1.94	4	2
13N 1900E	55	356	.4	1.74	2	1
13N 1930E	58	252	.6	2.92	13	1
13N 1960E	48	182	.4	2.72	7	1
13N 1990E	51	238	.5	2.18	2	1
12N 10E	24	71	.3	2.31	2	1
STD C/AU-0.5	59	137	7.0	3.97	37	500

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au# PPB
12N 40E	22	58	.1	2.14	2	1
12N 70E	17	45	.1	1.77	2	1
12N 100E	16	56	.1	1.82	2	1
12N 130E	6	78	.1	1.17	2	4
12N 160E	23	166	.2	1.73	2	2
12N 190E	11	80	.1	1.51	2	1
12N 220E	8	103	.1	1.12	2	1
12N 250E	11	85	.1	1.36	2	1
12N 280E	12	80	.1	1.46	2	3
12N 310E	15	101	.1	1.93	6	1
12N 340E	31	84	.2	2.64	11	1
12N 370E	210	174	1.0	2.72	44	5
12N 400E	73	167	.3	2.37	76	9
12N 430E	40	193	.2	1.43	11	1
12N 460E	43	286	.2	2.16	106	2
12N 490E	34	121	.2	1.53	12	1
12N 520E	16	95	.1	1.66	9	1
12N 550E	10	44	.1	.87	4	1
12N 580E	17	95	.3	1.57	6	2
12N 610E	11	79	.1	1.27	3	1
12N 640E	19	135	.1	1.57	4	1
12N 670E	22	112	.1	2.06	9	1
12N 700E	16	123	.1	1.62	6	1
12N 730E	36	113	.2	2.13	8	1
12N 760E	18	79	.2	1.77	5	1
12N 790E	27	137	.2	1.73	4	2
12N 820E	17	54	.1	1.41	7	1
12N 850E	38	98	.3	1.97	4	1
12N 880E	15	91	.3	1.36	2	1
12N 910E	10	82	.1	1.22	2	4
12N 940E	9	130	.1	1.24	2	1
12N 970E	16	91	.2	1.60	5	3
12N 1000E	24	108	.1	1.67	5	2
12N 1030E	40	123	.2	2.18	3	2
12N 1060E	30	99	.1	2.21	10	11
12N 1090E	33	164	.3	1.65	4	9
STD C/AU-0.5	60	135	7.0	3.96	37	505

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
12N 1120E	23	127	.2	1.66	2	2
12N 1150E	28	115	.3	1.78	2	1
12N 1180E	25	119	.3	1.76	4	1
12N 1210E	28	102	.2	1.99	2	1
12N 1240E	28	95	.2	2.37	3	19
12N 1270E	39	80	.3	2.71	9	2
12N 1300E	26	86	.2	1.71	2	1
12N 1330E	32	84	.2	2.66	3	2
12N 1360E	30	63	.3	2.33	2	1
12N 1390E	35	77	.3	2.17	3	2
12N 1420E	38	115	.3	2.48	3	3
12N 1450E	54	127	.3	2.52	2	1
12N 1480E	49	173	.2	1.55	2	1
12N 1510E	35	109	.4	1.94	2	2
12N 1540E	46	73	.2	1.24	2	40
12N 1570E	39	237	.4	1.57	2	3
12N 1600E	42	256	.4	2.62	4	2
12N 1630E	38	507	.4	2.06	13	1
12N 1660E	48	513	.4	1.90	6	2
12N 1690E	50	501	.3	1.20	2	1
12N 1720E	42	413	.4	1.66	2	1
12N 1750E	43	490	.2	.96	2	1
12N 1780E	40	272	.8	2.53	2	1
12N 1810E	49	243	.6	2.06	2	1
12N 1840E	52	191	.6	1.69	3	2
12N 1870E	57	188	.9	2.73	4	3
12N 1900E	74	260	1.3	2.93	7	3
12N 1930E	62	219	.9	3.27	8	2
12N 1960E	66	184	.8	3.31	11	4
12N 1990E	56	224	.6	3.01	9	1
11N 10E	19	74	.2	1.81	2	2
11N 40E	11	101	.1	1.65	2	6
11N 70E	10	43	.1	1.62	2	1
11N 100E	17	39	.1	1.84	2	2
11N 130E	9	59	.1	1.36	2	1
11N 160E	9	102	.1	1.57	3	1
STD C/AU-0.5	58	129	7.3	3.94	38	500

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
11N 190E	9	37	.1	.81	3	1
11N 220E	36	40	.3	1.26	3	2
11N 250E	13	92	.1	1.47	6	1
11N 280E	10	52	.1	1.37	5	1
11N 310E	29	122	.1	1.86	7	13
11N 340E	24	85	.1	1.81	8	1
11N 370E	20	180	.2	1.47	16	1
11N 400E	19	128	.1	1.67	14	1
11N 430E	25	125	.1	1.89	18	2
11N 460E	20	108	.2	1.76	8	1
11N 490E	13	145	.1	1.52	9	1
11N 520E	12	62	.1	.89	5	1
11N 550E	41	110	.2	2.54	4	1
11N 580E	32	81	.2	2.33	10	1
11N 610E	38	81	.3	2.28	7	1
11N 640E	42	96	.2	2.09	13	1
11N 670E	56	123	.2	1.88	7	1
11N 700E	34	118	.2	1.51	5	1
11N 730E	46	91	.3	1.65	3	1
11N 760E	15	50	.1	1.38	2	1
11N 790E	16	99	.1	1.57	4	2
11N 820E	30	107	.1	2.03	3	18
11N 850E	43	175	.1	1.90	4	1
11N 880E	33	75	.1	2.16	2	1
11N 910E	35	99	.2	2.76	8	1
11N 940E	43	90	.1	2.76	4	1
11N 970E	32	61	.1	2.08	5	1
11N 1510E	44	181	.4	2.40	7	2
11N 1540E	38	190	.4	1.94	6	1
11N 1570E	30	94	.3	1.21	3	1
11N 1600E	24	102	.3	1.43	2	1
11N 1630E	33	185	.4	1.94	6	2
11N 1660E	49	629	.6	1.90	6	1
11N 1690E	42	333	.4	2.20	12	1
11N 1720E	50	598	.6	1.97	5	1
11N 1750E	122	295	1.6	4.02	36	7
STD C/AU 0.5	60	139	7.0	3.96	39	480

