

IZUMI EXPLORATION LIMITED

REPORT ON THE

NIZI PROJECT

LIARD MINING DIVISION

BRITISH COLUMBIA

NTS 104I/14, 15 and 104P/2,3

Latitude 40° 59'N

Longitude 129° 00'W

BY

UNITED MINERAL SERVICES

Bernhardt Augsten
Contract Geologist

November

17334

ARIS SUMMARY SHEET

District Geologist, Smithers

Off Confidential: 89.04.19

ASSESSMENT REPORT 17334

MINING DIVISION: Liard

PROPERTY: Nizi
 LOCATION: LAT 58 58 57 LONG 129 00 49
 UTM 09 6537894 499217
 NTS 104I14E 104I15W

CLAIM(S): Nizi 1, Nizi 3-6

OPERATOR(S): Izumi Ex.

AUTHOR(S): Augsten, B.E.K.

REPORT YEAR: 1987, 86 Pages

COMMODITIES

SEARCHED FOR: Silver, Gold, Zinc, Lead

GEOLOGICAL

SUMMARY: The property is underlain by highly faulted felsic to intermediate volcanic rocks of Devonian-Triassic age which host gold and silver-bearing fissure veins. A partially exposed and layered quartz-carbonate vein with disseminated sphalerite, pyrite and galena returned values up to 3141.1 grams per tonne silver, 1.1 grams per tonne gold, 6.32 per cent zinc and 1.10 per cent lead over 0.5 metres.

WORK

DONE: Geological, Geochemical, Geophysical, Physical

EMGR 40.0 km; VLF

Map(s) - 1; Scale(s) - 1:2500

GEOLOGICAL 375.0 ha

LINE 40.0 km

MAGG 40.0 km

Map(s) - 1; Scale(s) - 1:2500

REST 40.0 km; VLF

Map(s) - 2; Scale(s) - 1:2500

ROCK 202 sample(s); ME

Map(s) - 2; Scale(s) - 1:2500

SOIL 1440 sample(s); PB, ZN, AG, AS, SB, AU

Map(s) - 3; Scale(s) - 1:2500

MINFILE: 104I 032

IZUMI EXPLORATION LIMITED

REPORT ON THE

NIZI PROJECT

LOG NO: 0502	RD.
ACTION:	
FILE NO:	

LIARD MINING DIVISION

FILMED

BRITISH COLUMBIA

NTS 104I/14, 15 and 104P/2,3

Latitude 40° 59'N

Longitude 129° 00'W

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GEOLOGICAL BRANCH
ASSESSMENT REPORT

BY
17,334

UNITED MINERAL SERVICES

Bernhardt Augsten
Contract Geologist

November 27, 1987

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1.0 SUMMARY

The Nizi property consists of 110 units, registered in the name of Izumi Exploration Limited. The property is located in northwestern British Columbia, 60 kilometers southeast of Cassiar, B.C. Access to the claims is via helicopter.

The property is underlain by felsic to intermediate volcanic rocks of Devonian-Triassic age, cut by stocks satellitic to the Cassiar Batholith. These units are all highly faulted and host gold- and silver-bearing fissure veins.

Previous mineral exploration within the claim area was initially directed towards base metal-rich quartz veins. Subsequent work by Regional Resources Ltd., in 1980 and 1982, reported the discovery of several gold and silver-bearing veins. In 1987 Izumi Exploration Limited acquired the property and undertook geological, prospecting, geochemical and geophysical surveys to redefine previously indicated anomalies and veins and locate new ones. In an area of intensive structural preparation adjacent to a stock, hydrothermally altered volcanic rocks host a large multi-element precious metal anomaly in which numerous gold and silver-bearing fissure veins were discovered. The widest vein, which is only partially exposed, returned grades up to 91.61 oz/ton silver, 0.032 oz/ton gold and 6.32% zinc across 0.5 meters. Resistivity outlines a strong linear structure which coincides with this vein.

Other parallel resistivity anomalies and a broad multi-element soil geochemistry anomaly, including exceptionally high individual values, indicate the need for further exploration.

2.0 INTRODUCTION

This report covers the exploration activities conducted on the Nizi property in July and August of 1987.

In July, 1987, United Mineral Services was commissioned by Izumi Exploration Limited to conduct a program of geological mapping, prospecting, litho-geochemistry, soil geochemistry and geophysics. United Mineral Services subcontracted the soil geochemistry and geophysics programs to Quest Canada Exploration Services Ltd.

Geological mapping, prospecting and litho-geochemical sampling was initiated at a scale of 1:2,500. Geophysical surveys on the property included ground magnetics, VLF-EM and resistivity. Soil geochemistry was conducted using 25 meter station intervals with 100 meter line spacing. The entire program was successfully completed in August, 1987.

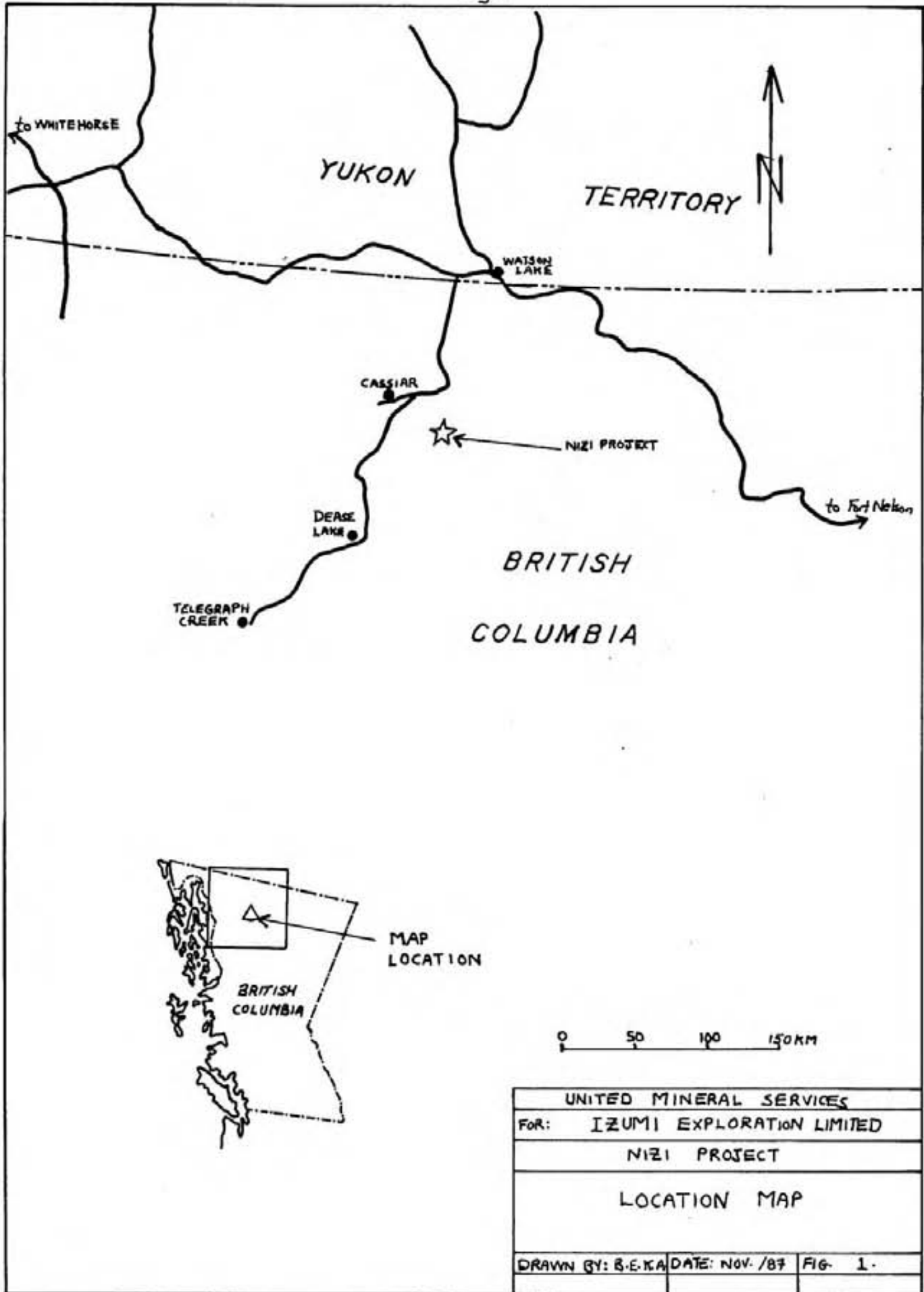
3.0 LOCATION, ACCESS AND PHYSIOGRAPHY

The Nizi claim group is located 115 kilometers south of Watson Lake, Yukon, and 60 kilometers southeast of Cassiar, British Columbia, on N.T.S. Map Sheets 104I/14E, 15W and 104P/2W, 3E at latitude 49° 59'N and longitude 129° 00'W (Figure 1).

The property is situated on the watershed between the Four Mile and Rapid rivers in the Cassiar Mountains. Elevations range from 1,100 meters to 2,000 meters. Mountain slopes are steep to rugged, but most are readily traversable except along narrow gorges and cirque walls. Most of the claim area above 1,500 meters is covered with alpine grasses and shrubs, whereas lower elevations are covered with sparse jack pine and spruce forests.

Access to the property was via float plane from Dease Lake to Beale Lake situated 10 kilometers to the southeast of the property. Beale Lake provides a convenient staging point from which equipment and personnel can be transported by helicopter to the property.

A winter road runs from the Cassiar-Watson Lake Highway at Four Mile River to within 13 kilometers of the NIZI property.



YUKON TERRITORY

BRITISH COLUMBIA

to WHITEHORSE

WATSON LAKE

CASSIAR

DEASE LAKE

TELEGRAPH CREEK

NIZI PROJECT

to Fort Nelson

MAP LOCATION

BRITISH COLUMBIA

0 50 100 150 KM

UNITED MINERAL SERVICES		
FOR: IZUMI EXPLORATION LIMITED		
NIZI PROJECT		
LOCATION MAP		
DRAWN BY: B.E.K.A.	DATE: NOV. /87	FIG. 1.

4.0 CLAIM STATUS

The property consists of six contiguous claims (Figure 2), comprising 110 units, registered in the name of Izumi Exploration Limited.

Essential claim data are as follows:

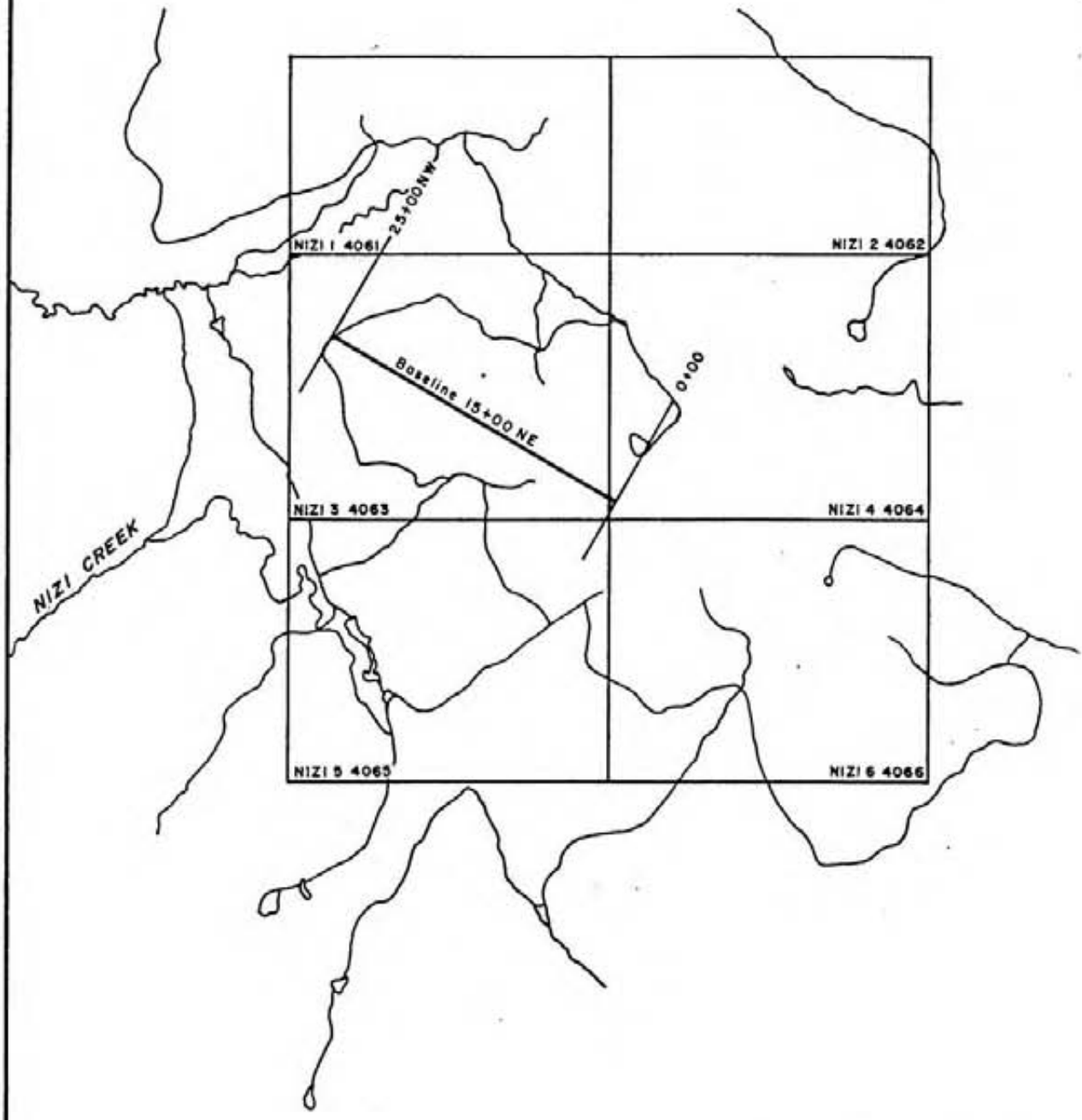
<u>Claim Name</u>	<u>Record Number</u>	<u>No. of Units</u>	<u>Mining Division</u>	<u>N.T.S.</u>	<u>Recording Date</u>	<u>Expiry Date</u>
NIZI 1	4061	15	Liard	104I/14, 15, 104P/2,3	May 1/87	May 1/88
NIZI 2	4062	15	Liard	104I/15, 104P/2	"	"
NIZI 3	4063	20	Liard	104I/14, 15	"	"
NIZI 4	4064	20	Liard	104I/15	"	"
NIZI 5	4065	20	Liard	104I/14, 15	"	"
NIZI 6	4066	20	Liard	104I/15	"	"

5.0 EXPLORATION HISTORY

The property is listed as No. 32 on Mineral Inventory Map 104I as the NIZI zinc, lead, antimony, copper prospect.

The original NIZI claims were staked in 1969 by J.J. Altenburg. In 1970, the claims were explored by reconnaissance geological and geochemical surveys to investigate vein and shear controlled copper, lead, zinc and antimony mineralization associated with gossanous areas. The 84 sample soil survey returned anomalous concentrations of lead and zinc associated with north-trending topographic lineaments near the northwest end of the property and a gossanous area immediately northwest of Zinc Lake. (Zimmerman, 1970).

In 1972, the property was optioned by Sumac Mines Limited and the area near Zinc Lake was covered by systematic geological and silt and soil geochemical surveys. Strong silver-zinc anomalies were identified to the southeast of Zinc Lake, and a



UNITED MINERAL SERVICES		
CLIENT: IZUMI EXPLORATION LIMITED		
PROJECT: NIZI PROJECT		
TITLE: CLAIM MAP		
WORK BY:	DRAWN BY:	M.T.S. 104-1/14 & 1/15
DATE: OCT., 87	REVISED:	FIGURE: 2

high contrast gold anomaly was partially outlined to the west of the lake (Rodgers, 1972). No further work was undertaken and the claims were allowed to expire in 1973.

In 1979, the area was restaked by Regional Resources Ltd., who investigated the property for its gold and silver potential by conducting systematic geological and soil geochemical surveys. Strong coincident gold, silver, lead and manganese anomalies were located in the northwestern portion of the grid, substantiating and extending the anomalous zones identified by the earlier operators. The core of the anomalies coincides with a area of intersecting lineaments. Rowe (1980) reports that a vein sample from a 0.5 m thick quartz vein in a gossanous lineament graded 0.095 oz/ton gold and 9.54 oz/ton silver. A sphalerite-rich vein sample of unspecified width graded 0.030 oz/ton gold, 14.98 oz/ton silver, 10.50% zinc and 2.63% lead.

In 1982, Regional Resources Ltd. resumed exploration by examining the area of high gold geochemistry. Numerous quartz veins and pyritic shear zones were located within the previously identified area of intersecting topographic lineaments. Massive sulphide veins are reported by Rowe (1983) to range from a few centimeters to one meter in thickness. A sample from a 0.20 meter thick sulphide rich vein assayed 68.50 oz/ton silver, 0.089 oz/ton gold, 13.00% zinc and 7.70% lead. A sample from a pyritic andesite breccia of unspecified dimensions is reported by Rowe to grade 0.080 oz/ton gold and 2.29 oz/ton silver. The additional exploration recommended by Rowe (1983) was not undertaken and the claims expired.

In 1987, the area was restaked and the claims were acquired by Izumi Exploration Limited. Under the direction of United Mineral Services Ltd., a 36.4 line kilometer grid was established over the area of the previously indicated geochemical anomalies. Grid lines were spaced 100 meters apart with 25 meter stations. The grid area was geologically examined and covered by a 1,060 sample multi-element soil geochemical survey. Quest Canada Exploration Services Ltd. were engaged by United Mineral Services Ltd. to conduct magnetometer, VLF-EM and EM-16R resistivity geophysical surveys over the grid.

6.0 REGIONAL GEOLOGY

Geological Survey of Canada Map 0.F. 610 shows the NIZI property to be underlain by a northwesterly trending belt of Upper Devonian to Permian metasedimentary rocks and tholeiitic basalt, intruded by Middle Cretaceous granodiorite and quartz monzonite stocks (Figure 3). An extensive granodiorite pluton, which may be a satellite of the Cassiar Batholith, is situated 2 kilometers southwest of the property.

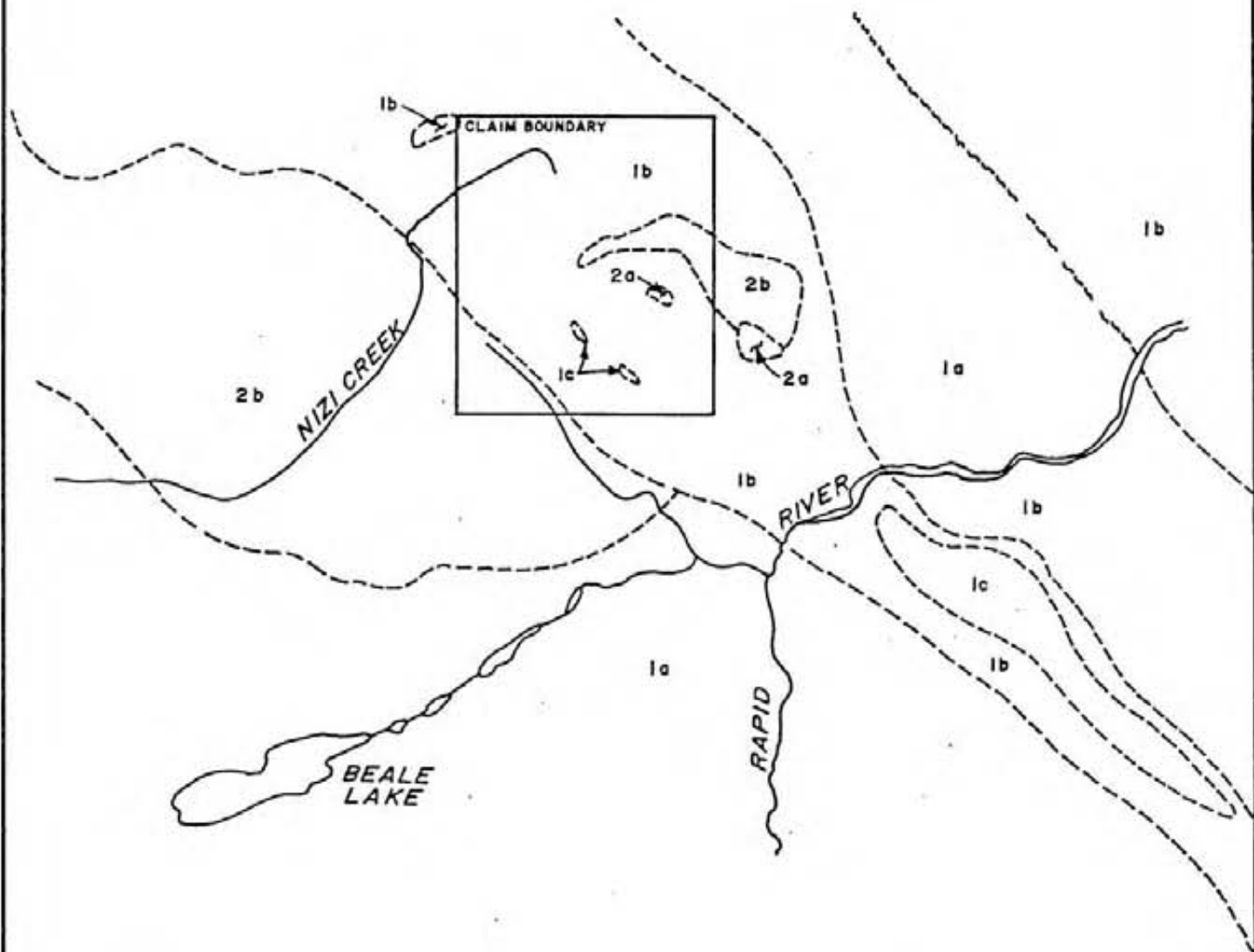
7.0 PROPERTY GEOLOGY

Within the grid area, there is approximately 20% outcrop, which is mostly confined to rugged north-facing cirque walls and steep-sided creek channels.

The geology of the grid area is somewhat different from that indicated by the regional geological map. The volcanic assemblage is bimodal and includes a significant proportion of rhyolite and rhyodacite (Figure 4).

To the southwest of the grid, the property is underlain by quartz-feldspar-biotite schist, amphibolite schist, quartzite and minor calc-silicate. The metamorphic assemblage is intruded by small, ultramafic peridotite or pyroxenite bodies. The main grid area is underlain by a younger (?) volcanic assemblage comprised of basalt, dacite, rhyodacite and rhyolite. The dacite and rhyolite exhibit flow banding and are variably feldspar prophyritic. Feldspar phenocrysts are partially replaced by sericite and quartz alteration. Minor pyrite is disseminated throughout. Thin quartz veinlets, accompanied by varying proportions of pyrite, sericite, chlorite and calcite, are common. The basalt is moderately altered with calcite-sericite replacement of plagioclase and chlorite or quartz-sericite-calcite replacement of hornblende and pyroxene. Thin calcite veinlets are numerous.

The schists and the volcanic rocks are separated by a diorite stock which has undergone weak to moderate sericite-epidote-chlorite alteration. A series of northwest trending quartz-feldspar dykes cut all units.



LEGEND

MID-CRETACEOUS

2b GRANODIORITE

2a QUARTZ MONZONITE

UPPER DEVONIAN TO PERMIAN

1c PYROXENITE

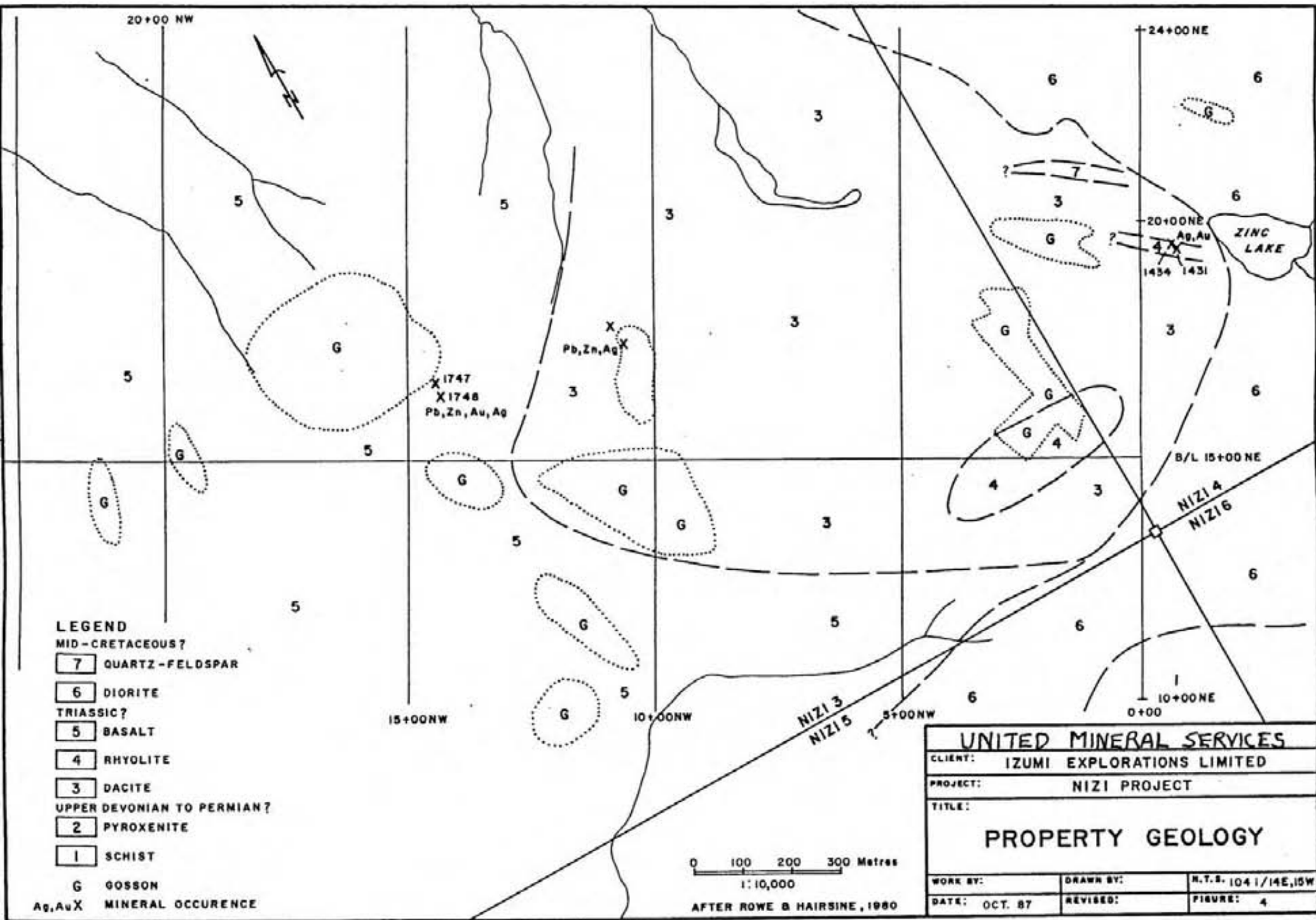
1b VOLCANICS

1a SEDIMENT

FAULT

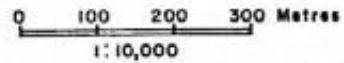


UNITED MINERAL SERVICES		
CLIENT: JZUMI EXPLORATION LIMITED		
PROJECT: NIZI PROJECT		
TITLE: REGIONAL GEOLOGY		
WORK BY:	DRAWN BY:	K.T.S-104-1/14 B.I/B
DATE: OCT., 87	REVISED:	FIGURE: 3



- LEGEND**
- MID-CRETACEOUS?
 - 7 QUARTZ-FELDSPAR
 - 6 DIORITE
 - TRIASSIC?
 - 5 BASALT
 - 4 RHYOLITE
 - 3 DACITE
 - UPPER DEVONIAN TO PERMIAN?
 - 2 PYROXENITE
 - 1 SCHIST

G GOSSON
 Ag, Au X MINERAL OCCURENCE



AFTER ROWE & HAIRSIENE, 1980

UNITED MINERAL SERVICES		
CLIENT: IZUMI EXPLORATIONS LIMITED		
PROJECT: NIZI PROJECT		
TITLE: PROPERTY GEOLOGY		
WORK BY:	DRAWN BY:	N.T.S. 1041/14E, 15W
DATE: OCT. 87	REVISED:	FIGURE: 4

All units are cut by north, northwest and northeast trending lineaments which are particularly abundant in the central portion of the grid. The lineaments are controlled by faults and shears which host numerous veins and breccia zones.

8.0 MINERALIZATION AND LITHOGEOCHEMISTRY

Precious metal-bearing veins occur in all the rock types on the property and in most cases are manifested by topographic lineaments. Figure 7 and 8 (in pocket), and Figure 5 and 6 illustrate the six major zones of precious metal mineralization.

Zone A

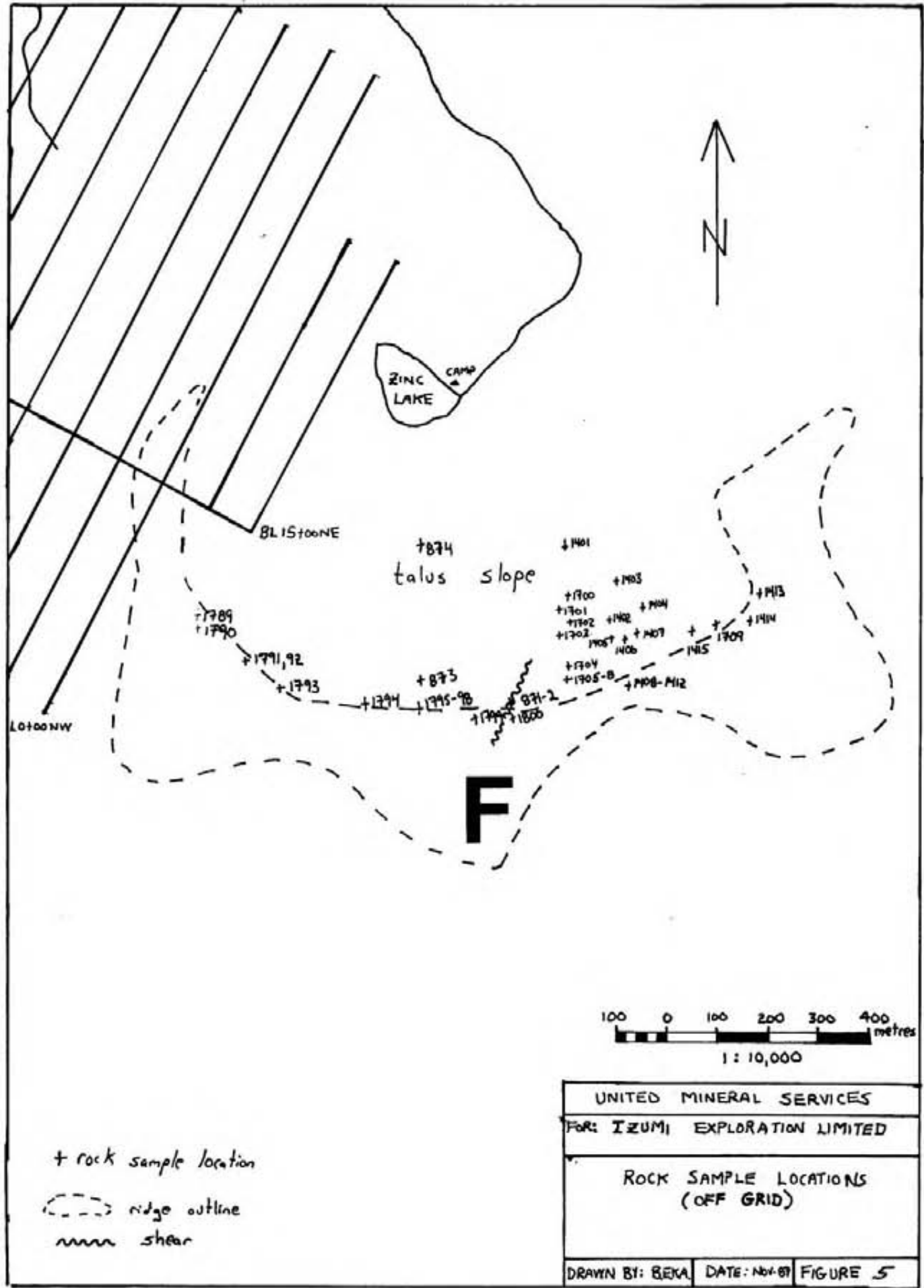
Precious metal mineralization in this area is very closely associated with a major shear system. Highly anomalous silver values from #NZ1438 and #NZ1439 are related to a 4 to 10 centimeter wide laminated quartz, iron-carbonate vein containing galena, sphalerite, pyrite and traces of pyrargyrite. Values of 56.21 oz/ton Ag and 57.64 oz/ton Ag respectively were obtained.

