GEOLOGICAL, GEOCHEMICAL AND GEOPHYSICAL REPORT

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JULIET AND JULIET 1 TO 5 CLAIMS

Coquihalla Area Nicola Mining Division

92H-11E (49° 44' N. Lat., 121° 04' W. Long.)

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for

日下 U M LEIGH RESOURCE CORPORATION 6976 Laburnum Street ZO Vancouver, B.C. **<** A: V6P 5M9 24 (4) (Operator) **22 24** GRANT F. CROOKER (Owner) < 2 C E <u>≓</u> ≥ C S by 00 NA COL mail [22] 0 🕼 GRANT F. CROOKER, B.Sc., F.G.A.C. പ്ര Geologist ບ ≪ and

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SUMMARY AND RECOMMENDATIONS

The Juliet Property consists of six claims covering 41 units in the Nicola Mining Division approximately 50 kilometers south of Merritt in southern British Columbia.

Juliet Claim area has been the scene of The base metal exploration activity for many years. However no information was found indicating precious metal exploration was carried out. During July of 1987 reconnaissance soil and rock sampling were carried out over the property to test for gold and silver mineralization. Anomalous gold and silver mineralization was found within narrow quartz veins as well as a large quartz stockwork breccia zone. The best value returned was 1750 ppb Au and 100 ppm Ag from the quartz stockwork breccia. This zone covers an area approximately 900 meters long and up to 100 meters The large size of the breccia zone makes it an excellent wide. target for a low grade bulk tonnage mining situation.

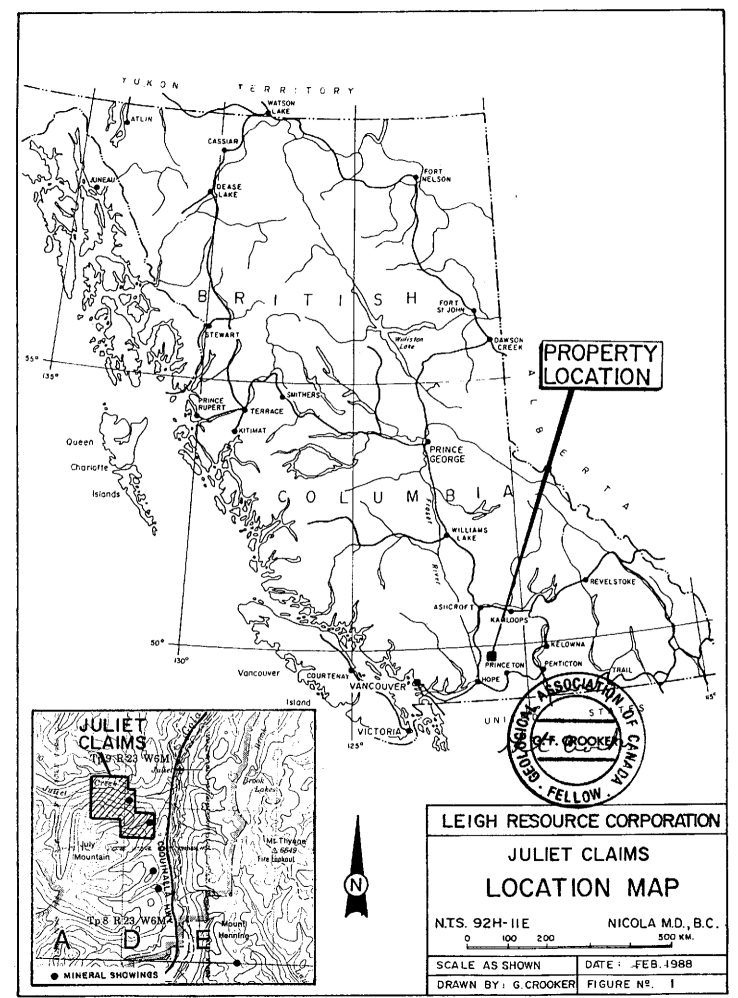
The program consisted of establishing a grid over part of the property, carrying out soil, silt and rock sampling, magnetometer and VLF EM surveying, prospecting and geological mapping.

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Exploration on the Juliet Claims has identified a quartz stockwork breccia which is approximately 900 meters long and up to 100 meters wide. The zone is also open along strike in both directions as it becomes obscured by thick overburden. Soil sampling has indicated anomalous gold, silver and copper values along the length of the quartz stockwork breccia zone. Gold values of up to 355 ppb have been obtained from the sampling. highest gold values obtained from rock sampling during this The program were 193 and 240 ppb. However one sample taken during July of 1987 assayed 1750 ppb gold and 100 ppm silver. Although the gold values are low, the large tonnage potential of the structure and the fact most of it has not been tested make this an attractive exploration target.

In addition to the quartz stockwork breccia a number of narrow quartz veins containing weakly anomalous gold and silver values have been found. Due to the thick overburden in most areas these veins have not been explored in the past and the extent of them is not known. Soil sampling has indicated anomalous gold, silver, copper and molybdenum values in the areas.

Silt sampling has identified a number of samples anomalous in silver draining creeks to the south and upslope from the 1987 grid. This indicates additional undiscovered mineralized zones may occur in this area.



Several strong VLF EM anomalies have also been identified on the property and these require further investigation.

The following work program is recommended:

a) Heavy metal concentrates should be collected from all drainages on the property.

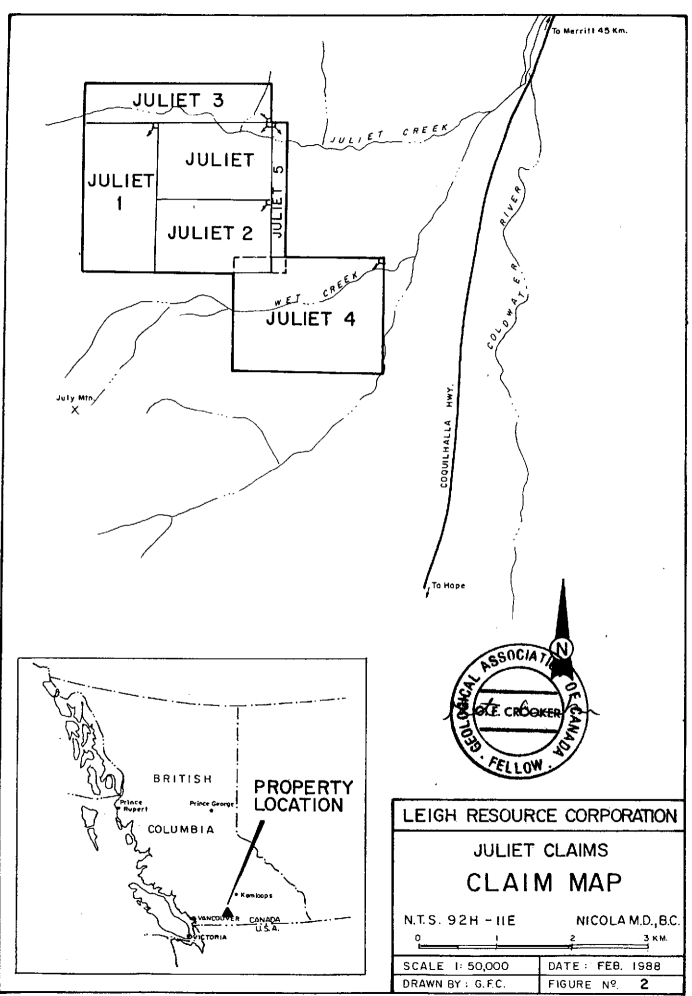
b) The grid be extended to the south to cover the area of silt samples anomalous in silver.

c) All geochemical and geophysical anomalies be checked by prospecting, sampling and fill in soil sampling where necessary.

d) The quartz stockwork breccia zone be explored by trenching and sampling.

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Edwin R. Rockel, B.Sc., P.Geoph., P.Eng., Geophysicist



1.0 INTRODUCTION

1.1 GENERAL

Field work was carried out on the Juliet Property from September 11th to 29th, 1987 by Grant Crooker, Geologist and five Field Assistants.

A grid was established over the central portion of the 'property, and soil, silt and rock geochemical sampling, magnetometer and VLF-EM surveying, and geological mapping and prospecting were carried out.

1.2 LOCATION AND ACCESS

The property (Figure 1) is located approximately 50 kilometers south of Merritt in the Coquihalla Pass area of southern British Columbia. The proprty lies between 49°42'15" and 49°44'30" north latitude and 121°1'30" and 121°5'15" west longitude (NTS 92H-11E).

Access is from the Coquihalla Highway, turning west onto the Juliet Creek logging road approximately 50 kilometers south of Merritt. An all weather two wheel drive logging road leads to the property, and a number of roads cross the claim. A number of cat trails and fire guards also traverse the property.

1.3 PHYSIOGRAPHY

The Juliet Claims lie along the eastern margin of the Cascade Mountains. Elevation varies from 1050 to 1950 meters above sea level. Topography is generally steep with gentler slopes on either side of Juliet Creek.

The lower elevations have been logged and higher elevations are covered with cedar, spruce, balsam and fir trees. The area has been the scene of many small forest fires in the past. Progress is slow in moving through the bush due to the thick vegetation.

The area is subject to moderate amounts of rain in the spring, summer and fall and heavy accumulations of snow during the winter.

1.4 PROPERTY AND CLAIM STATUS

The Juliet Property (Figure 1) consists of 6 claims covering 41 units. They are owned by Grant Crooker of Keremeos, B.C., and are under option to and operated by the Leigh Resource Corporation, 6976 Laburnum Street, Vancouver B.C., V6P 5M9. The claims are located in the Nicola Mining Division.

Claim		Units	Mining Division	Record Date					
Juliet		6	Nicola	1716(8)	Aug. 1, 1986				
Juliet	#1	8	Nicola	1835(9)	Sept.17, 1987				
Juliet	#2	6	Nicola	1836(9)	Sept.17, 1987				
Juliet	#3	5	Nicola	1837(9)	Sept.17, 1987				
Juliet	#4	12	Nicola	1838(9)	Sept.17, 1987				
Juliet	#5	4	Nicola	1833(9)	Sept.17, 1987				

Upon acceptance of this report, all claims will be in good standing until at least 1996.

1.5 AREA AND PROPERTY HISTORY

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The Coquihalla area has been active since the early 1900's for precious and base metal exploration. The first recorded activity in the area was the discovery of the Independence Group in 1901. This property is located 12 kilometers southeast of Juliet Creek.

The first reference to mining activity in the Juliet Creek-Mine Creek area is in the BCMM Annual Report for 1936. The Provincial Government Resident Geologist described the Keystone Vein (6 kms. southeast of Juliet Creek) as a "mineralized shear zone varying inches and averaging 6 width between 2 and 12 in inches inches...sulphides include pyrite, galena, honey-colored sphalerite, tetrahedrite, and, rarely chalcopyrite; the gangue consists of quartz and carbonate, and, locally rock.". Samples varying between 6 inches and 12 inches in width returned values of 0.06 to 0.16 oz/ton Au, 16.8 to 23.8 ozs/ton Ag, 2.1 to 6.5 per cent Pb and 4.9 to 14 per cent Zn.

Exploration has continued in the Juliet-Mine Creek area since 1936, with later exploration directed towards base metals. During the late 1970's geological mapping, geochemical sampling, I.P. surveying, trenching and drilling were carried out.