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
11N 1780E	48	301	.5	1.22	5	3
11N 1810E	38	170	.6	1.56	3	2
11N 1840E	47	223	.3	1.49	2	1
11N 1870E	48	151	.4	2.10	4	1
11N 1900E	63	180	.6	2.46	8	4
11N 1930E	40	208	.3	1.86	2	1
11N 1960E	31	165	.3	2.35	8	5
11N 1990E	35	242	.3	1.43	4	1
10N 1510E	40	100	.2	1.44	6	1
10N 1540E	42	174	.1	1.11	2	1
10N 1570E	32	115	.2	1.85	5	5
10N 1600E	36	178	.4	1.39	8	1
10N 1630E	41	582	.3	1.21	6	4
10N 1660E	45	349	.4	1.33	4	1
10N 1690E	46	371	.2	1.14	2	1
10N 1720E	43	254	.1	1.09	2	1
10N 1750E	47	325	.4	1.33	2	2
10N 1780E	119	270	1.5	3.86	24	8
10N 1810E	38	183	.4	2.26	18	2
10N 1840E	43	176	.5	1.82	33	10
10N 1870E	48	198	.4	2.50	24	3
10N 1900E	62	204	.6	2.61	33	6
10N 1930E	62	346	.7	3.04	13	4
10N 1960E	37	302	1.5	2.28	7	1
10N 1990E	14	95	.4	1.78	2	1
9N 1600E	31	532	.4	2.09	5	1
9N 1630E	201	335	1.4	2.28	64	10
9N 1660E	77	374	.3	1.14	15	1
9N 1690E	36	240	.4	1.23	2	2
9N 1720E	24	179	.3	1.55	5	2
9N 1750E	55	176	.6	1.85	13	1
9N 1780E	30	272	.3	1.14	2	1
9N 1810E	18	132	.3	1.70	2	2
9N 1840E	30	212	.3	1.01	2	1
9N 1870E	65	1406	.5	1.12	6	1
9N 1900E	24	250	.4	1.62	4	1
STD C/AU 0.5	59	136	6.9	3.98	37	495

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au# PPB
9N 1930E	45	171	.5	1.43	6	1
9N 1960E	26	151	.2	1.46	9	2
9N 1990E	21	107	.5	1.55	2	1
8N 1060E	116	120	.6	1.49	13	1
8N 1090E	90	135	.2	1.73	6	2
8N 1120E	171	95	.4	3.14	11	1
8N 1150E	67	114	.2	1.20	2	1
8N 1180E	72	104	.2	1.12	4	1
8N 1210E	129	105	.3	1.58	7	1
8N 1240E	67	62	.2	2.78	7	3
8N 1270E	75	60	.3	1.51	4	2
8N 1300E	68	91	.3	2.05	5	5
8N 1330E	104	61	.4	2.93	7	42
8N 1360E	80	121	.3	2.13	7	4
8N 1390E	91	158	.3	1.26	4	1
8N 1420E	53	128	.2	2.18	6	3
8N 1450E	48	92	.2	2.49	11	3
8N 1480E	46	165	.2	1.48	4	2
8N 1510E	42	179	.2	1.74	2	1
8N 1540E	33	165	.2	1.38	2	2
8N 1570E	155	393	.5	1.30	9	5
8N 1600E	35	444	.5	1.82	2	4
8N 1630E	32	397	.3	1.46	2	3
8N 1660E	38	205	.4	2.20	6	2
8N 1690E	25	142	.2	1.65	2	1
8N 1720E	22	137	.3	1.57	2	4
8N 1750E	12	93	.2	1.72	2	1
8N 1780E	13	211	.4	1.50	7	1
8N 1810E H	83	168	.3	.35	3	1
8N 1840E	63	160	.9	1.35	15	1
8N 1870E	18	274	.4	1.87	2	2
8N 1900E	16	126	.3	1.66	2	1
8N 1930E	27	292	.3	1.18	2	1
8N 1960E	23	258	.4	1.56	2	1
8N 1990E	19	157	.4	1.34	2	2
7N 10E	8	47	.1	1.71	2	1
STD C/AU-0.5	61	130	6.9	3.94	36	515

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
7N 40E	20	56	.2	1.96	4	1
7N 70E	17	68	.1	2.07	5	1
7N 100E	31	45	.4	1.35	8	1
7N 130E	52	156	.4	1.49	9	2
7N 160E	27	46	.2	1.40	5	1
7N 190E H	35	78	.4	1.76	10	2
7N 220E H	37	150	.5	1.54	5	1
7N 250E H	49	154	.5	1.56	16	1
7N 280E	15	235	.2	1.90	6	3
7N 310E H	30	58	.3	1.28	8	1
7N 340E H	42	80	.3	1.60	6	1
7N 370E H	190	228	.6	1.59	2	1
7N 400E	38	110	.2	1.55	4	1
7N 430E H	93	39	.3	.72	4	2
7N 460E	10	57	.1	1.44	2	1
7N 490E	14	66	.1	1.83	2	1
7N 520E	10	51	.1	.99	2	1
7N 550E	6	124	.1	.90	2	2
7N 580E	8	148	.1	1.23	2	1
7N 610E	20	67	.3	1.62	2	3
7N 640E	41	67	.2	1.73	2	1
7N 670E	57	110	.4	1.96	8	2
7N 700E	32	120	.2	1.73	3	1
7N 730E	34	77	.2	1.66	2	1
7N 760E	36	62	.2	1.69	4	1
7N 790E	67	90	.2	1.63	4	1
7N 820E	47	79	.2	1.32	2	1
7N 850E	38	57	.2	1.71	2	2
7N 880E	54	116	.2	1.37	2	1
7N 910E	60	91	.1	2.31	5	1
7N 940E	121	116	.4	1.36	5	1
7N 970E	71	110	.2	1.98	6	2
7N 1000E	50	72	.2	2.28	9	1
7N 1030E	46	89	.2	1.95	8	1
7N 1060E	50	77	.3	2.21	13	5
7N 1090E	78	130	.2	2.03	10	3
STD C/AU 0.5	61	133	7.0	3.95	37	490