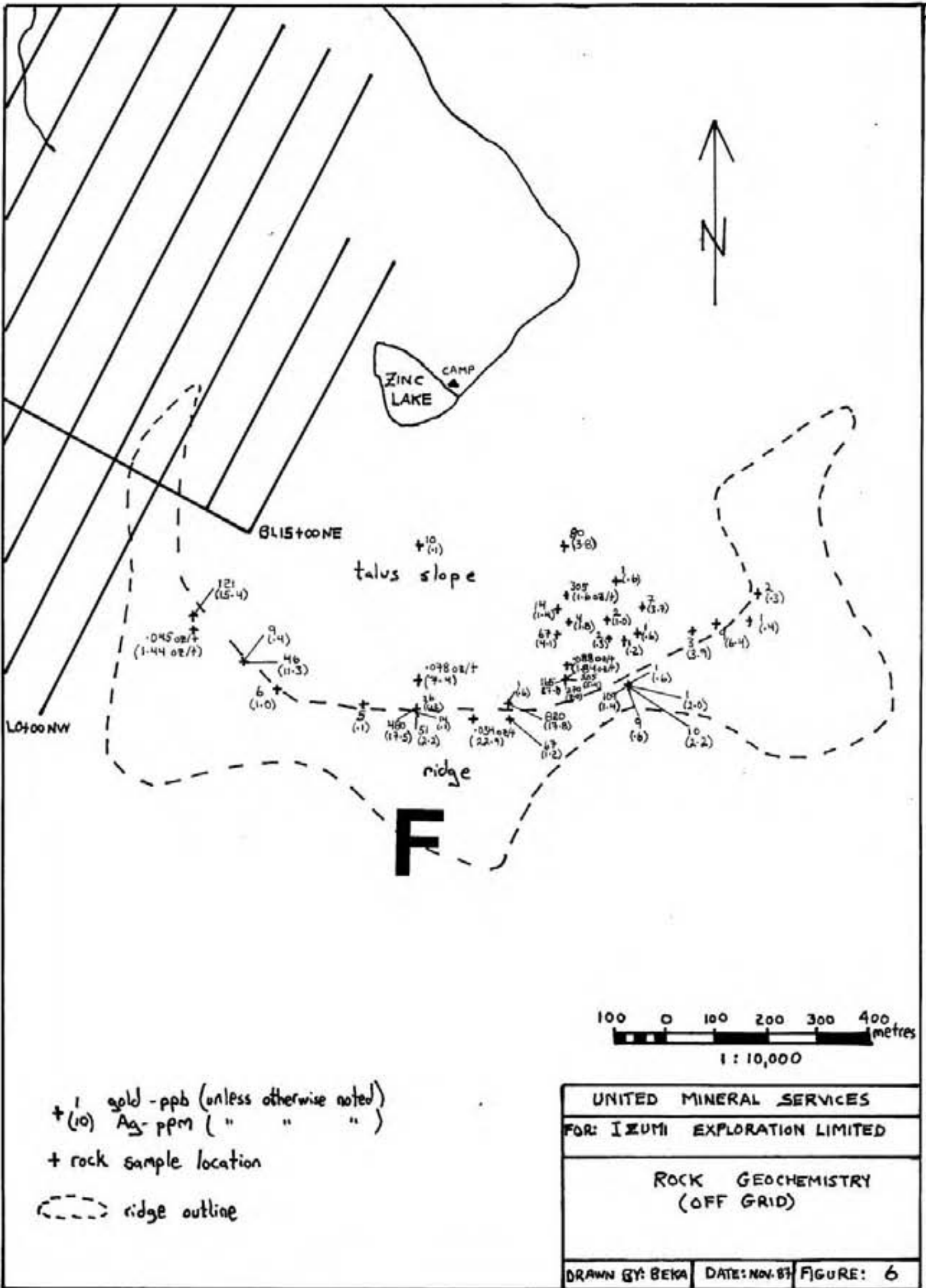
Zone B

Anomalous precious metal values in this zone are again related to a major northerly-trending shear/fault structure which occurs on the ground as a pronounced gully or gorge.

On Line 14+00NW at 16+15NE, sphalerite, pyrite and galena occur as disseminated grains in a layered quartz-carbonate vein with an exposed width of 0.5 meters. The full thickness of the vein is not exposed. The gorge in which the vein is located is 3 to 5 meters wide and is predominantly talus filled.

Two composite grab samples on the same vein but 30 meters apart returned the following values:





<u>Sample No.</u>	<u>% Pb</u>	<u>% Zn</u>	<u>Au ppb</u>	<u>Ag oz/t</u>
NZ 1748	1.00	12.63	905	71.67
NZ 1749	.18	17.92	695	79.91

Rebagliati (1987) resampled the same two areas and obtained better results over 0.5 meter chip samples.

<u>Sample No.</u>	<u>% Pb</u>	<u>% Zn</u>	<u>Au oz/t</u>	<u>Ag oz/t</u>	<u>Au oz/t equivalent 60:1 Ag/Au ratio</u>
RGC 1748	1.10	6.32	0.032	91.61	1.559
RGC 1749	1.10	6.98	0.038	56.29	0.976

Further along the structure at 15+50NE and 12+60NW, a 40 centimeter sphalerite-quartz-iron-oxide vein with traces of chalcopyrite and galena returned the following values:

<u>Sample No.</u>	<u>% Pb</u>	<u>% Zn</u>	<u>Au ppb</u>	<u>Ag oz/t</u>
NZ 1097	0.45	3.45	430	14.71
NZ 1508	0.12	3.06	360	1.94
NZ 1509	0.56	4.37	335	13.98

Zone C

Mineralization in this zone is related to two different structures, one, an extensive northerly-trending lineament, manifested by a very siliceous, pyritic, quartz vein system (#NZ 1780) and the other a northwesterly trending shear zone occurring as a massive 20-60 centimeter wide zone consisting of 70-90% sphalerite with minor galena, pyrite and quartz-iron-carbonate veining, (#NZ 1516 - #NZ 1519). Values are listed below.

<u>Sample No.</u>	<u>% Pb</u>	<u>% Zn</u>	<u>Au ppb</u>	<u>Ag oz/t</u>
NZ 1780	865**	412**	.102*	38.7**
NZ 1516	0.43	37.57	1,160	6.33
NZ 1517	-	8109**	300	-
NZ 1518	1.99	10.54	185	7.10
NZ 1519	0.71	7.73	980	2.67

** = ppm
* = oz/t

Zone D

Precious metal mineralization in this area is confined to shear-vein systems with widths of 10 centimeters to 1.5 meters consisting of open space quartz-veining containing coarse-grained pyrite and traces of galena and sphalerite, hosted by diorite with minor calc-silicate rocks. Grab samples within these shears assayed to .035 oz/ton gold. Nearby float of quartz-vein material with 25% coarse-grained pyrite (#NZ 1734) assayed 0.147 oz/ton gold.

Zone E

This anomalous area is marked by a prominent gossan to the immediate west of Zinc Lake at the eastern edge of the grid. A northerly-trending mass of quartz and intensely silicified rock impregnated with 1% to 10% finely disseminated pyrite is hosted by argillic-altered rhyolite. The structure, which is exposed for 12 meters along strike, appears to pinch out to the south, and is obscured by overburden to the north. Anomalous values from this area are as follows:

<u>Sample No.</u>	<u>Au oz/t</u>	<u>Ag ppb</u>
*NZ 1428	0.048	90.5
*NZ 1430	0.099	292.9
NZ 1431	0.030	150.0
NZ 1432	0.095	80.5
NZ 1434	0.095	208.2

* = Float

Rebagliati (1987) resampled this silicified zone at two locations 5 meters apart.

<u>Sample No.</u>	<u>length (m)</u>	<u>Au oz/t</u>	<u>Ag oz/t</u>	<u>Au oz/t Equivalent (60:1)</u>
RGC 1431	1.5	0.068	2.27	0.106
RGC 1434	1.5	0.034	3.27	0.089

Zone F

This is a large area encompassing the ridge and slopes south and southeast of Zinc Lake (Figure 5, 6). No grid was established in this area, thus, locations are approximate and no geophysical coverage was possible. Precious and base metal mineralization in this area is confined to narrow shear/vein systems commonly consisting of quartz-carbonate, sphalerite and pyrite with lesser amounts of galena, chalcopyrite and arsenopyrite. Significantly mineralized grab samples are listed below:

<u>Sample No.</u>	<u>% Zn</u>	<u>Au ppb</u>	<u>Ag oz/t</u>
NZ 1700	7.38	305	1.60
NZ 1704	9.73	3,010	1.84
NZ 1790	3.11	1,550	1.44
NZ 1799	1,048*	1,180	22.9*
NZ 0872	5.36	820	0.66
NZ 0873	4.95	2,690	0.23

* = ppm

9.0 SOIL GEOCHEMISTRY

The high alpine environment prevented the collection of conventional B-horizon soil samples. In their place, talus-fine samples were collected. In some areas, samples were taken from vegetation-free, unstable talus and, in other areas, samples were taken from stabilized talus overgrown with alpine grasses where an

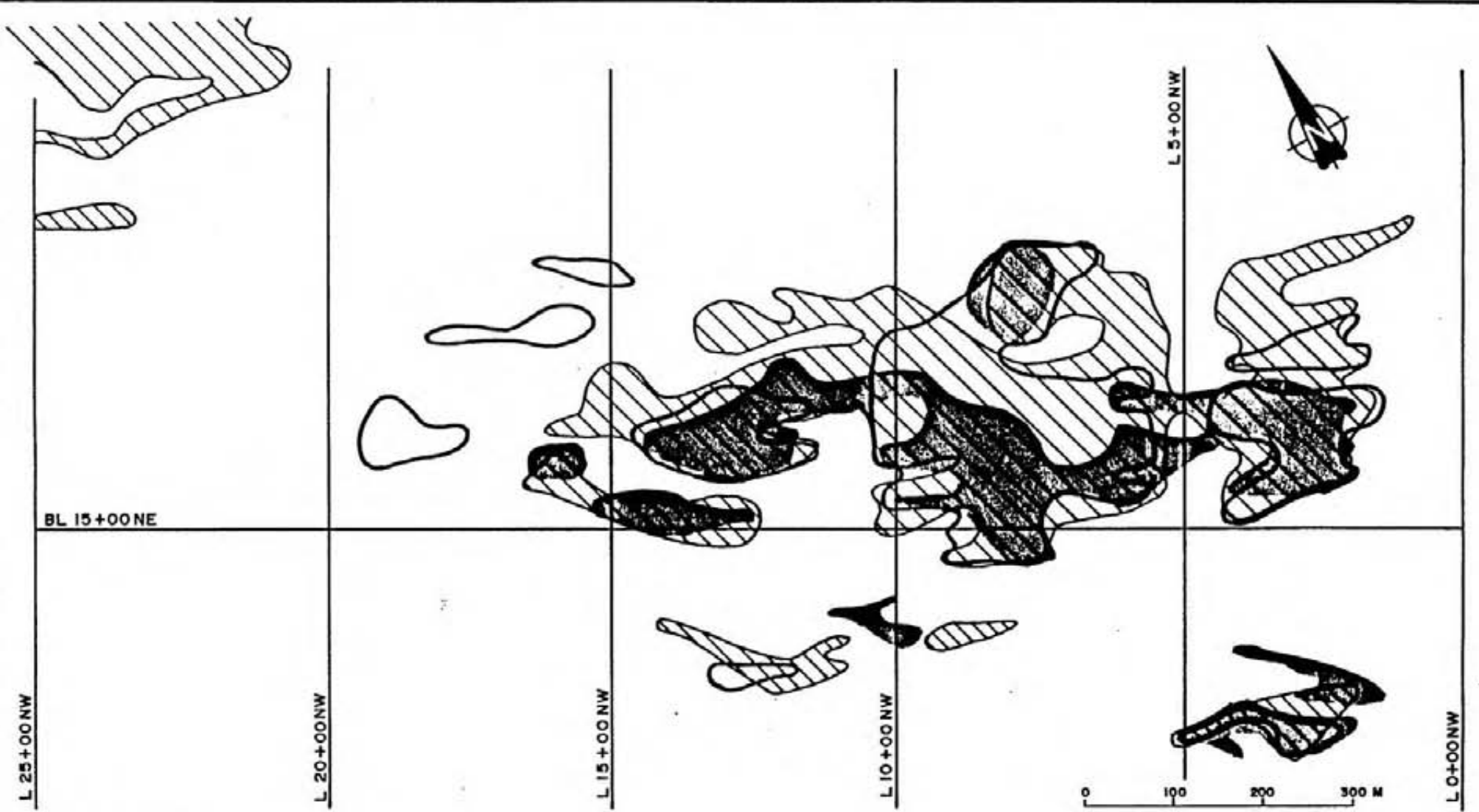
immature C-horizon had developed. Sample types were not differentiated. Samples were analyzed for gold, silver, lead, zinc, antimony and arsenic. Anomalies comprising three or more adjacent samples were composited for gold, silver, and arsenic on Figure 9; and for lead, zinc and antimony on Figure 10 (Rebagliati, 1987), using the base contour maps Figures 11, 12, 13 (in pocket).

The soil geochemistry shows a broad 1,200 meter x 550 meter co-incident multi-element anomaly, as outlined by the 5 ppm silver and the 100 ppb gold isograms, extending from Line 2+00NW to 16+00NW between 14+50NE and 20+00NW. Within the broad anomaly, there are several areas with peak values which are extraordinarily high. These peak areas probably reflect near surface mineralization in the immediate vicinity. For example, talus fine samples from the area of the massive sulphide-bearing vein on Line 14+00NW shows a pronounced anomaly. Areas with exceptionally high values occur at:




From	To	Between	ppb Au	ppm Ag	Peak Values			
					ppm As	ppm Sb	ppm Pb	ppm Zn
L6+00NW	L7+00NW	15+50 - 16+00NE	425	203	371	573	6,093	2,018
L8+00NW	--	18+50 - 20+00NE	585	22.6	1,159	117	778	5,355
L12+00NW	L15+00NW	16+00 - 16+75NE	1,160	447	3,207	817	26,822	10,761

Because of the recessive nature of the veins and the varying thickness of overburden, many of the high-contrast one and two-sample anomalies not highlighted on the compilation maps will warrant careful examination.

The general trend of the anomalies does not conform to the trend of the known veins and lineaments. This feature is likely caused by the combination of more than one vein-lineament orientation and the gravitational migration of vein material downslope from its source.



ANOMALIES

-  Au - 100 ppb
-  Ag - 50 ppm
-  As - 250 ppm

REBAGLIATI GEOLOGICAL CONSULTING LTD.		
CLIENT: IZUMI EXPLORATION LIMITED		
PROJECT: NIZI PROJECT		
TITLE: GEOCHEMICAL COMPILATION		
WORK BY:	DRAWN BY: J. EVOY	R.T.S. 104-1/14 & 1/15
DATE: Nov., 87	REVISED:	FIGURE: 9

L 25+00NW

L 20+00NW

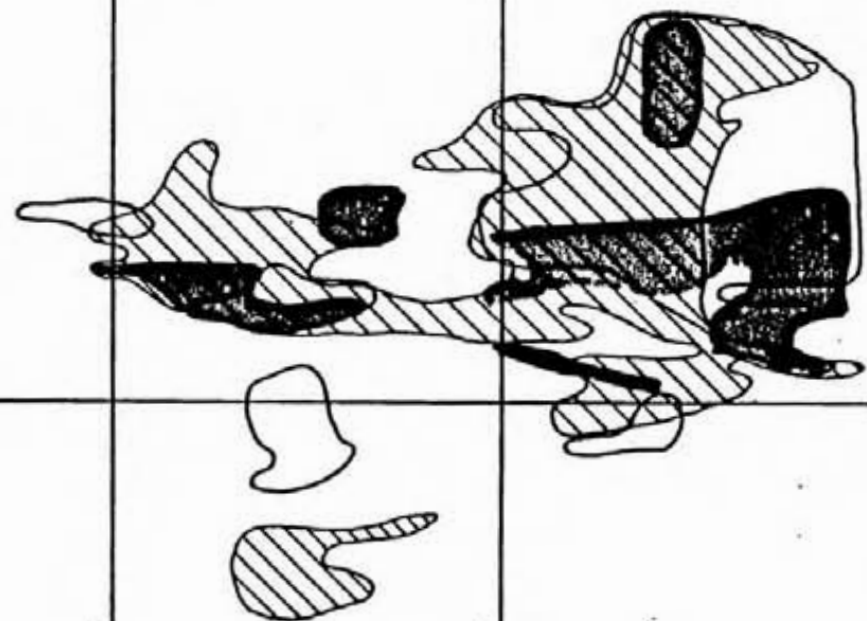
L 15+00NW

L 10+00NW




L 0+00NW

BL 15+00NE

L 5+00 NW



ANOMALIES

-  Sb \geq 50 ppm
-  Pb \geq 500 ppm
-  Zn \geq 1000 ppm

REBAGLIATI GEOLOGICAL CONSULTING LTD.		
CLIENT: IZUMI EXPLORATION LIMITED		
PROJECT: NIZI PROJECT		
TITLE: GEOCHEMICAL COMPILATION		
WORK BY:	DRAWN BY: J. EVOY	N.T.S. 104-1/14 8/1/85
DATE: NOV. 1, 87	REVISED:	FIGURE: 10

10.0 GEOPHYSICS

During the summer of 1987, VLF-EM, VLF-EMR and proton magnetometer surveys were conducted on the NIZI property. Quest Canada Exploration Services Ltd. was consulted on the implementation of all the geophysical surveys.

10.1 Magnetometer Survey

A ground magnetometer survey covering a total of 36 line kilometers was conducted in July and August of 1987. Results are plotted on Figure 14 (in pocket).

10.1.1 Method

The magnetometer readings on the Nizi grid were taken at 25.0 meter station intervals on a crossline spacing of 100 meters. The baseline trends at 300 degrees. A Barringer GM-122 total field proton precession magnetometer was utilized.

10.1.2 Results

With one exception, the magnetometer survey did not assist in the interpretation of the geology. A series of one-line magnetic depressions, possibly caused by weather disturbances, impeded interpretation of the magnetic data. However, from line 14+00NW to 17+00NW at approximately 14+00NE, coincident magnetic and VLF-EM anomalies occur and correspond to anomalous mineralized zones outlined by United Mineral Service's geologists. A 12 centimeter quartz vein which assayed 0.100 oz/ton gold and a 35 centimeter wide zone of siliceous andesite which assayed 0.285 oz/ton gold with low lead, zinc and silver values, were found in this area.

10.2 VLF-EM Survey

A ground VLF-EM survey covering a total of 36 line kilometers was conducted in July and August of 1987. Results are plotted on Figure 15 (in pocket).

10.2.1 Method

VLF readings were taken at 25 meter intervals facing south with the transmitter station at Cutler, Maine. A frequency of 24.8 kHz was used. A Geonics EM-16 instrument was used, from which both in phase and quadrature were recorded to within 1%. The Fraser fitter was applied to all the data.

10.2.2 Results

The VLF-EM survey appears to have been strongly influenced by the rugged, topographical features on the property. Few, if any of the conductors correlate with known structures, lithological contacts or the resistivity lows.

10.3 Resistivity (VLF-EMR) Survey

A ground resistivity survey covering a total of 36 line kilometers was conducted in July and August of 1987. Results are plotted on Figures 16, 17 (in pocket).

10.3.1 Method

Resistivity readings were taken at 25 meter intervals facing south. The same instrumentation was used as in the VLF-EM survey.

10.3.2 Results

The resistivity survey outlines very clearly a major north-trending fault zone of low resistivity extending from line 11+00NW in the south to line 21+00NW in the north. The rubble-filled surface expression of this structure between 12+00NW and 16+00NW is marked by a gossanous pyritic envelope. Samples collected during the field season by United Mineral Services personnel, from some of the narrow veins exposed along the structure returned 7.60% zinc, 56.2 oz/ton silver and 1.11% zinc, 57.64 oz/ton silver across 4 and 10 centimeters respectively. To the east, the high-grade silver-lead-zinc-quartz-sulphide vein located on line 14+00NW at 16+50NE lies in a splay off the main structure (Zone B, Figure 8). See section on Mineralization.

Rebagliati (1987) sampled this splay structure with assays up to 91.61 oz/ton silver, 0.032 oz/ton gold, 6.32% zinc and 1.10% lead over 0.5 meters.

A second less pronounced, parallel structural feature is indicated on a contoured version of the resistivity data, (Figure 17), to lie just to the east of the quartz-sulphide vein. Other parallel structures are indicated.

All require investigation. The large resistivity high extending from line 2+00NW to 13+00NW coincides with the main body of the multi-element geochemical anomaly.

11.0 CONCLUSIONS

The property is underlain by a fine-grained sequence of mafic and felsic volcanic rocks which have been intruded by granitic plutons satellitic to the Cassiar Batholith.

Adjacent to these plutons, the volcanic rocks are hydrothermally altered and are cut by a multi-directional series of faults and shears which are frequently filled by quartz or quartz-sulphide veins carrying appreciable precious metal values. The multi-element soil geochemical survey indicates that a large 1,200 meter x 550 meter area, within the region of strong structural preparation, has been enriched in gold, silver, lead, zinc and the indicator elements arsenic and antimony. Locally within the broad anomaly, soil geochemical values are exceptionally high.

Representative samples collected from a partially-exposed fissure vein and other smaller veins are sufficiently rich in gold and silver to indicate that this structurally well prepared and hydrothermally altered area of volcanic rocks on the NIZI property has the potential to host economic gold and silver veins. Continued exploration is warranted.

12.0 RECOMMENDATIONS

A two-phase success-contingent exploration program is recommended.

Stage I:

A program budgeted at \$90,000 is proposed:

1. Hand trench the sulphide-rich fissure-vein located on Line 14+00NW at 16+00NE at 15 meter intervals along strike. Each trench should be blasted 0.5 meters into fresh rock across the entire width of the topographic lineament. Large volume channel samples should be collected across the structure. No samples should exceed 1.0 meter in length.
2. Trench and sample the auriferous vein at Zinc Lake in a similar fashion to that proposed in Item 1.
3. Intensively prospect the entire multi-element soil geochemical anomaly, paying particular attention to areas with exceptionally high contrast metal values. One and two-sample peaks may, because of the recessive nature of some of the fissure veins and the influences of topography, be as important targets as the larger areas of high contrast.
4. Trench and sample all veins and breccia zones encountered.

Stage II:

A 2,500 foot diamond drilling program to define the strike and dip extent of the mineralized zones is proposed at an estimated cost of \$200,000.

The recommended Stage II program is conditional upon encouraging results being received from the Stage I program. The proposed program may require modification, after the analyses of the Stage I results, to more appropriately assess the property's precious metal potential.

13.0 PROPOSED BUDGET

Stage I:

Project Geologist, 30 days @ \$250/day	\$ 7,500.00
Four labourers for trenching, 30 days @ \$150/day	18,000.00
Room and board, 150 man days @ \$65/day	9,750.00
Travel and freight	6,500.00
Camp costs	5,350.00
Assays, 300 @ \$20.00	6,000.00
Cobra drill rental, 2 @ \$75 day including drill steel	4,500.00
Explosives	2,400.00
Helicopter support, 23 hours @ \$650/hour	15,000.00
Truck rental, 30 days @ \$100/day including fuel	3,000.00
Engineers report	4,000.00
Contingencies	<u>8,000.00</u>
	<u>\$ 90,000.00</u>

Stage II:

Diamond drilling	
Including all related expenditures	
2,500 feet @ \$80/foot	<u>\$ 200,000.00</u>

14.0 BIBLIOGRAPHY

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APPENDIX I

SURFACE GEOCHEMISTRY

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 LA CR MG BA TI B W AND LIMITED FOR NA AND K. AU DETECTION LIMIT BY ICP IS 3 PPM. - SAMPLE TYPE: ROCK AU ANALYSIS BY AA FROM 10 GRAM SAMPLE.

DATE RECEIVED: AUG 15 1987

DATE REPORT MAILED: Aug 25/87

ASSAYER: D. J. DEAN TOYE, CERTIFIED B.C. ASSAYER

UNITED MINERAL PROJECT-07 File # B7-333H Page 1

Table with columns for SAMPLE#, NO, CU, PB, ZN, AG, NI, CO, MN, FE, AS, U, AU, TH, SR, CD, SB, BI, V, CA, P, LA, CR, MG, BA, TI, B, AL, NA, K, W, and AU1. It lists various chemical elements and their concentrations in PPM for multiple samples (e.g., NZ0871, NZ1402, etc.).

ASSAY REQUIRED FOR Au > 25 ppm

SAMPLE#	MO	CU	PB	ZN	AG	NI	CO	MN	FE	AS	U	AU	TH	SR	CD	SB	BI	V	CA	P	LA	CR	MG	BA	TI	B	AL	NA	K	M	AUI
	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	%	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	%	%	PPH	PPH	%	PPH	%	%	%	%	PPH	PPB	
NZ1443	2	9	25	128	.4	1	6	907	4.32	44	9	ND	2	7	1	5	2	35	.22	.083	19	4	1.46	120	.01	10	1.87	.05	.16	1	47
NZ1444	2	4	15	9	1.3	1	1	64	1.09	116	8	ND	6	10	1	2	2	1	.15	.008	20	2	.11	112	.01	2	.26	.01	.19	1	61
NZ1445	2	12	27	74	.6	3	4	454	3.68	14	5	ND	3	5	1	5	2	27	.13	.085	19	2	.80	66	.01	5	1.25	.03	.29	1	1
NZ1446	2	13	36	68	.3	4	4	3366	3.45	12	9	ND	1	223	1	4	2	7	B.24	.044	3	1	3.89	132	.01	10	.34	.01	.19	2	1
NZ1447	3	4	17	20	.1	2	1	665	.89	3	5	ND	3	26	1	2	2	1	.81	.008	17	2	.43	184	.01	3	.35	.02	.18	1	1
NZ1448	1	13	46	41	1.6	1	1	94	.79	47	5	ND	4	7	1	3	2	1	.08	.006	16	5	.06	89	.01	2	.28	.01	.18	1	90
NZ1449	1	6	5	67	.2	2	2	415	1.43	84	5	ND	5	7	1	2	2	2	.23	.017	18	2	.12	80	.01	4	.27	.04	.13	1	1
NZ1452	3	14	34	1441	3.4	11	8	13619	3.78	4156	30	ND	1	107	11	87	2	4	7.94	.007	2	1	3.36	16	.01	3	.17	.01	.12	1	310
NZ1453	1	7	11	40	2.9	4	1	2161	.59	15	5	ND	1	59	1	3	2	1	.01	.001	2	5	.01	1814	.01	2	.03	.01	.01	1	6
NZ1454	2	32	30	139	4.1	10	9	653	4.39	241	8	ND	3	29	1	9	2	69	.15	.072	12	17	.99	38	.01	5	1.26	.02	.16	1	104
NZ1455	1	5	10	34	25.4	2	1	68	.82	15	5	ND	1	37	1	3	2	1	.01	.002	2	4	.01	164	.01	20	.02	.01	.02	1	225
NZ1456	1	2	18	2	11.6	2	1	42	.47	17	5	ND	1	34	1	2	2	1	.01	.001	2	3	.01	582	.01	2	.01	.01	.02	1	54
NZ1457	1	14	503	276	15.7	2	1	66	2.12	191	5	ND	2	53	1	16	3	18	.03	.047	9	3	.02	522	.01	4	.34	.01	.21	1	15
NZ1458	1	28	27	717	11.4	8	7	1121	4.85	82	5	ND	2	10	3	9	2	29	.06	.053	9	10	.65	227	.01	15	.95	.01	.19	1	27
NZ1459	1	43	61	272	2.5	5	2	109	3.11	146	5	ND	2	12	1	12	3	21	.02	.054	9	5	.03	315	.01	14	.41	.01	.30	1	11
NZ1460	1	9	5	14	.8	4	2	122	1.01	18	5	ND	2	93	1	2	3	2	.05	.012	7	5	.04	359	.01	5	.13	.01	.09	1	18
NZ1461	1	13	13	42	1.4	8	4	306	2.07	25	5	ND	4	13	1	2	2	18	.06	.033	15	20	.48	333	.01	2	.72	.02	.17	2	10
NZ1462	2	17	21	55	.4	3	10	512	4.72	6	5	ND	3	11	1	2	2	37	.30	.071	11	3	1.30	19	.01	11	1.39	.04	.15	1	1
NZ1463	2	28	92	199	6.8	18	6	510	6.77	69	5	ND	2	4	1	9	12	81	.03	.038	4	97	1.79	70	.01	5	1.83	.01	.12	1	320
NZ1464	3	11	19	49	.8	3	4	100	3.03	11	5	ND	2	4	1	2	2	15	.03	.042	9	6	.26	52	.01	8	.45	.02	.17	1	5
NZ1465	2	14	22	43	1.1	17	8	236	6.16	47	5	ND	1	7	1	4	3	16	.06	.041	4	14	.10	18	.01	4	.26	.01	.17	1	12
NZ1466	2	26	26	282	.6	72	16	1635	4.25	26	6	ND	2	15	1	6	2	54	.62	.041	7	103	2.87	15	.01	2	1.58	.02	.07	1	1
NZ1467	1	23	10	68	1.1	4	3	217	2.51	27	5	ND	2	7	1	2	2	27	.25	.123	12	4	.39	130	.01	4	.58	.01	.12	1	19
NZ1468	1	3	468	24	9.3	2	1	401	.35	44	5	ND	1	29	1	8	3	1	.21	.003	2	3	.11	1620	.01	2	.03	.01	.01	1	44
NZ1469	1	17	11	44	6.9	6	9	734	1.82	28	5	ND	1	117	1	2	2	22	.22	.020	5	5	.58	340	.01	8	.57	.01	.08	1	15
NZ1470	1	4	3	31	3.0	2	1	1219	.41	6	5	ND	1	198	1	2	2	2	.59	.003	2	4	.28	1497	.01	16	.05	.02	.01	1	2
NZ1471	2	5	9	7	.5	2	1	36	.46	8	5	ND	5	17	1	2	2	1	.01	.005	18	3	.01	522	.01	2	.12	.01	.13	1	1
NZ1472	1	11	42	60	4.4	2	1	131	.74	23	11	ND	6	37	1	2	2	1	.01	.004	16	2	.01	1556	.01	13	.18	.01	.13	1	7
NZ1473	1	6	8	3	.7	2	1	35	.45	14	5	ND	5	11	1	2	3	1	.01	.002	16	3	.01	685	.01	6	.13	.01	.15	1	1
NZ1474	1	4	20	5	1.5	1	1	25	.43	25	5	ND	4	20	1	2	2	1	.01	.003	15	1	.01	1125	.01	18	.13	.01	.16	1	5
NZ1475	2	20	15	58	.8	5	9	255	4.53	48	5	ND	2	6	1	3	2	48	.02	.043	7	13	1.04	14	.01	3	1.12	.01	.17	1	25
NZ1476	2	13	22	34	.4	4	8	402	3.89	13	5	ND	2	6	1	4	2	43	.25	.054	9	9	.93	64	.01	2	1.06	.03	.16	1	1
NZ1477	1	25	140	105	3.2	4	7	492	3.69	160	5	ND	1	9	1	4	2	44	.14	.062	10	9	1.35	164	.01	5	1.46	.03	.18	1	340
NZ1478	1	24	29	39	55.3	1	2	250	1.24	29	5	ND	1	284	1	3	3	13	.03	.015	5	2	.42	521	.01	2	.44	.01	.04	1	680
NZ1479	1	5	16	59	.4	1	5	595	3.81	10	5	ND	2	7	1	2	2	31	.11	.067	10	1	.95	68	.01	2	1.22	.03	.13	1	6
NZ1480	2	13	20	57	.7	1	5	590	4.26	44	5	ND	2	10	1	2	2	41	.17	.087	9	2	1.32	20	.01	2	1.43	.04	.08	1	12
STD C/AU-R	18	57	43	132	6.9	67	27	1028	4.00	40	20	7	36	47	17	16	21	55	.48	.087	35	61	.88	175	.08	32	1.83	.08	.14	12	510