In the Juliet Creek area proper, the first recorded activity was in 1969 when W. Livingstone and J. Christie staked the J.M. Claims over anomalous Cu-Mo silt values. During 1970 magnetometer and Cu-Mo soil surveys were completed, followed by trenching. Minor amounts of copper and molybdenum sulphides were uncovered associated with quartz veins and brecciation. During 1978 and 1979 Western Mines carried out geological mapping and a soil geochemical survey over the property. Anomalous Cu-Mo values were obtained, but no further work was carried out. All exploration was directed towards base metals.

The property was staked by the present owner in July of 1986. During July of 1987 a reconnaissance soil and rock geochemical program was carried out over a small portion of the Juliet claim to test for precious metal mineralization. Quartz veins as well as a quartz stockwork breccia were sampled. A number of samples returned anomalous precious metal values, with a grab sample of the quartz stockwork breccia yielding 1750 ppb gold and 100.0 ppm silver.

The encouraging results results from the geochemical sampling prompted the optioning of the property to the Leigh Resource Corporation and the subsequent exploration program.

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2.0 EXPLORATION PROCEDURE

A grid was established over approximately 6 units(150 hectares) of the property, and the geochemical, geophysical and geological surveys were carried out over the grid.

GRID PARAMETERS

-baseline direction 022°-202° -0+00 established along the 1976 baseline -treline along 1200E -survey lines perpendicular to baseline -survey line separation 50 and 100 meters -survey station spacing 25 meters, slope corrected -survey total - 27.6 kilometers -declination 22°

GEOCHEMICAL SURVEY PARAMETERS

-survey line separation 50 and 100 meters -survey sample spacing 25 meters -survey totals - 25.6 kilometers - 1045 soil samples - 103 rock samples - 96 silt samples - 96 silt samples -1045 soil samples analyzed by 31 element ICP and for Au -103 rock samples analyzed by 31 element ICP and for Au -96 silt samples analyzed by 31 element ICP and for Au -96 silt samples analyzed by 31 element ICP and for Au -sample depth 5 to 15 centimeters -sample taken from brown B horizon

All samples were sent to Min-En Laboratories Ltd., 705 West 15th Street, North Vancouver, B.C. for geochemical analysis. Laboratory techniques for geochemical analysis consists of preparing samples by drying at 95° C, and seiving or grinding to minus 80 mesh. A 31 element ICP analysis, and Au(fire assay, aqua-regia digestion, atomic adsorption finish) are then carried out on the samples.

The silt sample results were plotted on figures 8 and 9. The soil sample results were plotted as follows: gold and silver on figure 10, copper and molybdenum on figure 11, lead and zinc on figure 12 and boron and cobalt on figure 13. All figures are at a scale of 1:2500.

The geology and sample plans were plotted on figures 3 through 7.

GEOPHYSICAL SURVEY PARAMETERS

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VLF Electromagnetic Survey

-survey line spacing 50 and 100 meters -survey station spacing 25 meters -survey totals - 25.6 kilometers -Geonics EM-16 used for all survey -transmitting station - Seattle - 24.8 KHz. -direction faced southeasterly -in-phase (dip angle) and out-of-phase (quadrature) components measured in percent at each station

TOTAL FIELD MAGNETIC SURVEY

-survey line spacing 50 and 100 meters -survey station spacing 25 meters -survey totals - 25.6 kilometers -Scintrex MP-2 magnetometer used for all survey -measured total magnetic field in gammas -instrument accuracy ± 1 gamma

A base station reading was taken at the beginning and ending of each day. These values were used to obtain standard values for all baseline readings. All loops ran off the baseline were then corrected to these standard values by the straight line method.

The VLF EM profiles were plotted on figure G-1 and the magnetometer contours on figure G-2. The geophysical interpretation was plotted on figure G-3 and all maps are at a scale of 1:2500.

3.0 GEOLOGY AND MINERALIZATION

3.1 REGIONAL GEOLOGY

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ين. اورا The Juliet Property lies along the western margin of the Intermontane Belt of the Canadian Cordillera.

The major rock unit is the Eagle granodiorite which is an Upper Triassic-Lower Cretaceous pluton of the Coast Range batholith. The Eagle granodiorite intrudes Upper Triassic Nicola Group volcanics.

A number of younger calc-alkaline bodies, breccias and dykes intrude the diorite. The intrusive breccias crosscut all rock units.

3.2 CLAIM GEOLOGY

The claim geology is taken from Western Mines, 1976.

Nicola Group (NV) volcanic rocks outcrop along the eastern edge of the Juliet #4 claim. The unit strikes $050^{\circ}-320^{\circ}$ and dips 60° to 70° to the east. The rocks are mainly dark green and esite tuffs and flows.

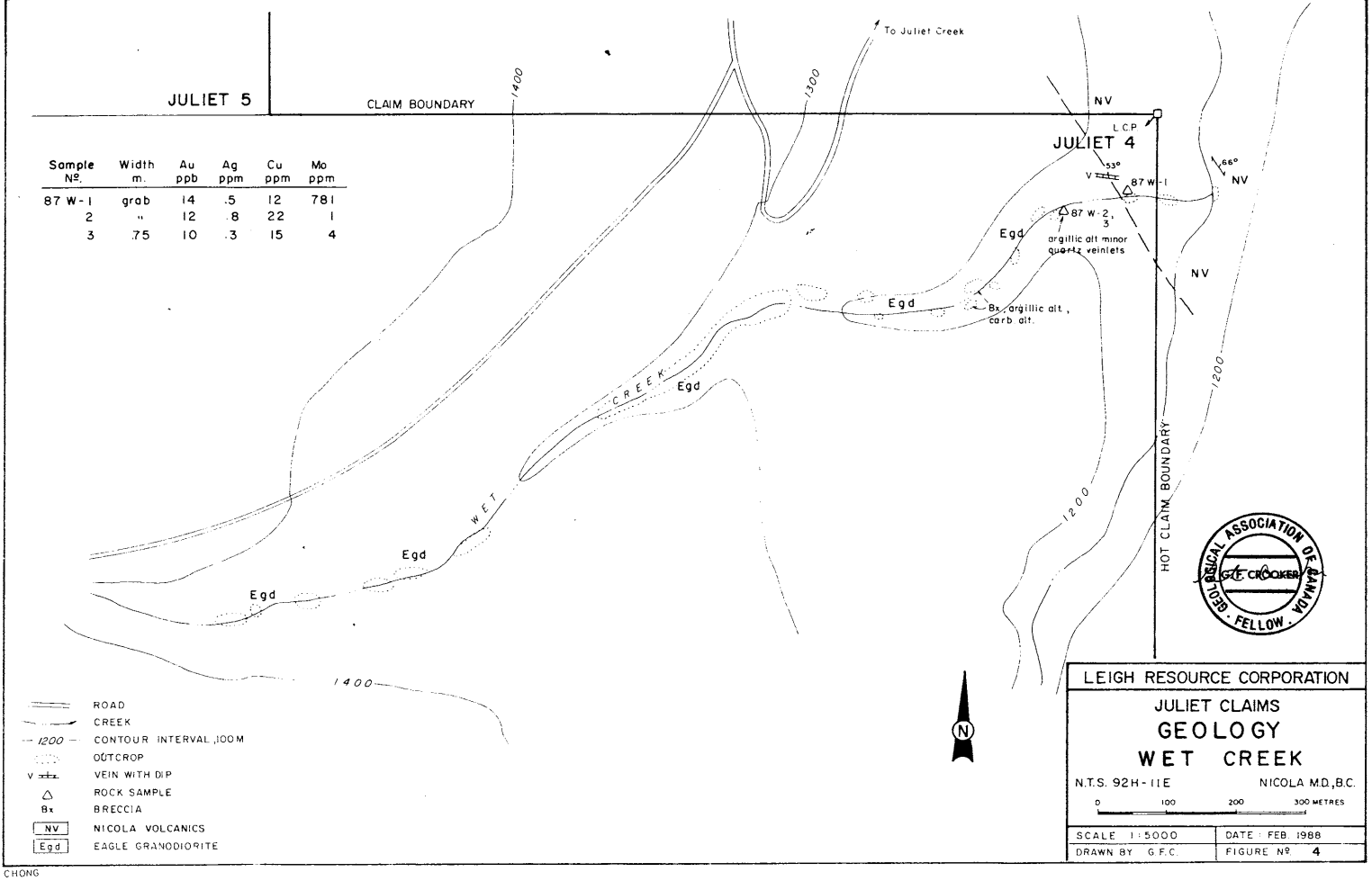
The Eagle granodiorite (Egd) intrudes the Nicola volcanics and the The unit is covers the majority of property. leucocratic, characteristically foliated, biotite-rich, a hypidiomorphic granular rock containing irregular inclusions of paragneiss and pegmatite.

The Rover quartz diorite (Rqd) occurs as several irregularly shaped bodies in the order of 200 by 300 meters within the grid area. The Rover quartz diorite intrudes both Eagle granodiorite and Eagle breccia. It is a greenish, non-foliated, coarse grained quartz diorite frequently altered to chlorite, sericite, epidote and calcite.

A quartz-eye porphyry (QP) occurs as dykes and as a small plug along the eastern edge of the grid. Round quartz phenocrysts are set in a pinkish-white matrix with large phenocrysts of plagioclase and fine laths of biotite. The unit has been sericitized.

A number of dykes of varying composition occur on the property. These include andesite, quartz-eye porphyry, dacite porphyry, rhyodacite, and aplite.

Two breccias occur within the grid area, the Eagle breccia (Ebx) and quartz-stockwork breccia (QSbx).



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The Eagle breccia is an irregular mass of brecciated Eagle granodiorite mainly occuring from 2+00S to 2+00N, and the baseline to 4+00W. Several other smaller bodies occur within the grid area. Angular to sub-rounded fragments of various sizes of mainly Eagle granodiorite occur in a dark green, fine grained matrix of quartz, feldspar, biotite, hornblende, sericite, chlorite and epidote.

The quartz stockwork breccia is a finger-like body approximately 900 meters by 100 meters containing reticulate massive-vuggy quartz veins that form the matrix of the breccia. The breccia appears to be trending $325^{\circ}-145^{\circ}$. Fragments are generally semi to non-rotated, and the quartz matrix often contains tiny quartz crystals, with carbonate, chlorite and epidote. Massive blebs of pyrite with lesser chalcopyrite and molybdenite are found within the quartz stockwork. This area has undergone weak pervasive propylitic alteration.

3.3 MINERALIZATION

Three types of mineralization have been found on the Juliet Property. Type I is individual quartz-sericite veins with pyrite, chalcopyrite and molybdenite, Type II is a quartz stockwork breccia with pyrite, chalcopyrite, minor galena and molybdenite and Type III is a weakly silicified, sericite and carbonate altered zone with molybdenite. Type I and II mineralization have gold and silver values associated with the sulphide mineralization.

Outcrop exposure is generally poor within the mineralized areas. The best exposures are in road cuts and in the steep, narrow canyons dropping into creek bottoms. No outcrop is exposed north of line 2+00N and several road cuts indicate glacio-fluvial gravel deposits in excess of four meters thick. Outcrop exposure is also minimal southerly along strike with the quartz stockwork breccia.

Type I quartz-sericite veins range from 5 to 140 centimeters in width. Most occur from the baseline to approximately 3+50E on lines between 1+00N and 0+50S. The veins veins generally strike from north to northeasterly and dip to the east and west. In this area the veins are from 5 to 25 centimeters in width and of unknown strike length. Values of up to 34 ppb Au, 5.1 ppm Ag, 510 ppm Cu and 8261 ppm Mo were returned from sampling.

A quartz vein approximately 140 centimeters in width and striking 065°-245° is exposed for several meters at 2+10N and 7+00E. A sample from the vein returned 56 ppb Au.