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
7N 1120E	51	81	.3	1.84	5	2
7N 1150E	78	159	.5	1.68	12	1
7N 1180E	54	104	.3	2.58	8	1
7N 1210E	43	68	.1	2.47	7	1
7N 1240E	58	89	.3	2.56	7	1
7N 1270E	54	100	.2	1.53	5	1
7N 1300E	52	132	.2	1.59	4	2
7N 1330E	43	105	.2	2.08	9	1
7N 1360E	85	164	.4	1.89	4	1
7N 1390E	55	154	.3	2.15	6	16
7N 1420E	63	369	1.0	2.52	6	1
7N 1450E	61	128	1.5	3.62	7	4
7N 1480E	50	245	.3	1.41	2	1
7N 1510E	38	226	.3	1.36	2	1
7N 1540E	31	281	.4	1.53	2	2
7N 1570E H	100	406	.3	1.10	8	3
7N 1600E	32	432	.7	1.39	2	1
7N 1630E	42	511	.5	1.36	2	9
7N 1660E	17	223	.2	1.49	2	1
7N 1690E	31	175	.3	2.37	4	3
7N 1720E	68	168	.9	2.63	14	5
7N 1750E	83	243	.6	2.68	16	5
7N 1780E H	14	203	.2	.53	19	2
7N 1810E H	11	48	.1	.13	2	1
7N 1840E H	11	55	.2	.27	2	1
7N 1870E H	45	180	.4	.39	2	1
7N 1900E	31	120	.6	1.38	4	1
7N 1930E	19	143	1.0	1.68	4	32
7N 1960E	76	205	1.3	1.23	3	1
7N 1990E	17	151	.6	1.46	3	1
6N 10E	7	72	.2	1.76	2	8
6N 40E	10	54	.2	1.64	2	1
6N 70E	9	65	.1	1.84	4	2
6N 100E	9	60	.3	1.95	3	2
6N 130E	9	67	.2	2.02	2	1
6N 160E	22	61	.3	2.64	9	1
STD C/AU 0.5	60	137	7.1	3.98	39	490

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
6N 190E	12	72	.1	1.98	3	3
6N 220E	25	52	.3	2.29	2	1
6N 250E	6	46	.2	1.58	2	1
6N 280E	9	71	.1	1.75	2	2
6N 310E	7	50	.2	1.62	2	1
6N 340E	6	29	.2	1.50	2	1
6N 370E	9	34	.2	1.52	3	1
6N 400E	7	25	.1	.98	3	2
6N 430E	8	41	.1	1.53	2	1
6N 460E	16	52	.1	1.87	7	1
6N 490E	24	41	.2	1.57	7	1
6N 520E	66	35	.4	1.88	14	1
6N 550E	26	40	.3	1.85	4	1
6N 580E H	49	125	.4	1.61	9	2
6N 610E H	45	120	.3	1.37	11	1
6N 640E H	53	187	.4	1.44	11	2
6N 670E	6	67	.1	1.00	2	1
6N 700E H	118	60	.2	.39	2	3
6N 730E H	84	41	.3	1.06	2	1
6N 760E	23	49	.1	1.39	3	2
6N 790E	18	34	.3	1.54	2	1
6N 820E	10	37	.1	1.11	2	1
6N 850E	8	36	.1	1.23	2	1
6N 880E	31	133	.2	1.37	3	2
6N 910E	27	57	.1	.83	2	1
6N 940E	18	55	.1	.75	2	1
6N 970E	40	118	.2	1.16	6	2
6N 1000E	32	257	.2	1.13	3	1
6N 1030E	51	195	.2	1.29	2	1
6N 1060E	37	155	.3	1.05	2	1
6N 1090E	34	87	.1	1.01	2	2
6N 1120E	54	104	.3	2.36	12	1
6N 1150E	57	110	.2	2.03	10	2
6N 1180E	47	187	.1	1.64	7	1
6N 1210E	40	92	.2	2.05	9	1
6N 1240E	46	97	.3	1.98	8	1
STD C/AU 0.5	61	141	6.9	3.97	41	500

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
6N 1270E	32	68	.2	1.94	4	4
6N 1300E	57	91	.4	1.42	3	1
6N 1330E	35	173	.3	1.54	4	38
6N 1360E	15	40	.1	1.58	2	1
6N 1390E	12	101	.2	1.56	2	2
6N 1420E	15	120	.1	1.14	2	1
6N 1450E	31	184	.2	.97	2	1
6N 1480E	19	102	.2	1.15	2	1
6N 1510E	9	78	.1	1.23	2	1
6N 1540E H	77	204	.1	.42	4	2
6N 1570E H	67	384	1.0	.70	2	1
6N 1600E H	46	100	.1	.09	2	1
6N 1630E	6	72	.3	1.06	3	1
6N 1660E H	39	170	.2	.82	4	1
6N 1690E H	71	308	.6	1.93	11	6
6N 1720E H	56	73	.6	1.57	15	3
6N 1750E	14	14	.1	.09	2	1
6N 1780E	10	68	.2	1.05	2	1
6N 1810E H	23	46	.2	1.37	4	2
6N 1840E H	25	46	.3	1.09	4	1
6N 1870E H	43	65	.4	1.27	7	2
6N 1900E H	50	66	.4	1.50	9	2
6N 1930E H	44	76	.4	1.33	8	1
6N 1960E H	71	62	.7	1.74	18	1
6N 1990E H	57	52	.4	1.49	12	3
5N 1000E	16	34	.1	1.20	3	1
5N 1030E	21	40	.2	1.33	3	1
5N 1060E	10	37	.2	1.33	2	1
5N 1090E	6	24	.1	.94	2	1
5N 1120E	24	71	.3	1.30	3	8
5N 1150E	13	58	.2	1.19	2	1
5N 1180E H	40	117	.2	1.03	5	1
5N 1210E	20	93	.1	2.09	2	1
5N 1240E	38	87	.2	1.58	12	3
5N 1270E H	49	76	.3	1.08	5	1
5N 1300E S	30	101	.3	1.46	9	2
STD C/AU 0.5	60	138	7.0	3.96	38	500