SAMPLE#	MO	CU	PB	ZN	AG	NI	CO	MN	FE	AS	U	AU	TH	SR	CD	SB	BI	V	CA	P	LA	CR	MG	BA	TI	B	AL	NA	K	W	AUX
	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
NZ1481	1	16	20	18	3.3	4	5	332	1.96	24	5	ND	1	27	1	2	2	16	.05	.012	6	3	.49	1097	.01	2	.48	.02	.05	1	280
NZ1482	1	61	78	1999	6.2	115	18	6818	8.69	287	37	ND	180	339	20	110	11	43	2.53	.679	138	113	1.50	102	.01	5	.73	.03	.25	6	1250
NZ1483	1	18	22	48	1.5	3	7	323	3.58	60	5	ND	4	7	1	4	2	24	.21	.098	10	4	.41	58	.01	2	.58	.02	.15	1	20
NZ1484	1	30	28	36	2.7	4	10	265	4.43	39	5	ND	3	6	1	5	2	26	.22	.095	7	2	.51	24	.01	2	.53	.02	.17	1	7
NZ1485	10	13	12	173	4.3	19	8	37	2.60	222	5	ND	2	1	1	22	2	1	.01	.004	3	2	.01	47	.01	2	.14	.01	.16	1	42
NZ1486	6	5	6	8	.6	2	1	30	.51	17	5	ND	6	3	1	3	2	2	.01	.017	20	3	.03	38	.01	5	.36	.01	.22	1	8
NZ1487	1	23	16	88	3.8	24	22	736	5.40	282	5	ND	3	6	1	8	2	35	.29	.081	10	19	.31	33	.01	11	.40	.02	.22	1	30
NZ1488	1	20	27	225	3.1	7	4	433	3.03	71	5	ND	2	5	1	4	2	17	.07	.045	9	1	.67	191	.01	2	.87	.01	.15	1	9
NZ1489	2	24	24	29	6.9	4	11	243	5.32	91	5	ND	1	8	1	12	2	34	.07	.043	6	3	.54	9	.01	2	.62	.01	.20	1	44
NZ1490	1	20	38	23	6.6	23	10	89	3.31	392	5	ND	2	14	1	48	2	7	.12	.057	4	9	.04	23	.01	3	.35	.01	.27	1	3
NZ1491	2	5	2	15	.7	3	1	179	.69	21	5	ND	3	19	1	2	2	1	.05	.024	12	5	.01	63	.01	2	.22	.01	.17	1	1
NZ1492	1	15	25	100	1.2	6	11	1966	4.33	47	7	ND	3	21	1	6	2	29	.56	.083	12	14	1.26	58	.01	7	1.00	.02	.15	1	2
NZ1493	1	15	12	78	.2	6	4	3477	4.87	16	5	ND	1	228	1	8	2	24	12.64	.038	13	9	4.62	230	.01	10	.39	.01	.04	2	1
NZ1494	1	41	50	76	10.6	2	6	451	5.13	72	5	ND	3	5	1	13	2	26	.30	.130	14	3	1.03	61	.01	3	1.29	.02	.17	1	54
NZ1495	1	47	207	127	2.3	4	2	317	1.17	8	5	4	1	32	1	2	2	7	.19	.010	4	7	.32	1329	.01	7	.34	.02	.05	1	3850
NZ1496	1	6	21	50	.4	1	5	507	4.33	12	5	ND	2	9	1	2	2	28	.31	.094	11	1	1.09	36	.01	2	1.12	.05	.15	1	4
NZ1497	3	821	2452	2878	18.5	4	2	829	1.66	28	5	17	1	60	17	4	2	5	.87	.014	4	2	.24	94	.01	3	.28	.03	.06	7	8950
NZ1498	1	3	41	13	1.7	1	1	737	.42	2	5	ND	1	241	1	2	2	1	1.27	.002	2	4	.04	1174	.01	2	.03	.02	.01	1	1070
NZ1499	3	38	67	61	2.7	3	2	145	2.34	143	5	ND	1	29	1	20	2	23	.04	.034	11	7	.33	338	.01	8	.82	.05	.22	1	72
NZ1500	1	19	43	96	2.1	14	5	416	3.70	202	5	ND	1	21	1	4	2	41	.06	.028	7	25	1.40	168	.01	10	1.65	.04	.16	1	35
NZ1501	2	7	8	43	.3	1	3	2831	3.48	24	5	ND	1	201	1	8	2	5	11.81	.028	4	1	5.01	331	.01	13	.29	.01	.14	2	3
NZ1502	3	14	797	1530	5.1	1	4	17770	3.88	106	5	ND	1	150	11	17	2	7	10.95	.023	2	1	4.30	488	.01	7	.28	.01	.14	3	3
NZ1503	1	6	17	10	1.4	2	1	98	.60	12	5	ND	4	21	1	6	2	1	.14	.003	12	4	.07	1418	.01	3	.16	.01	.16	1	1
NZ1504	1	3	15	11	.8	2	1	135	.47	9	5	ND	5	7	1	2	2	1	.05	.003	17	4	.02	220	.01	3	.21	.01	.19	1	2
NZ1505	1	4	4	4	2.2	3	1	50	.58	13	5	ND	4	15	1	2	2	1	.01	.002	14	4	.01	1057	.01	2	.16	.01	.17	1	7
NZ1506	1	6	12	3	.7	3	1	56	.72	24	5	ND	3	6	1	2	2	1	.01	.002	12	5	.01	333	.01	8	.13	.01	.15	1	26
NZ1510	4	23	171	10462	7.2	3	6	7371	3.26	137	5	ND	1	30	71	39	2	4	2.19	.017	2	1	1.05	37	.01	6	.20	.02	.11	8	116
NZ1513	1	50	16	167	1.1	4	11	835	4.33	55	5	ND	1	3	2	15	2	65	.12	.060	6	7	1.94	77	.01	3	1.78	.03	.14	1	31
NZ1514	2	14	47	987	1.6	4	4	5448	2.36	136	5	ND	1	51	61	35	2	5	2.60	.014	2	5	1.04	91	.01	4	.26	.02	.13	1	69
NZ1517	5	10	74	8109	3.6	5	8	18440	4.88	956	6	ND	1	72	42	36	2	4	9.73	.014	2	2	3.93	11	.01	2	.15	.01	.08	5	300
NZ1520	1	6	99	88	5.3	2	1	163	1.05	54	5	ND	1	6	1	12	2	6	.04	.009	11	5	.04	71	.01	13	.28	.01	.19	1	72
NZ1524	2	17	202	218	.8	3	7	1046	3.98	31	5	ND	2	12	1	6	2	21	.68	.081	13	4	1.32	36	.01	4	1.14	.03	.18	1	10
NZ1525	10	14210	23521	15802	16.5	9	7	1088	4.94	78	5	ND	1	18	76	21	2	31	.60	.031	7	14	1.93	21	.01	2	1.25	.03	.06	4	45
NZ1526	1	17	40	79	1.2	7	4	342	2.87	79	5	ND	2	23	1	6	2	29	.14	.060	9	8	.84	56	.01	2	1.01	.01	.22	1	14
NZ1527	1	144	342	170	4.2	22	6	2866	1.59	40	5	ND	1	44	1	2	2	26	4.09	.022	9	38	.94	345	.01	2	.55	.01	.07	1	12
NZ1528	1	26	79	76	228.6	3	1	56	.61	58	5	ND	1	224	1	31	2	1	.01	.002	2	5	.02	662	.01	2	.04	.01	.02	1	290
STD C/AU-R	18	57	42	131	6.9	67	27	1025	4.04	37	25	7	37	47	18	15	19	55	.49	.087	36	60	.89	174	.08	32	1.85	.08	.13	13	520

SAMPLE#	MO	CU	PB	ZN	AG	NI	CO	MN	FE	AS	U	AU	TH	SR	CD	SB	BI	V	CA	P	LA	CR	MG	HA	TI	B	AL	NA	K	M	AU1
	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	PPM	%	PPM	%	%	%	%	%	PPM	PPB
NZ1529	1	5	9	10	1.1	5	2	34	.97	28	5	ND	4	18	1	2	2	1	.01	.011	10	2	.01	154	.01	2	.18	.01	.21	1	7
NZ1530	1	26	16	100	.5	2	6	249	4.46	32	5	ND	3	6	1	2	2	37	.09	.089	15	1	.55	44	.01	2	.93	.02	.28	1	4
NZ1531	1	10	297	53	2.8	1	1	23	3.89	25	5	ND	3	11	1	2	2	13	.01	.057	21	3	.04	50	.01	8	.33	.01	.73	1	9
NZ1532	11	25	32	56	3.2	26	22	227	6.96	329	5	ND	1	3	1	30	2	54	.08	.042	5	10	.67	9	.01	2	.70	.01	.18	1	6
NZ1533	3	15	26	30	2.1	4	9	74	3.79	70	5	ND	2	3	1	4	2	13	.09	.064	9	3	.15	18	.01	5	.36	.02	.21	2	45
NZ1534	1	47	129	723	24.6	7	10	1619	12.22	257	5	ND	4	17	9	17	124	23	.11	.162	21	1	.27	127	.01	6	.87	.02	.42	2	1650
NZ1535	1	25	16	30	.9	2	9	101	3.47	21	5	ND	2	3	1	4	2	15	.17	.085	7	1	.15	27	.01	2	.39	.01	.18	2	9
NZ1536	5	3	15	11	1.1	3	1	40	.59	67	5	ND	3	29	1	2	2	1	.01	.008	11	3	.01	980	.01	2	.18	.01	.21	1	16
NZ1537	1	6	77	46	3.5	1	1	87	2.43	106	5	ND	4	4	1	6	2	3	.02	.031	12	1	.01	.61	.01	2	.16	.01	.18	1	7
NZ1538	2	13	14	19	4.6	4	3	110	3.22	265	5	ND	2	3	1	5	2	5	.07	.080	7	3	.02	32	.01	3	.21	.01	.16	1	36
NZ1539	3	21	41	87	4.3	3	4	349	2.66	49	5	ND	2	3	1	4	2	2	.13	.030	17	1	.14	60	.01	2	.21	.01	.15	1	11
NZ1540	10	30	24	41	13.5	3	2	297	3.44	327	5	ND	1	2	1	19	2	8	.09	.034	5	4	.15	31	.01	2	.30	.01	.11	2	1050
NZ1541	29	54	191	69	202.3	2	2	84	10.09	617	5	ND	1	22	1	37	2	1	.01	.003	2	3	.02	3	.01	2	.02	.01	.03	1	320
NZ1542	14	14	63	9	96.6	2	1	56	2.99	801	5	ND	1	2	1	40	2	1	.01	.002	2	3	.01	16	.01	6	.03	.01	.03	1	1400
NZ1543	22	19	167	21	80.0	4	1	48	3.55	1027	5	ND	1	1	1	88	2	1	.01	.002	2	3	.01	15	.01	2	.02	.01	.02	1	1150
NZ1544	2	10	92	99	1.1	16	5	2682	3.15	22	7	ND	2	164	1	10	3	15	9.92	.035	7	16	2.82	101	.01	3	.49	.01	.07	3	8
NZ1545	1	20	34	52	.9	8	6	2352	3.24	24	5	ND	2	156	1	11	2	11	10.37	.048	7	1	2.63	138	.01	4	.41	.01	.16	2	5
NZ1701	1	10	90	2701	1.4	1	4	1579	3.31	56	5	ND	3	27	32	5	2	3	1.90	.068	17	1	.64	119	.01	8	.57	.03	.25	5	14
NZ1702	1	4	4	263	1.8	4	3	771	2.32	20	5	ND	2	16	2	2	2	4	.74	.033	10	2	.25	32	.01	5	.28	.02	.22	1	4
NZ1703	1	7	19	203	4.1	2	3	144	2.01	310	5	ND	1	6	2	17	2	10	.23	.048	6	1	.10	68	.01	5	.32	.01	.21	1	67
NZ1709	3	195	166	7024	6.4	1	5	2184	6.45	77	7	ND	1	90	97	5	3	31	12.54	.041	10	1	1.53	26	.01	2	1.07	.01	.08	3	9
NZ1710	1	31	15	419	303.7	3	2	391	1.60	78	5	ND	1	115	4	29	2	5	.15	.015	4	5	.04	329	.01	7	.17	.02	.10	1	280
NZ1711	5	17	18	183	2.1	4	7	352	3.37	40	5	ND	2	8	2	5	2	34	.26	.049	12	3	1.10	92	.01	3	1.23	.02	.18	1	12
NZ1712	3	36	23	115	13.7	3	2	77	.96	33	5	ND	1	117	1	7	2	5	.01	.016	5	3	.05	809	.01	3	.18	.01	.11	1	480
NZ1713	2	13	15	21	1.2	3	4	45	2.18	108	5	ND	2	13	1	2	2	4	.03	.033	8	3	.03	49	.01	3	.21	.01	.23	1	36
NZ1714	2	15	26	27	4.0	5	9	159	3.05	104	5	ND	2	12	1	4	2	10	.12	.053	12	4	.15	16	.01	5	.40	.01	.17	2	33
NZ1715	1	13	12	26	1.2	4	6	129	2.16	83	5	ND	2	5	1	2	2	8	.12	.062	15	1	.20	71	.01	4	.45	.02	.18	1	65
NZ1716	1	12	17	57	.7	2	10	786	4.17	18	5	ND	2	8	1	3	2	32	.36	.106	11	1	.96	70	.01	10	1.32	.04	.17	1	12
NZ1717	15	7520	3764	8512	17.2	6	4	246	3.09	47	5	ND	1	15	52	23	2	6	.31	.017	3	7	.38	12	.01	5	.31	.02	.09	7	139
NZ1720	5	9	13	28	.3	2	2	229	2.67	12	5	ND	2	13	1	2	2	5	.19	.025	9	3	.51	25	.01	2	.41	.04	.10	1	6
NZ1721	3	75	89	54	7.8	4	2	35	1.35	89	5	ND	3	2	1	2	2	1	.01	.012	15	2	.01	115	.01	2	.13	.01	.17	1	28
NZ1722	1	8	13	24	2.9	1	1	39	2.24	127	5	ND	2	2	1	3	2	3	.03	.019	11	2	.02	59	.01	3	.16	.01	.17	1	49
NZ1723	25	31	94	27	58.7	3	1	59	6.09	723	5	ND	1	3	1	50	2	1	.01	.004	2	1	.01	6	.01	2	.03	.01	.04	1	420
NZ1724	3	1074	2241	415	9.3	3	7	1070	4.24	33	5	ND	2	6	2	17	2	43	.21	.042	8	8	2.19	30	.01	2	1.84	.02	.09	3	152
NZ1725	2	8	22	54	1.1	2	5	537	4.34	56	5	ND	3	20	1	6	2	22	.11	.062	19	4	1.00	33	.01	2	1.28	.05	.18	1	11
NZ1726	2	9	26	46	.4	1	5	428	4.25	74	5	ND	2	7	1	2	2	21	.13	.061	11	1	.82	23	.01	15	1.05	.04	.15	1	24
STD C/AU-R	18	59	40	132	7.3	67	27	1039	3.99	43	23	8	37	50	18	15	22	56	.48	.090	37	61	.87	178	.08	33	1.86	.08	.13	13	480

SAMPLE	MO	CU	PB	ZN	AG	NI	CO	MN	FE	AS	U	AL	TH	SR	CD	SB	BI	V	CA	P	LA	CR	MG	BA	TI	B	AL	NA	K	M	AU
	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	Z	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	PPM	%	PPM	%	PPM	%	%	%	PPM	PPM
NZ1727	2	7	18	40	.5	2	1	1438	2.54	34	8	ND	1	170	1	5	2	1	6.95	.008	3	1	3.06	69	.01	2	.18	.01	.11	2	139
NZ1731	1	48	26	247	1.9	3	6	429	10.28	2	5	ND	4	2	1	6	3	14	.05	.043	8	8	.42	108	.01	5	.76	.02	.13	1	41
NZ1732	2	53	46	182	2.6	4	10	941	7.99	12	5	ND	4	3	1	4	3	25	.11	.054	6	15	.67	82	.01	15	1.05	.02	.15	1	26
NZ1734	2	23	1698	336	46.4	2	11	896	23.48	29391	5	5	3	6	2	142	29	3	.02	.015	3	1	.05	9	.01	6	.18	.01	.12	1	5740
NZ1735	2	116	225	682	18.6	33	18	546	12.74	703	5	ND	3	3	1	12	47	100	.05	.074	3	517	4.18	40	.01	7	2.88	.01	.02	1	405
NZ1737	4	65	55	841	3.1	71	18	791	10.14	737	5	ND	2	3	2	8	9	124	.10	.035	2	973	5.78	14	.01	2	4.48	.01	.01	2	1780
NZ1738	3	15	55	745	4.5	3	7	15856	4.18	136	7	ND	2	87	5	36	7	6	12.64	.026	3	8	4.63	59	.01	4	.21	.01	.11	3	175
NZ1739	3	74	19	114	2.1	6	12	930	5.29	191	5	ND	2	20	1	7	2	41	.50	.118	12	21	.81	17	.06	13	.96	.03	.11	1	95
NZ1740	5	29	28	83	2.9	4	10	369	5.91	348	5	ND	2	4	1	5	2	22	.26	.126	8	1	.44	17	.01	3	.74	.02	.14	1	40
NZ1742	1	15	16	60	.2	3	10	452	4.77	16	5	ND	2	6	1	3	2	45	.16	.077	10	3	1.37	45	.01	8	1.69	.04	.15	1	3
NZ1743	9	27	33	51	10.4	6	8	38	7.61	224	5	ND	1	28	1	4	3	2	.02	.015	3	3	.02	4	.01	45	.09	.02	.08	1	87
NZ1744	2	16	20	13	2.9	4	7	41	3.53	123	5	ND	2	13	1	2	2	6	.15	.075	13	4	.04	13	.01	19	.27	.01	.20	1	26
NZ1745	1	20	16	53	.4	3	13	815	4.94	13	5	ND	2	31	1	2	2	.27	1.62	.074	9	5	1.11	17	.01	12	1.11	.05	.15	1	1
NZ1746	3	122	14	53	.9	4	24	352	7.66	17	5	ND	2	5	1	2	2	49	.18	.090	7	2	.58	13	.01	6	1.00	.02	.21	1	5
NZ1747	19	1022	15853	97649	294.8	6	1	67849	3.38	1913	7	ND	1	17	615	16441	11	2	.74	.006	2	1	.49	16	.01	9	.06	.03	.03	1	3120
NZ1750	7	244	1524	15389	310.1	3	6	18790	9.15	3090	7	ND	1	11	124	832	6	4	.08	.025	2	3	.08	11	.01	7	.27	.01	.17	4	1350
NZ1752	9	32	598	724	85.4	3	10	661	4.90	289	5	ND	1	15	7	243	2	13	.10	.050	5	1	.05	10	.01	5	.24	.02	.16	1	126
NZ1753	1	58	1047	408	105.9	2	2	331	11.23	3826	5	ND	2	4	2	132	31	1	.01	.004	4	1	.02	7	.01	7	.17	.01	.11	1	380
NZ1754	2	9	53	99	6.6	1	7	291	4.34	25	5	ND	2	9	1	18	2	21	.22	.095	9	1	.65	13	.01	12	.75	.05	.14	1	12
NZ1755	61	12	44	43	6.4	5	5	71	2.09	89	5	ND	3	3	1	14	2	4	.01	.006	15	2	.03	42	.01	3	.23	.01	.19	2	5
NZ1756	1	3	28	36	4.1	2	1	44	.53	91	5	ND	5	4	1	11	2	1	.01	.011	67	3	.01	118	.01	9	.22	.01	.11	1	24
NZ1757	1	5	82	51	3.6	2	1	30	1.49	196	5	ND	7	29	1	13	2	2	.01	.028	44	2	.02	240	.01	3	.29	.01	.23	2	25
NZ1758	2	5	40	29	2.3	1	1	26	.42	42	5	ND	5	5	1	5	2	1	.01	.010	29	3	.01	48	.01	3	.23	.01	.12	1	20
NZ1759	2	20	156	156	2.5	1	1	36	1.05	179	5	ND	4	9	1	8	2	2	.01	.022	21	1	.01	149	.01	3	.31	.01	.11	1	26
NZ1760	6	4	14	51	1.8	3	1	35	.43	69	5	ND	6	9	1	5	2	1	.07	.042	17	1	.02	719	.01	3	.35	.01	.17	1	4
NZ1762	1	11	29	33	5.7	7	1	178	1.77	2420	5	ND	1	18	1	144	2	2	.08	.004	5	4	.02	89	.01	12	.17	.02	.05	2	240
NZ1764	1	10	22	61	3.7	2	2	110	1.50	168	5	ND	6	9	1	10	2	1	.04	.017	13	3	.02	104	.01	2	.21	.01	.15	1	3
NZ1765	3	21	159	451	2.3	2	1	155	1.95	399	5	ND	2	10	4	9	2	1	.03	.012	8	2	.02	219	.01	4	.27	.01	.14	1	141
NZ1766	1	15	15	38	1.4	1	4	277	3.37	24	5	ND	2	5	1	2	2	6	.21	.089	14	1	.13	28	.01	17	.40	.02	.19	1	1
NZ1767	8	7	15	23	4.7	5	3	6014	10.00	921	6	ND	1	84	1	68	9	5	12.24	.006	2	1	5.91	6	.01	2	.07	.01	.03	3	152
NZ1768	2	56	1669	1640	67.2	4	1	527	2.70	492	5	ND	3	5	21	266	3	2	.13	.009	7	4	.06	103	.01	3	.16	.01	.10	4	51
NZ1770	4	41	32	116	7.9	4	5	283	3.46	292	5	ND	3	22	1	17	2	29	.20	.071	11	9	.54	40	.01	4	.84	.02	.22	1	140
NZ1771	7	5	23	62	1.9	2	2	4532	5.44	59	6	ND	1	245	1	10	6	11	22.12	.019	3	2	5.28	1004	.01	2	.13	.01	.05	4	1
NZ1772	2	2	6	20	.1	2	2	6338	3.73	19	7	ND	1	236	1	2	9	2	21.00	.005	2	1	9.06	78	.01	12	.06	.01	.02	4	5
NZ1773	1	19	124	217	3.0	10	3	142	3.93	88	5	ND	2	13	1	6	4	12	.12	.024	7	13	.05	36	.01	12	.23	.01	.19	1	2
NZ1774	2	5	34	364	2.5	3	2	16679	3.35	52	5	ND	1	9	2	2	2	2	.12	.002	2	1	.06	128	.01	11	.02	.01	.01	2	1
STD C/AN-R	18	57	41	132	7.0	68	27	1027	3.94	44	22	8	36	48	18	15	18	55	.48	.088	36	56	.87	173	.08	32	1.80	.08	.13	12	505

SAMPLE#	NO	CU	PB	ZN	AG	NI	CO	MN	FE	AS	U	AU	TH	SR	CD	SB	BI	V	CA	P	LA	CR	MG	BA	TI	B	AL	NA	K	M	AUT
	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
NZ1775	9	297	9379	4780	244.3	4	5	92025	21.96	3172	6	ND	2	33	35	910	4	14	.08	.035	2	1	.07	338	.01	2	.53	.02	.07	18	182
NZ1776	1	9	46	37	18.9	1	2	2156	1.16	29	5	ND	1	166	1	13	2	3	.74	.004	3	5	.37	168	.01	3	.10	.03	.04	1	220
NZ1777	1	11	43	76	8.1	4	4	442	4.13	49	5	ND	1	147	1	10	2	15	.07	.035	3	4	.48	13	.01	2	.58	.01	.11	1	21
NZ1778	1	5	32	85	4.8	5	1	282	1.02	40	5	ND	1	65	1	5	2	5	.01	.011	2	8	.17	1018	.01	2	.24	.01	.04	1	57
NZ1779	1	20	29	82	6.9	93	13	304	4.87	233	5	ND	2	21	1	14	2	58	.03	.053	10	138	1.24	9	.01	2	1.03	.01	.14	1	46
NZ1780	1	41	865	412	38.7	3	1	197	3.09	263	5	2	1	20	2	20	26	10	.01	.008	5	4	.03	478	.01	2	.13	.01	.03	1	3350
NZ1781	1	11	144	105	5.1	2	1	77	3.09	517	5	ND	1	23	1	21	2	14	.01	.048	3	5	.02	590	.01	4	.21	.01	.10	1	36
NZ1782	1	6	72	23	31.4	2	1	64	.84	75	5	ND	1	78	1	8	2	4	.01	.008	3	4	.01	381	.01	2	.07	.01	.08	1	360
NZ1783	4	15	37	109	1.0	2	6	498	3.97	43	5	ND	2	5	1	6	2	39	.08	.056	9	2	1.54	44	.01	2	1.36	.04	.10	1	22
NZ1785	8	34	121	55	1.8	6	3	113	4.78	61	5	ND	1	16	1	6	2	10	.01	.031	3	13	.16	32	.01	4	.34	.01	.16	1	31
NZ1787	13	775	5894	1549	13.8	6	9	68	7.16	179	5	ND	1	7	9	16	2	5	.06	.026	4	4	.09	9	.01	7	.15	.03	.09	3	260
NZ1789	1	34	506	873	15.4	2	1	83	6.95	505	5	ND	4	3	5	34	16	6	.06	.046	14	2	.10	74	.01	3	.42	.01	.17	2	121
NZ1791	1	10	52	23	.4	23	3	124	1.07	9	5	ND	1	7	1	3	2	12	.68	.008	2	25	.41	40	.04	2	.57	.03	.02	2	9
NZ1792	7	25	28	139	11.3	22	4	2752	6.82	318	5	ND	1	28	1	95	2	7	4.93	.018	3	2	1.65	29	.01	2	.10	.01	.05	2	46
NZ1793	3	120	33	120	1.0	247	69	754	17.58	24	12	ND	13	79	2	7	2	135	1.43	.359	43	156	1.95	11	.25	5	3.10	.11	.19	4	6
NZ1794	2	32	28	14	.1	7	3	128	.90	14	5	ND	1	2	1	3	2	2	.15	.003	2	4	.05	24	.01	2	.08	.01	.01	1	5
NZ1796	2	10	104	2600	2.2	8	4	727	8.88	1704	5	ND	4	26	19	308	2	5	1.90	.014	6	3	.65	90	.01	6	.23	.03	.13	5	51
NZ1797	1	6	16	70	.1	4	1	93	2.41	80	5	ND	3	3	1	47	2	7	.04	.011	9	5	.02	69	.01	2	.36	.01	.04	1	14
NZ1798	3	17	23	944	1.2	7	3	107	4.84	412	5	ND	4	3	4	97	3	6	.02	.024	6	2	.02	52	.01	5	.25	.01	.13	1	26
NZ1799	3	16	189	1048	22.9	5	5	60	4.53	11448	5	ND	1	1	12	202	62	2	.02	.005	3	3	.02	13	.01	6	.13	.01	.09	1	1180
NZ1800	2	17	27	1304	1.2	72	16	2312	13.16	155	8	ND	2	60	14	131	2	26	8.55	.012	4	47	3.14	12	.01	8	.17	.01	.04	4	67
STD C/AU-R	18	58	44	132	6.8	67	26	1025	3.92	40	18	7	36	47	17	17	20	55	.46	.087	35	57	.86	175	.08	32	1.82	.08	.13	15	490

GEOCHEMICAL/ASSAY CERTIFICATE

.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 NI FE CA P LA CR NG BA TI B W AND LIMITED FOR NA AND K. DUL DETECTION LIMIT BY ICP IS 3 PPM. - SAMPLE TYPE: Rock Chips ANALYSIS BY AA FROM 10 GRAM SAMPLE.

DATE RECEIVED: AUG 15 1987 DATE REPORT MAILED: Aug 26 1987 ASSAYER: DEAN TOYE, CERTIFIED B.C. ASSAYER

UNITED MINERAL PROJECT-07 File # 87-3338A Page 1

Table with columns: SAMPLE#, MO, CU, PB, ZN, AG, NI, CO, MN, FE, AS, U, AU, TH, SR, CD, SB, BI, V, CA, P, LA, CR, NG, BA, TI, B, AL, NA, K, W, NI, CU, PB, ZN, AG. Rows include samples like N2872, N2873, N2874, N21401, N21408, N21409, N21424, N21438, N21439, N21450, N21451, N21507, N21508, N21509, N21511, N21512, N21515, N21516, N21518, N21519, N21521, N21522, N21523, N21700, N21704, N21705, N21706, N21707, N21708, N21718, N21719, N21728, N21729, N21730, N21733, N21736, STD C/AU-R.

UNITED MINERAL PROJECT-07 FILE # 87-3338A

SAMPLE#	MO	CU	PB	ZN	AG	NI	CO	MN	FE	AS	U	AU	TH	SR	CD	SB	BI	V	CA	P	LA	CR	MG	BA	TI	B	AL	NA	K	W	AUT	CU	PB	ZN	AG
	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	PPM	%	PPM	%	PPM	%	%	%	PPM	PPM	%	%	%	QZ/T
NZ1741	1	6	317	61	5.0	2	4	153	2.78	75	5	ND	1	16	1	8	2	4	.01	.005	2	8	.01	9	.01	2	.05	.01	.04	8	78	-	.03	.01	.17
NZ1748	30	1104	7788	99999	424.7	1	1	99999	4.16	1063	299	ND	1	9	867	3551	2	1	1.03	.002	2	3	.79	26	.01	2	.02	.03	.01	300	905	-	1.00	12.63	71.67
NZ1749	26	1413	1425	99999	384.8	1	1	60879	5.39	4867	77	ND	1	31	1311	2252	4	2	2.46	.008	2	4	1.25	6	.01	7	.07	.03	.05	1647	695	-	.18	17.92	79.91
NZ1751	24	612	17505	76520	414.7	1	1	99999	3.04	170	144	ND	1	5	480	10098	2	1	.35	.001	2	2	.42	23	.01	13	.02	.02	.01	1	350	-	11.17	6.41	55.64
NZ1761	6	97	173	16753	23.0	2	3	10437	4.17	292	5	ND	1	97	146	29	2	2	10.62	.008	2	1	3.82	22	.01	2	.17	.01	.08	1	12	.01	.01	1.83	.61
NZ1763	2	49	676	2113	22.9	1	1	6629	4.02	335	5	ND	2	101	21	90	2	1	10.61	.013	3	4	4.12	12	.01	6	.23	.01	.09	5	65	-	.09	.25	.74
NZ1769	12	195	11495	62397	478.3	4	1	1875	2.14	62	5	ND	1	11	808	1304	2	2	.23	.004	2	14	.11	38	.01	2	.06	.01	.03	1	560	-	1.34	5.40	16.77
NZ1784	12	412	174	72966	35.5	2	5	10708	4.44	311	5	ND	1	189	470	43	2	2	11.32	.005	2	4	5.60	17	.01	2	.06	.01	.05	1	34	-	.02	6.89	1.18
NZ1786	20	796	198	99999	59.4	1	6	15615	6.56	87	5	ND	1	104	1063	26	2	4	5.10	.013	2	1	3.07	23	.01	17	.13	.02	.07	690	15	-	.03	14.11	1.82
NZ1788	1	333	46	1	1.6	39	17	1568	5.29	17	5	ND	3	39	2	11	2	94	1.91	.097	16	80	3.99	66	.01	8	2.87	.04	.03	2	1	.03	-	-	-
NZ1790	7	162	2322	30266	48.3	10	17	501	27.17	30995	5	ND	3	8	337	193	19	8	.12	.022	3	1	.08	6	.01	8	.18	.01	.15	1	1550	-	.29	3.11	1.44
NZ1795	11	132	795	64493	17.5	27	13	2704	6.79	4243	5	ND	2	86	388	28	13	5	7.03	.022	5	5	2.46	29	.01	2	.21	.01	.12	1	360	-	.10	5.94	.56
STD C/AU-R	17	57	39	136	6.8	64	26	1019	3.94	41	18	8	36	47	17	14	20	55	.47	.086	35	60	.86	173	.08	31	1.81	.08	.13	12	480	-	-	-	-

ASSAY REQUIRED FOR *gerchem*
 Pb > 10,600 ppm
 Zn > 20,000 ppm
 Ag > 35 ppm
 Sb > 1000 ppm

ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS, VANCOUVER B.C.
PH: (604)253-3158 COMPUTER LINE:251-1011

DATE RECEIVED AUGUST 29 1987

DATE REPORTS MAILED

Sept 3/87

ASSAY CERTIFICATE

SAMPLE TYPE : PULP
AU BY FIRE ASSAY

ASSAYER *Dean Toye* DEAN TOYE , CERTIFIED B.C. ASSAYER

UNITED MINERAL PROJECT 07 FILE# 87-3338 R

PAGE# 1

SAMPLE	Au** oz/t
NZ 1428	.048
NZ 1430	.099
NZ 1431	.030
NZ 1432	.095
NZ 1434	.095
NZ 1478	.020
NZ 1482	.037
NZ 1495	.100
NZ 1497	.285
NZ 1498	.032
NZ 1534	.058
NZ 1540	.029
NZ 1542	.040
NZ 1543	.038
NZ 1734	.147
NZ 1737	.035
NZ 1747	.096
NZ 1750	.035
NZ 1780	.102
NZ 1799	.033

SAMPLE#		PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L-1NW	18+00NE	34	136	.2	15	2	1
NZ-L-1NW	18+25NE	77	229	.6	53	4	1
NZ-L-1NW	18+50NE	55	360	1.0	95	12	1
NZ-L-1NW	18+75NE	68	225	.6	53	2	1
NZ-L-1NW	19+00NE	119	286	1.5	121	8	1
NZ-L-1NW	19+25NE	174	391	4.9	164	17	90
NZ-L-1NW	19+50NE	163	345	3.5	98	15	20
NZ-L-1NW	19+75NE	175	334	1.1	54	4	1
NZ-L-1NW	20+00NE	115	266	.9	44	5	6
NZ-L-1NW	20+25NE	77	166	.9	45	6	1
NZ-L-1NW	20+50NE	117	256	1.2	65	10	1
NZ-L-1NW	20+75NE	118	272	1.0	52	7	1
NZ-L-1NW	21+00NE	189	713	2.8	84	16	1
NZ-L-1NW	21+25NE	187	582	2.7	87	23	1
NZ-L-1NW	21+50NE	134	469	2.2	56	12	1
NZ-L-1NW	22+00NE	114	305	3.9	95	27	13
NZ-L-1NW	22+25NE	112	486	3.6	75	37	5
NZ-L-1NW	22+50NE	68	244	.5	31	6	1
NZ-L-1NW	22+75NE	85	351	.8	32	9	1
NZ-L-1NW	23+00NE	94	335	1.0	36	7	1
NZ-L-2NW	18+00NE	68	175	.5	44	4	2
NZ-L-2NW	18+25NE	78	237	.9	60	5	1
NZ-L-2NW	18+50NE	183	249	5.7	232	27	55
NZ-L-2NW	18+75NE	171	358	4.9	174	17	16
NZ-L-2NW	19+00NE	2403	319	54.4	818	108	75
NZ-L-2NW	19+25NE	147	288	4.2	155	13	22
NZ-L-2NW	19+50NE	213	423	15.1	197	18	111
NZ-L-2NW	19+75NE	77	241	1.1	46	4	5
NZ-L-2NW	20+00NE	87	261	.7	59	6	1
NZ-L-2NW	20+25NE	86	336	1.9	55	3	6
NZ-L-2NW	20+75NE	129	388	.9	76	9	49
NZ-L-2NW	21+00NE	115	284	1.1	49	8	42
NZ-L-2NW	21+25NE	257	447	1.8	48	12	5
NZ-L-2NW	21+50NE	36	112	.5	12	6	1
NZ-L-2NW	21+75NE	50	152	.6	25	4	1
NZ-L-2NW	22+00NE	93	178	.4	26	3	2
STD C/AU-S		42	125	6.9	39	17	51