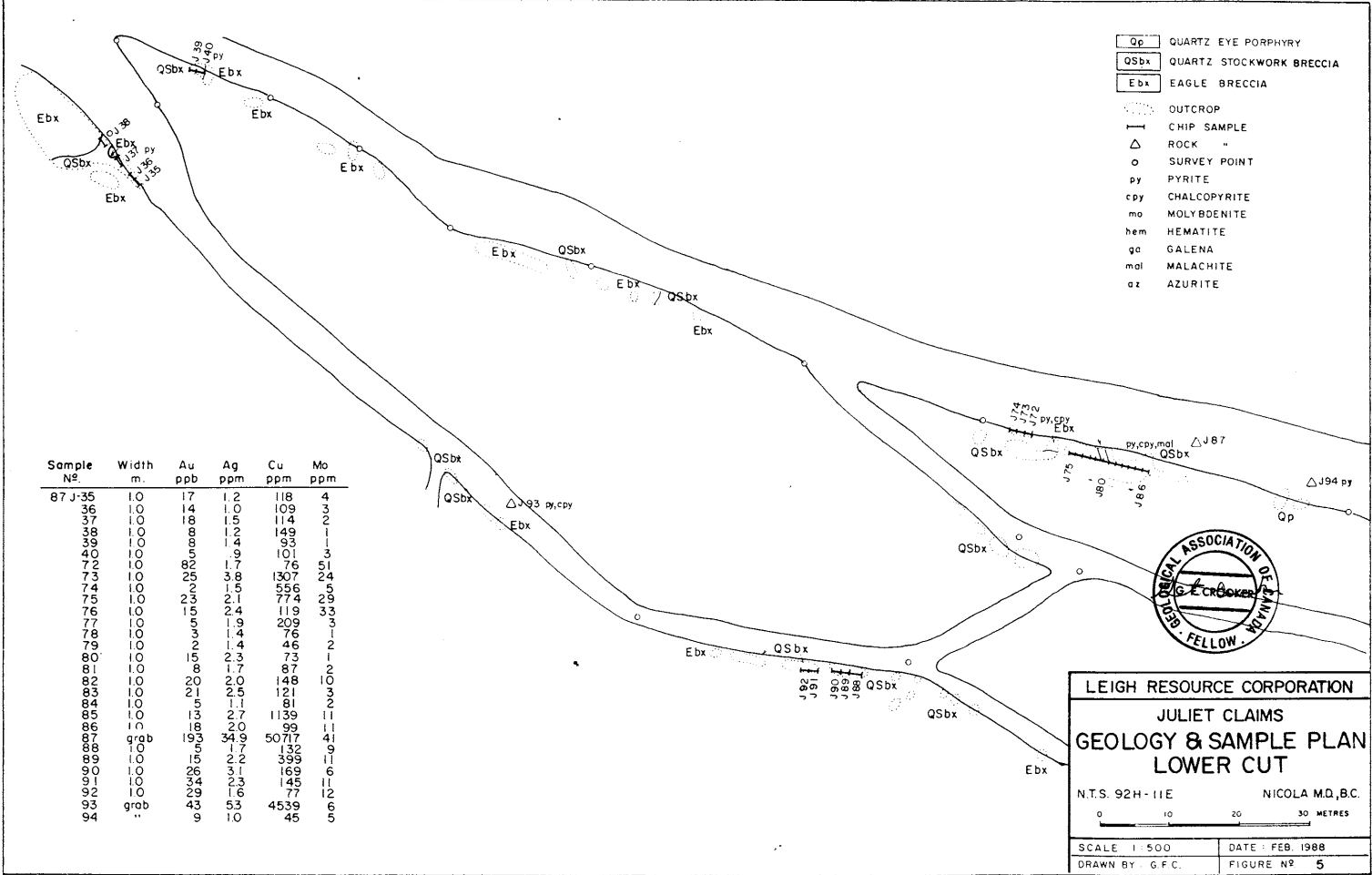
The type II quartz stockwork breccia mineralization extends from line 2+00N and 2+25E to 4+50E through line 2+00S and 9+00E. The zone is intermittently exposed over a strike length of 900 meters and may be up to 100 meters wide. It strikes approximately 120°-300° and along strike in both directions is obscured by 'overburden.

The percentage of quartz within the zone varies from 0 to 90%, and pyrite, chalcopyrite and minor molybdenite and galena occur disseminated within the zone. Three exposures of the quartz stockwork breccia were sampled (Lower Cut, Upper Cut and Trench A). The sampling returned many anomalous gold values in the 30 to 90 ppb range. The highest gold values were 193 and 240 ppb and the highest silver value was 34.9 ppm. One sample taken from the quartz stockwork breccia during July of 1987 returned 1750 ppb Au and 100 ppm Ag.

Type III mineralization occurs within the "Upper Cut" (figure 6) at approximately 0+50S and 6+50E. This zone contains weak silicification along with sericite and carbonate alteration. Molybdenite occurs within the zone and hematite was found in float near the area. The zone occurs intermittently over approximately 30 meters and is adjacent to the quartz stockwork breccia. Molybdenum values in the 200 to 300 ppm range and one gold value of 40 ppb were returned from sampling.

One traverse was made along Wet Creek (figure 7) and several carbonate and clay altered zones were noted. One sample returned 781 ppm molybdenum but no anomalous gold or silver values.

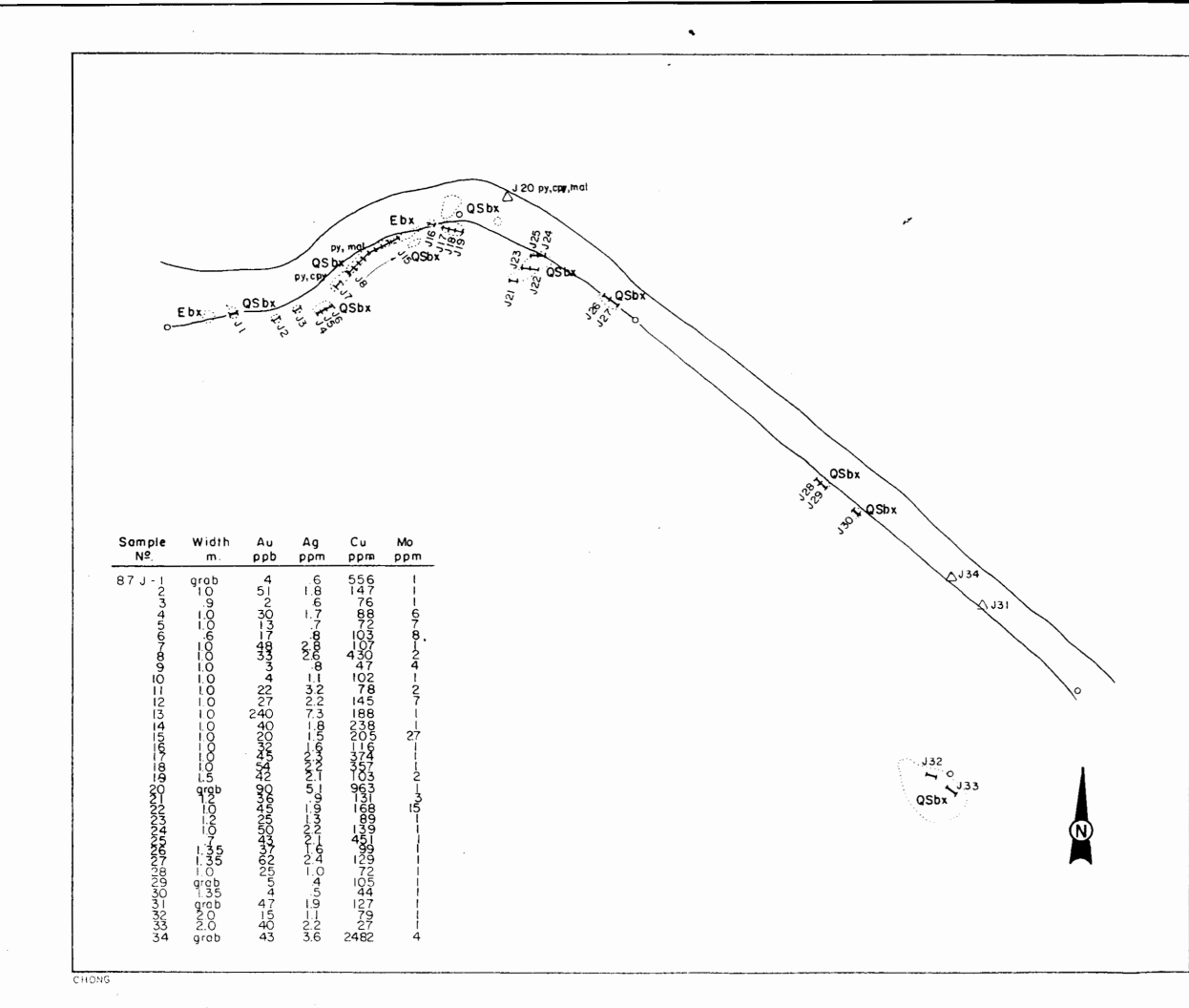
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Qp	QUARTZ EYE PORPHYRY
QSbx	QUARTZ STOCKWORK BRECCIA
Ebx	EAGLE BRECCIA
	OUTCROP
* 4	CHIP SAMPLE
\bigtriangleup	ROCK "
0	SURVEY POINT
ру	PYRITE
сру	CHALCOPYRITE
mo	MOLYBDENITE
hem	HEMATITE
ga	GALENA
mal	MALACHITE
αΖ	AZURITE