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
5N 1330E S	39	114	.3	1.53	17	1
5N 1360E S	35	90	.2	1.40	14	1
5N 1390E H	73	17	.4	.54	5	2
5N 1420E H	52	35	.4	1.72	8	1
5N 1450E H	163	32	1.1	2.61	27	1
5N 1480E	17	39	.1	1.76	8	2
5N 1510E	13	30	.1	1.65	12	1
5N 1540E H	43	25	.3	.58	6	1
5N 1570E H	79	174	.9	.63	3	1
5N 1600E H	29	19	.3	.98	4	2
5N 1630E H	54	40	.6	1.40	7	1
5N 1660E H	33	6	.2	.23	3	1
5N 1690E H	19	9	.1	.08	2	1
5N 1720E H	34	44	.3	1.41	8	2
5N 1750E	10	24	.1	1.55	3	1
5N 1780E	8	20	.1	1.80	6	1
5N 1810E	8	37	.1	2.09	5	1
5N 1840E H	13	14	.1	.18	3	1
5N 1870E H	9	60	.1	.08	3	2
5N 1900E	89	281	.8	.15	2	1
5N 1930E	7	156	.2	2.09	5	1
5N 1960E H	78	59	.3	.27	2	2
5N 1990E	26	98	.3	.24	4	1
STD C/AU 0.5	59	137	7.0	3.98	35	490

ACME ANALYTICAL LABORATORIES LTD.
 812 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
 PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: *June 20/86*
 DATE REPORT MAILED: *June 26/86.*

GEOCHEMICAL ICP ANALYSIS

500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.
 THIS LEACH IS PARTIAL FOR MN, FE, CA, P, CR, MG, BA, TI, B, AL, NA, K, W, SI, ZR, CE, SN, Y, NB AND TA. AU DETECTION LIMIT BY ICP IS 3 PPM.
 SAMPLE TYPE: WATER AU* ANALYSIS BY AA FROM 10 GRAM SAMPLE.

ASSAYER: *D. J. Deane* DEAN TOYE. CERTIFIED B.C. ASSAYER.

FOX RESOURCES PROJECT - BLITZ FILE # 86-1090 PAGE 1

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
L13N 10E	10	61	.1	1.42	2	1
L13N 40E	14	56	.2	1.79	2	1
L13N 70E	18	74	.1	1.86	4	3
L13N 100E	17	64	.2	1.93	2	1
L13N 130E	10	86	.2	1.25	2	1
L13N 160E	12	62	.1	1.57	2	1
L13N 170E	10	73	.1	1.38	2	2
L13N 220E	16	104	.2	1.58	4	1
L13N 250E	10	69	.2	1.69	2	1
L13N 280E	13	66	.2	1.83	3	1
L13N 310E	15	129	.1	1.57	2	10
L13N 340E	24	89	.4	1.94	3	3
L13N 370E	22	125	.2	1.86	3	2
L13N 400E	7	77	.2	1.16	2	1
L13N 430E	11	60	.1	1.52	2	1
L13N 460E	26	185	.3	1.16	13	1
L13N 490E	21	294	.2	1.91	19	3
L13N 520E	23	259	.2	1.80	7	4
L13N 550E	23	211	.2	1.51	11	5
L13N 580E	33	106	.3	1.54	9	1
L13N 610E	31	113	.2	2.69	4	5
L13N 640E	50	215	.3	2.11	4	2
L13N 670E	12	93	.2	1.63	2	2
L13N 700E	9	85	.2	1.22	4	3
L13N 730E	11	101	.2	1.29	2	1
L13N 760E	67	45	.4	1.48	3	1
L13N 790E	27	63	.2	1.47	2	2
L13N 820E	11	69	.1	1.35	5	2
L13N 850E	22	159	.2	1.23	2	2
L13N 880E	30	90	.2	2.78	2	1
L13N 910E	29	118	.3	1.85	2	2
L13N 940E	13	68	.2	1.41	2	3
L13N 970E	15	182	.2	1.38	12	1
L13N 1000E	30	98	.2	1.90	2	3
L13N 1030E	28	151	.2	1.72	4	2
L13N 1060E	31	90	.1	1.04	2	2
STD C/AU 0.5	60	134	7.0	3.95	36	510

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
L13N 1090E	29	84	.2	2.28	4	3
L13N 1120E	23	110	.1	1.01	5	2
L13N 1150E	37	149	.3	1.61	5	1
L13N 1180E	28	120	.3	1.23	3	1
L13N 1210E	39	93	.2	1.11	2	1
L13N 1240E	38	113	.2	1.33	4	2
L13N 1270E	34	89	.4	1.70	4	1
L13N 1300E	31	101	.2	1.58	5	1
L13N 1330E	40	118	.2	1.53	4	4
L13N 1360E	33	88	.1	1.33	3	1
L13N 1390E	49	121	.4	2.23	12	1
L13N 1420E	59	82	.2	1.56	8	1
L13N 1450E	44	81	.3	2.01	9	2
L13N 1480E	42	147	.2	1.41	8	1
L11N 1030E	27	75	.2	2.00	7	1
L11N 1060E	32	72	.3	1.86	9	1
L11N 1090E	39	67	.3	1.72	2	1
L11N 1120E	32	59	.1	1.32	3	2
L11N 1150E	44	92	.2	2.00	6	1
L11N 1180E	32	102	.3	1.81	6	1
L11N 1210E	32	101	.2	1.91	5	1
L11N 1240E	23	51	.2	2.05	2	1
L11N 1270E	32	74	.1	2.08	5	2
L11N 1300E	39	83	.2	1.82	6	1
L11N 1330E	51	83	.2	2.23	9	1
L11N 1360E	113	103	.3	2.30	9	5
L11N 1390E	86	94	.3	2.16	8	3
L11N 1420E	60	87	.2	2.44	11	3
L11N 1450E	71	89	.2	2.71	7	1
L11N 1480E	63	227	.2	2.03	8	1
L10N 10E	13	68	.2	1.63	7	1
L10N 40E	8	64	.1	1.27	2	3
L10N 70E	16	72	.1	2.01	4	5
L10N 100E	8	83	.1	1.29	2	11
L10N 130E	8	97	.1	1.32	4	2
L10N 160E	9	64	.1	1.35	2	1
STD C/AU-0.5	62	141	7.0	3.98	35	515