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-LONW 13+25NE	484	502	2.7	69	9	18
NZ-LONW 13+50NE	89	449	1.0	76	6	4
NZ-LONW 13+75NE	390	545	3.7	114	15	13
NZ-LONW 14+00NE	182	287	.7	43	2	6
NZ-LONW 14+25NE	92	187	.6	36	5	1
NZ-LONW 14+50NE	138	351	.6	37	2	1
NZ-LONW 14+75NE	155	265	.6	47	4	1
NZ-LONW 15+00NE	122	327	.4	34	2	2
NZ-LONW 15+25NE	363	851	1.8	106	8	5
NZ-LONW 15+50NE	133	465	2.8	129	20	45
NZ-LONW 15+75NE	173	923	1.4	71	7	18
NZ-LONW 16+00NE	107	432	.9	73	9	4
NZ-LONW 16+25NE	139	383	1.5	140	8	10
NZ-LONW 16+50NE	113	318	1.7	222	15	11
NZ-LONW 16+75NE	114	326	2.1	250	21	12
NZ-LONW 17+00NE	99	357	.6	61	5	2
NZ-LONW 17+25NE	127	364	1.8	116	11	4
NZ-LONW 17+50NE	148	290	1.2	62	6	2
NZ-LONW 17+75NE	95	253	.8	52	4	3
NZ-LONW 18+00NE	89	227	.9	42	4	5
NZ-LONW 18+25NE	433	1500	3.6	132	11	12
NZ-LONW 18+50NE	105	318	1.0	70	6	6
NZ-LONW 18+75NE	108	315	.4	58	9	2
NZ-LONW 19+00NE	67	224	.7	49	6	12
NZ-LONW 19+25NE	80	254	.5	58	7	26
NZ-LONW 19+50NE	97	328	1.6	99	12	16
NZ-LONW 19+75NE	269	375	1.4	82	11	5
NZ-LONW 20+00NE	372	413	1.2	59	7	6
NZ-LONW 20+25NE	138	385	.6	52	10	11
NZ-LONW 20+50NE	65	220	1.5	30	2	5
NZ-LONW 20+75NE	159	367	.9	54	4	4
NZ-LONW 21+00NE	85	275	1.0	50	2	22
NZ-LONW 21+50NE	123	200	.8	19	2	5
NZ-LONW 22+00NE	145	335	.8	41	2	4
NZ-LONW 22+75NE	132	305	.4	38	2	1
NZ-LONW 23+00NE	112	226	.4	33	2	1
NZ-LONW 23+25NE	112	304	.3	28	2	1
STD C/AU-S	39	130	7.1	40	17	48

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L1NW 16+75NE	57	334	.7	139	12	2
NZ-L1NW 17+00NE	296	774	3.8	103	5	13
NZ-L1NW 17+25NE	248	719	2.2	81	2	17
NZ-L1NW 17+50NE	240	546	.7	78	3	4
NZ-L1NW 17+75NE	90	184	.5	41	2	1
NZ-L1NW 18+00NE	105	183	.6	40	2	4
NZ-L1NW 18+25NE	255	440	1.7	100	2	1
NZ-L1NW 18+50NE	107	305	.2	47	2	1
NZ-L1NW 18+75NE	96	252	1.5	88	8	11
NZ-L1NW 19+00NE	103	242	2.2	96	9	18
NZ-L1NW 19+25NE	87	253	.7	82	7	31
NZ-L1NW 19+50NE	100	239	.8	72	7	13
NZ-L1NW 19+75NE	85	184	.4	61	6	3
NZ-L1NW 20+00NE	93	314	1.0	33	9	1
NZ-L1NW 20+25NE	131	360	1.9	76	8	7
NZ-L1NW 20+50NE	197	747	8.5	66	26	750
NZ-L1NW 20+75NE	72	253	.7	157	11	11
NZ-L1NW 21+00NE	95	215	.7	51	2	10
NZ-L1NW 21+25NE	2	80	.4	9	2	1
NZ-L1NW 21+50NE	101	261	.6	80	5	69
NZ-L1NW 21+75NE	259	398	.7	44	2	5
NZ-L1NW 22+00NE	266	486	1.1	65	2	8
NZ-L1NW 23+00NE	116	280	.3	42	2	2
NZ-LONW 10+00NE	63	514	.1	44	2	6
NZ-LONW 10+25NE	232	590	.6	177	2	18
NZ-LONW 10+50NE	54	1108	.9	129	2	1
NZ-LONW 10+75NE	29	191	.2	30	2	1
STD C/AU-S	39	127	6.9	41	17	50
NZ-LONW 11+00NE	62	635	.3	118	2	3
NZ-LONW 11+25NE	26	310	.2	38	2	1
NZ-LONW 11+50NE	122	421	2.4	51	3	6
NZ-LONW 11+75NE	30	112	.2	22	2	1
NZ-LONW 12+00NE	41	162	.1	22	2	1
NZ-LONW 12+25NE	123	211	1.5	35	2	3
NZ-LONW 12+50NE	159	815	1.7	51	2	2
NZ-LONW 12+75NE	661	942	7.1	155	5	22
NZ-LONW 13+00NE	1058	713	12.4	209	8	17

SAMPLE#		PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L2NW	21+75NE	52	197	.4	27	2	1
NZ-L2NW	22+00NE	128	1065	5.8	42	54	4
NZ-L2NW	22+25NE	95	245	2.3	33	5	4
NZ-L2NW	22+50NE	292	574	5.7	53	41	7
NZ-L2NW	22+75NE P	34	277	.5	14	2	1
NZ-L2NW	23+00NE	162	335	1.4	37	3	3
NZ-L2NW	23+25NE	311	521	4.0	60	46	4
NZ-L2NW	23+50NE	239	424	3.1	40	28	2
NZ-L2NW	23+75NE	121	200	1.7	28	11	3
NZ-L2NW	24+00NE	278	438	3.9	43	36	2
NZ-L1NW	10+00NE	1851	2451	21.0	1536	27	315
NZ-L1NW	10+25NE	120	838	.4	104	8	6
NZ-L1NW	10+50NE	134	647	.3	136	9	103
NZ-L1NW	10+75NE	56	389	.6	51	3	4
NZ-L1NW	11+00NE	41	357	.1	32	2	2
NZ-L1NW	11+25NE	46	380	.9	87	5	5
NZ-L1NW	11+75NE	58	409	.2	100	2	7
NZ-L1NW	12+00NE	77	235	1.1	71	2	11
NZ-L1NW	12+25NE	136	297	.5	50	2	9
NZ-L1NW	12+50NE	193	672	2.5	91	2	7
NZ-L1NW	12+75NE	158	474	2.0	102	4	45
NZ-L1NW	13+00NE	127	312	1.4	55	4	5
NZ-L1NW	13+25NE	208	514	4.2	90	5	22
NZ-L1NW	13+50NE	200	557	3.7	80	3	6
NZ-L1NW	13+75NE	88	436	1.9	61	2	55
NZ-L1NW	14+00NE	254	723	5.6	80	2	8
NZ-L1NW	14+25NE	220	571	2.3	65	6	6
NZ-L1NW	14+50NE	222	540	1.7	65	4	4
NZ-L1NW	14+75NE	148	604	1.3	106	6	17
NZ-L1NW	15+00NE	111	562	1.0	108	2	14
NZ-L1NW	15+25NE	107	512	.7	102	5	58
NZ-L1NW	15+50NE	165	433	1.1	100	6	30
NZ-L1NW	15+75NE	238	669	1.2	94	10	14
NZ-L1NW	16+00NE	181	575	.8	81	6	13
NZ-L1NW	16+25NE	99	279	.8	99	3	7
NZ-L1NW	16+50NE	128	246	.7	119	9	15
STD C/AU-S		38	132	7.3	41	18	48

CONTINENTAL GOLD CORP. PROJECT-07 FILE # 87-300

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PFB
NZ-L2NW 12+75NE	235	878	3.9	165	11	26
NZ-L2NW 13+00NE	132	550	3.4	114	6	22
NZ-L2NW 13+25NE	202	664	2.8	113	5	19
NZ-L2NW 13+50NE	184	546	2.1	73	2	13
NZ-L2NW 13+75NE	238	573	3.0	79	7	17
NZ-L2NW 14+00NE	247	836	3.1	164	8	29
NZ-L2NW 14+25NE	278	787	2.8	148	11	28
NZ-L2NW 14+50NE	103	555	3.5	100	4	14
NZ-L2NW 14+75NE	148	552	1.7	146	8	21
NZ-L2NW 15+00NE	160	736	.5	199	12	29
NZ-L2NW 15+25NE	43	173	.3	21	2	1
NZ-L2NW 15+50NE	105	443	.7	100	5	3
NZ-L2NW 15+75NE P	52	823	1.5	106	18	6
NZ-L2NW 16+00NE	101	551	6.7	474	34	126
NZ-L2NW 16+25NE	175	923	6.8	213	13	68
NZ-L2NW 16+50NE	178	975	4.3	236	24	215
NZ-L2NW 16+75NE	100	1706	7.6	216	23	71
NZ-L2NW 17+00NE	70	740	9.8	292	27	70
NZ-L2NW 17+25NE	151	883	11.3	522	38	125
NZ-L2NW 17+50NE	124	619	5.9	273	16	19
NZ-L2NW 17+75NE	31	1426	3.6	132	6	10
NZ-L2NW 18+00NE	69	282	18.7	398	34	490
NZ-L2NW 18+25NE	123	390	12.8	269	20	139
NZ-L2NW 18+50NE	82	250	2.4	147	15	5
NZ-L2NW 18+75NE	73	399	3.6	283	24	34
NZ-L2NW 19+00NE	74	276	6.3	205	25	37
NZ-L2NW 19+25NE	97	437	4.9	78	23	55
NZ-L2NW 19+50NE	81	310	3.5	223	19	132
NZ-L2NW 19+75NE	39	217	.9	26	6	7
NZ-L2NW 20+00NE	1662	2916	7.9	81	29	4E
NZ-L2NW 20+25NE	227	670	7.7	101	26	2E
NZ-L2NW 20+50NE	83	227	1.4	217	23	2
NZ-L2NW 20+75NE	77	278	1.8	184	31	1
NZ-L2NW 21+00NE	107	184	.6	61	2	
NZ-L2NW 21+25NE	282	307	.2	19	2	
NZ-L2NW 21+50NE	48	183	.2	64	3	
STD C/AU-S	38	132	7.6	40	40	18

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L3NW 16+00NE	3041	559	29.0	483	264	1690
NZ-L3NW 16+25NE	2926	1452	29.9	641	114	620
NZ-L3NW 16+50NE	554	1231	12.8	258	25	200
NZ-L3NW 16+75NE	232	627	8.6	374	32	350
NZ-L3NW 17+00NE	236	747	9.3	384	44	600
NZ-L3NW 17+25NE	246	1018	8.0	417	39	210
NZ-L3NW 17+75NE	99	538	6.3	180	15	59
NZ-L3NW 18+00NE	194	807	6.9	281	21	64
NZ-L3NW 18+25NE	190	772	6.7	289	19	30
NZ-L3NW 18+50NE	160	574	7.2	258	16	49
NZ-L3NW 18+75NE	245	744	7.7	176	17	137
NZ-L3NW 19+00NE	284	1033	5.6	159	13	107
NZ-L3NW 19+25NE	142	483	3.0	145	16	13
NZ-L3NW 19+50NE	72	284	3.5	245	22	20
NZ-L3NW 19+75NE	100	355	5.7	204	21	65
NZ-L3NW 20+00NE	118	306	5.4	212	24	36
NZ-L3NW 20+25NE	513	1083	4.5	83	14	28
NZ-L3NW 20+50NE	156	500	4.1	60	14	15
NZ-L3NW 20+75NE	162	512	3.2	169	32	20
NZ-L3NW 21+00NE	180	1117	10.3	69	27	5
NZ-L3NW 21+25NE	77	723	4.3	42	20	6
NZ-L3NW 21+50NE	141	349	3.7	40	16	3
NZ-L3NW 21+75NE	84	251	1.2	46	7	1
NZ-L3NW 22+00NE	40	106	1.2	14	2	4
NZ-L3NW 22+25NE	45	111	1.0	17	3	5
NZ-L3NW 22+50NE	56	179	1.6	32	5	1
NZ-L3NW 23+50NE	78	194	.8	29	3	4
NZ-L3NW 23+75NE	76	153	.5	26	4	1
NZ-L2NW 10+00NE	202	454	1.2	69	8	15
NZ-L2NW 10+25NE	296	516	3.0	86	6	18
NZ-L2NW 10+50NE	304	644	3.7	105	8	19
NZ-L2NW 10+75NE	166	510	.7	109	11	10
NZ-L2NW 11+00NE	103	408	.3	88	9	2
NZ-L2NW 11+50NE	83	513	.9	94	9	103
NZ-L2NW 11+75NE	104	541	1.7	125	22	16
NZ-L2NW 12+00NE	617	1779	11.3	302	21	170
STD C/AU-S	38	129	7.4	42	11	50

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L4NW 21+25NE	264	564	1.9	175	17	15
NZ-L4NW 21+50NE	82	242	7.1	38	6	12
NZ-L4NW 21+75NE	124	376	4.2	61	14	10
NZ-L4NW 22+00NE	98	314	1.3	65	13	4
NZ-L4NW 22+25NE	93	392	.7	73	8	8
NZ-L4NW 22+50NE	67	283	1.3	48	3	9
NZ-L4NW 22+75NE	53	123	1.7	27	5	5
NZ-L4NW 23+00NE	91	99	.4	18	2	1
NZ-L4NW 23+25NE	35	607	.5	38	14	1
NZ-L4NW 23+50NE	73	218	.9	26	7	1
NZ-L4NW 23+75NE	69	204	4.2	22	5	1
NZ-L4NW 24+00NE	106	265	2.7	27	12	4
NZ-L3NW 10+00NE	142	445	1.5	72	2	4
NZ-L3NW 10+25NE P	51	129	1.0	14	2	1
NZ-L3NW 10+50NE	182	388	3.1	67	6	6
NZ-L3NW 10+75NE	115	382	.6	47	2	40
NZ-L3NW 11+00NE	919	4011	12.9	318	16	1010
NZ-L3NW 11+25NE	1084	3543	18.4	410	26	885
NZ-L3NW 11+50NE	630	2559	13.6	496	41	205
NZ-L3NW 11+75NE	599	1136	10.2	155	14	31
NZ-L3NW 12+00NE	669	2433	9.5	166	22	150
NZ-L3NW 12+25NE	161	552	2.9	109	8	17
NZ-L3NW 12+50NE	566	1021	8.2	195	14	150
NZ-L3NW 12+75NE	337	769	6.4	126	9	68
NZ-L3NW 13+00NE	140	585	4.1	109	6	19
NZ-L3NW 13+25NE P	101	555	2.2	85	4	150
NZ-L3NW 13+50NE	119	485	2.7	106	6	10
NZ-L3NW 13+75NE	117	587	2.7	115	9	37
NZ-L3NW 14+00NE	128	602	2.2	108	5	32
NZ-L3NW 14+25NE	139	536	.6	80	6	15
NZ-L3NW 14+50NE	153	632	1.3	127	7	23
NZ-L3NW 14+75NE	48	252	.8	60	2	3
NZ-L3NW 15+00NE	33	114	.6	66	6	1
NZ-L3NW 15+25NE	286	391	2.3	113	7	36
NZ-L3NW 15+50NE	265	411	3.5	229	22	79
NZ-L3NW 15+75NE	1408	281	19.3	324	40	185
STD C/AU-S	37	128	7.1	39	18	52

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L4NW 11+75NE	603	1846	12.2	535	39	230
NZ-L4NW 12+00NE	95	700	1.2	91	7	17
NZ-L4NW 12+25NE	109	670	1.1	103	6	9
NZ-L4NW 12+50NE	94	597	.7	102	4	28
NZ-L4NW 12+75NE	110	561	.9	103	7	220
NZ-L4NW 13+00NE	126	707	1.6	117	9	74
NZ-L4NW 13+25NE	221	609	6.3	124	11	11
NZ-L4NW 13+50NE	164	596	1.7	105	8	10
NZ-L4NW 13+75NE	88	416	2.8	58	2	250
NZ-L4NW 14+00NE	157	737	1.9	110	8	66
NZ-L4NW 14+25NE	197	645	1.5	97	7	19
NZ-L4NW 14+50NE	111	648	1.6	95	5	61
NZ-L4NW 14+75NE	87	461	.5	58	4	2
NZ-L4NW 15+00NE	171	959	1.5	164	10	1
NZ-L4NW 15+25NE	618	702	7.3	337	20	86
NZ-L4NW 15+50NE	440	823	10.1	360	18	66
NZ-L4NW 15+75NE	823	757	5.2	245	23	122
NZ-L4NW 16+00NE	441	588	7.6	193	15	57
NZ-L4NW 16+25NE	208	747	3.1	130	6	19
NZ-L4NW 16+50NE	564	910	9.9	244	31	41
NZ-L4NW 16+75NE	745	670	9.2	278	37	260
NZ-L4NW 17+00NE	967	586	10.8	300	63	510
NZ-L4NW 17+25NE	893	627	9.9	287	49	107
NZ-L4NW 17+50NE	1032	1155	11.9	395	41	260
STD C/AU-S	37	129	7.2	40	18	48
NZ-L4NW 17+75NE	212	465	2.4	147	14	51
NZ-L4NW 18+00NE	732	880	8.6	291	28	230
NZ-L4NW 18+25NE	81	426	3.4	187	10	79
NZ-L4NW 18+75NE	115	464	5.5	206	14	84
NZ-L4NW 19+25NE	126	761	7.1	296	11	39
NZ-L4NW 19+50NE	133	747	6.2	272	13	35
NZ-L4NW 19+75NE	151	459	6.2	146	10	44
NZ-L4NW 20+00NE	48	266	2.7	210	19	21
NZ-L4NW 20+25NE	127	411	5.6	195	18	78
NZ-L4NW 20+50NE	141	443	5.7	178	19	1
NZ-L4NW 20+75NE	77	392	2.6	115	20	6
NZ-L4NW 21+00NE	226	438	1.7	106	13	1

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L5NW 16+75NE	161	396	3.2	127	9	67
NZ-L5NW 17+00NE	162	422	3.4	114	11	25
NZ-L5NW 17+25NE	194	361	15.2	118	7	8720
NZ-L5NW 17+50NE	149	332	2.9	88	6	19
NZ-L5NW 17+75NE	116	211	2.5	71	6	46
NZ-L5NW 18+00NE	225	439	3.6	150	15	61
NZ-L5NW 18+25NE	228	710	4.3	156	17	56
NZ-L5NW 18+50NE	324	937	3.4	195	16	118
NZ-L5NW 18+75NE	256	815	3.5	164	14	39
NZ-L5NW 19+00NE	165	478	2.3	108	10	15
NZ-L5NW 19+25NE	85	328	1.1	120	8	12
NZ-L5NW 19+50NE	91	225	1.1	74	7	5
NZ-L5NW 19+75NE	174	296	4.1	68	7	26
NZ-L5NW 20+00NE	136	512	2.4	103	5	14
NZ-L5NW 20+25NE	92	283	.7	67	5	4
NZ-L5NW 20+50NE	98	229	.5	61	3	29
NZ-L5NW 20+75NE	89	250	1.6	66	6	10
NZ-L5NW 21+00NE	217	535	1.9	132	9	12
NZ-L5NW 21+25NE	170	427	3.4	112	8	28
NZ-L5NW 21+50NE	65	238	1.4	49	4	6
NZ-L5NW 21+75NE	66	210	2.5	45	3	37
NZ-L5NW 22+00NE	86	376	1.0	48	8	9
NZ-L5NW 22+25NE	61	196	1.6	35	2	21
NZ-L5NW 22+50NE	81	205	1.7	41	3	2
NZ-L5NW 22+75NE	54	168	1.0	46	3	4
NZ-L5NW 23+00NE	44	134	.1	29	3	2
NZ-L5NW 23+25NE	119	371	.7	58	31	33
NZ-L5NW 23+50NE	269	215	.4	27	9	1
NZ-L5NW 23+75NE	42	226	.5	34	14	2
NZ-L5NW 24+00NE	120	528	1.3	40	27	4
NZ-L4NW 10+00NE	67	326	.5	29	2	19
NZ-L4NW 10+25NE	40	361	1.3	17	2	1
NZ-L4NW 10+50NE	90	248	.3	34	4	2
NZ-L4NW 11+00NE	82	1951	3.0	93	11	114
NZ-L4NW 11+25NE	76	1293	2.1	66	9	75
NZ-L4NW 11+50NE	201	2602	3.5	145	13	189
STD C/AU-S	37	131	7.2	39	16	52

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L6NW 22+00NE	33	151	1.3	21	3	5
NZ-L6NW 22+25NE	79	205	5.0	36	2	8
NZ-L6NW 22+50NE	80	210	1.6	46	4	10
NZ-L6NW 22+75NE	66	199	1.4	49	5	23
NZ-L6NW 23+00NE	51	113	5.3	27	2	9
NZ-L6NW 23+25NE	50	197	2.5	36	5	9
NZ-L6NW 23+50NE	37	139	.7	21	2	4
NZ-L6NW 23+75NE	106	291	1.2	31	3	8
NZ-L6NW 24+00NE	55	156	.5	32	4	8
NZ-L5NW 10+00NE	63	326	.2	39	3	6
NZ-L5NW 10+25NE	33	445	1.3	31	2	5
NZ-L5NW 10+50NE	70	671	1.1	89	4	12
NZ-L5NW 10+75NE	38	731	.8	109	4	19
NZ-L5NW 11+00NE	79	339	.9	69	4	7
NZ-L5NW 11+25NE	687	659	9.4	484	82	114
NZ-L5NW 11+50NE	83	1409	4.0	88	9	63
NZ-L5NW 11+75NE	130	498	1.4	120	7	27
NZ-L5NW 12+00NE	79	448	.8	76	3	16
NZ-L5NW 12+25NE	43	389	1.6	28	2	2
NZ-L5NW 12+50NE	69	470	1.4	53	2	5
NZ-L5NW 12+75NE	46	318	1.4	32	2	3
NZ-L5NW 13+00NE	83	490	.5	92	8	8
NZ-L5NW 13+25NE	40	234	.7	40	3	4
NZ-L5NW 13+50NE	154	772	2.9	179	6	47
NZ-L5NW 13+75NE	132	588	1.4	140	5	56
NZ-L5NW 14+00NE	47	328	2.7	28	2	10
NZ-L5NW 14+25NE	256	849	1.9	151	11	27
NZ-L5NW 14+50NE	98	516	1.1	99	4	19
NZ-L5NW 14+75NE	91	467	1.7	93	5	25
NZ-L5NW 15+00NE	151	638	.8	162	8	31
NZ-L5NW 15+25NE	84	322	.8	89	4	29
NZ-L5NW 15+50NE ^p	61	338	1.6	88	6	10
NZ-L5NW 15+75NE	181	498	2.9	136	10	21
NZ-L5NW 16+00NE	78	398	1.8	124	4	18
NZ-L5NW 16+25NE	210	526	3.7	165	12	305
NZ-L5NW 16+50NE	153	500	3.2	153	9	154
STD C/AU-S	38	132	7.1	41	17	50

CONTINENTAL GOLD CORP. PROJECT-07 FILE # 87-3584

SAMPLE#	FB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPE
NZ-L7NW 13+00NE	121	455	1.3	124	10	
NZ-L7NW 13+25NE	97	320	1.9	158	15	1
NZ-L7NW 13+50NE	127	223	2.8	209	18	1
NZ-L7NW 13+75NE	210	707	2.5	180	14	
NZ-L7NW 14+00NE	27	261	.7	23	3	
NZ-L7NW 14+25NE	255	1814	4.3	279	10	56
NZ-L7NW 14+50NE	99	480	1.1	100	5	
NZ-L7NW 14+75NE	150	604	1.5	113	6	
NZ-L7NW 15+00NE	131	613	1.5	128	8	
NZ-L7NW 15+25NE	67	269	.4	56	5	
NZ-L7NW 15+50NEP	6093	2018	112.2	727	573	2
NZ-L7NW 15+75NE	409	952	9.6	300	35	
NZ-L7NW 16+00NE	254	366	7.1	152	21	
NZ-L7NW 16+25NE	824	768	24.7	279	66	
NZ-L7NW 16+50NE	488	918	10.0	334	53	
NZ-L7NW 16+75NE	510	837	10.0	267	50	
NZ-L7NW 17+00NE	2304	1921	27.8	273	191	
NZ-L7NW 17+25NE	660	1047	15.6	238	56	
NZ-L7NW 17+50NE	1017	941	25.0	262	99	
NZ-L7NW 17+75NE	734	796	14.2	250	70	
NZ-L7NW 18+00NE	731	1092	9.6	191	47	
NZ-L7NW 18+25NE	642	752	8.0	138	28	
NZ-L7NW 18+50NE	538	652	6.1	118	18	
NZ-L7NW 18+75NE	988	981	6.4	96	17	
NZ-L7NW 19+00NE	598	860	10.0	177	34	
NZ-L7NW 19+25NE	708	995	8.1	181	32	
NZ-L7NW 19+50NE	766	1004	11.1	214	38	
NZ-L7NW 19+75NE	159	540	1.2	98	11	
NZ-L7NW 20+00NE	195	750	4.5	121	15	
NZ-L7NW 20+25NE	219	591	2.0	113	16	
NZ-L7NW 20+50NE	150	338	2.9	87	6	
NZ-L7NW 20+75NE	15	172	3.5	14	2	
NZ-L7NW 21+00NE	65	216	1.9	31	2	
NZ-L7NW 21+25NE	129	300	1.7	83	1	
NZ-L7NW 21+50NE	68	224	1.2	53	1	
NZ-L7NW 21+75NE	73	195	1.4	44	1	
STD C/AU-S	40	130	7.2	39		

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L8NW 17+00NE	777	953	13.4	293	73	58
NZ-L8NW 18+28NE	543	887	3.2	98	10	34
NZ-L8NW 18+50NE	591	837	1.3	70	9	10
NZ-L8NW 18+75NE	794	1139	4.2	145	18	20
NZ-L8NW 19+00NE	415	971	5.3	246	17	42
NZ-L8NW 19+25NE	489	1223	7.5	229	27	43
NZ-L8NW 19+75NE	624	1829	9.2	332	38	67
NZ-L8NW 20+00NE	647	1871	8.8	335	40	72
NZ-L8NW 20+25NE	228	559	2.5	204	22	23
NZ-L8NW 20+50NE	227	447	4.7	88	10	27
NZ-L8NW 20+75NE	88	184	1.1	44	6	4
NZ-L8NW 21+00NE	251	810	4.6	161	20	98
NZ-L8NW 21+25NE	262	639	2.0	143	15	85
NZ-L8NW 21+50NE	238	581	2.1	132	12	40
NZ-L8NW 21+75NE	123	377	1.9	87	11	230
NZ-L8NW 22+00NE	61	146	1.0	40	4	7
NZ-L8NW 22+25NE	90	227	.9	64	5	18
NZ-L8NW 22+50NE	86	200	1.6	57	6	13
NZ-L8NW 22+75NE	55	179	.9	40	2	12
NZ-L8NW 23+00NE	54	177	.7	39	12	5
NZ-L8NW 23+25NE	85	287	1.9	91	6	62
NZ-L8NW 23+50NE	88	209	2.2	67	7	21
NZ-L8NW 23+75NE	38	126	1.0	32	5	6
NZ-L8NW 24+00NE	49	85	1.2	21	2	4
NZ-L7NW 10+00NE	56	183	.8	36	7	1
NZ-L7NW 10+25NE	99	432	.9	66	8	4
NZ-L7NW 10+50NE	91	320	1.5	95	7	7
NZ-L7NW 10+75NE	60	223	.8	50	3	1
NZ-L7NW 11+00NE	101	376	1.1	74	8	16
NZ-L7NW 11+25NE	215	669	2.4	111	16	14
NZ-L7NW 11+50NE	81	369	.1	47	5	9
NZ-L7NW 11+75NE	73	555	.7	51	6	6
NZ-L7NW 12+00NE	109	431	.8	62	5	4
NZ-L7NW 12+25NE	91	430	1.1	77	9	16
NZ-L7NW 12+50NE	66	409	.6	73	4	7
NZ-L7NW 12+75NE	61	496	.4	53	4	4
STD C/AU-S	38	133	7.6	39	17	50

CONTINENTAL GOLD CORP. PROJECT-07 FILE # 07 --

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPE
NZ-L7NW 13+00NE	121	455	1.3	124	10	
NZ-L7NW 13+25NE	97	320	1.9	158	15	
NZ-L7NW 13+50NE	127	223	2.8	209	18	1
NZ-L7NW 13+75NE	210	707	2.5	180	14	1
NZ-L7NW 14+00NE	27	261	.7	23	3	
NZ-L7NW 14+25NE	255	1814	4.3	279	10	56
NZ-L7NW 14+50NE	99	480	1.1	100	5	
NZ-L7NW 14+75NE	150	604	1.5	113	6	
NZ-L7NW 15+00NE	131	613	1.5	128	8	
NZ-L7NW 15+25NE	67	269	.4	56	5	
NZ-L7NW 15+50NE ^P	6093	2018	112.2	727	573	
NZ-L7NW 15+75NE	409	952	9.6	300	35	
NZ-L7NW 16+00NE	254	366	7.1	152	21	
NZ-L7NW 16+25NE	824	768	24.7	279	66	
NZ-L7NW 16+50NE	488	918	10.0	334	53	
NZ-L7NW 16+75NE	510	837	10.0	267	50	
NZ-L7NW 17+00NE	2304	1921	27.8	273	191	
NZ-L7NW 17+25NE	660	1047	15.6	238	56	
NZ-L7NW 17+50NE	1017	941	25.0	262	99	
NZ-L7NW 17+75NE	734	796	14.2	250	70	
NZ-L7NW 18+00NE	731	1092	9.6	191	47	
NZ-L7NW 18+25NE	642	752	8.0	138	28	
NZ-L7NW 18+50NE	538	652	6.1	118	18	
NZ-L7NW 18+75NE	988	981	6.4	96	17	
NZ-L7NW 19+00NE	598	860	10.0	177	34	
NZ-L7NW 19+25NE	708	995	8.1	181	32	
NZ-L7NW 19+50NE	766	1004	11.1	214	38	
NZ-L7NW 19+75NE	159	540	1.2	98	11	
NZ-L7NW 20+00NE	195	750	4.5	121	15	
NZ-L7NW 20+25NE	219	591	2.0	113	16	
NZ-L7NW 20+50NE	150	338	2.9	87	8	
NZ-L7NW 20+75NE	15	172	3.5	14	2	
NZ-L7NW 21+00NE	65	216	1.9	31	4	
NZ-L7NW 21+25NE	129	300	1.7	83	6	
NZ-L7NW 21+50NE	68	224	1.2	53	1	
NZ-L7NW 21+75NE	73	195	1.4	44		
STD C/AU-S	40	130	7.2	39	1	

SAMPLE#		PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L8NW	17+00NE	777	953	13.4	293	73	58
NZ-L8NW	18+28NE	543	887	3.2	98	10	34
NZ-L8NW	18+50NE	591	837	1.3	70	9	10
NZ-L8NW	18+75NE	794	1139	4.2	145	18	20
NZ-L8NW	19+00NE	415	971	5.3	246	17	42
NZ-L8NW	19+25NE	489	1223	7.5	229	27	43
NZ-L8NW	19+75NE	624	1829	9.2	332	38	67
NZ-L8NW	20+00NE	647	1871	8.8	335	40	72
NZ-L8NW	20+25NE	228	559	2.5	204	22	23
NZ-L8NW	20+50NE	227	447	4.7	88	10	27
NZ-L8NW	20+75NE	88	184	1.1	44	6	4
NZ-L8NW	21+00NE	251	810	4.6	161	20	98
NZ-L8NW	21+25NE	262	639	2.0	143	15	85
NZ-L8NW	21+50NE	238	581	2.1	132	12	40
NZ-L8NW	21+75NE	123	377	1.9	87	11	230
NZ-L8NW	22+00NE	61	146	1.0	40	4	7
NZ-L8NW	22+25NE	90	227	.9	64	5	18
NZ-L8NW	22+50NE	86	200	1.6	57	6	13
NZ-L8NW	22+75NE	55	179	.9	40	2	12
NZ-L8NW	23+00NE	54	177	.7	39	12	5
NZ-L8NW	23+25NE	85	287	1.9	91	6	62
NZ-L8NW	23+50NE	88	209	2.2	67	7	21
NZ-L8NW	23+75NE	38	126	1.0	32	5	6
NZ-L8NW	24+00NE	49	85	1.2	21	2	4
NZ-L7NW	10+00NE	56	183	.8	36	7	1
NZ-L7NW	10+25NE	99	432	.9	66	8	4
NZ-L7NW	10+50NE	91	320	1.5	95	7	7
NZ-L7NW	10+75NE	60	223	.8	50	3	1
NZ-L7NW	11+00NE	101	376	1.1	74	8	16
NZ-L7NW	11+25NE	215	669	2.4	111	16	14
NZ-L7NW	11+50NE	81	369	.1	47	5	9
NZ-L7NW	11+75NE	73	555	.7	51	6	6
NZ-L7NW	12+00NE	109	431	.8	62	5	4
NZ-L7NW	12+25NE	91	430	1.1	77	9	16
NZ-L7NW	12+50NE	66	409	.6	73	4	7
NZ-L7NW	12+75NE	61	496	.4	53	4	4
STD C/AU-S		38	133	7.6	39	17	50