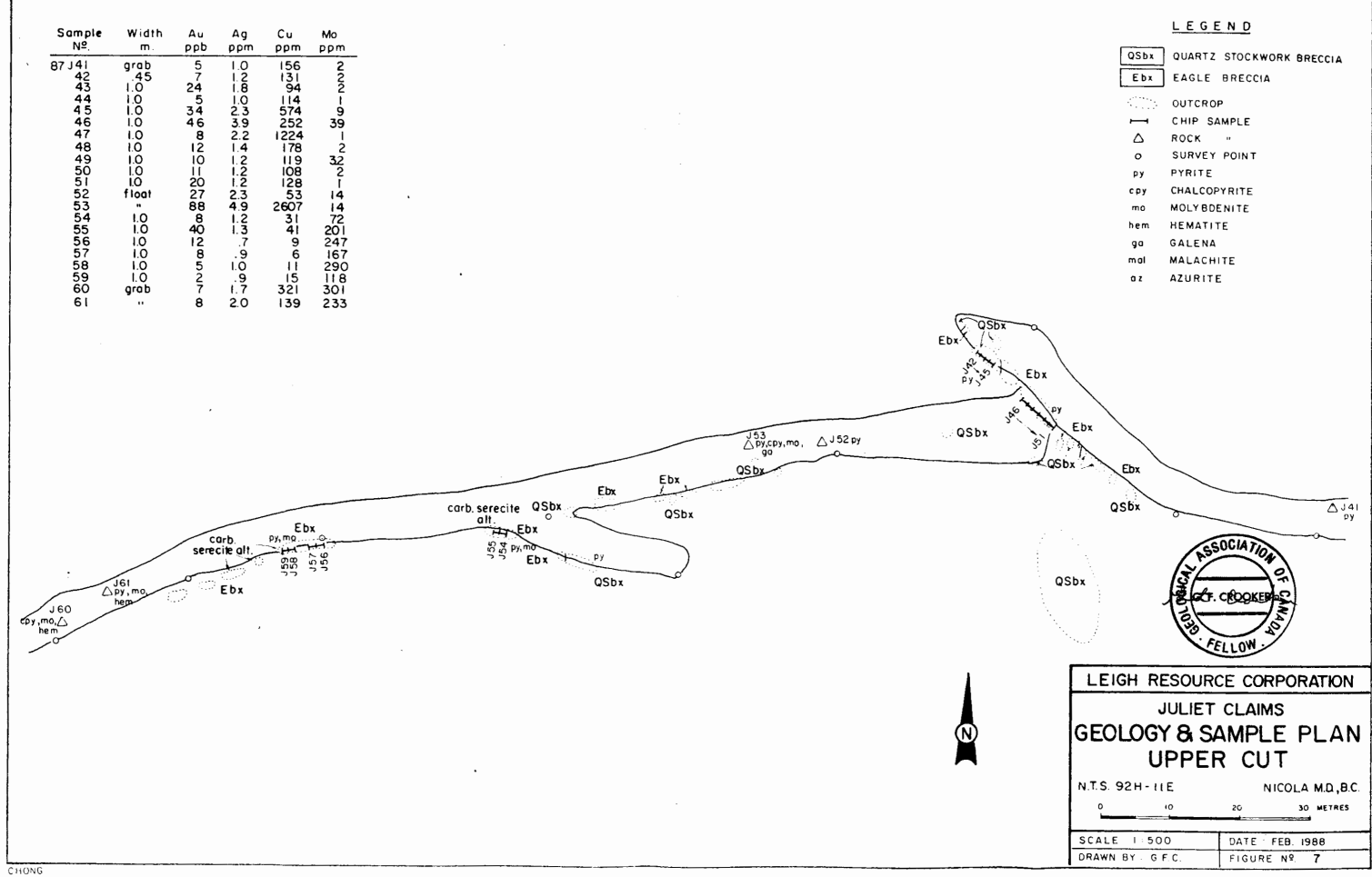


LEGEND

QSbx	QUARTZ STOCKWORK BRECCIA
Ebx	EAGLE BRECCIA
	OUTCROP
	CHIP SAMPLE
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o	SURVEY POINT
РУ	PYRITE
сру	CHALCOPYRITE
mo	MOLYBDENITE
hem	HEMATITE
ga	GALENA
mal	MALACHITE
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LEIGH RESOURCE CORPORATION										
JULIET CLAIMS										
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0 10	20 30 METRES									
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QSbx	QUARTZ STOCKWORK BRECCIA EAGLE BRECCIA
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щ	CHIP SAMPLE
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mó	MOLYBDENITE
hem	HEMATITE
ga	GALENA
mal	MALACHITE
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4.0 GEOCHEMISTRY

4.1 SILT GEOCHEMISTRY

Ninety-six silt samples were collected from the grid area and Wet Creek. The samples were taken at approximately 100 meter intervals along the creeks. Anomalous values were chosen as follows:

ELEMENT	ANOMALOU					
Au ppb	٤	10				
Ag ppm	2	2.5				
Cu ppm	2	50				
Mo ppm	2	4				

Gold

Gold values ranged from 1 to 64 ppb and two samples were considered anomalous. Sample JS-49 was taken near the mouth of Wet Creek and returned 14 ppb Au. The sample was taken near some clay and carbonate alteration. Sample JS-67 was taken at 0+50N and 2+50E on the grid in the vicinity of some quartz veining and returned 64 ppb Au.

Silver

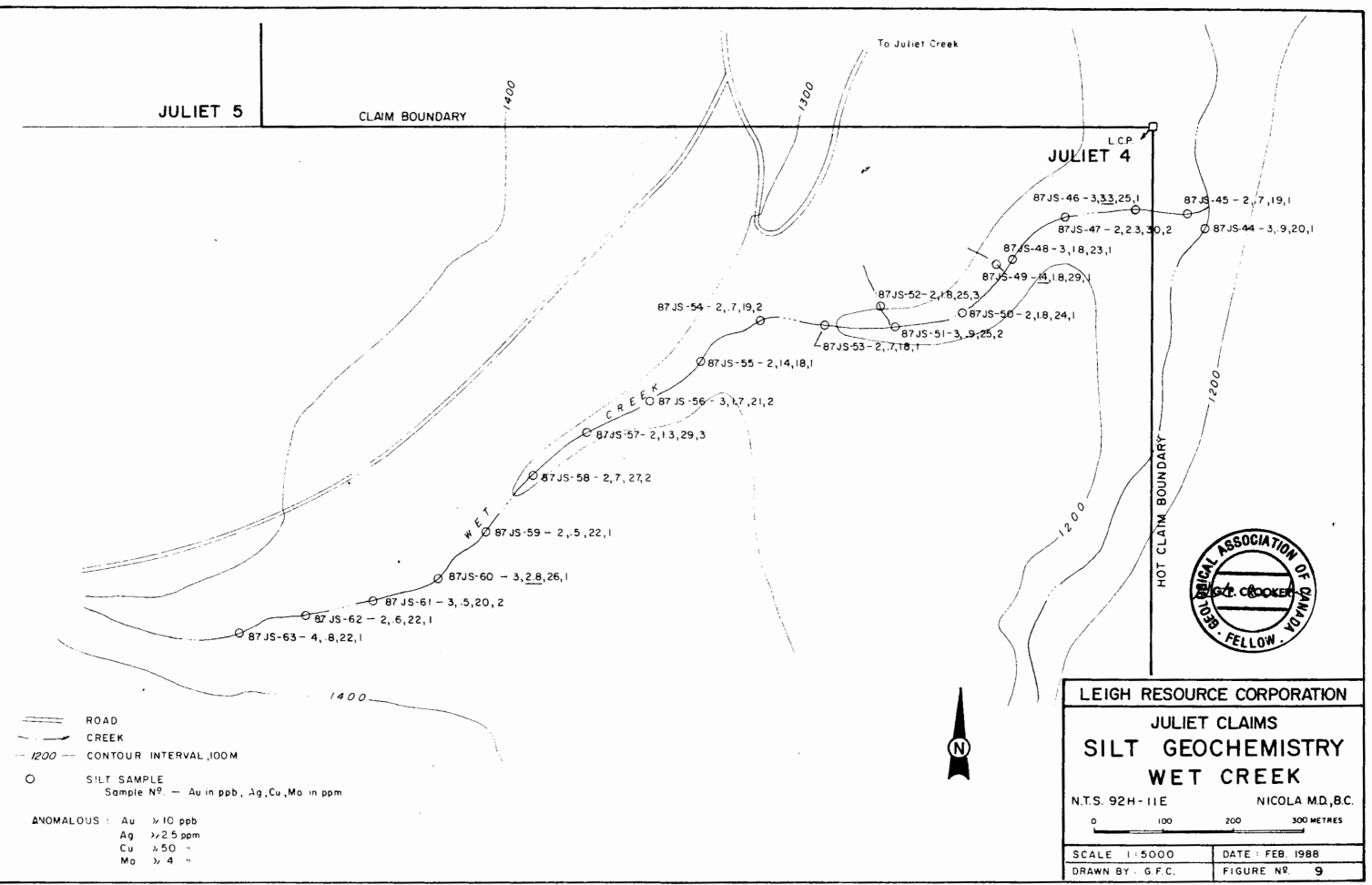
Silver values ranged from 0.5 to 22.8 ppm and 37 were considered anomalous.

Two samples taken from Wet Creek returned anomalous values of 3.3 (JS-46) and 2.8 (JS-60) ppm Ag. Sample JS-46 was taken below the clay and carbonate alteration.

Most of the anomalous samples were taken in the grid area. Six of the samples taken on Creek "A" were considered anomalous. The samples taken on the lower part of the creek may be attributed to drainage from the quartz stockwork breccia. The strongly anomalous value of 22.8 ppm Ag taken near the source of the creek may be attributed to an extension of the quartz stockwork breccia or some undetected mineralization.

Three of the samples taken from the lower part of Creek "B" were anomalous. This creek drains the area of quartz veining.

A large number of samples taken from Anomaly Creek were anomalous. Several narrow quartz veins and quartz vein float were found in the creek. Most significantly, the samples taken at the highest elevations from all branches of Anomaly Creek were strongly anomalous. This indicates silver mineralization at least 400 meters south from the grid area.



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Several samples taken on each of Creeks "C", "D", and "E" were anomalous. No cause was evident for any of the anomalous samples.

Copper

Copper values ranged from 18 to 199 ppm and 22 samples were considered anomalous. Three samples taken from Creek "A" were anomalous. Two of them occur near the highest elevation on the creek.

Most of the anomalous samples came from Creeks "B", "C" and Anomaly Creek. The anomalous values may be attributed to the quartz veins exposed along the creeks.

Molybdenum

Molybdenum values ranged from 1 to 129 ppm and 12 values were considered anomalous. The strongly anomalous samples were all taken from the lower elevations of Anomaly Creek and Creek "B". The anomalous values may be attributed to the quartz veins exposed along the creeks.

4.2 SOIL GEOCHEMISTRY

ELEMENT	BACKGROUND	ANOMALOUS				
Ag ppm	1.3	≥ 1.4				
Au ppb	7.5	≥ 10				
Cu ppm	50	≥ 70				
Mo ppm	5.2	≥ 8				
Pb ppm	15.8	≥ 24				
Zn ppm	67	≥ 100				
B ppm	7.5	≥ 11				
Co ppm	5.8	≥ 9				

Gold

Gold values ranged from 1 to 550 ppb and six anomalies were outlined.

Anomalies Au-1, Au-3, Au-4 and Au-5 all occur within the area of the quartz stockwork breccia. They occur over a strike length of 900 meters and have a minimum width of 100 meters. Anomaly Au-1 is the largest anomaly having a width of 400 meters. Values of up to 355 ppb were obtained from the sampling. Silver anomalies Ag-1 and Ag-2 occur coincidentally with the gold and outline a larger zone. Copper, molybdenum, boron, cobalt and to a lesser extent lead and zinc are anomalous within the gold anomalies. Anomaly Au-2 occurs in an area underlain by Eagle breccia and measures approximately 300 meters long by 100 meters wide. Silver anomaly Ag-3 along with copper, boron and cobalt are anomalous within the zone. No cause is apparent for this anomaly.

Anomaly Au-6 is a smaller anomaly underlain by Rover quartz diorite. Values of up to 550 ppb were obtained from this zone and silver, copper and boron are anomalous within the zone. No cause is apparent for this anomaly.

Silver

. . Silver values ranged from 0.10 to 14.6 ppm and four anomalies were outlined.

Anomalies Ag-1 and Ag-2 are broad anomalies occuring over the quartz stockwork breccia. Gold anomalies Au-1, Au-3, Au-4 and Au-5 occur within the zone along with copper and boron, and weaker lead, zinc and cobalt.

Anomaly Ag-3 occurs coincidentally with gold anomaly Au-2 along with copper, boron and cobalt.

Anomaly Ag-4 is a small anomaly occuring in an area underlain by Eagle breccia and near some narrow quartz veins. Boron is also anomalous within the zone.

Copper

Copper values ranged from 1 to 1619 ppm and five anomalies were outlined.

Anomalies Cu-2, Cu-3 and the upper part of Cu-1 occur within the area of the quartz stockwork breccia. Gold and silver anomalies occur coincidentally with the copper, along with boron, lead and zinc.

Anomaly Cu-1 is a broad anomaly occuring in an area underlain by Eagle breccia. Gold anomaly Au-2 and silver anomaly Ag-3 occur coincidentally with copper.