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
L10N 190E	15	54	.1	1.36	2	1
L10N 220E	16	71	.2	1.50	3	2
L10N 250E	11	90	.1	1.50	2	1
L10N 280E	15	82	.3	1.88	2	1
L10N 310E	29	108	.2	2.30	3	1
L10N 340E	26	136	.4	1.71	3	1
L10N 370E	10	85	.1	1.18	4	9
L10N 400E	17	121	.1	1.49	9	1
L10N 430E	31	97	.3	1.41	7	1
L10N 460E	53	80	.2	2.23	16	1
L10N 490E	43	125	.2	1.34	5	1
L10N 520E	52	128	.3	2.07	14	2
L10N 550E	44	141	.2	1.16	3	1
L10N 580E	41	126	.2	1.65	5	1
L10N 610E	36	169	.2	1.27	4	1
L10N 640E	36	131	.1	1.02	3	1
L10N 670E	45	151	.2	1.56	2	1
L10N 700E	46	76	.3	1.50	3	1
L10N 730E	50	98	.3	2.05	4	2
L10N 760E	31	84	.2	2.00	6	1
L10N 790E	47	88	.3	1.67	6	1
L10N 820E	34	122	.1	1.20	2	1
L10N 850E	49	100	.1	2.04	7	1
L10N 880E	66	101	.3	3.11	7	1
L10N 910E	36	137	.2	1.35	5	1
L10N 940E	42	127	.2	1.72	5	1
L10N 970E	35	89	.2	1.46	6	1
L10N 1000E	37	124	.2	2.11	5	2
L10N 1030E	32	79	.3	1.73	6	1
L10N 1060E	36	130	.1	1.38	2	1
L10N 1090E	27	94	.2	1.67	2	1
L10N 1120E	32	89	.2	1.86	7	1
L10N 1150E	30	100	.1	2.34	9	2
L10N 1180E	49	87	.3	2.22	6	1
L10N 1210E	30	123	.2	1.97	6	1
L10N 1240E	41	115	.2	1.36	5	1
STD C/AU 0.5	59	135	7.0	3.97	35	500

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
L10N 1270E	32	89	.3	1.64	3	2
L10N 1300E	22	73	.1	1.28	3	1
L10N 1330E	27	91	.1	1.35	2	1
L10N 1360E	37	101	.2	1.54	4	1
L10N 1390E	37	90	.1	1.34	2	1
L10N 1420E	48	71	.2	2.38	11	1
L10N 1450E	43	255	.2	1.79	8	1
L10N 1480E	54	104	.1	1.27	2	1
L9N 10E	9	75	.1	1.62	4	1
L9N 40E	7	46	.1	1.41	4	1
L9N 70E	9	54	.1	1.25	2	1
L9N 100E	13	69	.1	1.51	6	4
L9N 130E	11	64	.3	1.15	4	1
L9N 160E	16	72	.1	1.75	3	1
L9N 190E	10	64	.2	1.51	2	1
L9N 220E	8	67	.1	1.47	2	1
L9N 250E	8	74	.1	1.32	5	1
L9N 280E	4	61	.1	1.09	2	1
L9N 310E	7	77	.1	1.30	2	1
L9N 340E	18	138	.4	1.64	4	1
L9N 370E	23	143	.3	1.63	4	1
L9N 400E	16	97	.1	.89	2	1
L9N 430E	21	68	.1	1.25	2	1
L9N 460E	68	115	.2	.96	3	1
L9N 490E	30	79	.2	1.60	2	2
L9N 520E	74	114	.3	1.08	2	1
L9N 550E	23	130	.1	.93	2	1
L9N 580E	40	92	.3	1.69	7	1
L9N 610E	61	91	.3	2.18	9	1
L9N 640E	43	119	.4	1.97	7	1
L9N 670E	52	158	.3	1.38	4	1
L9N 700E	45	73	.4	2.13	9	2
L9N 730E	43	122	.1	1.50	4	4
L9N 760E	34	86	.2	1.20	5	1
L9N 790E	52	69	.3	2.44	23	1
L9N 820E	36	84	.2	1.93	8	1
STD C/AU-0.5	60	134	7.0	3.97	37	515

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
L9N 850E	67	119	.3	2.05	7	2
L9N 880E	47	91	.2	1.71	10	1
L9N 910E	62	86	.2	2.03	13	1
L9N 940E	44	117	.2	1.76	9	1
L9N 970E	56	135	.1	2.55	12	8
L9N 1000E	64	91	.3	2.11	15	1
L9N 1030E	64	120	.1	2.13	10	4
L9N 1060E	47	116	.2	2.24	9	1
L9N 1090E	145	126	.4	3.01	12	1
L9N 1120E	105	119	.4	1.50	7	1
L9N 1150E	71	97	.2	2.10	4	1
L9N 1180E	62	157	.2	1.64	7	1
L9N 1210E	48	77	.2	2.42	11	2
L9N 1240E	92	187	.3	1.30	8	1
L9N 1270E	32	72	.2	1.53	6	1
L9N 1300E	54	83	.2	2.17	7	1
L9N 1330E	79	96	.1	2.85	6	2
L9N 1360E	64	73	.3	2.62	11	1
L9N 1390E	51	122	.2	1.73	6	1
L9N 1420E	43	115	.3	1.57	4	1
L9N 1450E	55	111	.3	1.63	4	1
L9N 1480E	57	136	.4	1.37	3	1
L8N 10E	8	84	.1	1.70	2	1
L8N 40E	11	49	.1	1.54	4	2
L8N 70E	17	84	.1	1.83	4	1
L8N 100E	7	46	.1	1.40	3	1
L8N 130E	7	78	.1	1.11	2	1
L8N 160E	14	47	.2	1.84	5	1
L8N 190E	10	72	.3	1.52	2	1
L8N 220E	23	90	.1	1.40	2	1
L8N 250E	8	58	.1	1.04	2	1
L8N 280E	16	152	.2	1.68	3	2
L8N 310E	7	103	.1	1.38	2	1
L8N 340E	10	125	.2	1.57	2	1
L8N 370E	11	87	.2	1.63	3	1
L8N 400E	88	65	.3	1.38	5	1
STD C/AU 0.5	62	138	7.0	3.98	43	485

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
LBN 430E	15	109	.2	1.54	2	1
LBN 460E	10	78	.1	1.49	2	1
LBN 490E	19	156	.1	1.13	2	1
LBN 520E	39	162	.2	1.11	2	1
LBN 550E	22	76	.1	1.15	2	1
LBN 580E	44	159	.3	1.44	2	1
LBN 610E	57	129	.2	1.62	3	1
LBN 640E	40	89	.1	1.55	2	1
LBN 670E	51	72	.3	2.39	9	2
LBN 700E	50	104	.2	2.16	8	3
LBN 730E	49	124	.2	1.49	3	1
LBN 760E	64	114	.3	2.49	19	2
LBN 790E	57	92	.3	2.25	11	5
LBN 820E	53	102	.2	1.89	10	2
LBN 850E	61	134	.3	2.03	9	3
LBN 880E	49	135	.1	1.71	4	2
LBN 910E	66	209	.2	1.11	5	1
LBN 940E	59	77	.2	2.16	11	4
LBN 970E	147	105	.4	1.72	11	2
STD C/AU 0.5	60	138	7.1	3.98	40	495