CONTINENTAL GOLD CORP. PROJECT

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L8NW 22+25NE	72	194	.4	56	2	3
NZ-L8NW 22+50NE	63	122	.8	40	4	16
NZ-L8NW 22+75NE	115	274	1.8	85	6	48
NZ-L8NW 23+00NE	148	424	1.4	114	7	105
NZ-L8NW 23+25NE	95	195	1.7	43	3	21
NZ-L8NW 23+50NE	108	364	2.9	134	9	280
NZ-L8NW 23+75NE	55	107	1.4	29	2	7
NZ-L8NW 24+00NE	46	102	.5	36	5	2
NZ-L7NW 10+00NE	130	395	.8	68	4	13
NZ-L7NW 10+25NE	112	214	4.6	20	2	2
NZ-L7NW 10+50NE	182	401	1.9	74	6	5
NZ-L7NW 10+75NE	51	202	1.2	33	2	4
NZ-L7NW 11+00NE	160	613	3.0	116	14	9
NZ-L7NW 11+25NE	1760	1597	13.4	210	142	21
NZ-L7NW 11+50NE	124	489	2.3	52	4	6
NZ-L7NW 11+75NE	100	387	.9	39	2	1
NZ-L7NW 12+00NE	84	666	1.4	37	2	5
NZ-L7NW 12+25NE	108	373	.9	64	2	29
NZ-L7NW 12+50NE	671	542	2.7	100	8	12
NZ-L7NW 12+75NE	120	367	1.1	72	4	37
NZ-L7NW 13+00NE	59	269	.7	45	2	4
NZ-L7NW 13+25NE	76	348	.2	75	6	5
NZ-L7NW 13+50NE	115	402	1.6	105	7	1
NZ-L7NW 13+75NE	166	453	4.8	813	27	20
NZ-L7NW 14+00NE	70	193	1.7	53	4	11
NZ-L7NW 14+25NE	99	939	3.0	207	11	15
NZ-L7NW 14+50NE	179	1285	3.0	361	17	82
NZ-L7NW 14+75NE	76	458	2.6	136	6	18
NZ-L7NW 15+00NE	72	653	3.0	213	5	28
NZ-L7NW 15+25NE	113	1225	5.5	301	20	23
NZ-L7NW 15+50NE	137	446	1.3	151	10	21
NZ-L7NW 15+75NE	872	1499	36.5	593	207	187
NZ-L7NW 16+00NE	3265	681	203.9	518	560	286
NZ-L7NW 16+25NE	785	512	24.0	180	65	62
NZ-L7NW 16+50NE	327	451	6.7	145	20	34
NZ-L7NW 16+75NE	614	846	7.0	274	32	57
STD C/AU-S	38	132	7.1	41	18	53

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L8NW 11+75NE	77	968	1.9	43	2	11
NZ-L8NW 12+00NE	52	563	.9	33	5	6
NZ-L8NW 12+25NE	70	542	.8	23	2	3
NZ-L8NW 12+50NE	80	547	.9	38	4	10
NZ-L8NW 12+75NE	61	439	.7	26	3	1
NZ-L8NW 13+00NE	132	657	1.1	104	7	9
NZ-L8NW 13+25NE	1498	565	11.9	121	19	425
NZ-L8NW 13+50NE	103	688	1.6	35	2	11
NZ-L8NW 13+75NE	72	383	1.2	47	3	5
NZ-L8NW 14+00NE	115	563	2.4	137	13	22
NZ-L8NW 14+25NE	82	347	1.6	95	5	25
NZ-L8NW 14+50NE	932	838	23.2	770	81	285
NZ-L8NW 14+75NE	1066	606	31.2	1417	115	525
NZ-L8NW 15+00NE	681	1611	17.1	274	20	175
NZ-L8NW 15+25NE	459	4044	10.3	338	54	185
NZ-L8NW 15+50NE	150	1858	6.2	371	30	215
NZ-L8NW 15+75NE	304	652	6.8	237	29	425
NZ-L8NW 16+00NE	91	1491	4.4	226	18	65
NZ-L8NW 16+25NE	328	1268	13.8	326	35	175
NZ-L8NW 16+50NE	2125	1141	8.6	771	164	205
NZ-L8NW 18+25NE	503	1313	2.6	111	20	17
NZ-L8NW 18+50NE	778	5355	22.6	1321	117	445
NZ-L8NW 18+75NE	768	5324	21.3	1159	112	585
NZ-L8NW 19+00NE	656	4972	19.6	1037	105	360
NZ-L8NW 19+25NE	762	4871	19.7	910	109	505
NZ-L8NW 19+50NE	696	5186	18.5	963	102	460
NZ-L8NW 19+75NE	656	4883	17.9	1017	109	505
NZ-L8NW 20+00NE	727	3714	15.8	701	86	350
NZ-L8NW 20+25NE	118	879	1.9	82	12	29
NZ-L8NW 20+50NE	443	1282	7.6	275	31	83
NZ-L8NW 20+75NE	79	247	1.5	47	3	11
NZ-L8NW 21+00NE	75	204	1.5	65	8	1
NZ-L8NW 21+25NE	67	181	2.1	55	6	8
NZ-L8NW 21+50NE	46	117	.8	25	2	3
NZ-L8NW 21+75NE	47	119	1.9	35	3	51
NZ-L8NW 22+00NE	79	214	1.0	84	11	40
STD C/AU-S	40	132	7.1	41	18	54

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L9NW 15+25NE	222	783	3.0	242	21	68
NZ-L9NW 15+50NE	553	1027	7.2	392	54	420
NZ-L9NW 15+75NE	207	657	2.9	175	23	36
NZ-L9NW 16+00NE	392	1013	7.1	302	37	210
NZ-L9NW 16+25NE	268	699	3.4	186	18	29
NZ-L9NW 16+50NE	414	2649	12.0	419	44	210
NZ-L9NW 16+75NE	365	1460	9.4	449	54	175
NZ-L9NW 17+00NE	1233	10793	18.8	3829	335	605
NZ-L9NW 17+25NE	859	3427	17.6	581	155	103
NZ-L9NW 19+25NE	278	454	1.4	74	9	10
NZ-L9NW 19+50NE	246	511	1.2	50	8	7
NZ-L9NW 19+75NE	178	270	1.1	52	9	5
NZ-L9NW 20+00NE	241	307	.8	41	10	12
NZ-L9NW 20+25NE	149	239	1.1	52	5	9
NZ-L9NW 20+50NE	102	190	.6	40	2	3
NZ-L9NW 20+75NE	172	287	1.3	107	15	34
NZ-L9NW 21+00NE	158	285	1.6	73	12	7
NZ-L9NW 21+25NE	65	136	1.1	31	6	8
NZ-L9NW 21+50NE	77	192	1.0	52	5	12
NZ-L9NW 21+75NE	89	266	1.1	87	6	9
NZ-L9NW 22+00NE	80	213	.9	69	7	11
NZ-L9NW 22+25NE	40	100	2.1	28	4	1
NZ-L9NW 22+50NE	113	161	1.0	53	5	8
NZ-L9NW 22+75NE	57	160	.7	64	7	5
NZ-L9NW 23+00NE	63	121	.6	28	2	3
NZ-L9NW 23+25NE	60	102	.6	34	4	1
NZ-L9NW 23+50NE	69	110	.9	35	4	8
NZ-L9NW 23+75NE	97	206	1.0	100	6	7
NZ-L9NW 24+00NE	108	210	2.4	56	9	23
NZ-L8NW 10+00NE	91	533	.8	57	8	5
NZ-L8NW 10+25NE	44	116	.4	16	2	1
NZ-L8NW 10+50NE	137	448	1.4	95	12	67
NZ-L8NW 10+75NE	342	1296	5.9	260	23	52
NZ-L8NW 11+00NE	244	821	2.6	150	20	39
NZ-L8NW 11+25NE	83	253	1.9	42	7	6
NZ-L8NW 11+50NE	52	628	.7	26	10	1
STD C/AU-S	41	128	7.1	41	17	52

SAMPLE#		PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* FPB
NZ-L10NW	20+50NE	120	219	1.3	62	11	6
NZ-L10NW	20+75NE	105	296	1.2	82	19	14
NZ-L10NW	21+00NE	89	154	1.1	49	8	13
NZ-L10NW	21+25NE	64	147	.9	58	8	12
NZ-L10NW	21+50NE	67	184	1.0	60	6	14
NZ-L10NW	21+75NE	91	634	6.5	89	11	46
NZ-L10NW	22+00NE	67	282	3.0	67	7	18
NZ-L10NW	22+25NE	34	327	2.5	47	8	9
NZ-L10NW	22+50NE	259	1220	7.7	179	19	68
NZ-L10NW	22+75NE	300	1104	8.2	239	26	39
NZ-L10NW	23+00NE	62	346	1.3	57	7	8
NZ-L10NW	23+25NE	70	107	2.0	30	6	7
NZ-L10NW	23+50NE	102	267	4.6	47	5	14
NZ-L10NW	23+75NE	49	186	.5	44	8	2
NZ-L10NW	24+00NE	68	185	.3	60	8	10
NZ-L9NW	10+00NE	27	225	1.4	32	7	6
NZ-L9NW	10+25NE ^p	40	422	.7	42	5	10
NZ-L9NW	10+50NE	28	379	1.0	23	2	2
NZ-L9NW	10+75NE	17	330	.8	16	4	15
NZ-L9NW	11+00NE	57	566	2.8	106	12	31
NZ-L9NW	11+25NE	18	276	.6	23	2	1
NZ-L9NW	11+50NE	21	377	1.6	20	4	3
NZ-L9NW	11+75NE	37	366	2.1	28	8	33
NZ-L9NW	12+00NE	160	368	3.5	82	13	13
NZ-L9NW	12+25NE	33	302	2.1	30	4	14
NZ-L9NW	12+50NE	48	407	.4	33	6	7
NZ-L9NW	12+75NE	198	342	3.6	93	25	13
NZ-L9NW	13+00NE	1049	662	16.7	444	148	70
NZ-L9NW	13+25NE	512	662	6.6	311	40	41
NZ-L9NW	13+50NE	155	514	1.8	125	13	7
NZ-L9NW	13+75NE	254	678	3.7	154	19	12
NZ-L9NW	14+00NE	135	606	1.0	110	11	11
NZ-L9NW	14+25NE	144	551	3.1	154	12	15
NZ-L9NW	14+50NE	550	781	9.6	1208	52	48
NZ-L9NW	14+75NE ^p	86	1551	2.7	226	20	13
NZ-L9NW	15+00NE	370	1343	4.5	355	41	40
STD C/AU-S		37	126	7.0	41	16	48

CONTINENTAL GOLD CORP. PROJECT 107

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L10NW 11+50NE	39	344	1.3	36	5	8
NZ-L10NW 11+75NE	69	611	3.6	172	19	12
NZ-L10NW 12+00NE	78	403	7.4	81	36	32
NZ-L10NW 12+25NE	112	800	4.9	76	29	24
NZ-L10NW 12+50NE	19	334	1.3	34	9	5
NZ-L10NW 12+75NE	112	600	2.9	76	16	77
NZ-L10NW 13+00NE	90	711	3.1	99	13	115
NZ-L10NW 13+25NE	87	418	1.7	69	12	108
NZ-L10NW 13+50NE	80	350	1.6	40	5	1
NZ-L10NW 13+75NE	1162	684	19.8	422	138	133
NZ-L10NW 14+00NE	104	381	1.0	62	11	1
NZ-L10NW 14+25NE	265	476	2.5	72	11	1
NZ-L10NW 14+50NE	254	468	4.6	76	11	3
NZ-L10NW 14+75NE	150	439	4.2	64	12	5
NZ-L10NW 15+00NE	596	964	9.3	160	39	20
NZ-L10NW 15+25NE	417	639	5.5	174	29	17
NZ-L10NW 15+50NE	493	195	10.1	978	35	114
NZ-L10NW 15+75NE	630	955	9.1	409	52	22
NZ-L10NW 16+00NE	297	1318	4.1	191	22	93
NZ-L10NW 16+25NE	476	1042	7.2	451	23	380
NZ-L10NW 16+50NE	850	1153	14.3	943	92	210
NZ-L10NW 16+75NE	397	865	5.1	542	32	52
NZ-L10NW 17+00NE	706	1017	8.1	862	48	92
NZ-L10NW 17+25NE	651	1063	5.5	521	138	88
NZ-L10NW 17+50NE	558	1118	6.7	487	44	130
NZ-L10NW 17+75NE	523	1084	5.6	354	46	118
STD C/AU-S	37	125	7.2	41	16	51
NZ-L10NW 18+00NE	377	837	5.3	297	31	80
NZ-L10NW 18+25NE	447	1803	8.3	435	57	75
NZ-L10NW 18+50NE	382	1128	5.7	259	40	33
NZ-L10NW 18+75NE	657	1708	16.1	137	41	39
NZ-L10NW 19+00NE	565	1369	105.1	185	71	35
NZ-L10NW 19+25NE	234	541	10.1	111	21	61
NZ-L10NW 19+50NE	240	521	2.5	116	14	1
NZ-L10NW 19+75NE	191	299	1.2	75	10	1
NZ-L10NW 20+00NE	260	438	2.1	130	18	1
NZ-L10NW 20+25NE	176	341	1.5	92	12	1

SAMPLE#		PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L11NW	16+75NE	111	855	2.4	104	15	2
NZ-L11NW	17+00NE	110	649	1.4	130	10	52
NZ-L11NW	17+25NE	210	879	6.3	194	46	185
NZ-L11NW	17+50NE	111	623	1.5	143	20	185
NZ-L11NW	17+75NE	398	861	8.9	217	45	73
NZ-L11NW	18+00NE	256	713	5.8	161	23	52
NZ-L11NW	18+25NE	399	1050	5.7	153	23	55
NZ-L11NW	18+50NE	456	820	3.4	119	19	45
NZ-L11NW	18+75NE	385	802	5.1	121	18	26
NZ-L11NW	19+00NE	252	487	7.2	87	14	17
NZ-L11NW	19+25NE	186	344	2.7	61	5	72
NZ-L11NW	19+50NE	193	375	2.4	71	7	26
NZ-L11NW	19+75NE	153	385	3.7	60	3	56
NZ-L11NW	20+00NE	141	352	1.4	54	3	18
NZ-L11NW	20+25NE	149	310	2.8	56	3	15
NZ-L11NW	20+50NE	109	322	1.2	76	3	12
NZ-L11NW	20+75NE	110	251	2.2	59	7	16
NZ-L11NW	21+00NE	121	278	.7	71	5	21
NZ-L11NW	21+25NE	72	155	.3	57	2	10
NZ-L11NW	21+50NE	70	152	.3	77	2	8
NZ-L11NW	21+75NE	78	164	.6	68	2	17
NZ-L11NW	22+00NE	93	453	6.1	82	4	21
NZ-L11NW	22+25NE	211	536	4.2	103	12	26
NZ-L11NW	22+50NE	104	278	.8	73	13	44
NZ-L11NW	22+75NE	51	163	.7	41	2	6
NZ-L11NW	23+00NE	38	139	1.3	40	2	7
NZ-L11NW	23+25NE	107	323	1.2	76	7	32
NZ-L11NW	23+50NE	41	97	.7	48	3	2
NZ-L11NW	23+75NE	59	104	.7	29	2	9
NZ-L11NW	24+00NE	27	164	.9	34	2	3
NZ-L10NW	10+00NE	43	330	3.6	59	2	14
NZ-L10NW	10+25NE	50	357	2.7	116	12	51
NZ-L10NW	10+50NE	60	277	3.1	105	11	38
NZ-L10NW	10+75NE	52	115	4.6	99	25	26
NZ-L10NW	11+00NE	81	366	3.9	107	13	72
NZ-L10NW	11+25NE	41	286	2.6	38	8	8
STD C/AU-S		38	133	7.5	42	16	48

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 LA CR MG BA TI B W AND LIMITED FOR NA AND K. AU DETECTION LIMIT BY ICP IS 3 PPM.
 - SAMPLE TYPE: SOIL AU* ANALYSIS BY AA FROM 10 GRAM SAMPLE.

P-20 mesh, pulverized

ASSAYER: *D. J. Toy* DEAN TOYE, CERTIFIED B.C. ASSAYER

CONTINENTAL GOLD CORP. PROJECT-07 File # 87-3584 Page 1

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L12NW 22+00NE	95	213	.3	80	6	27
NZ-L12NW 22+25NE	80	180	.4	68	3	104
NZ-L12NW 22+50NE	122	223	1.0	69	9	12
NZ-L12NW 22+75NE	147	301	1.0	66	9	11
NZ-L12NW 23+00NE	78	207	.2	49	34	12
NZ-L12NW 23+25NE	95	246	.7	70	9	6
NZ-L12NW 23+50NE	132	315	1.9	80	8	14
NZ-L12NW 23+75NE	29	142	.1	31	2	1
NZ-L12NW 24+00NE	43	135	.1	46	4	2
NZ-L11NW 10+00NE	35	299	1.6	52	3	35
NZ-L11NW 10+25NE	55	366	.8	66	6	38
NZ-L11NW 10+50NE	40	456	.7	74	3	14
NZ-L11NW 10+75NE	52	516	.6	85	6	245
NZ-L11NW 11+00NE	62	381	1.2	48	7	29
NZ-L11NW 11+25NE	56	429	1.8	68	9	19
NZ-L11NW 11+50NE	181	838	3.1	161	23	34
NZ-L11NW 11+75NE	82	390	1.4	74	12	50
NZ-L11NW 12+00NE	63	421	3.3	60	10	11
NZ-L11NW 12+25NE	64	447	1.2	64	11	9
NZ-L11NW 12+50NE	59	506	5.8	47	8	43
NZ-L11NW 12+75NE	80	452	2.7	42	2	21
NZ-L11NW 13+00NE	67	640	5.3	185	19	42
NZ-L11NW 13+25NE	65	517	2.4	88	14	28
NZ-L11NW 13+50NE	274	1099	5.8	202	42	144
NZ-L11NW 13+75NE	78	498	1.2	47	2	13
NZ-L11NW 14+00NE	48	377	3.7	65	8	14
NZ-L11NW 14+25NE	115	494	3.2	179	10	7
NZ-L11NW 14+50NE	62	609	2.3	85	8	15
NZ-L11NW 14+75NE	109	900	4.6	102	13	21
NZ-L11NW 15+00NE	71	558	.8	65	8	12
NZ-L11NW 15+25NE <i>P</i>	55	495	.4	46	7	1
NZ-L11NW 15+50NE	77	512	2.7	48	5	1
NZ-L11NW 15+75NE	51	401	1.1	71	9	10
NZ-L11NW 16+00NE	37	1368	3.5	149	17	38
NZ-L11NW 16+25NE <i>P</i>	69	1155	3.5	89	6	3
NZ-L11NW 16+50NE	113	929	3.7	180	19	14
STD C/AU-S	38	132	7.3	39	17	50

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L12NW 13+00NE	56	432	1.4	63	3	14
NZ-L12NW 13+25NE	142	1104	3.2	276	25	65
NZ-L12NW 13+50NE	102	455	2.0	93	11	29
NZ-L12NW 13+75NE	267	794	3.4	206	20	76
NZ-L12NW 14+00NE	239	599	2.7	118	9	33
NZ-L12NW 14+25NE	949	1605	4.0	209	33	220
NZ-L12NW 14+50NE	444	622	1.4	67	5	18
NZ-L12NW 14+75NE	185	663	1.5	107	4	8
NZ-L12NW 15+00NE	120	899	2.5	54	8	35
NZ-L12NW 15+25NE	22	304	1.1	27	5	9
NZ-L12NW 15+50NE	91	500	1.3	95	12	32
NZ-L12NW 15+75NE	38	169	.4	19	3	1
NZ-L12NW 16+00NE	197	2475	4.0	122	17	23
NZ-L12NW 16+25NE	26822	10761	477.1	3207	817	1160
NZ-L12NW 16+50NE	585	1146	40.9	280	30	100
NZ-L12NW 16+75NE	91	345	2.4	73	11	1540
NZ-L12NW 17+00NE	100	410	9.6	302	33	33
NZ-L12NW 17+25NE	481	1630	15.2	311	73	220
NZ-L12NW 17+50NE	665	981	15.1	134	142	230
NZ-L12NW 17+75NE	312	979	18.7	150	105	480
NZ-L12NW 18+00NE	254	477	9.3	149	41	220
NZ-L12NW 18+25NE ^p	118	321	2.0	43	4	26
NZ-L12NW 18+50NE	228	373	7.2	94	19	25
NZ-L12NW 18+75NE	196	334	4.5	86	12	22
NZ-L12NW 19+00NE	341	605	4.1	288	18	1
NZ-L12NW 19+25NE	273	606	5.2	136	15	62
NZ-L12NW 19+50NE	175	509	3.6	125	13	31
NZ-L12NW 19+75NE	165	469	3.9	114	13	29
NZ-L12NW 20+00NE	185	391	1.5	94	9	25
NZ-L12NW 20+25NE	138	275	1.7	53	6	210
NZ-L12NW 20+50NE	230	356	1.6	81	6	32
NZ-L12NW 20+75NE	151	320	1.3	77	7	13
NZ-L12NW 21+00NE	153	337	1.2	74	8	19
NZ-L12NW 21+25NE	77	246	.8	124	4	17
NZ-L12NW 21+50NE	68	181	.4	135	5	4
NZ-L12NW 21+75NE	91	219	.6	77	5	28
STD C/AU-S	37	130	7.0	42	17	51

SAMPLE#		PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L13NW	18+25NE	332	561	11.3	92	23	24
NZ-L13NW	18+50NE	189	430	7.7	108	12	101
NZ-L13NW	18+75NE	188	568	8.3	102	12	51
NZ-L13NW	19+00NE	314	768	7.7	149	17	46
NZ-L13NW	19+25NE	161	424	2.6	84	9	39
NZ-L13NW	19+50NE	259	817	6.2	275	21	76
NZ-L13NW	19+75NE	162	447	1.7	78	8	34
NZ-L13NW	20+00NE	122	395	1.1	66	6	42
NZ-L13NW	20+25NE	171	404	2.8	89	7	27
NZ-L13NW	20+50NE	173	398	3.0	98	13	22
NZ-L13NW	20+75NE	97	336	1.6	45	3	19
NZ-L13NW	21+00NE	155	741	1.4	56	5	56
NZ-L13NW	21+25NE	80	229	1.4	47	2	2
NZ-L13NW	21+50NE	50	165	.6	103	3	2
NZ-L13NW	21+75NE	55	224	.8	82	6	1
NZ-L13NW	22+00NE	62	185	.9	123	4	2
NZ-L13NW	22+25NE	49	189	.3	95	4	3
NZ-L13NW	22+50NE	62	193	.3	91	2	1
NZ-L13NW	22+75NE	53	195	.4	84	2	5
NZ-L13NW	23+00NE	47	173	.7	64	6	3
NZ-L13NW	23+25NE	46	210	.8	80	5	2
NZ-L13NW	23+50NE	58	158	.4	89	6	12
NZ-L13NW	23+75NE	45	152	.1	37	5	1
NZ-L13NW	24+00NE	39	150	1.3	19	2	3
NZ-L12NW	10+00NE	107	569	2.8	158	10	71
NZ-L12NW	10+25NE	53	629	1.4	92	5	17
NZ-L12NW	10+50NE	61	617	.6	85	6	34
NZ-L12NW	10+75NE	49	496	.8	66	4	84
NZ-L12NW	11+00NE	97	677	4.3	103	11	8
NZ-L12NW	11+25NE	85	718	1.0	95	8	20
NZ-L12NW	11+50NE	92	727	2.2	148	11	53
STD C/AU-S		38	126	6.8	38	18	51
NZ-L12NW	11+75NE	129	761	1.6	121	24	76
NZ-L12NW	12+00NE	148	726	4.2	105	12	100
NZ-L12NW	12+25NE	133	887	6.5	143	14	55
NZ-L12NW	12+50NE	809	2273	15.1	483	43	320
NZ-L12NW	12+75NE	93	1090	4.2	207	21	35

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L14NW 23+50NE	51	170	.2	44	2	1
NZ-L14NW 23+75NE	52	301	2.0	50	6	15
NZ-L14NW 24+00NE	31	218	.3	38	7	1
NZ-L13NW 10+00NE	36	465	1.8	29	2	12
NZ-L13NW 10+25NE	61	526	1.1	97	7	41
NZ-L13NW 10+50NE	56	227	1.7	105	6	37
NZ-L13NW 10+75NE	63	490	1.4	88	6	32
NZ-L13NW 11+00NE ρ	219	1283	2.7	120	8	14
NZ-L13NW 11+25NE	40	484	1.8	57	2	10
NZ-L13NW 11+50NE	144	527	2.5	113	7	21
NZ-L13NW 11+75NE	83	351	3.0	66	3	1
NZ-L13NW 12+00NE	68	503	2.8	45	2	13
NZ-L13NW 12+25NE	359	1202	4.4	260	24	73
NZ-L13NW 12+50NE	333	1044	4.6	610	23	38
NZ-L13NW 12+75NE	291	1563	5.1	186	17	19
NZ-L13NW 13+00NE ρ	380	2374	5.0	147	25	10
NZ-L13NW 13+25NE	373	1088	3.9	121	9	69
NZ-L13NW 13+50NE	180	892	9.8	166	46	114
NZ-L13NW 13+75NE	177	942	2.2	94	25	9
NZ-L13NW 14+00NE	500	1727	4.5	186	18	27
NZ-L13NW 14+25NE	115	345	1.3	65	16	1
NZ-L13NW 14+50NE ρ	572	1031	4.3	269	22	44
NZ-L13NW 14+75NE	826	771	13.5	377	31	73
NZ-L13NW 15+00NE	523	1038	8.8	231	34	51
NZ-L13NW 15+25NE	1822	1144	51.9	726	347	340
NZ-L13NW 15+50NE	420	460	7.4	178	37	12
NZ-L13NW 15+75NE	134	454	2.2	98	13	14
NZ-L13NW 16+00NE	2069	1457	45.3	831	66	192
NZ-L13NW 16+25NE	1199	1503	28.5	857	58	213
NZ-L13NW 16+50NE	1402	1671	43.5	329	35	161
NZ-L13NW 16+75NE	1715	1349	36.7	748	62	230
NZ-L13NW 17+00NE	199	1425	7.4	423	28	116
NZ-L13NW 17+25NE	277	1313	16.9	514	37	174
NZ-L13NW 17+50NE	1241	1059	26.5	297	38	73
NZ-L13NW 17+75NE	70	121	2.5	28	2	4
NZ-L13NW 18+00NE	19	104	.3	18	2	1
STD C/AU-S	40	128	7.0	41	17	49

P-20 MESH, PULVERIZED

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L14NW 12+75NE	44	173	1.3	56	2	17
NZ-L14NW 13+00NE	56	257	.7	33	2	6
NZ-L14NW 13+25NE	50	200	5.6	90	5	122
NZ-L14NW 13+50NE	94	266	3.2	66	2	30
NZ-L14NW 13+75NE	147	314	5.2	59	7	46
NZ-L14NW 14+00NE	42	150	.4	22	2	3
NZ-L14NW 14+25NE	175	226	10.9	57	2	495
NZ-L14NW 14+50NE	64	198	1.4	36	3	10
NZ-L14NW 14+75NE	131	311	4.7	101	8	48
NZ-L14NW 15+00NE	117	393	6.2	113	21	560
NZ-L14NW 15+25NE	79	419	4.2	145	16	445
NZ-L14NW 15+50NE	86	300	5.8	80	33	122
NZ-L14NW 16+00NE	135	310	2.8	87	9	31
NZ-L14NW 16+25NE	711	1226	29.0	722	218	98
NZ-L14NW 16+50NE	284	3781	110.6	438	207	395
NZ-L14NW 16+75NE	314	3924	109.3	842	196	175
NZ-L14NW 17+25NE	434	1290	7.5	139	27	27
NZ-L14NW 17+50NE	413	2395	2.3	129	35	45
NZ-L14NW 18+25NE	1083	1144	2.8	124	11	38
NZ-L14NW 19+00NE	299	586	4.7	86	10	41
NZ-L14NW 19+25NE	114	224	1.6	34	5	42
NZ-L14NW 19+50NE	23	121	.7	125	15	4
NZ-L14NW 19+75NE	86	206	1.7	99	4	9
NZ-L14NW 20+25NE	91	234	1.8	104	2	73
NZ-L14NW 20+50NE	82	201	.7	71	2	6
NZ-L14NW 20+75NE	96	230	2.4	61	4	13
NZ-L14NW 21+00NE	130	304	1.6	170	4	11
NZ-L14NW 21+25NE	141	336	1.2	95	5	23
NZ-L14NW 21+50NE	44	157	.6	39	2	1
NZ-L14NW 21+75NE	84	232	1.2	60	3	7
NZ-L14NW 22+00NE	51	167	.4	81	2	3
NZ-L14NW 22+25NE	77	211	.7	68	3	1
NZ-L14NW 22+50NE	185	350	1.1	92	9	8
NZ-L14NW 22+75NE	190	361	1.0	93	8	21
NZ-L14NW 23+00NE	187	343	.7	89	11	8
NZ-L14NW 23+25NE	149	343	1.4	107	9	18
STD C/AU-S	42	132	7.0	39	17	47

SAMPLE#		PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L15NW	16+75NE	763	1226	20.9	190	91	97
NZ-L15NW	17+00NE	336	718	11.0	139	32	69
NZ-L15NW	17+25NE	1210	1584	6.0	136	43	80
NZ-L15NW	17+50NE	633	956	10.3	124	28	37
NZ-L15NW	17+75NE	419	503	12.8	112	26	260
NZ-L15NW	18+00NE	348	819	4.8	102	16	5
NZ-L15NW	18+25NE	116	220	.8	39	2	9
NZ-L15NW	18+50NE	48	120	2.3	211	29	49
NZ-L15NW	18+75NE	95	182	1.6	98	11	1
NZ-L15NW	19+00NE	182	398	1.7	219	9	10
NZ-L15NW	19+25NE	195	258	1.4	165	10	5
NZ-L15NW	19+50NE	111	139	15.7	528	75	64
NZ-L15NW	19+75NE	59	161	1.0	336	8	7
NZ-L15NW	20+00NE	75	199	.5	93	4	1
NZ-L15NW	20+25NE	54	183	.8	35	2	1
NZ-L15NW	20+50NE	52	147	1.0	40	2	7
NZ-L15NW	20+75NE	58	163	.6	46	2	1
NZ-L15NW	21+00NE	52	204	.5	60	2	1
NZ-L15NW	21+25NE	56	156	.4	37	2	1
NZ-L15NW	21+50NE	45	145	.4	51	2	1
NZ-L15NW	21+75NE	58	133	.8	39	2	49
NZ-L15NW	22+00NE	48	187	.1	71	2	1
NZ-L15NW	22+25NE	64	218	.5	62	2	1
NZ-L15NW	22+50NE	151	331	1.2	76	6	7
NZ-L15NW	22+75NE	83	309	2.1	84	4	1
NZ-L15NW	23+00NE	154	343	.9	86	9	1
NZ-L15NW	23+25NE	88	270	1.3	82	2	1
NZ-L15NW	23+50NE	96	262	.9	110	9	1
NZ-L15NW	23+75NE	38	122	.1	43	2	1
NZ-L15NW	24+00NE	31	93	.2	32	2	1
NZ-L14NW	10+00NE	63	689	.7	76	4	9
NZ-L14NW	10+25NE	69	589	1.4	75	2	12
NZ-L14NW	10+75NE	51	671	2.1	34	2	1
NZ-L14NW	11+25NE	52	442	2.3	56	5	21
NZ-L14NW	12+00NE	55	196	1.4	44	6	22
NZ-L14NW	12+25NE	79	164	1.2	36	2	1
STD C/AU-S		37	131	6.8	41	18	48

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L16NW 21+25NE	76	170	.6	62	2	3
NZ-L16NW 21+50NE	44	127	1.1	26	2	4
NZ-L16NW 21+75NE	39	232	.9	22	2	1
NZ-L16NW 22+00NE	33	395	1.3	24	2	15
NZ-L16NW 22+25NE	60	193	.3	107	2	1
NZ-L16NW 22+50NE	40	117	.4	110	5	1
NZ-L16NW 22+75NE	50	239	.7	37	2	2
NZ-L16NW 23+00NE	154	321	1.6	88	9	28
NZ-L16NW 23+25NE	39	180	1.5	29	2	1
NZ-L16NW 23+50NE	49	169	.3	51	10	3
NZ-L16NW 23+75NE	45	132	.9	38	2	1
NZ-L16NW 24+00NE	83	172	.2	84	2	1
NZ-L15NW 10+00NE	52	214	1.2	65	2	7
NZ-L15NW 10+25NE	70	232	1.1	79	4	19
NZ-L15NW 10+50NE	41	263	.7	47	2	4
NZ-L15NW 10+75NE	92	315	.7	53	2	5
NZ-L15NW 11+00NE	95	237	.6	40	2	22
NZ-L15NW 11+25NE	74	192	.7	47	5	10
NZ-L15NW 11+50NE	37	205	.4	34	2	54
NZ-L15NW 11+75NE	99	185	1.9	49	2	57
NZ-L15NW 12+25NE	54	185	.5	31	2	2
NZ-L15NW 12+50NE	23	134	2.9	17	2	11
NZ-L15NW 12+75NE	84	173	2.9	68	5	41
NZ-L15NW 13+25NE	99	382	3.5	44	2	67
NZ-L15NW 13+75NE	117	263	4.7	37	2	113
NZ-L15NW 14+00NE	41	149	3.4	26	2	42
NZ-L15NW 14+25NE	168	491	2.4	35	2	31
NZ-L15NW 14+50NE	47	141	1.2	36	2	92
NZ-L15NW 14+75NE	72	137	2.9	43	3	27
NZ-L15NW 15+00NE	57	181	2.5	43	2	21
NZ-L15NW 15+25NE	196	375	6.6	152	14	260
NZ-L15NW 15+50NE	246	630	10.0	225	28	230
NZ-L15NW 15+75NE	72	288	3.2	59	7	16
NZ-L15NW 16+00NE	91	780	3.8	55	11	14
NZ-L15NW 16+25NE	82	272	2.5	54	6	24
NZ-L15NW 16+50NE	65	346	1.7	53	15	52
STD C/AU-S	38	130	7.1	41	17	51