Anomalies Cu-4 and Cu-5 occur in an area underlain by Eagle breccia and containing narrow quartz veins. Molybdenum, boron and cobalt and weaker lead and zinc occur coincidentally with the copper.

Molybdenum

Molybdenum values ranged from 1 to 512 ppm and six small anomalies were outlined.

Anomalies Mo-5 and Mo-6 occur near the contact of the quartz stockwork breccia in an area of sericite and carbonate alteration containing molybdenite. Boron, cobalt and silver are also anomalous within the zone.

Anomalies Mo-3 and Mo-4 occur in an area underlain by Eagle breccia and having several outcrops of quartz veins containing molybdenite. The anomalies are probably due to the molybdenite bearing quartz veins. Copper, boron, lead and zinc are also anomalous in the area.

Anomalies Mo-1 and Mo-2 occur in an area covered by overburden and no cause is apparent for them.

Lead

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Lead values ranged from 4 to 263 ppm and three small anomalies were outlined.

Anomaly Pb-1 is a small anomaly occuring within the quartz stockwork and coincidentally with gold, silver, copper, zinc, boron and cobalt. Small amounts of galena were observed within the quartz stockwork.

Anomaly Pb-3 is a small anomaly underlain by Eagle breccia and quartz porphyry. No cause is apparent for the anomaly,

Anomaly Pb-2 is a small anomaly underlain by Eagle breccia. Zinc, copper, molybdenum, boron and cobalt are also anomalous. The anomaly may be related to quartz veins occuring in the area.

Zinc

Zinc values ranged from 1 to 645 ppm and four small anomalies were outlined.

Anomalies Zn-1 and Zn-3 are underlain by quartz stockwork breccia.

Anomalies Zn-2 and Zn-4 are underlain by Eagle breccia and are probably caused by quartz veins within the breccia.

Boron

Boron values ranged from 1 to 70 ppm and six anomalies were outlined.

Anomalies B-5 and B-6 and the lower parts of B-1 and B-2 are underlain by the quartz stockwork breccia. The upper parts of B-1 and B-2 are underlain by Eagle breccia.

Anomaly B-3 is underlain by Eagle breccia.

Anomaly B-4 is underlain by Eagle granodiorite and no other elements are anomalous within the zone. No cause is apparent for the anomaly.

Cobalt

Cobalt values ranged from 1 to 26 ppm and three anomalies were outlined.

The lower parts of Co-1 and Co-2 are underlain by the quartz stockwork breccia. The upper parts are underlain by Eagle breccia.

Anomaly Co-3 is underlain by Eagle breccia.

Correlation Coefficients

The table below represents the Pearson Correlation Matrix, showing the inter-element correlation coefficients. Those values that exceed their critical value for the .01 level of significance are shown in darker print.

	Ag	As	В	Ba	Bi	Co	Cu	Mo	Pb	Sb	Zn	Au
Ag	1.000	.239	.192	.243	.088	.138	.239	.187	.206	.184	.216	.275
As	1	.000	.371	.296	.123	.243	.124	.086	.133	.191	.132	.034
В		1	.000	.416	.172	.742	.348	.419	.336	.416	.434	.117
Ba			1	000	.019	.390	.366	.165	.199	.202	.286	.041
Bi				1	1.000	.194	.114	.104	.135	.085	.085	.005
Co	• .					1.000	.418	.440	.376	.344	.464	.175
Cu						1	L.000	.256	.223	.161	.379	.201
Мо							1	1.000	.321	.254	.254	.276
Pb									L.000	.189	.372	.212
Sb									1	L.000	.230	.064
Zn										1	L.000	.158
Au											1	L.000

The inter-element correlation coefficients indicate that the following elements have good correlation (in decreasing order):

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-gold with molybdenum, silver, lead, copper, cobalt, zinc and boron.

-silver with gold, barium, arsenic, copper, zinc, lead, boron and antimony.

-copper with cobalt, zinc, barium, boron, molybdenum, lead, gold and silver.

5.0 GEOPHYSICS

5.1 DISCUSSION

VLF EM data have been profiled on a plan map at a scale of 1:2500. VLF EM in-phase anomaly amplitudes ranged from strong through moderate to weak. Little evidence of topography induced positive and negative bias can be seen on in-phase profiles, indicating a minimum of abrupt topographic change in the area.

VLF EM anomalies have been grouped into conductor systems according to profile character similarities and, where possible, with the aid of magnetic trends. Conductor axes have been interpreted between survey lines to form conductive trends. Significant conductor systems have been labelled for further discussion.

The grid area was surveyed using a Geonics EM-16 VLF-EM receiver and a Scintrex MP-2 total field magnetometer. Final magnetic values were contoured by computer on a plan map at a scale of 1:2500. Magnetic and VLF-EM values are listed in Appendix V of this report.

5.2 MAGNETOMETER SURVEY

Magnetic results in the area indicate a relatively stable magnetic environment throughout much of the area. Higher magnetic values are observed north of line 100N from about baseline 00 eastward and in various isolated high anomalies in the same region south of line 100N. These isolated highs are probably caused by localized occurrences of material similar to that in the main magnetic high zone.

5.3 VLF EM SURVEY

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VLF electromagnetic results show conductive features trending roughly northeasterly. VLF EM profile character indicates that most conductors exhibit moderate to low conductance and occur near surface. None of the magnetic high anomalies appear to be conductive, indicating magnetite within more basic rock as the probable cause. Four conductor systems, "A" through "D", have been labelled for discussion.

System "A" is weak and composed of two separate conductors. The conductors are on the flank of a slight magnetic increase to the west suggesting a possible geologic cause. The system is, however, located close to a creek and therefore could represent conductive overburden sediments. This conductor system would probably be difficult to locate on the ground using low frequency EM methods due to weak response and low conductance. System "B" is composed of three apparently separate conductors of different strengths and showing irregular character shape. A nearby creek again suggests a possible overburden response as the cause of conductivity. The strong EM anomaly on line 400S at 87.5W may be the north end of a strong conductive body which is mostly off area to the south. In that case its significance could be enhanced as a bedrock target. This anomaly's proximity to a small magnetic high may signify a relationship with sulphide mineralization.

Conductor "C" is a weak but relatively long system showing low conductance. Conductivity is believed to be caused by conductive material within a fault or fracture zone.

Conductor system "D" is composed of a group of apparently separate conductors. Most anomalies in this group are located to the east of a nearby stream with a similar strike, suggesting a possible overburden cause. The conductors in this system are grouped together because of a common association with what seems to be a subtle general magnetic low region. This association suggests a relationship with a region of lower bedrock magnetism and thus a bedrock source. A possible explanation is a narrow region of rock with lower magnetic susceptibility. This could result from a different rock type or from a wide fracture zone within which the rock has been changed to a less magnetic state, possibly due to oxidation. The nearby stream with a strike direction similar to many of the conductors in System "D" may be a result of a general topographic low caused by a fault or fracture zone. The possibility then exists of down dip mineralization to the east as a cause of the conductivity in parts of system "D". The strong response amplitude, relative to most other anomalies in the area, suggests that this is the best target for sulphide mineralization, possibly fault controlled.

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6.0 DISCUSSION

Silt, soil and rock geochemical sampling and magnetometer and VLF EM surveying have been carried out over the grid established on the Juliet Claims.

Silt sampling has identified a number of samples anomalous in silver draining creeks to the south and upslope from the 1987 grid. This indicates additional undiscovered mineralized zones may occur in this area.

Exploration on the Juliet Claims has identified a quartz stockwork breccia which is approximately 900 meters long and up to 100 meters wide. The zone is also open along strike in both directions as it becomes obscured by thick overburden. Soil sampling has indicated anomalous gold, silver and copper values along the length of the quartz stockwork breccia zone. Gold values of up to 355 ppb have been obtained from the sampling. The highest gold values obtained from rock sampling during this program were 193 and 240 ppb. However one sample taken during July of 1987 assayed 1750 ppb gold and 100 ppm silver. Although the gold values are low, the large tonnage potential of the structure and the fact most of it has not been tested make this an attractive exploration target.

In addition to the quartz stockwork breccia a number of narrow quartz veins containing weakly anomalous gold and silver values have been found. Due to the thick overburden in most areas these veins have not been explored in the past and the extent of them is not known. Soil sampling has indicated anomalous gold, silver, copper and molybdenum values in the areas.

From a geophysical standpoint the best targets for follow-up are the strong VLF EM anomalies in System "D". The "B" anomaly on line 400S should be checked first, with an effort to locate a possible southerly extension of the strong response. Other VLF EM anomalies should be checked on the ground to determine if anomalies are surficial due to wet fault material or bonafied bedrock conductors. If no evidence of conductive overburden can be found then these anomalies should be explored in more detail.

7.0 CONCLUSIONS AND RECOMMENDATIONS

Silt, soil and rock geochemical sampling along with geophysical surveys have indicated a number of areas which need further exploration. The main target area is a large quartz stockwork breccia zone with anomalous gold and silver values. Secondary targets are a number of quartz veins with weakly anomalous gold and silver values, gold and silver geochemical anomalies and VLF EM conductors.

The following work program is recommended:

a) Heavy metal concentrates should be collected from all drainages on the property.

b) The grid be extended to the south to cover the area of silt samples anomalous in silver.

c) All geochemical and VLF EM anomalies be checked by prospecting, sampling and fill in soil sampling where necessary.

d) The quartz stockwork breccia zone be explored by trenching and sampling.

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Edwin R. Rockel, B.Sc., P.Geoph., P.Eng., Geophysicist

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8.0 REFERENCES

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9.0 CERTIFICATE OF QUALIFICATIONS

I, Grant F. Crooker, of Upper Bench Road, Keremeos, in the Province of British Columbia, hereby certify as follows:

- 1. That I graduated from the University of British Columbia in 1972 with a Bachelor of Science Degree in Geology.
- 2. That I have prospected and actively pursued geology prior to my graduation and have practised my profession since 1972.
- 3. That I am a member of the Canadian Institute of Mining and Metallurgy.
- 4. That I am a Fellow of the Geological Association of Canada.
- 5. That I am the owner of the Juliet Claims.

Dated this 14 th day of April, 1988, at Keremeos, in the Province of British Columbia.

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CERTIFICATE OF QUALIFICATIONS

I, Edwin Ross Rockel, Geophysicist of Vancouver, British Columbia, Canada, hereby certify that:

- 1. I received a B.Sc. degree in Geophysics from the University of British Columbia in 1966.
- 2. I have been practising my profession since graduation.
- 3. I am a Professional Geophysicist registered in the Province of Alberta.
- 4. I am a Professional Engineer registered in the Province of Saskatchewan.
- 5. I hold no direct or indirect interest in, nor expect to receive any benifits from, the mineral property or properties described in this report.
- 6. This report may be used for the development of the property, provided that no portion will be used out of context in such a manner as to convey meanings different from that set out in the whole.
- 7. Consent is hereby given to the company for which this report was prepared to reproduce the report or any part of it for the purpose of development of the property, or facts related to the raising of funds by way of a prospectus and/or statement of material facts.

Dated this 14th day of April Province of British Columbia.