SAMPLE	Au*
	opb
RB3506	16
RB3507	9
RB3508	75
RB3509	3
RB3510	390
RB3511	95
RB3512	4
RB3513	15
RB3514	3
RB3515	11
RB3516	1
RB3517	1
RB3518	2690
RB3519	3530
RB3520	9

APPENIX I

ROCK SAMPLES

FOX RESOURCES	PROJECT - BLITZ AG AU						FILE # 86-1078	PAGE 27
SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB		
83501	10	39	.1	1.79	10	1		
83504	191	24	.3	3.70	2	2		
STD C/AU 0.5	59	137	7.0	3.98	35	490		

APPENDIX II

SOILS

ACME ANALYTICAL LABORATORIES LTD.
 85 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
 PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: JUNE 19 1986

DATE REPORT MAILED: *June 25/86.*

GEOCHEMICAL ICP ANALYSIS

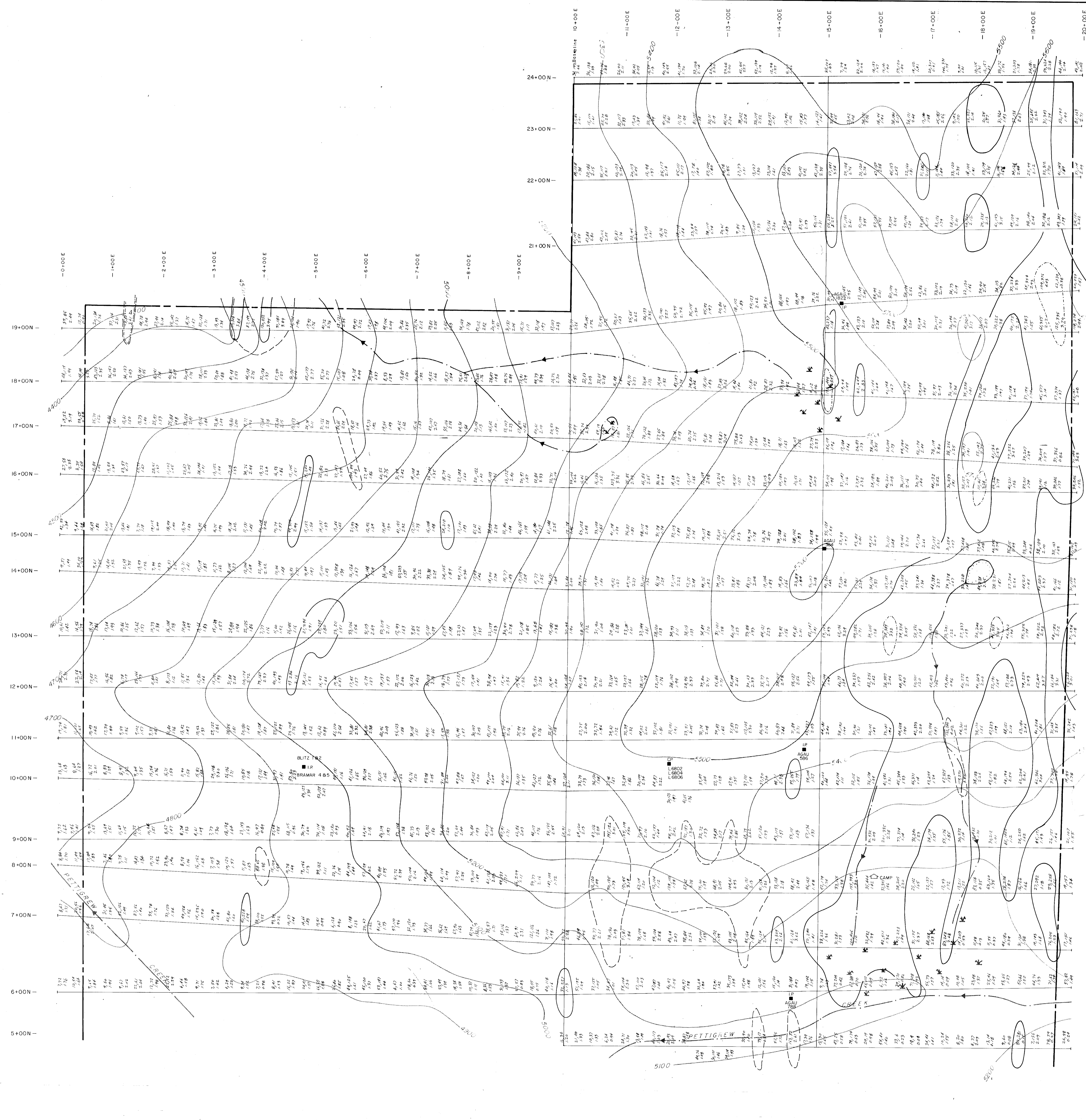
100 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.
 THIS LEACH IS PARTIAL FOR MN.FE.CA.P.CR.NG.BA.TI.B.AL.NA.K.W.SI.ZR.CE.SN.Y.NB AND TA. AU DETECTION LIMIT BY ICP IS 3 PPM.

SAMPLE TYPE: SOILS -80 MESH AUB ANALYSIS BY AA FROM 10 GRAM SAMPLE.