SAMPLE#		PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L16NW	11+50NE	47	203	2.5	33	2	5
NZ-L16NW	12+00NE	42	149	.6	22	2	2
NZ-L16NW	12+25NE	83	168	1.3	34	2	32
NZ-L16NW	12+50NE	96	159	.8	29	2	25
NZ-L16NW	12+75NE	57	180	.6	29	2	3
NZ-L16NW	13+25NE	135	180	4.2	34	2	228
NZ-L16NW	13+50NE	75	184	1.2	30	2	48
NZ-L16NW	14+00NE	114	566	3.2	57	3	91
NZ-L16NW	14+25NE	33	127	1.0	29	2	38
NZ-L16NW	14+50NE	1527	1359	16.2	136	10	5830
NZ-L16NW	14+75NE	105	268	1.4	64	4	225
NZ-L16NW	15+00NE	77	182	2.2	40	4	78
NZ-L16NW	15+25NE	96	350	2.0	60	2	32
NZ-L16NW	15+50NE	139	455	3.5	135	6	61
NZ-L16NW	15+75NE	196	426	5.5	161	7	91
NZ-L16NW	16+00NE	323	646	7.7	180	9	160
NZ-L16NW	16+25NE	180	1000	5.2	592	18	1160
NZ-L16NW	16+50NE	271	270	2.2	76	2	230
NZ-L16NW	16+75NE	430	724	8.2	83	19	48
NZ-L16NW	17+00NE	301	564	2.6	106	6	31
NZ-L16NW	17+25NE	235	438	3.2	66	6	14
NZ-L16NW	17+50NE	977	729	1.8	89	3	62
NZ-L16NW	17+75NE	416	539	2.2	103	2	52
NZ-L16NW	18+00NE	310	459	2.9	89	2	32
NZ-L16NW	18+25NE	202	523	2.1	201	7	29
NZ-L16NW	18+50NE	454	1310	3.7	1581	30	37
NZ-L16NW	18+75NE	222	483	6.2	790	25	68
NZ-L16NW	19+00NE	131	318	1.6	343	7	24
NZ-L16NW	19+25NE	187	393	.6	137	2	13
NZ-L16NW	19+50NE	117	231	1.8	110	2	16
NZ-L16NW	19+75NE	74	199	3.5	950	23	2
NZ-L16NW	20+00NE	115	314	.8	173	2	2
NZ-L16NW	20+25NE	95	206	2.3	61	2	1
NZ-L16NW	20+50NE	68	157	.9	82	6	2
NZ-L16NW	20+75NE	61	154	1.0	42	4	15
NZ-L16NW	21+00NE	92	200	.4	73	2	1
STD C/AU-S		38	127	6.9	40	18	52

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L17NW 16+75NE	351	558	2.8	102	13	52
NZ-L17NW 17+00NE	475	991	3.8	130	17	69
NZ-L17NW 17+25NE	125	245	1.6	105	12	11
NZ-L17NW 17+50NE	236	399	1.8	163	15	65
NZ-L17NW 17+75NE	178	334	2.2	156	12	40
NZ-L17NW 18+00NE	165	308	1.2	57	15	14
NZ-L17NW 18+25NE	390	638	4.7	67	19	56
NZ-L17NW 18+50NE	235	467	1.7	251	14	15
NZ-L17NW 18+75NE	57	174	.6	49	10	5
NZ-L17NW 19+00NE	91	147	1.2	75	8	8
NZ-L17NW 19+25NE	177	207	.8	106	7	1
NZ-L17NW 19+50NE	69	196	1.0	138	7	1
NZ-L17NW 19+75NE	71	208	.7	107	7	4
NZ-L17NW 20+00NE	106	331	1.2	183	10	1
NZ-L17NW 20+25NE	96	268	2.1	243	20	16
NZ-L17NW 20+50NE	85	279	.6	70	5	1
NZ-L17NW 20+75NE	124	285	.1	87	2	1
NZ-L17NW 21+00NE	66	361	.7	40	4	1
NZ-L17NW 21+25NE	53	264	.8	40	3	21
NZ-L17NW 21+50NE	32	130	.2	57	5	1
NZ-L17NW 21+75NE	68	210	.6	48	7	1
NZ-L17NW 22+00NE	71	313	.5	56	5	1
NZ-L17NW 22+25NE	44	171	.7	33	3	2
NZ-L17NW 22+50NE	57	147	.8	47	5	1
NZ-L17NW 22+75NE	54	172	1.0	42	4	1
NZ-L17NW 23+00NE	66	184	1.7	45	6	1
NZ-L17NW 23+25NE	59	117	.4	31	3	1
NZ-L17NW 23+50NE	46	134	.7	34	4	1
NZ-L17NW 23+75NE	60	140	.4	37	6	1
NZ-L17NW 24+00NE	45	184	1.2	93	5	1
NZ-L16NW 10+00NE	37	160	.6	44	3	1
NZ-L16NW 10+25NE	40	275	.7	29	5	1
NZ-L16NW 10+50NE	44	244	1.2	38	6	1
NZ-L16NW 10+75NE	32	200	.4	21	2	2
NZ-L16NW 11+00NE	58	284	1.6	66	6	15
NZ-L16NW 11+25NE	68	342	1.8	66	8	31
STD C/AU-S	41	128	7.0	42	17	50

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L18NW 22+00NE	67	291	.6	35	2	6
NZ-L18NW 22+25NE	52	152	.3	28	2	4
NZ-L18NW 22+50NE	56	182	.3	29	2	3
NZ-L18NW 22+75NE	33	136	.6	20	2	2
NZ-L18NW 23+00NE	48	124	.5	26	2	6
NZ-L18NW 23+25NE	42	165	.1	29	2	1
NZ-L18NW 23+50NE	33	195	.2	45	2	4
NZ-L18NW 23+75NE	36	138	.3	39	2	3
NZ-L18NW 24+00NE	30	163	1.2	32	2	8
NZ-L17NW 10+00NE	60	336	.8	62	2	6
NZ-L17NW 10+25NE	45	351	1.3	52	2	1
NZ-L17NW 10+50NE	54	339	.7	49	2	32
NZ-L17NW 10+75NE	46	168	.8	30	2	6
NZ-L17NW 11+00NE	81	208	.9	44	3	3
NZ-L17NW 11+25NE	63	169	.4	50	2	8
NZ-L17NW 11+50NE	46	187	.6	41	2	4
NZ-L17NW 11+25NE	44	199	.8	29	3	3
NZ-L17NW 12+00NE	67	186	.9	32	2	13
NZ-L17NW 12+25NE	229	471	2.0	52	6	9
NZ-L17NW 12+50NE	146	273	1.5	39	2	5
NZ-L17NW 13+00NE	60	158	1.9	23	2	2
NZ-L17NW 13+25NE	64	301	.5	34	2	1
NZ-L17NW 13+50NE	290	1168	6.5	102	25	52
NZ-L17NW 13+75NE	60	185	.6	28	2	12
NZ-L17NW 14+00NE	81	94	5.3	47	2	70
NZ-L17NW 14+25NE	58	139	.6	26	2	4
NZ-L17NW 14+50NE	67	207	.6	39	2	12
NZ-L17NW 14+75NE	76	223	.7	52	3	6
NZ-L17NW 15+00NE	79	299	.8	57	3	24
NZ-L17NW 15+25NE	82	358	.3	89	4	35
NZ-L17NW 15+50NE	136	337	2.0	53	5	16
NZ-L17NW 15+75NE	141	257	2.5	48	3	20
NZ-L17NW 16+00NE	132	227	.8	45	2	1
NZ-L17NW 16+25NE	211	286	1.5	85	6	50
NZ-L17NW 16+50NE	212	343	1.9	84	5	22
STD C/AU-S	38	134	7.2	39	16	48

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L18NW 12+00NE	57	193	.5	34	2	4
NZ-L18NW 12+25NE	42	196	.9	18	2	3
NZ-L18NW 12+50NE	40	198	.6	33	2	2
NZ-L18NW 12+75NE	53	152	.4	26	2	3
NZ-L18NW 13+50NE	596	595	3.4	57	2	50
NZ-L18NW 14+00NE	87	215	1.0	63	2	24
NZ-L18NW 14+25NE	94	300	.8	61	2	15
NZ-L18NW 14+75NE	69	184	.3	66	2	4
NZ-L18NW 15+00NE	72	220	.8	46	2	9
NZ-L18NW 15+25NE	118	220	1.6	60	2	8
NZ-L18NW 15+50NE	128	237	1.5	76	3	11
NZ-L18NW 15+75NE	1198	1209	4.5	282	4	131
NZ-L18NW 16+00NE	279	837	1.9	90	2	18
NZ-L18NW 16+25NE	89	197	.8	52	4	14
NZ-L18NW 16+50NE	3484	4192	4.1	554	29	161
NZ-L18NW 16+75NE	165	265	1.5	288	3	39
NZ-L18NW 17+00NE	215	179	.6	58	2	4
NZ-L18NW 17+25NE	77	164	1.4	59	3	7
NZ-L18NW 17+50NE	112	209	.7	81	2	10
NZ-L18NW 17+75NE	157	273	2.5	200	2	40
NZ-L18NW 18+00NE	103	209	1.1	93	2	6
NZ-L18NW 18+25NE	128	290	1.7	150	2	21
NZ-L18NW 18+50NE	268	517	2.8	354	4	52
NZ-L18NW 18+75NE	101	330	1.1	98	2	18
NZ-L18NW 19+00NE	78	198	.5	64	2	34
NZ-L18NW 19+25NE	101	214	1.0	57	2	5
NZ-L18NW 19+50NE	104	224	1.0	85	2	10
NZ-L18NW 19+75NE	66	189	1.1	50	2	11
NZ-L18NW 20+00NE	95	214	.2	129	3	9
NZ-L18NW 20+25NE	106	199	.1	80	2	5
NZ-L18NW 20+50NE	77	176	.4	66	2	4
NZ-L18NW 20+75NE	76	151	.2	55	2	6
NZ-L18NW 21+00NE	97	251	.9	93	3	21
NZ-L18NW 21+25NE	94	274	.8	93	3	8
NZ-L18NW 21+50NE	83	209	.4	57	2	3
NZ-L18NW 21+75NE	37	167	.7	33	2	15
STD C/AU-S	38	133	7.0	41	17	46

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L19NW 17+00NE	202	368	2.6	275	11	73
NZ-L19NW 17+25NE	336	443	2.0	356	10	40
NZ-L19NW 17+50NE	119	267	.5	142	5	2
NZ-L19NW 17+75NE	115	234	1.3	65	5	1
NZ-L19NW 18+00NE	327	719	1.5	126	5	12
NZ-L19NW 18+25NE	151	334	1.4	107	7	11
NZ-L19NW 18+50NE	116	248	.6	56	4	1
NZ-L19NW 18+75NE	103	189	.8	79	3	1
NZ-L19NW 19+00NE	129	268	.5	67	2	3
NZ-L19NW 19+25NE	108	247	.2	60	2	1
NZ-L19NW 19+50NE	111	234	.6	69	3	7
NZ-L19NW 19+75NE	106	162	.7	89	2	1
NZ-L19NW 20+00NE	94	164	.3	46	2	24
NZ-L19NW 20+25NE	91	173	.2	46	5	1
NZ-L19NW 20+50NE	49	124	.3	40	2	1
NZ-L19NW 20+75NE	73	178	.4	34	2	2
NZ-L19NW 21+00NE	62	150	.3	32	5	1
NZ-L19NW 21+25NE	53	121	.1	29	2	142
NZ-L19NW 21+50NE	84	195	.2	56	3	6
NZ-L19NW 21+75NE	71	132	.1	46	2	1
NZ-L19NW 22+00NE	196	522	5.8	223	18	20
NZ-L19NW 22+25NE	72	165	.5	45	5	15
NZ-L19NW 22+50NE	70	154	.4	41	2	1
NZ-L19NW 22+75NE	81	218	.5	50	2	1
NZ-L19NW 23+00NE	57	181	1.1	38	2	3
NZ-L19NW 23+25NE	46	164	1.1	35	2	1
NZ-L19NW 23+50NE	40	108	1.2	23	2	1
NZ-L19NW 23+75NE	30	112	.3	23	2	3
NZ-L19NW 24+00NE	45	159	.8	29	3	1
NZ-L18NW 10+00NE	53	209	.7	26	2	1
NZ-L18NW 10+25NE	39	225	.7	21	2	2
NZ-L18NW 10+50NE	44	234	1.3	15	2	5
NZ-L18NW 11+00NE	37	165	.5	27	4	1
NZ-L18NW 11+25NE	32	160	.4	38	2	1
NZ-L18NW 11+50NE	47	157	.7	35	2	3
NZ-L18NW 11+75NE	70	284	.7	44	3	1
STD C/AU-S	39	133	7.5	40	17	49

SAMPLE#		PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L20NW	22+25NE	49	225	2.0	24	2	2
NZ-L20NW	22+50NE	44	136	.5	62	2	3
NZ-L20NW	22+75NE	34	105	.7	26	2	2
NZ-L20NW	23+00NE	48	129	1.1	25	2	1
NZ-L20NW	23+25NE	43	156	1.3	29	2	4
NZ-L20NW	23+50NE	37	140	.3	42	2	9
NZ-L20NW	23+75NE	36	137	1.1	27	2	2
NZ-L20NW	24+00NE	52	140	1.1	33	2	3
NZ-L19NW	10+00NE	94	224	1.4	18	2	65
NZ-L19NW	10+25NE	46	230	.6	16	2	5
NZ-L19NW	10+50NE	42	147	.7	20	2	15
NZ-L19NW	10+75NE	63	248	.4	24	2	1
NZ-L19NW	11+00NE	118	444	.8	42	2	1
NZ-L19NW	11+25NE	137	634	1.1	44	2	12
NZ-L19NW	11+50NE	88	194	1.3	66	2	25
NZ-L19NW	11+75NE	335	313	2.0	147	2	93
NZ-L19NW	12+00NE	80	217	1.2	60	2	21
NZ-L19NW	12+25NE	294	371	1.7	60	3	20
NZ-L19NW	12+50NE	315	456	1.1	53	2	9
NZ-L19NW	12+75NE	913	775	1.9	83	2	13
NZ-L19NW	13+00NE	101	229	1.0	61	2	11
NZ-L19NW	13+25NE	177	621	4.6	150	9	22
NZ-L19NW	13+50NE	179	252	2.6	117	4	22
NZ-L19NW	13+75NE	153	246	4.1	94	5	17
NZ-L19NW	14+00NE	247	541	2.3	215	7	35
NZ-L19NW	14+25NE	16	94	.4	31	2	3
NZ-L19NW	14+50NE	114	252	1.2	72	3	10
NZ-L19NW	14+75NE	88	279	.9	72	2	1
NZ-L19NW	15+00NE	72	208	1.2	58	2	2
NZ-L19NW	15+25NE	272	360	2.3	96	2	860
NZ-L19NW	15+50NE	155	305	1.9	95	2	20
NZ-L19NW	15+75NE	282	388	1.7	103	3	15
NZ-L19NW	16+00NE	131	300	1.1	80	2	10
NZ-L19NW	16+25NE	102	178	3.2	747	22	9
NZ-L19NW	16+50NE	132	229	5.4	515	11	100
NZ-L19NW	16+75NE	256	408	4.5	312	12	71
STD C/AU-S		39	132	7.4	39	18	49

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L20NW 13+00NE	48	261	.9	41	2	2
NZ-L20NW 13+25NE	99	815	1.9	269	11	21
NZ-L20NW 13+50NE	15	107	.2	7	4	1
NZ-L20NW 13+75NE	29	314	.4	23	2	1
NZ-L20NW 14+00NE	29	298	.2	18	2	1
NZ-L20NW 14+25NE	85	293	.3	53	3	4
NZ-L20NW 14+50NE	71	209	.9	44	2	5
NZ-L20NW 14+75NE	88	207	.7	47	2	1
NZ-L20NW 15+00NE	71	215	.9	40	2	3
NZ-L20NW 15+25NE	71	184	1.0	77	2	9
NZ-L20NW 15+50NE	55	154	.6	36	2	10
NZ-L20NW 15+75NE	86	192	1.3	71	2	4
NZ-L20NW 16+00NE	197	300	1.6	63	2	8
NZ-L20NW 16+25NE	78	183	1.8	46	2	23
NZ-L20NW 16+50NE	87	169	1.1	62	2	8
NZ-L20NW 16+75NE	192	227	.4	46	2	7
NZ-L20NW 17+00NE	115	226	1.4	133	4	18
NZ-L20NW 17+50NE	143	275	1.0	52	2	10
NZ-L20NW 17+75NE	171	316	.9	123	2	12
NZ-L20NW 18+00NE	106	229	.6	67	2	4
NZ-L20NW 18+25NE	141	238	.2	74	2	1
NZ-L20NW 18+50NE	141	376	.8	60	2	4
NZ-L20NW 18+75NE	101	251	.6	265	2	6
NZ-L20NW 19+00NE	85	240	.6	448	3	3
NZ-L20NW 19+25NE	102	197	.1	89	2	1
NZ-L20NW 19+50NE	89	144	.7	37	2	4
NZ-L20NW 19+75NE	58	135	.5	50	3	6
NZ-L20NW 20+00NE	67	253	.4	25	2	8
NZ-L20NW 20+25NE	54	132	.1	28	2	1
NZ-L20NW 20+50NE	56	162	1.1	22	2	2
NZ-L20NW 20+75NE	58	136	.2	32	2	5
NZ-L20NW 21+00NE	62	118	.3	29	2	1
NZ-L20NW 21+25NE	51	211	.2	65	2	11
NZ-L20NW 21+50NE	70	163	.4	45	2	1
NZ-L20NW 21+75NE	47	138	.1	40	2	1
NZ-L20NW 22+00NE	97	336	4.2	120	8	1
STD C/AU-S	38	133	7.0	41	17	47

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L21NW 18+00NE	127	229	.2	42	2	13
NZ-L21NW 18+25NE	103	497	.3	34	2	3
NZ-L21NW 18+50NE	81	244	.3	32	3	1
NZ-L21NW 18+75NE	81	194	.3	41	2	8
NZ-L21NW 19+00NE	46	135	.2	18	2	2
NZ-L21NW 19+25NE	55	161	.4	17	2	1
NZ-L21NW 19+50NE	38	116	.6	17	2	1
NZ-L21NW 19+75NE	64	157	.1	36	2	3
NZ-L21NW 20+00NE	68	185	.2	23	2	1
STD C/AU-S	39	128	6.9	40	17	52
NZ-L21NW 20+50NE	51	150	.3	68	2	6
NZ-L21NW 20+75NE	39	137	1.0	19	2	1
NZ-L21NW 21+00NE	59	154	.2	36	2	3
NZ-L21NW 21+25NE	70	154	.3	42	2	1
NZ-L21NW 21+50NE	66	144	2.4	30	2	7
NZ-L21NW 21+75NE	33	108	.3	21	2	1
NZ-L21NW 22+00NE	52	139	.7	24	2	1
NZ-L21NW 22+25NE	42	135	.1	28	2	1
NZ-L21NW 22+50NE	29	106	.1	18	2	17
NZ-L21NW 22+75NE	43	141	2.9	47	2	2
NZ-L21NW 23+00NE	168	472	7.0	214	15	1
NZ-L21NW 23+25NE	227	878	17.8	271	31	25
NZ-L21NW 23+50NE	211	516	20.8	249	24	15
NZ-L21NW 23+75NE	53	180	1.2	34	2	4
NZ-L21NW 24+00NE	30	156	.2	29	2	2
NZ-L20NW 10+00NE	29	311	.5	17	2	1
NZ-L20NW 10+25NE	28	152	1.1	22	2	1
NZ-L20NW 10+50NE	37	214	.8	68	4	1
NZ-L20NW 10+75NE	32	305	.7	21	2	1
NZ-L20NW 11+00NE	28	281	.8	15	2	1
NZ-L20NW 11+25NE	40	270	.4	28	2	1
NZ-L20NW 11+50NE	113	498	.6	45	2	1
NZ-L20NW 11+75NE	100	412	1.1	49	3	1
NZ-L20NW 12+00NE	54	252	.6	25	2	1
NZ-L20NW 12+25NE	66	566	1.5	42	2	2
NZ-L20NW 12+50NE	74	360	2.2	55	2	21
NZ-L20NW 12+75NE	33	217	.2	26	2	3

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L22NW 23+25NE	295	775	10.5	240	38	11
NZ-L22NW 23+50NE	191	471	7.1	231	25	15
NZ-L22NW 23+75NE	173	503	6.2	225	21	40
NZ-L22NW 24+00NE	288	644	62.8	260	60	26
NZ-L21NW 10+00NE	56	175	1.4	26	5	1
NZ-L21NW 10+25NE	58	199	.6	32	6	2
NZ-L21NW 10+50NE	49	161	.6	47	2	7
NZ-L21NW 10+75NE	47	207	.7	29	3	6
NZ-L21NW 11+00NE	33	300	.5	18	4	1
NZ-L21NW 11+25NE	106	308	.7	31	2	3
NZ-L21NW 11+50NE	32	109	.3	19	2	1
NZ-L21NW 11+75NE	27	107	.1	28	6	1
NZ-L21NW 12+00NE	29	100	.5	25	2	2
NZ-L21NW 12+25NE	32	96	1.7	43	6	4
NZ-L21NW 12+50NE	20	67	.3	23	2	1
NZ-L21NW 12+75NE	224	613	2.3	40	4	4
NZ-L21NW 13+00NE	35	90	.4	32	4	2
NZ-L21NW 13+25NE	32	109	.9	17	2	1
NZ-L21NW 13+50NE	46	178	.7	52	4	1
NZ-L21NW 13+75NE	52	297	1.0	40	2	1
NZ-L21NW 14+00NE	35	130	.8	44	4	1
NZ-L21NW 14+25NE	45	150	1.1	33	2	10
NZ-L21NW 14+50NE	63	121	.8	32	6	1
NZ-L21NW 14+75NE	1922	814	1.6	89	4	14
NZ-L21NW 15+00NE	104	316	2.6	65	7	10
NZ-L21NW 15+25NE	110	161	.8	35	2	1
NZ-L21NW 15+50NE	70	141	.7	38	3	1
NZ-L21NW 15+75NE	69	131	.7	39	2	1
NZ-L21NW 16+00NE	68	162	.9	51	4	2
NZ-L21NW 16+25NE	150	213	1.1	56	2	3
NZ-L21NW 16+50NE	248	394	1.1	107	10	1
NZ-L21NW 16+75NE	84	183	.5	44	4	1
NZ-L21NW 17+00NE	331	342	1.8	53	4	6
NZ-L21NW 17+25NE	146	246	.5	77	5	1
NZ-L21NW 17+50NE	159	225	.2	441	3	1
NZ-L21NW 17+75NE	1162	414	.8	40	3	1
STD C/AU-S	37	130	7.1	41	17	53

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L22NW 14+25NE	45	105	.4	26	2	3
NZ-L22NW 14+50NE	249	306	2.9	65	2	27
NZ-L22NW 14+75NE	169	371	.4	34	2	1
NZ-L22NW 15+00NE	504	864	4.2	54	4	19
NZ-L22NW 15+25NE	111	185	.3	30	2	12
NZ-L22NW 15+50NE	118	255	.6	27	2	4
NZ-L22NW 15+75NE	104	218	.8	25	2	1
NZ-L22NW 16+00NE	184	333	.4	28	2	2
NZ-L22NW 16+25NE	147	337	.7	35	2	2
NZ-L22NW 16+50NE	129	321	.6	73	2	15
NZ-L22NW 16+75NE	138	365	.6	26	2	6
NZ-L22NW 17+00NE	188	234	.8	28	2	1
NZ-L22NW 17+25NE	182	339	1.1	41	2	8
NZ-L22NW 17+50NE	241	504	1.1	57	3	13
NZ-L22NW 17+75NE	174	274	.3	44	3	1
NZ-L22NW 18+00NE	186	250	.5	24	2	2
NZ-L22NW 18+25NE	101	169	.1	27	2	1
NZ-L22NW 18+50NE	59	114	.3	19	2	1
NZ-L22NW 18+75NE	54	123	.1	21	2	1
NZ-L22NW 19+00NE	217	263	.4	190	6	11
NZ-L22NW 19+25NE	165	286	.5	173	5	9
NZ-L22NW 19+50NE	43	132	.8	23	2	1
NZ-L22NW 19+75NE	81	252	.6	61	2	15
NZ-L22NW 20+00NE	39	119	.9	23	3	4
NZ-L22NW 20+25NE	80	184	.6	58	3	12
NZ-L22NW 20+50NE	141	293	.5	68	4	2
NZ-L22NW 20+75NE	51	156	1.2	46	2	4
NZ-L22NW 21+00NE	47	165	.6	32	2	1
NZ-L22NW 21+25NE	31	125	1.0	22	2	1
NZ-L22NW 21+50NE	42	176	.9	26	2	4
NZ-L22NW 21+75NE	33	167	.2	30	3	26
NZ-L22NW 22+00NE	33	159	.5	29	2	5
NZ-L22NW 22+25NE	29	175	.2	22	2	4
NZ-L22NW 22+50NE	124	328	2.5	175	13	11
NZ-L22NW 22+75NE	148	466	5.7	194	21	21
NZ-L22NW 23+00NE	73	225	3.4	55	4	1
STD C/AU-S	41	125	7.0	39	17	48

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L23NW 19+25NE	133	271	1.0	166	2	20
NZ-L23NW 19+50NE	146	265	1.3	141	3	19
NZ-L23NW 19+75NE	65	236	.1	67	2	9
NZ-L23NW 20+00NE	63	166	.4	67	2	1
NZ-L23NW 20+25NE	54	156	.2	30	2	3
NZ-L23NW 20+50NE	152	484	4.2	103	8	53
NZ-L23NW 20+75NE	165	434	3.2	96	8	58
NZ-L23NW 21+00NE	2	14	.1	8	5	2
NZ-L23NW 21+25NE	5	21	.2	4	2	3
NZ-L23NW 21+50NE	47	140	2.5	15	2	3
NZ-L23NW 21+75NE	48	129	.7	36	2	2
NZ-L23NW 22+00NE	47	197	.3	37	2	8
NZ-L23NW 22+25NE	274	1014	14.9	302	33	38
NZ-L23NW 22+50NE	202	592	9.9	253	24	33
NZ-L23NW 22+75NE	58	182	1.0	46	2	1
NZ-L23NW 23+00NE	137	466	3.9	146	7	8
NZ-L23NW 23+25NE	200	591	6.0	208	20	31
NZ-L23NW 23+50NE	227	876	16.6	266	32	43
NZ-L23NW 23+75NE	182	621	9.6	215	19	25
NZ-L23NW 24+00NE	202	632	9.6	256	28	21
NZ-L22NW 10+00NE	72	132	.4	42	2	66
NZ-L22NW 10+25NE	43	224	.8	16	2	2
NZ-L22NW 10+50NE	39	143	.3	16	2	2
NZ-L22NW 10+75NE	33	211	.5	19	2	1
NZ-L22NW 11+00NE	45	147	.2	19	2	1
NZ-L22NW 11+25NE	53	253	.5	24	2	4
NZ-L22NW 11+50NE	55	238	.3	30	2	1
NZ-L22NW 11+75NE	518	764	1.0	42	2	1
NZ-L22NW 12+00NE	283	415	1.4	59	2	10
NZ-L22NW 12+25NE	202	255	2.3	82	2	17
NZ-L22NW 12+50NE	38	170	.6	23	2	3
NZ-L22NW 12+75NE	39	190	1.0	61	2	6
NZ-L22NW 13+00NE	31	118	2.8	40	2	19
NZ-L22NW 13+25NE	28	90	.4	34	2	3
NZ-L22NW 13+50NE	26	165	.5	27	2	7
NZ-L22NW 14+00NE	41	95	.2	26	2	2
STD C/AU-S	41	128	7.0	41	17	52

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L23NW 10+25NE	104	241	.5	32	4	3
NZ-L23NW 10+50NE	157	234	.5	31	4	1
NZ-L23NW 10+75NE	38	86	.1	15	2	1
NZ-L23NW 11+00NE	52	188	.4	24	3	4
NZ-L23NW 11+25NE	55	298	.5	26	2	1
NZ-L23NW 11+50NE	87	250	.1	49	2	8
NZ-L23NW 11+75NE	36	125	.3	25	2	1
NZ-L23NW 12+00NE	59	180	.6	33	2	50
NZ-L23NW 12+25NE	102	267	.3	46	2	26
NZ-L23NW 12+50NE	42	121	.1	24	3	3
NZ-L23NW 12+75NE	78	279	.4	37	5	1
NZ-L23NW 13+00NE	61	177	.5	27	2	78
STD C/AU-S	35	135	7.0	41	18	51
NZ-L23NW 13+25NE	173	218	.3	28	4	2
NZ-L23NW 13+50NE	173	229	.4	32	5	1
NZ-L23NW 13+75NE	120	252	1.0	16	2	10
NZ-L23NW 14+00NE	388	557	1.6	43	2	14
NZ-L23NW 14+25NE	102	197	.1	23	2	3
NZ-L23NW 14+50NE	145	272	.1	18	2	1
NZ-L23NW 14+75NE	66	197	.4	18	2	1
NZ-L23NW 15+00NE	90	264	.3	25	3	2
NZ-L23NW 15+25NE	108	159	.3	20	3	1
NZ-L23NW 15+50NE	179	337	.1	19	2	2
NZ-L23NW 15+75NE	137	209	.3	15	4	1
NZ-L23NW 16+00NE	86	479	.3	15	2	5
NZ-L23NW 16+25NE	140	277	.7	21	4	1
NZ-L23NW 16+50NE	157	380	.6	20	2	3
NZ-L23NW 16+75NE	104	308	.4	23	2	1
NZ-L23NW 17+00NE	175	332	.1	19	6	2
NZ-L23NW 17+25NE	333	491	.3	33	3	18
NZ-L23NW 17+50NE	52	180	.2	23	2	1
NZ-L23NW 17+75NE	53	295	.3	14	2	3
NZ-L23NW 18+00NE	91	275	1.0	35	2	1
NZ-L23NW 18+25NE	141	269	.8	29	2	4
NZ-L23NW 18+50NE	111	271	.2	24	2	2
NZ-L23NW 18+75NE	34	112	.2	17	2	1
NZ-L23NW 19+00NE	74	230	.2	20	2	2

SAMPLE#		PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L24NW	15+00NE	73	179	.2	13	2	3
NZ-L24NW	15+25NE	55	190	.8	17	2	12
NZ-L24NW	15+50NE	72	237	.8	15	2	8
NZ-L24NW	15+75NE	45	130	.1	12	2	1
NZ-L24NW	16+00NE	134	305	.6	16	2	3
NZ-L24NW	16+25NE	294	656	1.2	18	2	6
NZ-L24NW	16+50NE	94	374	.2	17	2	1
NZ-L24NW	16+75NE	367	1630	.8	14	2	3
NZ-L24NW	17+00NE	177	420	.6	16	2	1
NZ-L24NW	17+25NE	47	276	.9	10	2	1
NZ-L24NW	17+50NE	100	295	.2	20	2	2
NZ-L24NW	17+75NE	113	249	.9	19	2	3
NZ-L24NW	18+00NE	155	476	1.1	30	2	4
NZ-L24NW	18+25NE	183	343	.3	40	2	5
NZ-L24NW	18+50NE	100	211	.6	21	2	1
NZ-L24NW	18+75NE	96	277	.1	21	2	3
NZ-L24NW	19+00NE	185	372	1.8	22	2	6
NZ-L24NW	19+25NE	80	247	.9	27	2	7
NZ-L24NW	19+50NE	43	128	.1	22	2	3
NZ-L24NW	19+75NE	93	299	.5	74	2	6
NZ-L24NW	20+00NE	35	185	.3	26	2	2
NZ-L24NW	20+25NE	39	315	.6	32	2	7
NZ-L24NW	20+50NE	198	658	20.2	175	21	64
NZ-L24NW	20+75NE	180	497	5.6	108	13	37
NZ-L24NW	21+00NE	220	312	1.7	149	5	14
NZ-L24NW	21+25NE	154	353	1.9	95	6	17
NZ-L24NW	21+50NE	152	345	3.1	99	9	25
NZ-L24NW	21+75NE	198	367	2.7	121	7	27
NZ-L24NW	22+00NE	144	345	3.7	81	4	26
NZ-L24NW	22+25NE	44	211	.6	37	3	7
NZ-L24NW	22+50NE	125	352	5.0	108	10	10
NZ-L24NW	22+75NE	184	497	7.2	179	19	19
NZ-L24NW	23+00NE	227	490	9.0	223	23	15
NZ-L24NW	23+25NE	295	639	28.8	254	31	26
NZ-L24NW	23+50NE	251	649	8.3	232	26	9
NZ-L23NW	10+00NE	163	310	.7	36	2	44
STD C/AU-S		40	134	7.4	41	17	48

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L25NW 19+00NE	36	145	.1	19	2	4
STD C/AU-S	40	128	7.2	40	16	46
NZ-L25NW 19+25NE	30	150	.2	18	2	2
NZ-L25NW 19+50NE	69	336	2.7	21	2	4
NZ-L25NW 19+75NE	48	239	.1	27	2	1
NZ-L25NW 20+00NE	94	262	1.3	40	2	6
NZ-L25NW 20+25NE	90	228	.1	76	2	3
NZ-L25NW 20+50NE	171	536	10.3	130	12	42
NZ-L25NW 20+75NE	150	410	2.9	90	6	34
NZ-L25NW 21+00NE	186	443	3.9	102	9	32
NZ-L25NW 21+25NE	140	349	3.5	98	4	14
NZ-L25NW 21+50NE	171	368	2.5	92	3	13
NZ-L25NW 21+75NE	220	380	1.3	83	3	12
NZ-L25NW 22+00NE	233	487	5.5	125	6	37
NZ-L25NW 22+25NE	174	371	4.3	104	8	26
NZ-L25NW 22+50NE	57	257	1.8	50	2	5
NZ-L25NW 22+75NE	58	173	.3	39	2	8
NZ-L24NW 10+00NE	75	203	.5	9	3	1
NZ-L24NW 10+25NE	70	268	.5	19	2	1
NZ-L24NW 10+50NE	76	204	.9	23	2	1
NZ-L24NW 10+75NE	51	156	1.5	29	2	1
NZ-L24NW 11+00NE	46	149	.4	13	2	1
NZ-L24NW 11+25NE	54	225	.5	14	2	1
NZ-L24NW 11+50NE	31	143	.6	14	2	1
NZ-L24NW 11+75NE	29	81	.3	20	2	11
NZ-L24NW 12+00NE	45	146	1.0	23	2	2
NZ-L24NW 12+25NE	43	139	.5	21	2	1
NZ-L24NW 12+50NE	26	90	.5	21	2	3
NZ-L24NW 12+75NE	32	124	.4	17	2	1
NZ-L24NW 13+00NE	33	132	.3	14	2	1
NZ-L24NW 13+25NE	38	193	.2	14	2	1
NZ-L24NW 13+50NE	54	219	.3	18	2	1
NZ-L24NW 13+75NE	36	189	.1	13	2	1
NZ-L24NW 14+00NE	34	212	.7	12	2	1
NZ-L24NW 14+25NE	133	191	.2	16	2	1
NZ-L24NW 14+50NE	71	167	.5	17	2	1
NZ-L24NW 14+75NE	80	193	.1	18	2	2

GEOCHEMICAL ICP ANALYSIS

.500 GRAM SAMPLE IS DIGESTED WITH JML 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 LA CR NB BA TI B W AND LIMITED FOR NA AND K. AU DETECTION LIMIT BY ICP IS 3 PPM. - SAMPLE TYPE: SOIL AU* ANALYSIS BY AA FROM 10 GRAM SAMPLE.