, 1988, at Vancouver, in the

Edwin Ross Rockel B.Sc., P.Geoph., P.Eng. Geophysicist

Appendix I

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CERTIFICATES OF ANALYSIS

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	62 1	1	1 7	3	
87 JS 026 40H 87 JS 027	99 1		2 9	2	
	83 1		2 13	2	
87 JS 028 40M 87 JS 029	45 1		1 9		
	49 1	-	1 12	2	
87 JS 030 40H	50 1		1 11	4	
87 JS 031 4(m	a0 1	1	! 4	5	
87 JS 032 20M	٤ <u>7</u> 1	2	1 8	2	
87 JS 033 40H	63 1	2	<u>;</u>	3	
B7 JS 034	37 1	1	1 12	2	
87 JS 035	70 1	1	I 5	2	
87 JS 036 40M	60 J	1	8	3	
87 JS 037 20H	55 1	1	1 5	4	
87 JS 038	<u>92</u> j	1	7	4	
87 JS 039	56 1	1	7	3	
87 JS 040 40M	41 1	1	l é	2	
87 JS 041 40N	79 1	1	1ê	3	
87 JS 042	92 1	1	10	2	
87 J5 043	66 1	1 1	8	2	
87 JS 044 40M	48 1	1 1	4	3	
87 JS 045 40M	42 1	1	4	2	
B7 JS 046 40M	43 1	1 1	7	3	
87 JS 047	63 1	1 1	5	2	
B7 J5 04B	52 1	1 1	6	3	
87 JS 049 40M	52 i	1 1	8	14	
87 35 050	50 1	i i	5	2	
37 J5 051	55 i	1 1	5	3	
37 JS 052	58 1	1 1	4	2	
37 JS 053 40H	44 1	1 1	5	2	
37 JS 054	38 1	1 1	7	2	
17 JS 055 40M	43 1	1 1	ċ	2	
17 JS 056	52 1	1 1	<u>,</u>	3	
17 JS 057	ቆ8 1	3 1	ç	2	
7 JS 058	57 1	1 1	ş	2 .	

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LUNZAWI: DA PROJECT NO:				765 MECT		ST., NOR	85 JUP H The Vance		R (° U7)	112				PHDE 1 UR 7-1940/P
ATTENTION: 1				103 WE31) 980-5814					SOIL GE			10V 30, 1
(VALUES IN		AG	AL	AS	B	BA	BE	81	CA	CD	CO	CU	FE	K
B7 JS 059	40H	.5	12870	4	4	188	.7	2	12660	2.5	4	22	21960	1000
87 JS 060		2.8	16750	7	9	260	.9	1	16720	2.0	5	26	26690	1250
87 J5 061		.5	14290	7	7	209	.8	1	13980	2.1	4	20	25140	1080
87 JS 062	408	.6	13650	10	6	178	, ç	1	13030	2.1	5	22	26440	1090
97 JS 063		.8	13480	11	6	223	.8	3	13930	2.2	5	22	24920	1030
87 JS 064		2.1	13860	B	6	216	.9	5	12980	3.6	5	188	28370	840
87 JS 065		6.0	20820	13	12	257	1.1	4	11230	2.8	7	99	34170	1480
87 JS 066		1.7	15850	10	7	315	1.1	2	12100	3.0	6	141	34340	960
87 JS 067	40H	5.8	18650	11	11	396	1.1	4	15560	3.1	6	199	32420	1200
87 35 068		2.8	21590	11	13	500	1.0	3	21780	3,2	6	118	30120	1060
87 J5 069		1.9	13930	9	<u>ь</u>	249	.9	3	12500	2.4	5	41	24600	760
87 JS 070		1.8	14570	11	6	233	.8	4	13940	2.2	5	31	26800	770
87 JS 071	408	4.0	31880	14	19	523	.7	2	21610	2.2	5	47	20820	1010
87 35 072	208	3.5	14980	15	11	943	. 7	2	33880	2.8	5	74	24350	1190
87 JS 073	268	1.0	9030	ç	4	359	.6	2	17420	1.6	4	31	19460	950
87 35 074	40M	.8	11430	**************************************	5	389	.6	2	22280	1.6	3	36	18930	830
87 35 975		2.ł	12590	ç	8	437	.7	2	28520	2.2	4	43	19940	780
87 JS 076		1.1	10570	B	4	243	.7	1	14690	1.7	2	27	24000	670
87 JS 077		1.9	9710	5	6	329	.5	1	23590	2.0	3	35	16080	890
87 JS 078	40M	2.7	13310	11	8	364	.8	2	17490	2.8	4	48	25130	1010
87 JS 079		1.7	16600	12	·	409	1.0	1	16150	2.2	5	45	31720	1110
87 JS 080	40N	1.2	13400	11	7	373	.9	1	15530	1.9	5	35	27780	1440
87 JS 081	40N	1.0	11210	12	4	293	.9	1	12510	1.5	5	31	30560	1220
87 JS 082		2.2	15370	11	8	459	Ģ	1	20170	1.9	5	42	27600	1010
87 JS 083	40M	.9	12830	9	6	341	.8	2	11610	1.4	5	32	26110	1270
87 JS 084	40M	5.6	10710	12	4	244	.8	2	11810	1.7	4	27	25360	770
87 JS 085	201	3.5	11550	12	5	25à	.8	3	12160	1.6	4	23	24080	81 0
87 JS 086	40H	1.3	12360	10	7	360	1.0	1	13080	2.3	5	33	31690	1490
87 35 087	408	2.9	12120	12	ò	547	Ģ	2	13960	1.3	4	45	27380	1540
87 JS 088	40M	2.3	19510	14	12	459	1.1	í	15860	2.1	6	53	34960	1580
87 JS 089		.9	9610	B		262	.7		10250	1.7	4		20720	740
87 JS 090		1.2	13460	10	5	336	.7	1	13870	1.5	5	36	22570	720
67 35 091	404	. 6	8380	8	1	134	.6	1	7930	1.1	4	22	18690	4°(
87 JS 092	468	.5	9870	4	3	255	. 6	i	7630	1.8	4	27	19450	÷30
87 JS 093		1.4	12660	11	5	210	.7	1	14280	2.1	5	22	12480	790
87 35 094		1.3	10830		3	258		2	13040	2.3	4		22810	
87 35 095		2.4	17390	11	10	517	.8	2	20350	2.4	5	44	25379	1010
87 35 096			10910	11	3	265	.7	-	11540	1.4	4	25	20610	640

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LUNPHILL BH	-	-				NIN-EN LA	BS ICP	REPORT				(AE)	(:F31)	PAGE 2 DF
PROJECT NO:	JULIET	CLAIN		705 WI	EST 15TH	ST., NOF	rth vanc	OUVER, B.	C. V7M I	T2		F	ILE NO:	7-1940/P3
ATTENTION: 1	6. CROOKE	R			(604	980-5814	OR (60	4)988-452	4	+ TYPE	SOIL GEO	CHEN +	DATE: N	IDV 30. 19
(VALUES IN	PPM)	LI	NG	MN	MO	NA	NI	P	PB	S 8	SR	TH	U	Ŷ
87 JS 059	408	11	6300	572	1	100	2	740	7	1	71	1	1	39.2
87 JS 060		13	7630	787	1	140	3	870	11	1	110	4	2	48.1
87 JS 061		jį	6390	613	2	130	1	960	8	2	70	í	2	45.5
87 JS 062	408	11	6830	533	1	110	2	800	9	2	68	1	1	48.0
87 JS 063		11	6690	688	1	140	2	870	16	3	70	i	- 1	46.2
87 JS 064		10	7650	678	30	100	2	308	16	3	41	2	2	51.3
87 JS 065		10	10320	763	2	100	2	866	22	4	37	3	2	61.4
87 JS 066		9	8260	602	26	80	i	960	20	4	45	2	3	50.0
87 JS 067	40N	11	8460	709	61	80	2	890	28	4	70	1	1	43.8
87 JS 068		12	7920	824	14	90	1	990	28	3	104	2	1	43.9
87 J5 069			6730	474	2	80	1	840	12	3	45	<u>-</u>	2	45.0
87 JS 070		9	6940	411	1	90	1	880	16	Ţ	53	t	1	55.7
87 JS 071	40H	14	6300	1073	3	60	3	1360	9	3	125	1	5	35.7
87 JS 072	20M	12	5450	2714	13	120	10	930	25	4	378	ł	6	30.5
87 JS 073	20M	16	4530	731	6	70	5	590	16	Í	175	\$	3	28.1
87 JS 074	408	23	5170	902	1	90	2	600	16	2	236	<u>-</u>	1	29.2
87 JS 075		23	5210	1078	2	80	4	820	18	3	294	1	` <u>3</u>	31.1
87 JS 076		24	4490	450	1	80	1	730	10	1	133	1	3	45.1
87 JS 077		24	4730	692	2	80	1	600	16	2	251	- 1	2	27.6
87 JS 078	40M	32	6450	609	3	90	2	530	17	ĩ	199	1	ī	44.1
87 JS 079		23	7180	753	3	100	· i	1120	16	:	72	i	2	49.6
87 JS 080	40M	16	7130	665	ž	100	1	870	16	i	75	1	1	44.8
87 JS 081	401	14	6360	608	2	80	2	920	11	1	50	•	2	50.4
87 35 082		18	6570	782	1	100	2	1120	15	र	103	1	2	45.0
B7 JS 083	40M	17	6520	659	1	90	2	680	12	t	55	1	1	41.6
B7 JS 084	40M	15	5420	516	<u>i</u>	90	2	710	1	;	52	i	i	52.9
87 JS 085	20H	16	5950	501	1	100	1	560	15	1	64	•	1	49.7
87 JS 086	40M	14	5790	710	3	90	2	950	13	• 1	53	1	1	50.3
87 35 087	401	12	5090	719	1	90	3	840	17	1	65	1	1	40.0
87 JS 088	408	19	7270	973	1	120	1	1220	24	1 1	65 65	1	1	52.2
87 JS 089		11	6370	481	1	90		600	15		42	·	<u>i</u>	37.8
87 JS 090		11	6170	507	1	100	1	726	11	1	68	•	2	41.1
67 JS 091	40M	\$	5560	372	1	70	* *	510	il	2	36	÷	<u>م</u>	35.5
87 JS 092	408	11	5010 5010	393	* 1	80	1	520	11	1	49	, 1	1	36.5
67 JS 093	1.11	13	685 9	522	1	126	3	770	15	2	74	1	1	12.8
87 JS 074		11	6136	405	·	100	2	770		2			2	44.8
87 35 095		21	9830	582	3	136	2	760	14	3	138	1 1	i	45.9
87 JS 096		13	anov 6276	385	1	80	2	780	13	1	138 59	1	3	57.7