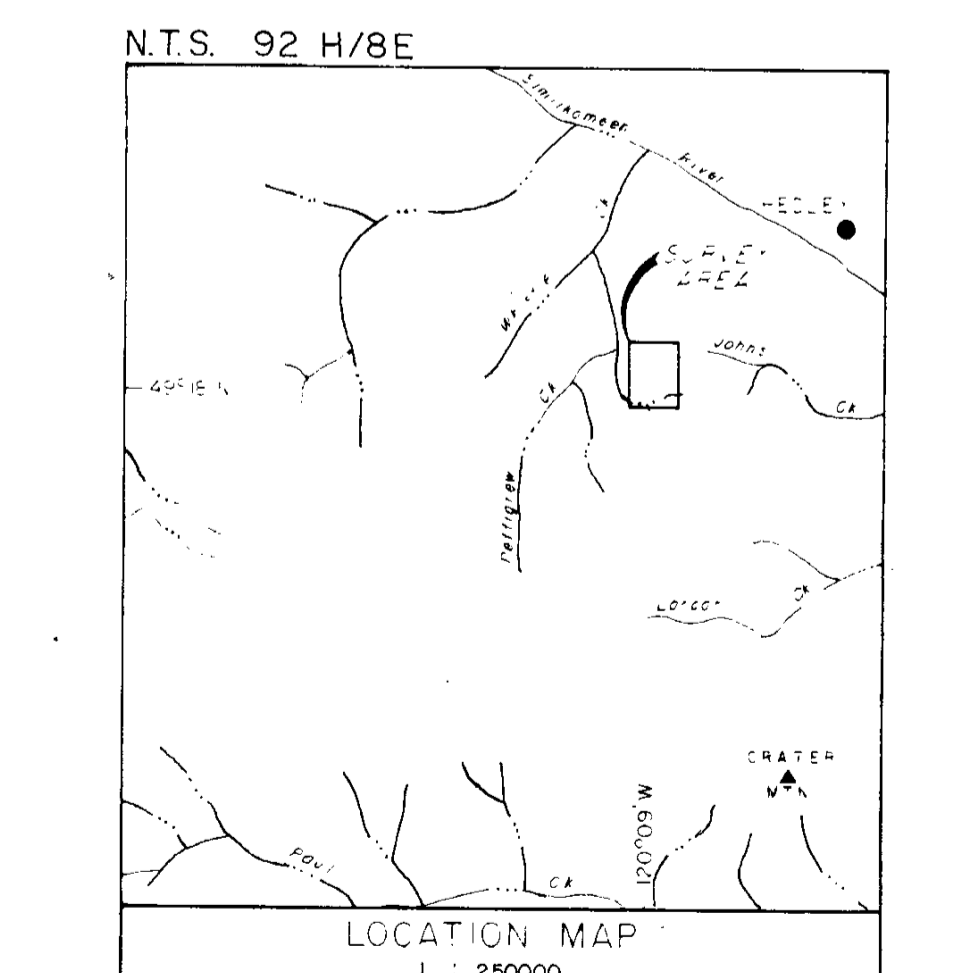
P27-Rocks
 ASSAYER: *D. J. Dean* DEAN TOYE. CERTIFIED B.C. ASSAYER.

FOX RESOURCES PROJECT - BLITZ AG AU FILE # 86-1078 PAGE 1

SAMPLE#	Cu PPM	Zn PPM	Ag PPM	Fe %	As PPM	Au* PPB
24N 1000E	38	193	.2	1.66	3	1
24N 1030E	36	138	.1	1.33	5	1
24N 1060E	43	75	.1	1.88	3	1
24N 1090E	26	90	.2	2.11	4	2
24N 1120E	34	92	.2	2.05	4	1
24N 1150E	16	59	.1	1.13	3	1
24N 1180E	40	143	.3	2.55	3	2
24N 1210E	41	139	.3	1.70	2	1
24N 1240E	32	108	.2	2.14	2	1
24N 1270E	26	76	.3	2.20	4	1
24N 1300E	29	68	.2	2.00	4	1
24N 1330E	42	85	.2	2.27	6	2
24N 1360E	52	139	.2	2.19	10	1
24N 1390E	12	98	.2	1.27	5	1
24N 1420E	8	69	.2	1.56	4	1
24N 1500E	25	107	.3	1.83	3	1
24N 1530E	7	79	.2	1.29	2	1
24N 1560E	22	124	.3	2.06	2	1
24N 1590E	18	137	.3	1.67	2	2
24N 1610E	16	141	.5	1.90	7	1
24N 1640E	59	120	.6	1.85	8	1
24N 1670E	19	112	.7	1.91	7	1
24N 1700E	20	307	.7	.61	2	1
24N 1730E	146	331	3.0	1.75	7	12
24N 1760E	9	90	.5	1.21	2	1
24N 1790E	10	115	.3	1.31	2	1
24N 1810E	12	157	.2	1.47	2	1
24N 1840E	23	172	.4	1.56	2	1
24N 1870E	21	203	.5	1.78	6	1
24N 1900E	34	181	.6	2.33	10	1
24N 1930E	59	224	.6	2.28	46	2
24N 1960E	44	149	.5	2.04	6	1
24N 1990E	43	141	.3	2.50	11	1
23N 1000E	21	86	.1	1.91	2	2
23N 1030E	15	116	.2	1.61	4	1
23N 1060E	25	74	.2	2.28	2	5
STD C/AU-0.5	61	136	7.0	3.97	39	510



KEY:
 36/100
 2/10
 GEOCHEMISTRY RESULTS, Cu-ppm, Zn-ppm, Fe-%
 ○ Cu CONTOURED AT 90 ppm
 ○ Zn CONTOURED AT 220 ppm
 ○ Fe CONTOURED AT 3.15 %