ASSAYER: *D. Toy* DEAN TOYE, CERTIFIED B.C. ASSAYER
PROJECT 07
 CONTINENTAL GOLD CORP. File # 87-3529 Page 1

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU* PPB
NZ-L25NW 10+00NE	51	202	.1	29	2	2
NZ-L25NW 10+25NE	34	92	.2	19	2	1
NZ-L25NW 10+50NE	17	165	.4	8	2	1
NZ-L25NW 10+75NE	26	168	.1	11	2	1
NZ-L25NW 11+00NE	41	204	.3	15	2	1
NZ-L25NW 11+25NE	32	188	.2	14	2	2
NZ-L25NW 11+50NE	35	198	.1	14	2	1
NZ-L25NW 11+75NE	27	109	.1	19	2	2
NZ-L25NW 12+00NE	25	96	.1	14	2	1
NZ-L25NW 12+25NE	11	55	.1	11	2	1
NZ-L25NW 12+50NE	38	109	.1	10	2	2
NZ-L25NW 12+75NE	36	174	.5	9	3	1
NZ-L25NW 13+00NE	43	127	.1	8	2	1
NZ-L25NW 13+25NE	46	116	.1	18	2	1
NZ-L25NW 13+50NE	138	387	.1	16	2	1
NZ-L25NW 13+75NE	91	258	.1	14	2	2
NZ-L25NW 14+00NE	51	128	1.7	12	2	2
NZ-L25NW 14+25NE	91	200	.5	8	2	1
NZ-L25NW 14+50NE	81	188	.1	22	2	1
NZ-L25NW 14+75NE	38	115	.1	17	2	1
NZ-L25NW 15+00NE	42	146	.3	13	2	1
NZ-L25NW 15+25NE	29	152	.4	11	3	1
NZ-L25NW 15+50NE	93	320	.1	12	2	3
NZ-L25NW 15+75NE	156	519	.6	14	2	5
NZ-L25NW 16+00NE	76	204	.5	14	2	1
NZ-L25NW 16+25NE	52	143	.3	22	2	1
NZ-L25NW 16+50NE	92	243	.3	17	2	1
NZ-L25NW 16+75NE	27	142	.1	16	2	1
NZ-L25NW 17+00NE	86	1417	1.8	16	3	2
NZ-L25NW 17+25NE	123	727	.6	17	2	1
NZ-L25NW 17+50NE	305	366	.8	24	2	1
NZ-L25NW 17+75NE	45	294	2.3	16	2	1
NZ-L25NW 18+00NE	169	397	3.1	29	2	7
NZ-L25NW 18+25NE	98	288	2.0	23	2	1
NZ-L25NW 18+50NE	62	167	.5	24	2	2
NZ-L25NW 18+75NE	75	220	.8	24	2	1
STD C/AU-S	41	130	7.0	41	18	47

APPENDIX II

STATEMENT OF COSTS

APPENDIX II
COST STATEMENT
 NIZI 1 - 6 CLAIMS

<u>Item</u>	<u>Cost Rate</u>	<u>Total Cost</u>	<u>Proportional Sub</u>	
			<u>Group 1, Nizi 1, 2, 3, 5 & 6</u>	<u>Group 2, Nizi 4</u>
<u>Wages and Benefits</u>				
D.B. Forster	2 days @ \$300	\$ 600.00	\$	\$
B.E.K. Augsten	18 days @ \$250	4,500.00		
G.J. Dawson	18 days @ \$250	4,500.00		
Sub-total		<u>\$ 9,600.00</u>	<u>\$ 7,350.00</u>	<u>\$ 2,250.00</u>
<u>Transportation</u>				
Helicopter (Frontier Helicopters Ltd.)	8.6 hours @ 556.29	\$ 4,784.09	\$ 3,922.95	\$ 861.14
Single Otter (B.C. - Yukon)		357.20	292.94	64.26
Commercial		2,902.38	2,380.02	522.36
Freight		742.15	608.59	133.56
Vehicle		334.08	273.95	60.13
Sub-total		<u>\$ 9,119.90</u>	<u>\$ 7,478.45</u>	<u>\$ 1,641.45</u>
Camp costs, July/August	37 man days @ \$13.11	\$ 485.07	\$ 397.76	\$ 87.31
Field supplies		1,705.93	1,398.86	307.07
Communications		844.19	692.24	151.95

COST STATEMENT (Continued)
NIZI 1 - 6 CLAIMS

<u>Item</u>	<u>Cost Rate</u>	<u>Proportional Sub</u>		
		<u>Group 1, Nizi 1, 2, 3, 5 & 6</u>	<u>Group 2, Nizi 4</u>	<u>Total Cost</u>
<u>Analytical (Acme Analytical Labs Ltd.)</u>				
1,440 soils Geochem Pb, Zn, Ag, As & Sb	@ 4.25	\$ 6,120.00	\$ 5,691.60	\$ 428.40
1,642 soils & rock Geochem Au	@ 4.25	6,978.50	6,284.00	694.50
1,440 soil sample preparation	@ 0.75	1,080.00	1,004.40	75.60
202 rock sample preparation	@ 3.00	606.00	418.14	187.86
202 ICP analysis	@ 6.00	1,212.00	836.28	375.72
20 Au by fire assay	@ 8.25	165.00	113.85	51.15
16 Pulverizing samples	@ 1.50	24.00	16.00	8.00
Analytical Sub-total		<u>\$16,185.50</u>	<u>\$14,364.27</u>	<u>\$ 1,821.23</u>
<u>Engineering Report</u>		\$ 5,030.47	\$ 4,125.07	\$ 905.40
<u>Contract Linecutting Soil Sampling and Geophysics</u>				
(soils, VLF-EM, VLF-EMR, magnetometer)40 km @ \$610.00/km		\$36,783.85	\$34,944.66	\$ 1,839.19
Report writing		3,383.59	2,774.54	609.05
<u>Miscellaneous</u>		<u>193.55</u>	<u>158.71</u>	<u>34.84</u>
TOTAL		\$83,332.05	\$73,684.56	\$ 9,647.49
10% Administration Fee		<u>8,333.21</u>	<u>7,368.46</u>	<u>964.75</u>
GRAND TOTAL		<u>\$91, 665.26</u>	<u>\$81,053.02</u>	<u>\$10,612.24</u>

APPENDIX III

LIST OF PERSONNEL AND DATES WORKED
(Field Work Completed Between July 11 and August 12, 1987)

APPENDIX III

LIST OF PERSONNEL AND DATES WORKED

<u>Name</u>	<u>Occupation</u>	<u>Address</u>	<u>Days Worked</u>
B.E.K. Augsten, B.Sc. (BEKA Exploration Services)	Geologist	#214 - 144 W. 4th St.	July 26 - August 11, 1987
G.J. Dawson, B.Sc.	Geologist	#2392 W. 45th St. Vancouver, B.C.	July 26 - August 11, 1987
D.B. Forster, M.Sc. s	Geologist	#313 - 1350 Comox St. Vancouver, B.C.	July 26, 27, 1987
R. Shearing, B.Sc. (Quest Canada Exploration Services Ltd.)	Geologist	#2640, 650 W. Georgia Street, Vancouver, B.C.	July 11 - August 12, 1987

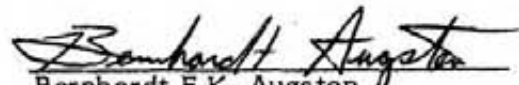
APPENDIX IV

STATEMENT OF QUALIFICATIONS

STATEMENT OF QUALIFICATIONS

I, BERNHARDT E.K. AUGSTEN, of 214 - 144 West 4th Street, North Vancouver, British Columbia hereby certify that:

1. I am a Consulting Geologist with Beka Exploration Services at #214 - 144 West Fourth Street, North Vancouver, B.C. V7M 1H5.
2. I am a graduate of the Carleton University having obtained the degree of Hons. B.Sc. Geology in 1985.
3. I have worked in the field of mineral exploration in B.C., Manitoba, Ontario and Quebec since 1984.
4. This report is based in part on my personal observations on the property.


Bernhardt E.K. Augsten
Geologist
BEKA EXPLORATION SERVICES

CERTIFICATE

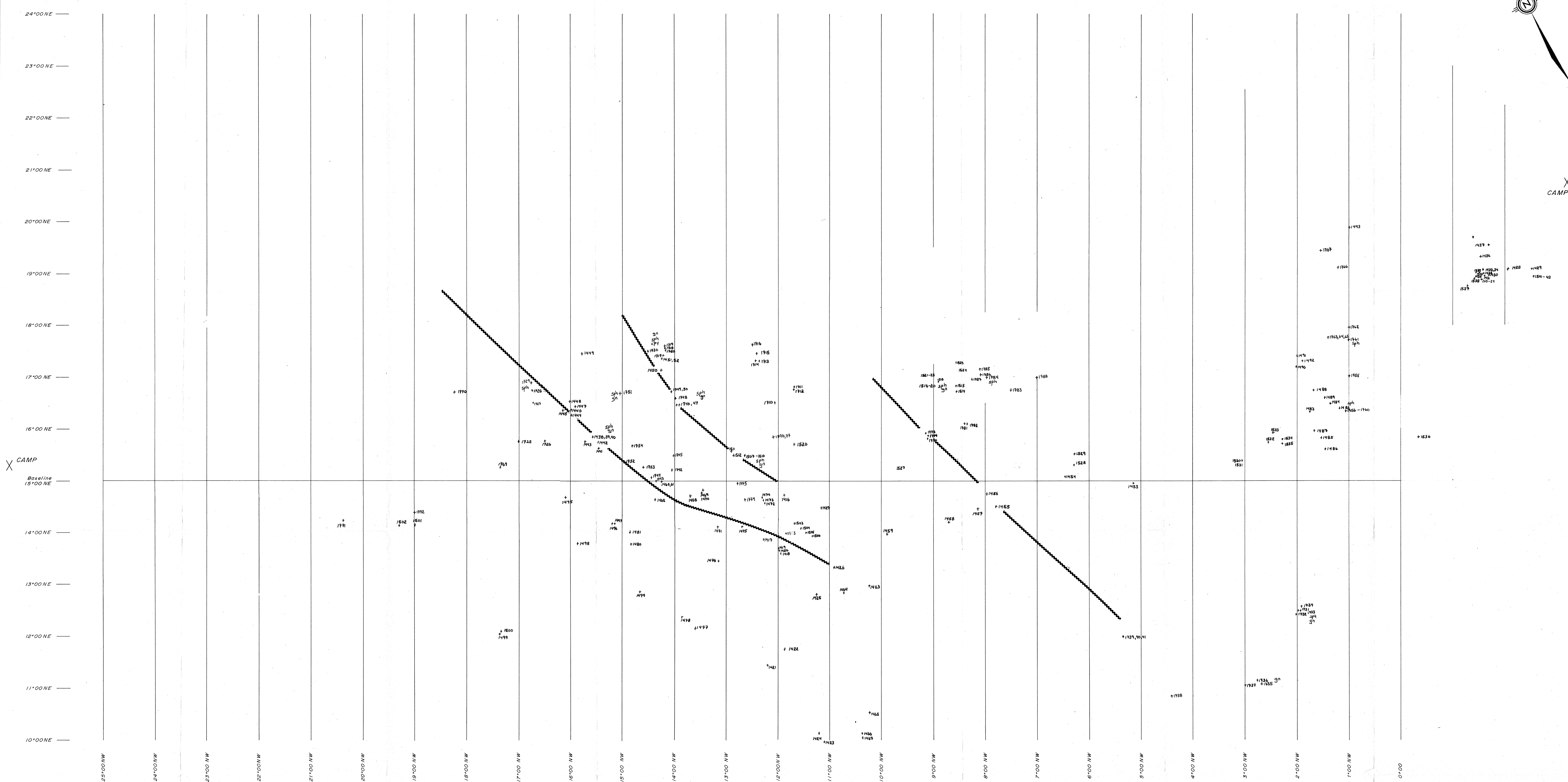
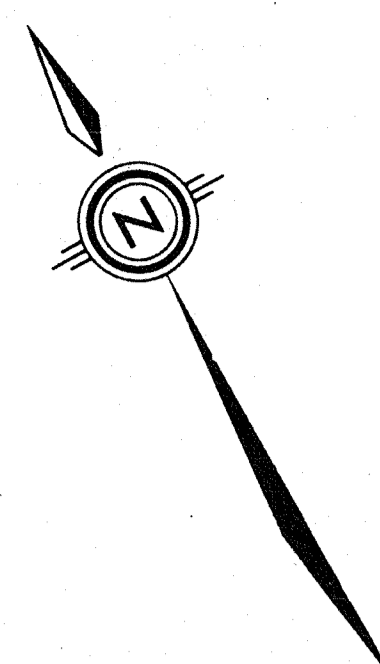
I, Ralph Edward Shearing, of 3433 West 12th Avenue, Vancouver, B.C., DO
HEREBY CERTIFY THAT:

1. I am a Professional Geologist registered with the Association of Professional Engineers, Geologists and Geophysicists of Alberta. Membership #40288.
I am a Fellow of the Geological Association of Canada, Membership #F4366.
2. I am President of Quest Canada Exploration Services Inc., a geological consulting and services company, with business office at 2640 - 650 West Georgia Street, Vancouver, B.C., V6B 4N8.
3. I am a graduate of the University of British Columbia with a degree of B.Sc., Geology, 1981.
4. I have been active in mineral exploration since 1979 as follows:
 - a) 1979 - Summer employee with St. Joseph Explorations Limited; Pb, Zn, Au, Ag and U exploration in the Yukon and British Columbia.
 - b) 1980 - Summer employee with Sulpetro Minerals Limited; Pb, Zn, Au, Ag and U exploration in the Yukon and northern British Columbia.
 - c) 1981 - 1982 - Full-time employee with Sulpetro Minerals Limited; Pb, Zn, Au and Ag exploration in the Yukon and northern British Columbia. Geological and geophysical exploration for Au, Ag, Cu, Pb and Zn in northwestern Quebec and northern Ontario. Geophysical exploration provided significant experience in conducting the following geophysical surveys, as well as in the application of the resultant data: VLF-Electromagnetic, Horizontal Loop Electro-magnetic, Proton Magnetometer, Induced Polarization and Gravity.
 - d) 1983 - Present - Independent consulting geologist with Quest Canada Exploration Services Inc. Geological and geophysical exploration for Au, Ag, Pb and Zn in central British Columbia.
 - e) The exploration program conducted on the Nizi property was carried out under my direction.

Dated this 19th day of November, 1987.

By: _____

Ralph Shearing
Ralph E. Shearing
P. Geol. (Alberta)

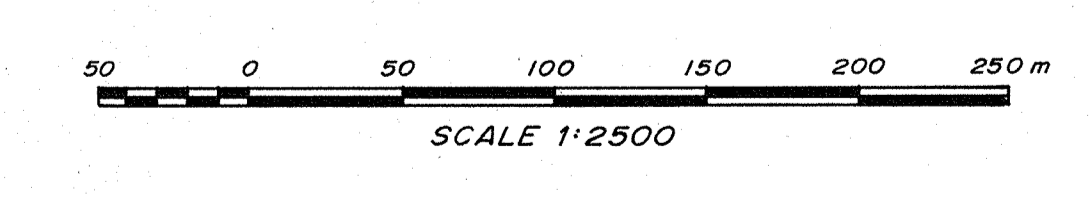


GEOLOGICAL BRANCH
ASSESSMENT REPORT

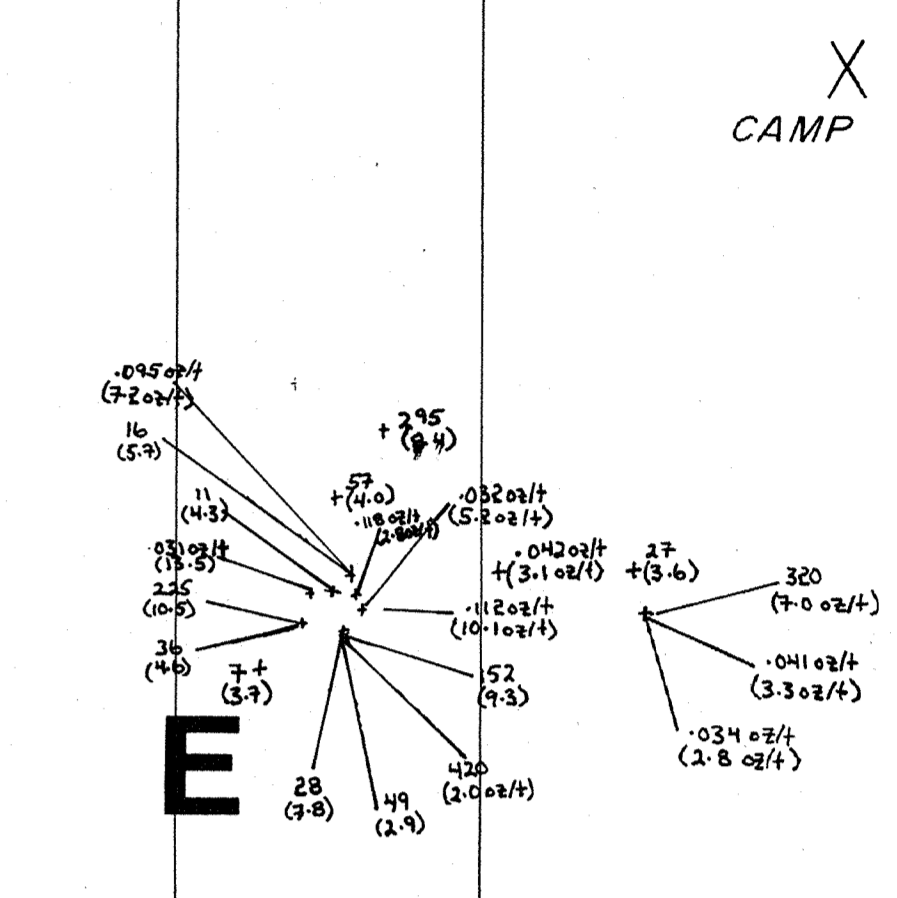
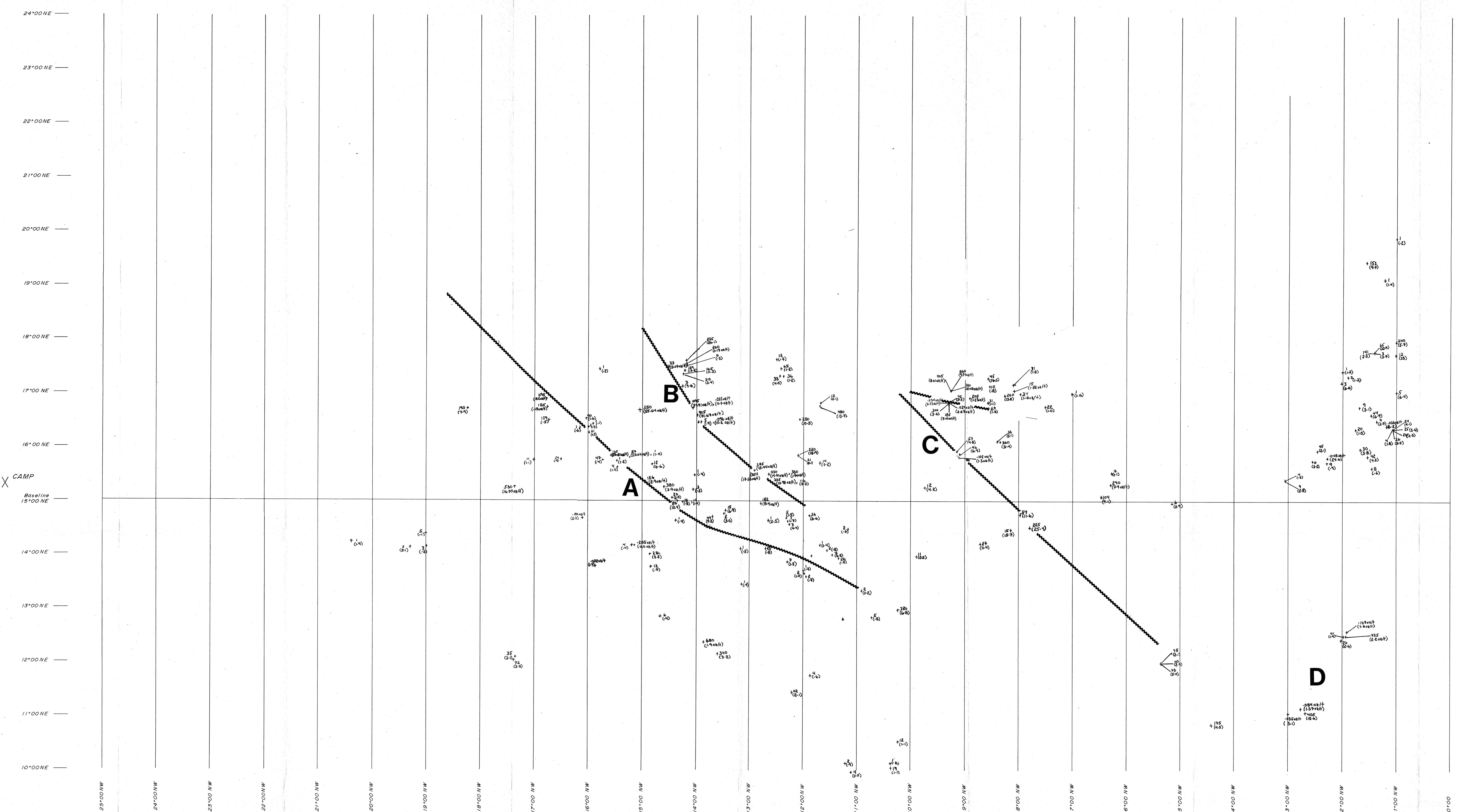
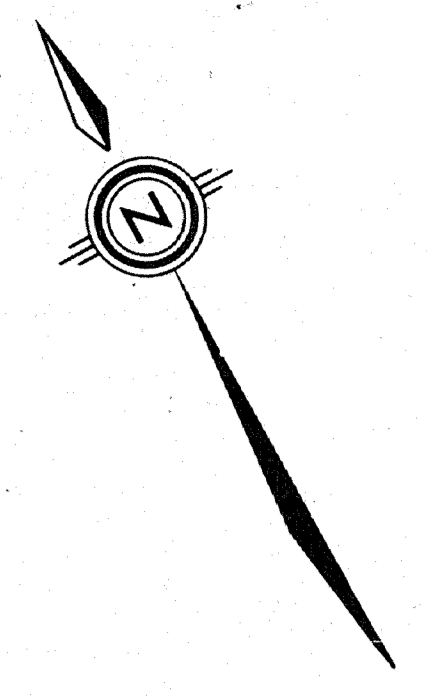
17,334

IZUMI EXPLORATION LIMITED

ROCK SAMPLE LOCATIONS
NIZI CLAIM GROUP



- + sample number
- ~~~~~ shear/fault
- sph sphalerite
- gn galena
- cpy chalcopyrite



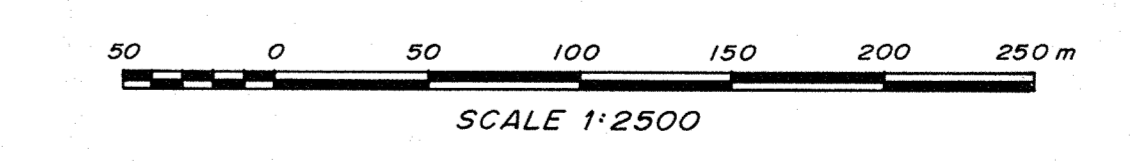
GEOLOGICAL BRANCH
ASSESSMENT REPORT

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IZIMI EXPLORATION LIMITED

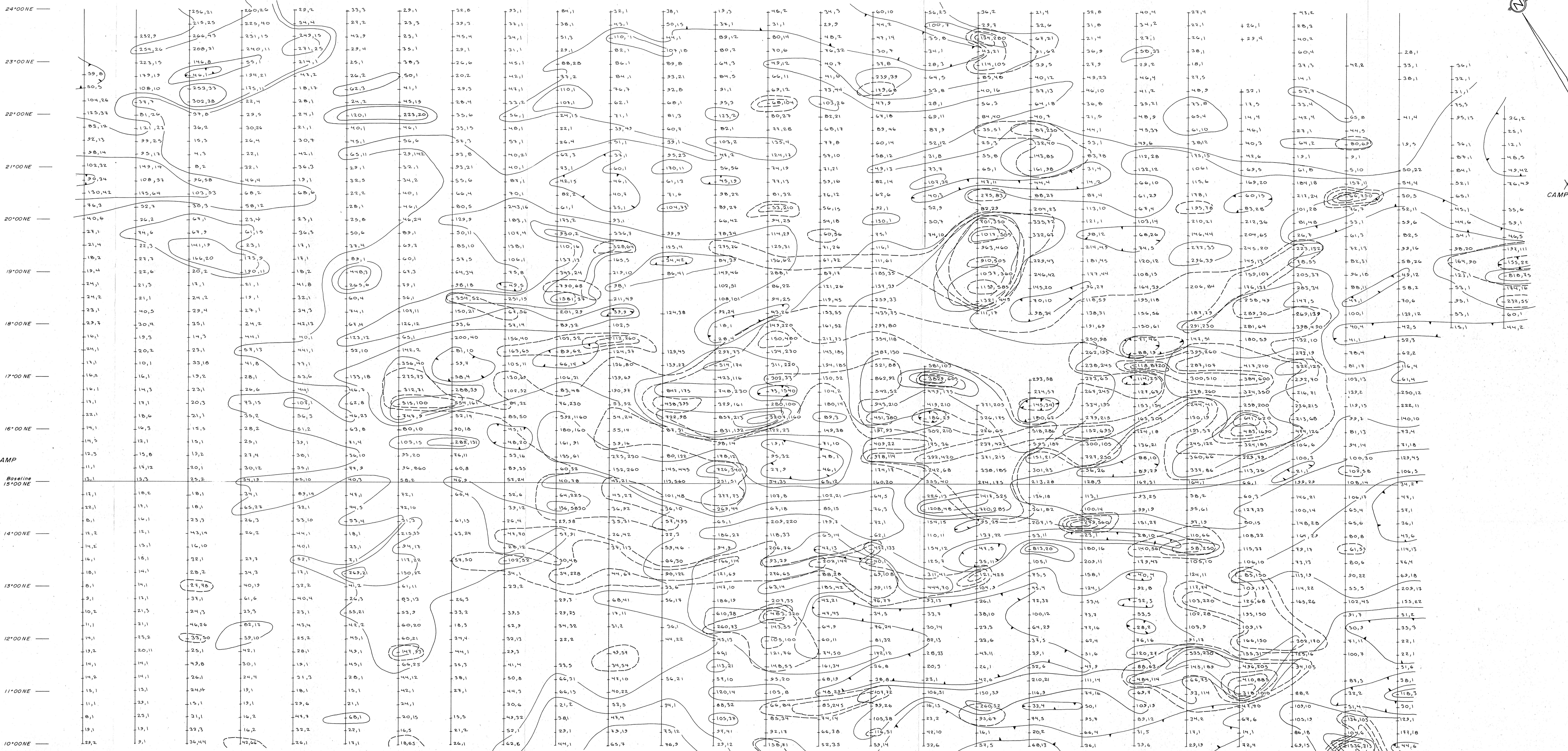
ROCK GEOCHEMISTRY
NIZI CLAIM GROUP

August, 1987 Figure B
UNITED MINERAL SERVICES



+ sample locations
ppb Au
(ppm As)*
* unless noted as oz/ton.

~~~~~ shear / fault



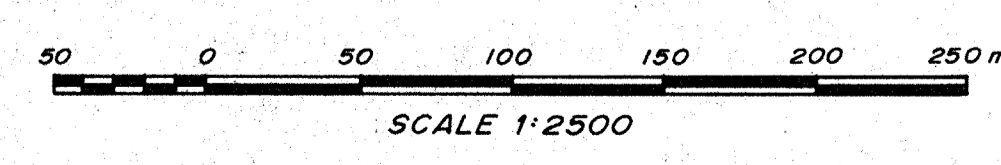
X  
CAMP

X  
CAMP

**LEGEND**

As in ppm  
Contours at 50, 100, 250, 500, 1000

Au in ppb  
Contours at 50, 100, 250, 500, 1000



GEOLOGICAL BRANCH  
ASSESSMENT REPORT

17.334

TRUMI EXPLORATIONS LIMITED

**GEOCHEMICAL SURVEY**

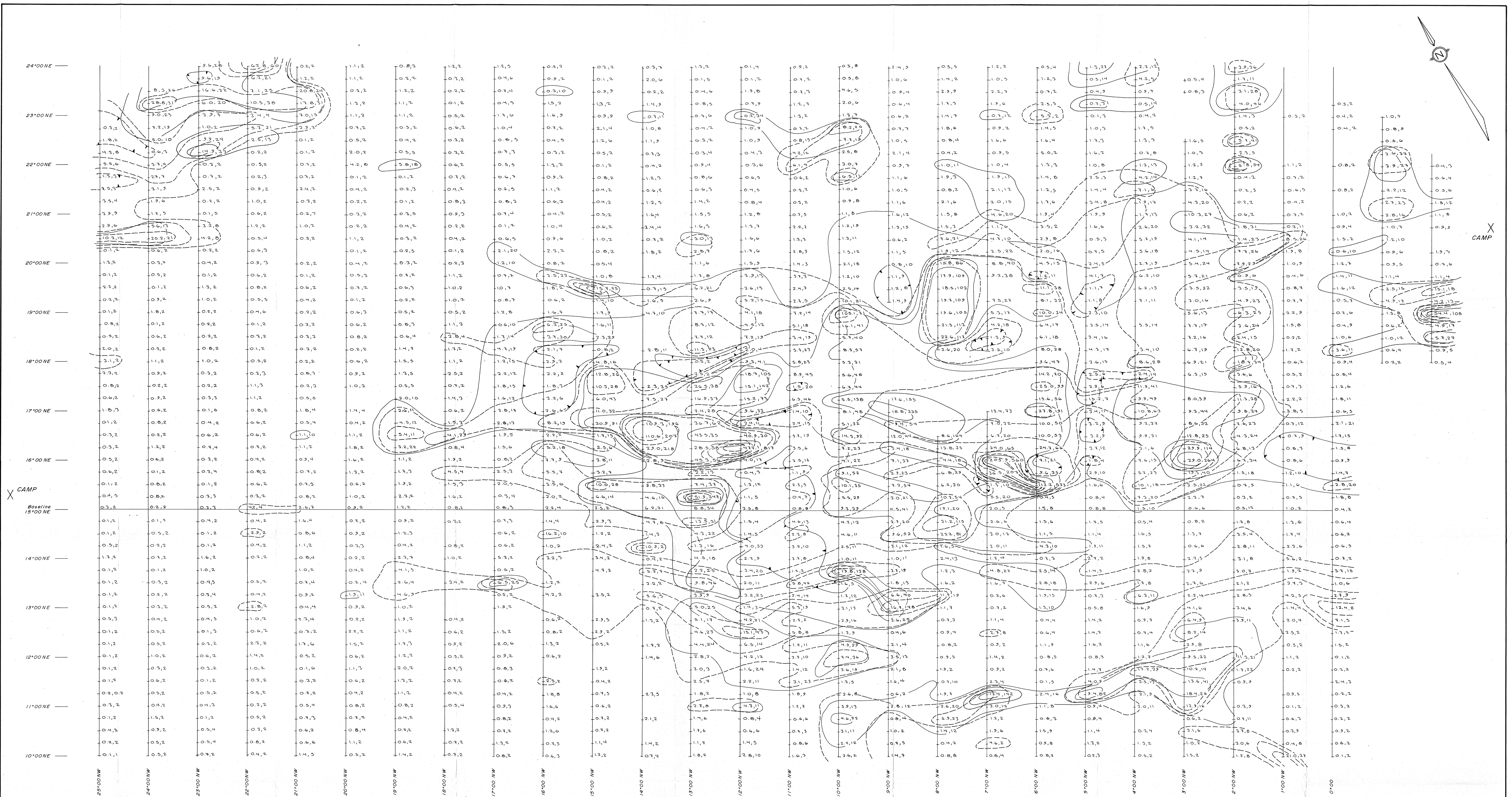
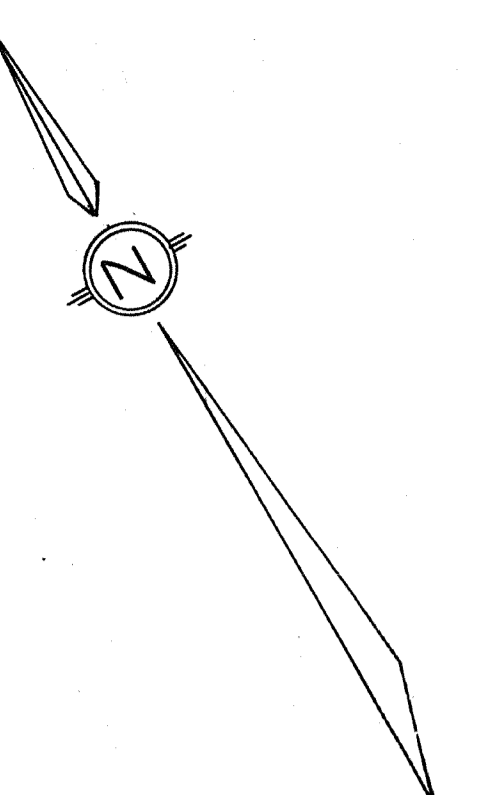
As(ppm), Au (ppb)

NIZI CLAIM GROUP

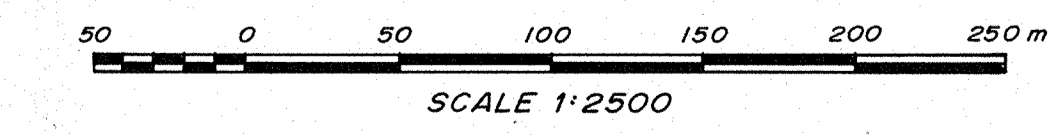
August, 1987

Figure 11

Quest Canada Exploration Services Ltd.