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CORPANY: GRA							LABS ICP REPORT		(ACT:F31) PAGE 3 DF
PROJECT NO:				705 WE		•	IORTH VANCOUVER, B.C.		
ATTENTION: 8		R			(604) 9		114 DR (604)988-4524	+ TYPE SOIL	BEDCHEN + DATE: NDV 30, 198
IVALUES IN	PPN)	ZN	6A	SN	¥	CR	AU-PPB		
B7 JS 059	40H	49	1	1	1	5	2		
87 JS 060		61	1	1	1	11	3		
87 JS 061		55	1	1	1	7	3		
87 JS 062	40H	52	1	1	1	7	2		
87 JS 063		57	1	1	i	9	4		
87 JS 064	******	237	1	2	1	11	2		
87 JS 065		94	1	2	i	16	2		
87 JS 066		78	1	2	t	12	5		
87 JS 067	40N	165	1	1	1	9	64		
87 JS 068		147	1	1	1	12	3		
87 JS 069		57	1	1	1	10	4		
87 JS 070		44	1	1	1	14	2		
87 JS 071	40H	55	1	1	1	3	1		
87 JS 072	20M	55	1	1	- 1	- 11	2		
87 JS 073	201	62	1	1	•	B	5		
87 JS 074	401	57	1		1	ž.			
87 JS 075		63	2	1	1	7	1		•
B7 JS 076		47	ĩ	•	1	9	T.		
B7 JS 077		55	1	1	1	4	2		
87 JS 078	40H	88	; ;	•	1	10	* ?		
87 JS 079		73	2	2	:	12		***************	
87 JS 080	401	66	1	1	1	ę	3		
87 JS 081	40N	60	1	1	1	10	2		
87 JS 082		63	1	1	1	10	1		
87 JS 083	40 1	61	1	1	1	8	4		
87 JS 084	4011	43	<u>i</u>		<u>+</u>	12	2	******	
87 JS 085	201	43	1	•	1	12	2		
87 JS 086	40H	72	i -	1	1	- 12	3		
87 JS 087	408	73	1	J t	1 1	7	2		
87 JS 088	408	90	1	1	1	10	4		
87 JS 089	חיר	40					<u>1</u>		
87 JS 090		43	1	1	-	10 12	•		
87 JS 091	#6.M		1	:	1	14	3		
87 JS 091	40N 40N	32 36	1	i •	1	۲ م	4 7		
87 JS 093	างก		1	1	3	7	4 7		
87 JS 093		44				- 13	j j		
		39 57	4	1	1	12	2		
87 JS 095		53	1	1	1	14	6		
87 JS 096		39	I	1	1	10	4		

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	COMPANY: GRANT PROJECT NO: JUL		705 NES		ABS ICP R RTH VANCO	EPORT UVER. B.C. V7N	112	(ACT:F31) PAE FILE NO: 7-1	
	ATTENTION: 6.CR			(604)980-581		788-4524	+ TYPE ROCK	******************************	30, 1987
	(VALUES IN PPN		AS	B BA	BE	BI CA		D CU FE	K
	87 J 001	.6 4260	4	3 428	.5	4 11540	.1		2080
•	87 J 002	1.8 3420	4	2 289	.5	1 5240	.5		1990
r -	87 J 003 87 J 004	.6 7100 1.7 3700	3 8	7 348 2 158	.7	1 26740 1 2210	1.2		2640
	87 J 005	.7 3360	5	2 403	.3	1 2210 1 1730	.2 .7		1980 1510
	87 J 005	.8 3340	3	2 86	!	1 2320	.5		1890
	87 J 007	2.8 3290	4	3 257	.4	1 21540	.2		1780
	87 J 008	3.6 4120	6	4 374	.4	3 3130	.6		910
	B7 J 009	.8 3390	4	2 273	.3	1 1910	.1		1740
-	87 J 010	1.1 3090	5	1 262	.3	1 2440			590
	97 J 011	3.3 3430	3	2 291	.3	3 2140	.5	3 78 10720 1	960
L	87 J 012	2.2 4030	3	4 577	.4	1 2410	.2	3 145 14020 2	2110
_	87 J 013	7.3 4180	3	3 B60	. 4	1 2400			2390
	87 J 014	1.8 3540	3	2 410	.4	2 3730	.7		2010
Υ.	87 J 015 87 J 016	1.5 3450	<u>3</u> t	3 276	.6	1 1130			450
_	87 J 017	1.6 4829 2.3 4110	4 4	4 663 3 676	.4	1 3040 T 3420			2310
	87 J 019	2.3 4110	۳ ۲	3 6/6 4 465	.4 .4	3 3420 3 2820	.2 .3		2330 1280
	87 J 019	2.1 4700	á	4 460	.4	3 2620 1 2340	.5		280 2460
6	87 J 020	5.1 4110	5	3 305	.3	12 16890			520
	B7 J 021	.9 3620	4	2 197	.3	1 1440~			150
	87 J 022	1.9 3370	4	3 829	.5	1 1840			730
	B7 J 023	1.3 4380	5	4 328	.4	1 3840			390
	87 J 024	2.2 5130	5	5 271	.5	1 2350			257ú
	87 3 025	2.1 5190	4	5 455	.4	2 11500	************	2 451 13170 2	970
	87 J 026	1.6 5140	4	5 935	.3	1 2390			666
-	87 J 027	2.4 6360	7	6 451	.5	1 2760			280
	87 J 028 87 J 027	1.0 4540 .4 7460	5	J 669 7 595	.3	1 1630			.750
	87 J 030	.5 5780	4	7 595 5 379	.3	1 3390 1 3220			420
	87 J 031	1.9 3030	<u>7</u>	3 260	.5	i 2120			890 890
	67 3 032	1.1 3500	5	3 223	.3	1 3230			.74G
	97 J 633	2.2 3090	6	2 291	.3	1 1370	.6		680
· ·	87 J 634	3.6 3750	7	3 223	. 4	27 26570			020
	87 J 035	1.2 6030		5 138	.4	<u>2 2700</u> 2 2520			040
	97 3 036	1.0 6730	Ģ	6 132	.4	2 2520	1.0	2 118 12360 2 2 109 11670 2	100
j. 🗕	87 J 037	1.5 7350	12	7 141	.5	1 2500			240
	87 J 638	1.2 10970	12	10 378	.6	3 3700			530
•	87 J 039 87 J 040	1.4 5040 .9 3490	10	4 129 2 57	.3	1 2980			560
· •	B7 J 041	1.0 11190	<u> 10 </u>	2 57 10 458		1 1580 2 4690			270
	B7 3 041 B7 3 042	1.2 4230	8	4 135	. i . 4	2 4690 2 4990			390 140
	87 J 043	1.8 3500	7	3 224	.3	2 9770			130
~	87 J 044	1.0 7790	12	7 382	.5	3 2720			610
	87 J 045	2.3 3480	7	4 191.	. é	5 1490			680
	87 J 046	3.9 3870	10	4 145	.7	3 1190			130
-	87 3 047	2.2 4300	7	4 251	.7	13 1400	.9		840
	87 J 048	1.4 2920	8	3 181	• 6	3 1130			560
	87 3 049 97 3 050	1.2 4020	9	J 225	.:	4 2310			670
-	87 J 050 87 J 051	1.2 3650	<u>B</u> 6	2 460		3 1660			830
	87 3 051 87 3 052	1.2 5030 2.3 3440	8 9	4 252 7 774	• -	3 3800			650 717
	87 3 053	4.9 1650	7 14	3 334 4 32	.5 1.4	Z 1970			710
	E7 J 054	1.2 4270	14 7	+ 32 5 595	1.4 .6	24 5010 1 18446	.5 I 2.0		120
,	B7 J 055	1.3 5090	? 7	3 373 7 606	.6	2 18750	1.4		990 420
	97 3 056	.7 3370	<u>′</u> 5	5 399	.5	1 125210	ş.		330
	87 J 057	.9 4450	4	6 206	.5	1 105630	.6		740
	87 J 0 58	1.0 3610	5	6 B1	. 4	1 136320	1.0		2 2 0
	87 J 059	.9 4170	4	4 144	. 4	2 149590	1.1		500
	<u> </u>	1.7 3950	55	7 570	1.1	2 840			700

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COMPANY: GRANT CROOKER PROJECT NO: JULIET CLAIN		705 W		NIN-EN LA St., Nor			.C. V7H :	172		FIL	731) PAGE 2 0 E ND: 7-1940/P
TTENTION: 6. CROOKER				980-5814					ROCK GEOL		DATE: NDV 30, 1
(VALUES IN PPN) LI	MG	MN	MO	NA	N1	P	PB	5B	SR	TH	U V
87 J 001 1	1400	306	1	260	1	330	14	1	26	1	1 ó.6
87 J 002 1	660	325	1	180	1	380	13	1	17	1	1 4.9
87 J 003 4	7300	523	1	310	15	860	16	1	54	1	2 20.0
87 J 004 1	550	321	6	160	2	320	13	1	6	1	i 4.5
87 J 005 1	440	278	7	110	1	230	15	1	11	1	1 4.0
87 3 006 1	430	311	8	110	i	340	13	i	4	1	i 3.8
87 J 007 1	1220	412	1	100	1	410	14	1	59	1	3 5.8
87 J 008 1	690	334	2	160	i	430	12	1	18	1	i 7.9
87 J 009 J	440	282	4	150	I	290	12	1	33	i	1 4.5
87 J 010 1	430	228	1	150	1	330	10	1	13	<u>j</u>	1 5.5
B7 J 011 1	510	26B	2	120	i	340	30	1	10	i	1 4.2
87 J 012 1	500	331	7	160	1	380	12	1	17	1	1 4.4
87 J 013 1	540	354	1	170	1	330	13	1	36	1	1 5.0
87 J 014 1	490	378	1	200	1	250	17	1	20	1	1 4.0
87 J 015 J	750	174	27	190	1	230	13	1	12	1	1 6.0
87 J 016 2	1390	468	1	160	1	400	13	1	20	1	1 6.1
87 J 017 1	600	252	1	150	1	420	37	1	23	1	1 4.9
87 J 018 1	660	358	1	120	1	370	21	i	12	1	i 5.9
87 J 019 1	710	224	2	120	1	410	50	4	10	1	1 6.4
87 J 020 1	960	452	1	100	2	310	569	13	45	1	1 4.7
97 J 021 1	500	123	3	120	1	270	11	1	6	1	1 5.0
87 J 022 1	400	180	15	120	i	370	11	1	19	1	1 3.9
87 J 923 1	540	188	1	150	1	310	13	1	15	1	1 5.7
87 3 624 1	69 0	259	1	140	1	400	8	2	9	1	1 6.5
87 J 025 1	550	144	1	210	1	90	10	1	70	<u>i</u>	2 3.0
87 3 026 1	670	335	1	130	2	360	9	1	16	1	1 6.0
87 J 027 1	870	312	1	160	1	380	7	1	11	1	1 7.5
87 J 028 2	880	124	1	170	i	280	8	1	12	1	1 9.3
87 J 029 1	770	150	1	430	1	470	٤	1	23	1	1 7.8
B7 J 030 2	<u>1180</u>	220	1	220	1	320	5	<u>i</u>		<u> </u>	1 7.5
87 J 031 1	660	64	1	140	i	360	9	1	7	i	1 3.8
87 J 032 1	1020	242	1	150	1	310	9	1	8	i	1 5.4
87 J 033 1	65 0	187	1	180	2	220	14	2	B	1	1 4.1
87 J 034 I	910	561	4	230	1	320	13	4	78	1	2 5.7
87 J 035 2	3150	440	4	200	<u>i</u>	370	10	1	6	1	1 8.9
87 3 036 2		356	3	240	1	330	13	1	7	1	1 9.5
87 J 037 3		396	2	310	1	350	14	1	8	1	1 13.0
87 J 038 4	5520	376	1	390	1	520	12	1	10	I	1 20.0
87 J 039 3		253	1	180	6	260	24	1	12	1	1 9.2
87 J 040 2	1530	243		120	1	240	15	1	4		1 5.9
87 J 041 9		201	2	380	1	610	14	1	18	1	1 34.6
87 J 042 2		348	2	130	1	440	15	1	6	1	1 6.6
87 J 043 1	510	241	2	100	2	360	ş 	2	6	1	4.2
67 J G44 4	4660	264	1	210	8	470	16	1	8	1	1 17.3
87 J 045	720	275		110	<u>i</u>	270	5	2	5		1 4.5
87 J 046 1	560	231	39	100	2	260	14	2	3	1	1 4.6
87 J 047 2		199	1	160	1	280	11	3	7	1	1 8.7
B7 J 04B 1	540	198	2	100	1	260	11	2	ę	1	1 4.B
87 J 047 1	640 500	253	32	130	1	380	13	2	6	1	1 5.3
B7 J 050 i	580	239	2	140		270	12	2	10		1 4.2
87 J 051 j	770	353	1	130	1	48 0	8	2	8	1	1 6.3
87 J 052 1	580	226	14	230	2	260	14	2	11	1	1 4.3
97 J 053 2	700	53	14	20	t	170	7	7	1	I	1 2.2
87 J 054 1	1100	1149	72	200	2	570	35	1	115	1	1 5.1
87 J 055 1	1020		201	280	· <u>!</u>	630	35	2	93		1 5.7
87 J 056 1	2490	845	247	300	1	570	24	1	729	1	1 5.2
87 J 057 1	1330	1009	167	340	2	450	23	1	294	1	1 6.4
B7 J 058 1	1500	1116	290	310	1	380	36	1	420	1	1 6.8
87 J 059 1	1850	1290	118	310	2	470	49	1	728	1	1 7.3
87 3 060 1	940	76	301	200	i	190	17	2	13	1	1 8.8