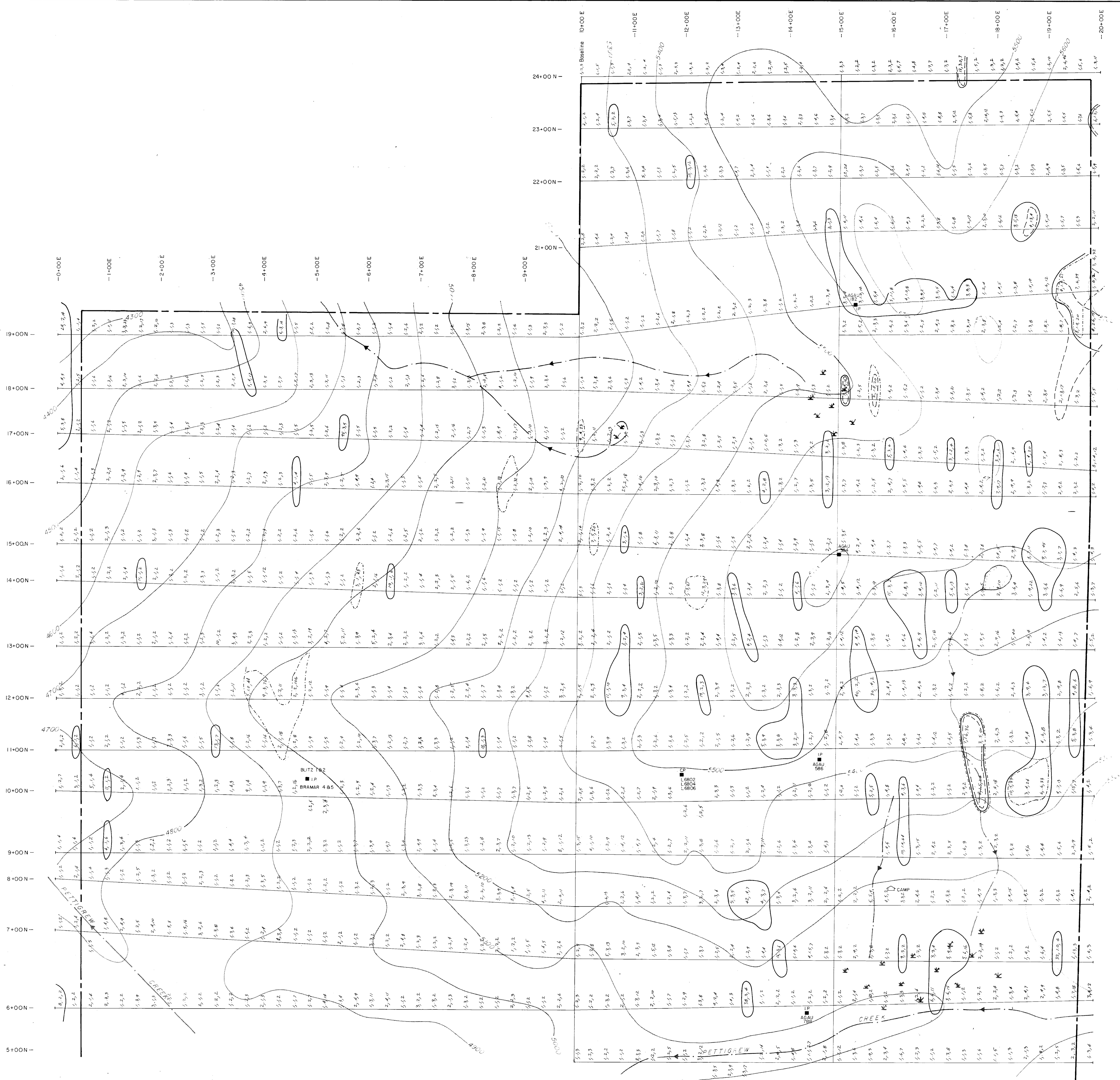


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 SIMILKAMEEN MINING DIVISION - BRITISH COLUMBIA

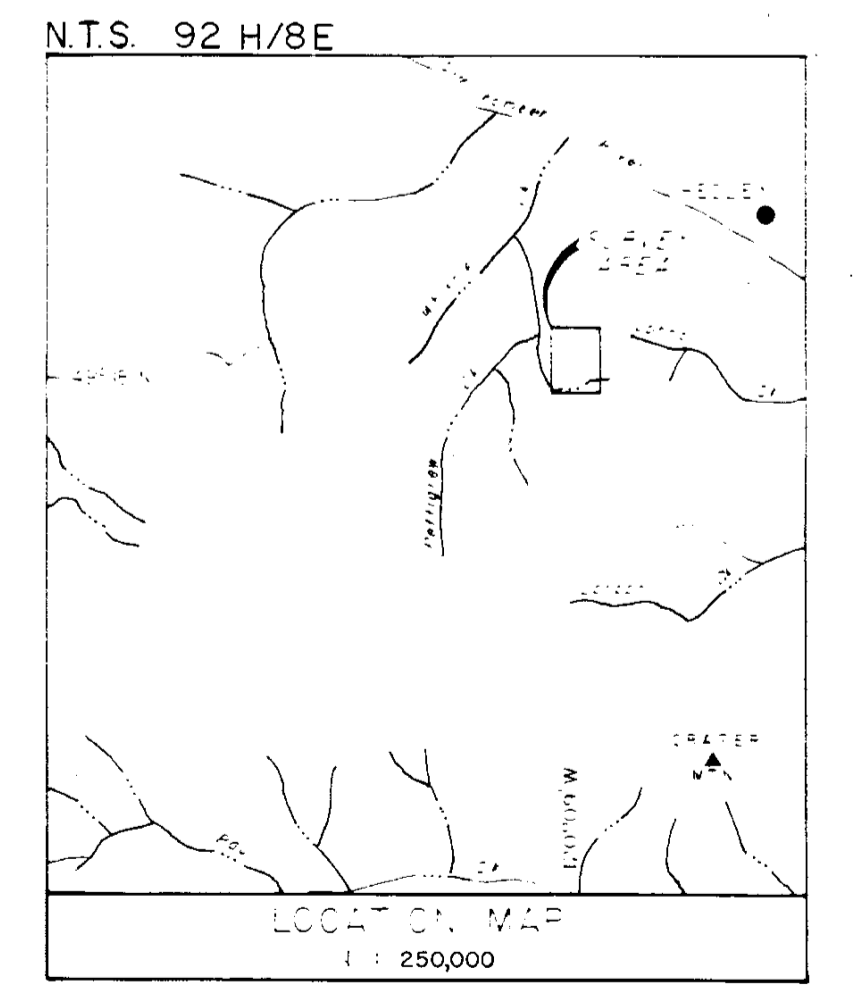
SOIL GEOCHEMISTRY RESULTS
 Cu - Zn - Fe

WHITE GEOPHYSICAL INC.

Modified by: P. Reiss
 Drawn by: P. Reiss
 Checked by: J.C. Fozzard
 Date: October, 1996
 Figure: 3.1.1



KEY:
 2, 7, 8 GEOCHEMISTRY RESULTS: Au-ppb, Ag-ppm, As-ppm
 ○ Au CONTOURED AT 8 ppb
 ⊖ Ag CONTOURED AT 1.2 ppm
 ⊕ As CONTOURED AT 20 ppm



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 SIMS LAKE AREA, M.A.S. DISTRICT, BRITISH COLUMBIA

SOIL GEOCHEMISTRY RESULTS
 Au - Ag - As

WHITE GEOPHYSICAL INC.
 Checked by: J.C. Fraser
 Date: October, 1988
 Figure: 3.1.2