**LEGEND**  
 22.15 Ag in ppm  
 Contours of 2.5, 5.0, 10.0, 25.0, 50.0, 100.0  
 3.5, 13 Sb in ppm  
 Contours of 10, 25, 50, 100, 250, 500



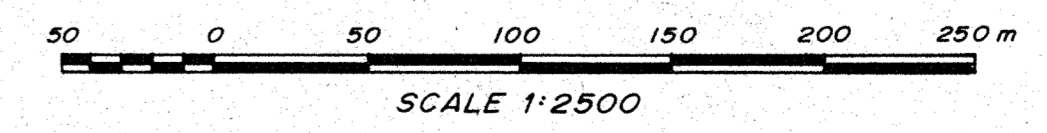
GEOLOGICAL BRANCH  
 ASSESSMENT REPORT

**17,334**

TEUMI EXPLORATIONS LIMITED  
**GEOCHEMICAL SURVEY**  
 Ag(ppm), Sb(ppm)  
 NIZI CLAIM GROUP



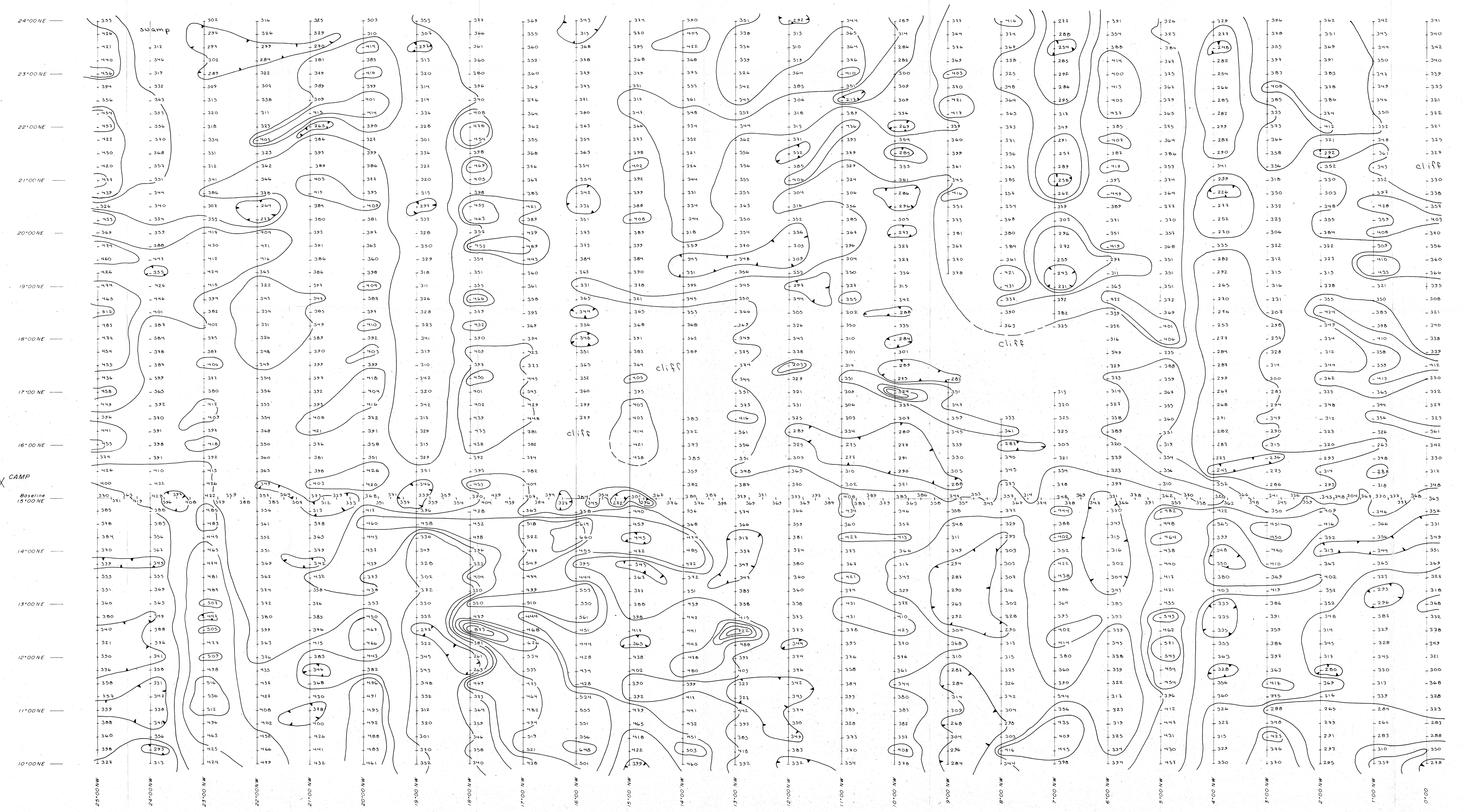
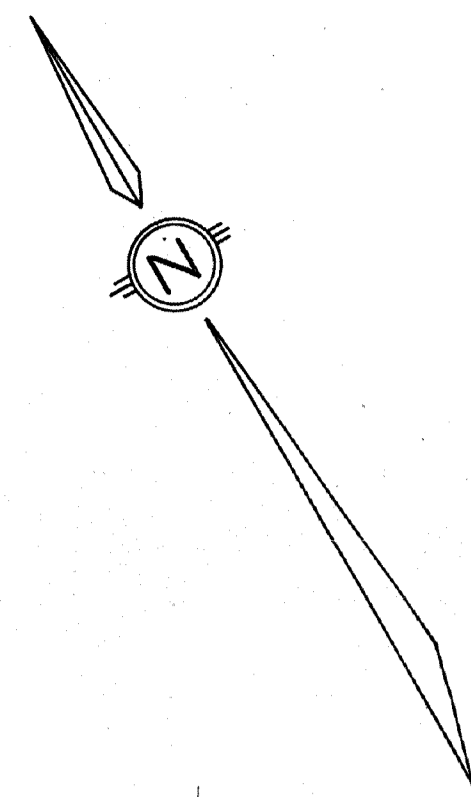
**LEGEND**  
 112, 214 Pb in ppm  
 Contours at 100, 250, 500, 1000, 2500, 5000  
 115, 214 Zn in ppm  
 Contours at 500, 1000, 2500, 5000



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 ASSESSMENT REPORT

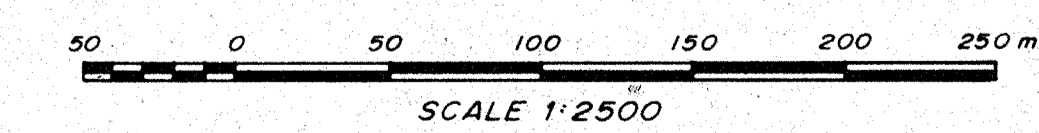
**17,334**

TRUMI EXPLORATIONS LIMITED  
**GEOCHEMICAL SURVEY**  
 Pb (ppm), Zn (ppm)  
 NIZI CLAIM GROUP



**LEGEND**

Instrumentation Barringer GM-122  
 Datum subtracted 58,000 gammas  
 Line interval 100 metres  
 Station interval 25 metres  
 Contours 250, 300, 350, 400, 450, 500, 600, 700, 800  
 Personnel J. Carver  
 Survey dates

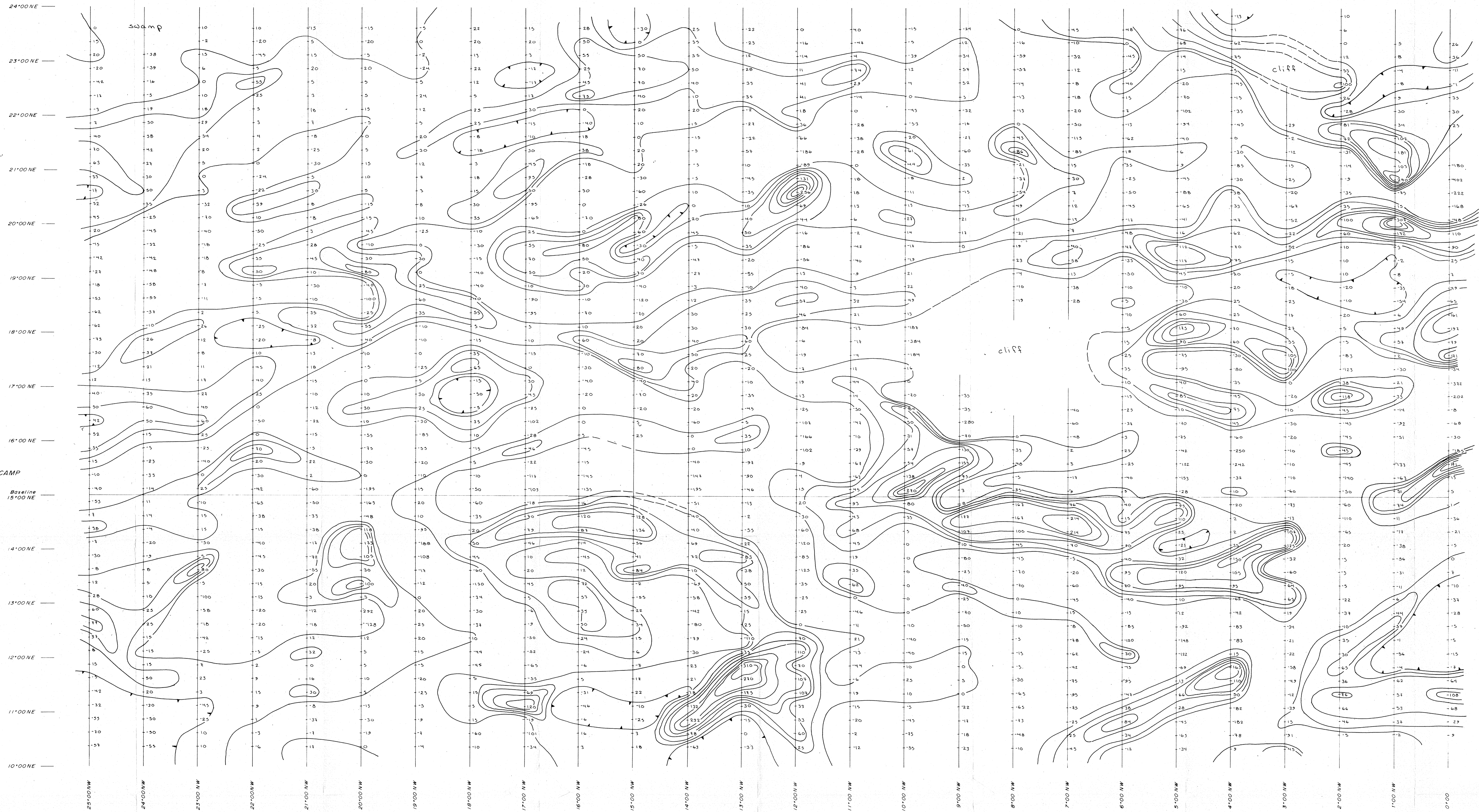


GEOLOGICAL BRANCH ASSESSMENT REPORT

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IZUMI EXPLORATIONS LIMITED

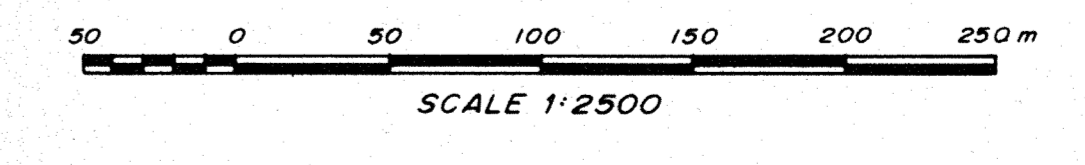
**PROTON  
MAGNETOMETER SURVEY**

NIZI CLAIM GROUP  
NTS: 104 1/14



**LEGEND**

Instrumentation Geonics EM-16  
 Transmitter station Cutler, Maine  
 Frequency 24.8 kHz  
 Line interval 100 metres  
 Station interval 25 metres  
 Contour interval 10 units  
 Personnel J. Carver  
 Survey dates



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IZUMI EXPLORATIONS LIMITED

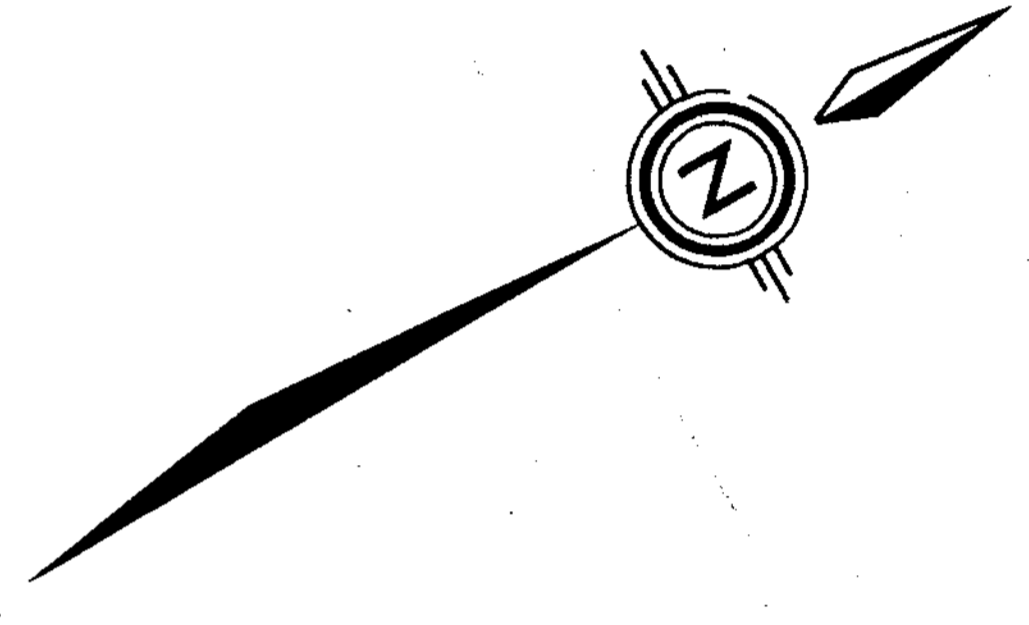
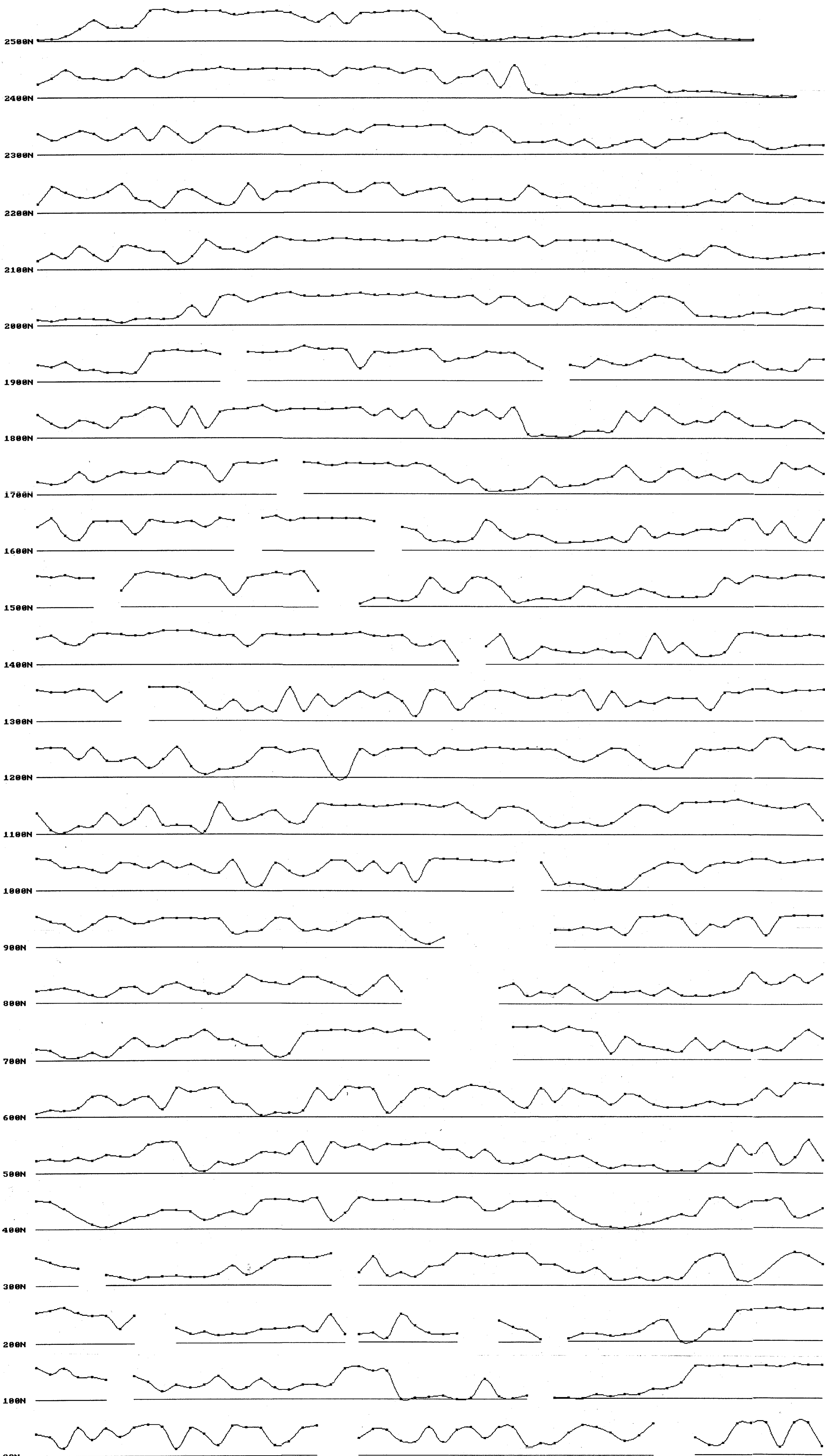
**VLF  
 FRASER PLOT**

**NIZI CLAIM GROUP**

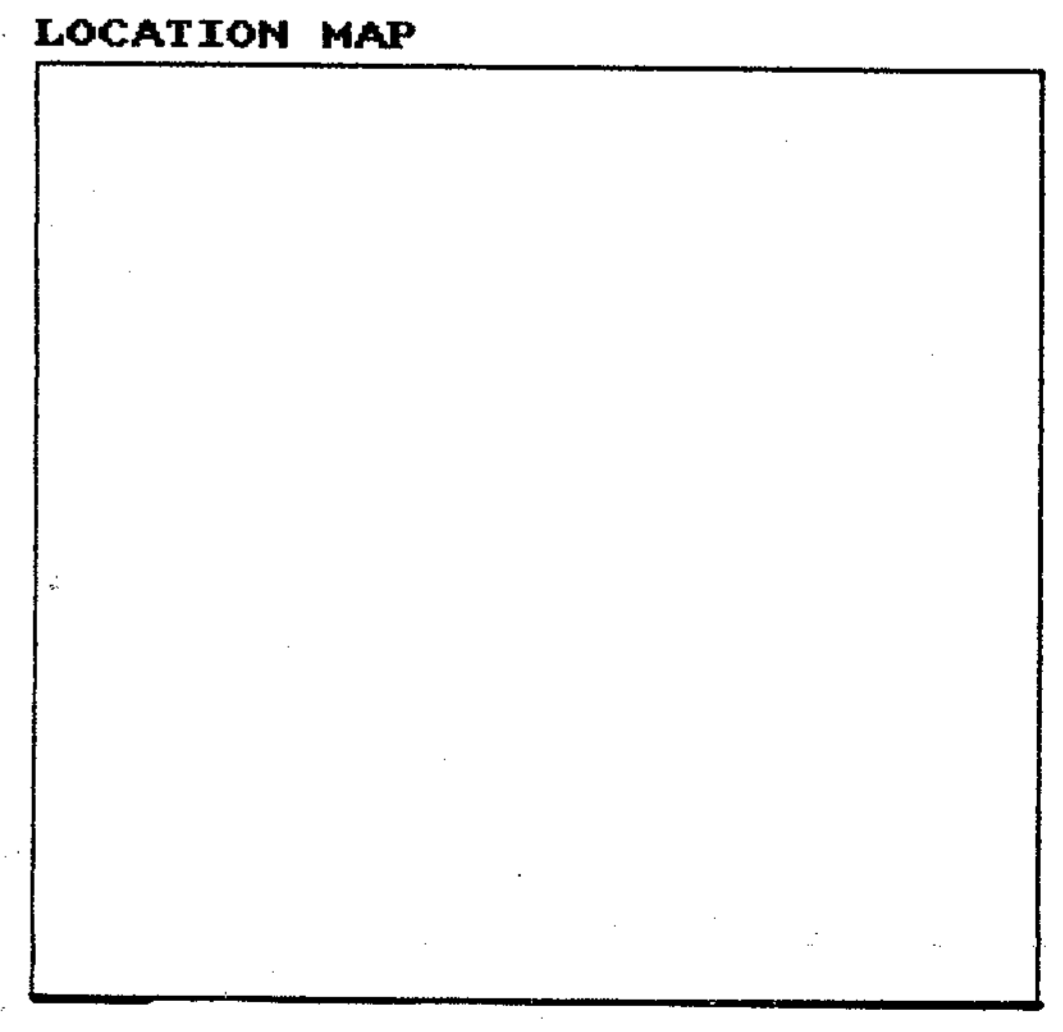
NTS: 104 1/14



1000E 1100E 1200E 1300E 1400E 1500E 1600E 1700E 1800E 1900E 2000E 2100E 2200E 2300E 2400E



KEY  
INSTRUMENT: VLF-EM 16R  
STATION: Cutler, Mn. 24.8 kHz  
VERTICAL SCALE:  
0-1000: 500 ohm-m/cm  
1000+ : logarithmic  
OPERATOR: F. Thrane



0m 100m 200m 300m  
SCALE 1:2500

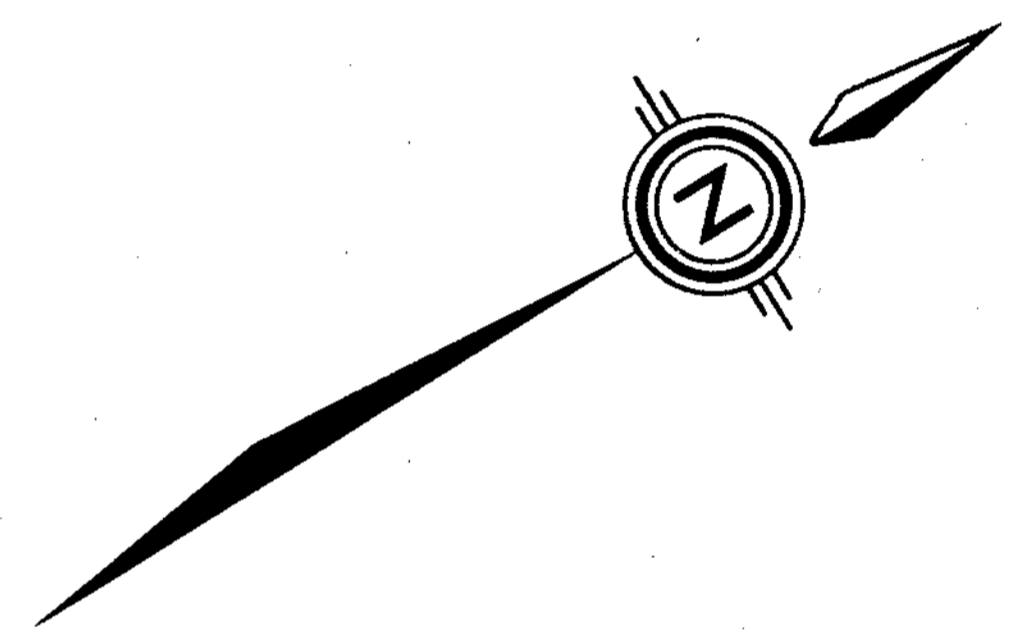
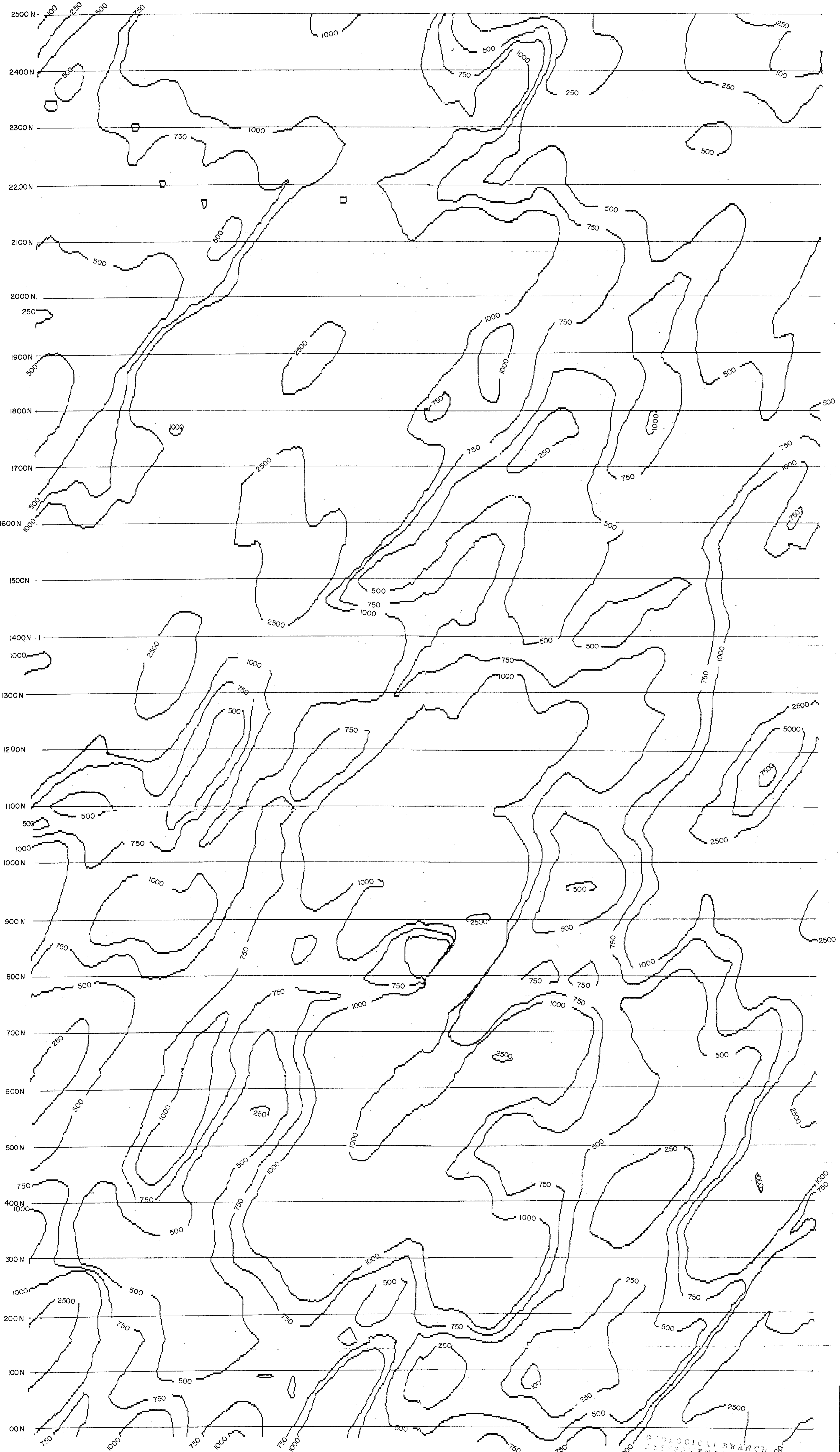
GEOLOGICAL BRANCH  
ASSESSMENT REPORT

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To accompany the report on the NIZI project

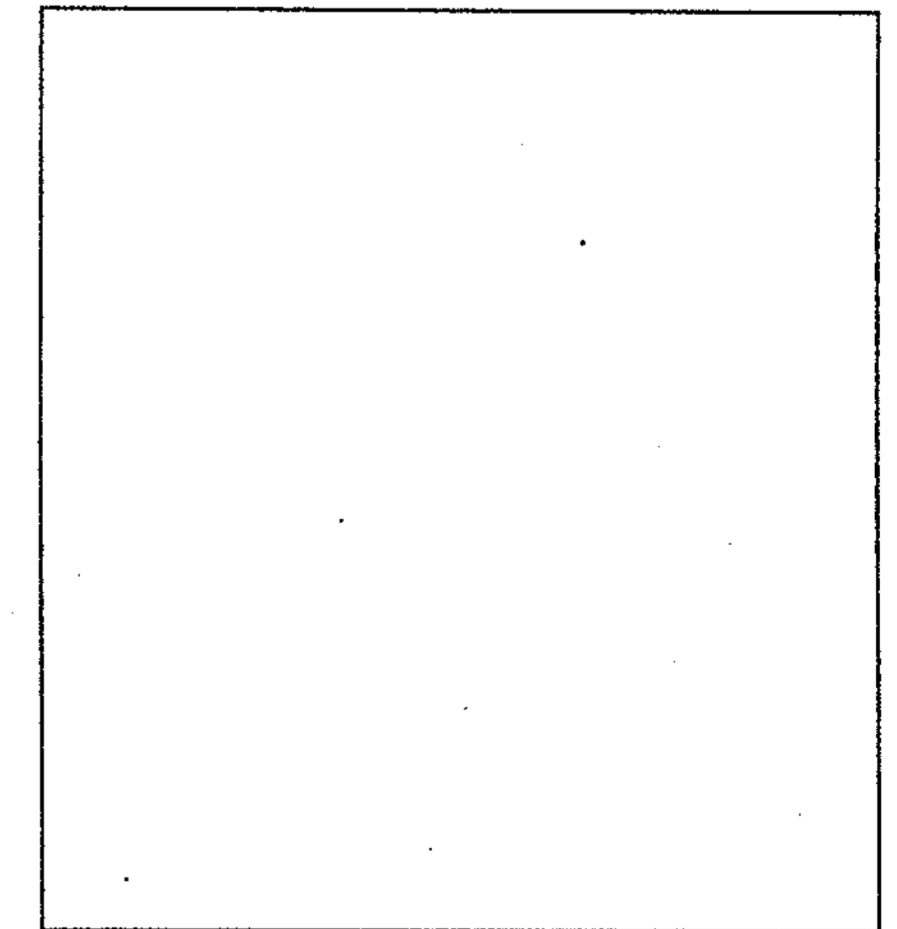
|                                                    |                                  |
|----------------------------------------------------|----------------------------------|
| IZUMI EXPLORATIONS LIMITED                         |                                  |
| NIZI PROJECT                                       |                                  |
| APPARENT RESISTIVITY PROFILE MAP<br>( OHM-METRES ) |                                  |
| Survey By:                                         | Quest Canada Expl. Services Inc. |
| Processing By:                                     | GeoSci Data Analysis Ltd.        |
| DATE: Nov. 1987                                    | FIGURE: 16                       |

1000E 1100E 1200E 1300E 1400E 1500E 1600E 1700E 1800E 1900E 2000E 2100E 2200E 2300E 2400E



KEY  
 INSTRUMENT: VLF EM-16R  
 STATION: Cutler, Mn. 24.0 kHz  
 OPERATOR: F. Thrane

LOCATION MAP



|                                                    |                                  |
|----------------------------------------------------|----------------------------------|
| IZUMI EXPLORATIONS LIMITED                         |                                  |
| NIZI PROJECT                                       |                                  |
| APPARENT RESISTIVITY CONTOUR MAP<br>( OHM-METRES ) |                                  |
| Survey By:                                         | Quest Canada Expl. Services Inc. |
| Processing By:                                     | GeoSci Data Analysis Ltd.        |
| DATE: NOV. 1983                                    | FIGURE: 17                       |

17.334

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