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Γ	SOMPANY: GRA		7AE 1160		LABS ICP REPOR		(ACT:F31) PAGE 3 OF 3
L.		JULIET CLAIN	/05 NES			R, B.C. V7M 1T2	
	ATTENTION: E					1-4524 + 11FE K	BCK GEOCHEN + DATE: NOV 30, 1987
r	IVALUES IN B7 J 001		A SN	W CR 1 71	AU-PPB 4		
L	B7 J 002	30	1 1	1 89			
	87 J 002	111	i i	1 71			
F	87 J 004	21	1 1	1 124			
1	87 J 005	28	1 1	1 170			
•	87 J 006	20	1 1	1 102			
_	87 J 007	21	1 1	1 82			
*	87 J 068	40	1 1	1 101			
k.	87 J 009	24	1 1	1 115			
-	B7 J 010	29	1 1	1 106			
ŧ	B7 J 011	22	1 1	1 128	22		
٠	87 J 012 .	33	1 1	1 76	27		
	B7 J 013	22	1 1	1 81	240		
5	87 J 014	25	1 1	1 112	40		
	87 J 015	31	1 i	1 82	20		
	87 2 016	38	1 1	1 53			
-	87 J 017	33	1 1	1 64			
	87 J 018	32	1 1	1 96			
	87 J 019	33	1 1	1 76			
_	87 J 020	28	11	1 126			
3	87 J 021	17	1 1	1 110			
·	87 J 0Z2	32	1 1	1 96			
_	87 J 023	21	1 1	1 96			
	87 J 024	24		1 143			
	S7 J 025	17	1 1	1 81		***	**********************
	87 J 026		1 1	1 89			
_	87 J 027	24		1 143			
	B7 J 028 87 J 029	23	1 1 1 1	1 98 1 145			
	87 J 030 87 J 030	25 29					
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	67 J 031		1 1 1 i	$\begin{array}{ccc} 1 & 122 \\ \hline 1 & 133 \end{array}$			
	87 J 032	25	1 1	1 105			
	B7 J 033		1 1	1 103			
	87 J 034	38	1 1	1 124	43		
÷	87 J 035	45	1 1	1 88	17		
	87 J 036		1 1	1 115	14		
_	87 J 037	61	1 1	1 190			
	87 J 038	89	1 1	1 101	8		
	67 J 039	55	1 1	1 190			
	87 J 040	40	1 1	1 125	5		
	37 J 041	65	2 1	1 85	5		
	87 J 042	31	1 1	1 119	7		
	87 3 043	20	1 1	1 152	24		
_	87 3 044	61	1 1	1 164	5		
	87 3 045	- 22	1 1	i 124.	34		
	87 J 046		1 1	1 187	46		
	87 J 047	3,6	1 1	1 145	8		
	87 3 048		1 1	1 172	12		x
	87 3 049	22	1 1	1 182	10		
	67 3 050		1 1	1 159	11	******	
	87 J 051		1 1	1 109	20		
	67 J 052	27	1 1	1 180	27		
	87 J 053	35	i 1	1 116	88		
	57 J 054	43	1 1	1 22	8		
	87 3 055	42	1 1	1 37	40		
	87 J 056	•••	1 1	1 12	12		
	87 J 057	39	1 1	1 10	8		
	87 J (158 87 J (158		1 1	1 13	5		
	87 J 059 87 J 060		1 1	1 11	2		
	01 J V00	31 ,*	i	1 70			

i.

NAME OF CONTRACTOR OF CONTRACTOR

PRO		ULIET CLAIM	I	705 1	VEST 15T	H ST. N	LABS ICP ORTH VANI	COUVER	. B.C. V7M	172		1	ACT:F31) File No:	
	ENTION: G.((60	4)980-58	14 DR (60	4) 988	-4524		- POCV	GEOCHEN		
17	ALUES IN PR	PN) AG	AL	AS	B	BA	BE	B		ED	CO	CU		NOV 30
97	J 061	2.0	4030	7	5	B19	.8			.5		139		
87	J 062	.8	14410	6	12	249	.8			.9			27230	2010
87	J 063	1.0	12610	6	11	231	.7	1		.9	3	39	23550	3696
87	J 064	.9	4240	13	1	104	.3	, 		.4	4	36	21610	323(
. 87	J 065	1.2	13760	?	10	675	.7	1		 1.1	1 5	14	9160	104(
87	J 066	2.0	7530	24	107	230		2		1.2		50	21840	6140
87	J 967	3.8	3520	10	14	174	1.4	1		.2	2 17	17	18640	3690
87	J 068	5.1	2780	16	6	192	1.2	1		.2		510	50520	1840
87	J 069	1.1	7120	9	2	109	.2	3		.4	3	163	41650	1050
87	J 070	.9	9260	8	11	1946	.3	2		.1	4	37	436G	2850
87	J 071	2.4	2870	7	12	50B	.7	2	~~~~~		2	33	9910	4020
	J 072	1.7	5120	10	3	171	.7	3		.5	4	229	26060	1370
87	J 073	3.8	7230	6	5	610	.5	-		.5	2	76	9500	2460
87	J 074	1.5	10200	8	8	515	.5	16 7		1.2	3	1307	19810	3270
67	J 075	3.1	6540	7	3	682	.4	, 9		1.4	3	556	21450	368 0
87	3 076	2.4	8150	7	5	745			3790		2	774	12020	3150
87	J 077	1.9	8620	10	5	371	5	2		1.0	3	119	16150	3280
	078	1.4	13390	14	11	371		3		.9	3	207	15160	3290
	J 079	1.4	11500	14	1,	317	.8 .8	2	5630	2.0	4	76	26850	2790
	080	2.3	9130	11	6	513	.e .6	1	5020	2.0	4	45	23230	2770
~ ~ ~ ~ ~ ~	081	1.7	7350	12	3	<u></u>			3870	1.3	3	73	17470	3230
	082	2.0	7890	8	5	341 415	.4	2	2510	.8	2	87	12490	2850
	083	2.5	11310	10	9	379	.5	2	3180	1.3	3	148	17340	3390
	084	1.1	7180	7	3	245	.â	3	4510	1.6	4	121	25620	3620
	085	2.7	9810	5	8	243 375	.5	2	3300	1.2	3	81	19090	2370
	086	2.0	7330	· <u>/</u>	5	645			3710	1.7	3	1139	18550	3470
	687	34.9	3190	11	5		.5	3	2840	.9	3	99	15100	3400
87 J		1.7	5820	10	3	267	1.7	532	2220	2.4	1	50717	58420	1530
87 J		2.2	3310	8	ა 1	146	.5	3	3090	1.0	3	132	14070	2210
87 J		3.1	3810	ç	1	162	.4	4	4980	.7	2	399	13720	1730
87 J		2.3	4500	<u>-</u>		366	4	2	7440		2	169	12500	2080
87 J		1.5	5280	T 1	4 7	155 764	3	1	2000	.3	2	145	10840	2310
87 J		5.3	5220	5		346	.5	1	3520	1.5	3	77	15280	2760
67 J		1.0	3220 3740	2	5	234	,5	56	10530	.8	1	4599	15690	2610
67 J		1.4	1510	2 5		1077	.3	1	1430	.1	1	45	8690	2170
87 J			5730	3	<u>;</u> 	41		<u></u> 2-	370	.3	3	420	20590	310
87 J		.5	1960	ა 4	10 7	104 107	1.3	1		.7	8	13	46360	2210
67 J		.5	6590	1 5	3	106	1.0		170810	.1	5	20	34260	900
87 J		.5	10520	5 10	11	155 AAS	.5	1	810	• 1	i	65	19899	2070
87 J			10320	19 19	11	445	.8	1	12230	1.4	2	17	24540	3460
67 #		.1	1030			<u>97</u>		<u>i</u>	466		<u> </u>		3620	540
E7 H			14380	6 10	11	228	.1	1	5720		i	12	3550	560
37 ₩		.5	5280	19 7	37	137	1.5		142730	2.4	15	22	4528(-	3450
		••	7700	;	7	28 0	.2	1	18700	1.4	1	15	5280	2100

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FROJECT NO: JULIET			705 H				OUVER, 9.				FILE NO: 7-	
ATTENTION: 6.CROOKE							4) 988-452		* TYPE ROCK			13
(VALUES IN PFN)	<u>L1</u>	MG	MN	MO	NA	NI	P	PB	SB SI		U	
97 J 061	1	660	92	233	340	1	150	13	1 16			Ī
87 J 062	2	1770	699	15	170	2	470	ġ	1 2			Ľ
B7 J 063	2	1660	398	72	110	1	530	10	i 23			Ľ
87 J G64	1	95 0	446	4	110	4	100	14	2 1		2	
87 3 065	2	1980	528	10	340	2	81 0	8	<u>i</u> 14		i	2
\$7 J 064	2	1920	57	8261	320	1	410	28	6 23			1
B7 J 067	1	700	38	9 70	130	2	170	12	3 3	2 1	3	1
97 J 068	1	900	59	403	110	1	210	26	3 1		1	
B7 J 069	1	1050	373	29	340	1,	130	22	1 .		2	
<u>87 J 070</u>	2	1850	279	498	340	<u>i</u>	440	15	1 34	<u> </u>	<u>i</u>	1
87 J 071	1	630	33	865	90	1	120	17	2 12		1	-
87 J 072	1	6 50	143	, <u>5</u> i	100	1	290	22	1 1		1	1
87 J 073	2	1050	308	24	220	1	450	19	2 24			1
87 J 074	4	3020	455	5	350	í	620	27	2 28		1	1
87 J 075	2	1390	350	29	220	1	310	21	2 21		1	
87 J 076	4	2770	381	33	200	1	430	18	1 33			1
87 J 077	4	3410	322	3	290	i	410	13	2 23			£
87 3 078	12	9670	434	1	360	2	640	21	1 18			4(
87 J 079	9	8640	380	2	280	2	540	16	1 11			3
87 J 080	5_	4380	404	1	260	<u> </u>	510	11	<u>i i</u>			1
87 J 081	3	2820	341	2	210	1	280	11	2 13			Ľ
87 J 082	3	2360	513	10	160	1	490	ç	2 1			1
87 3 083	1	6090	532	3	320	1	580	16	1 15			3
87 J 084	5	3690	334	2	250	1	420	12	i 11			1
87 J 085		3810	413	11	320	1	490	9	3 14			2
87 J 086	2	1490	400	11	200	1	420	12	1 18			Ľ
67 J 087	1	910	257	41	40	3	1120	87	87 17		1	
87 J 088	3	1720	505	9	210	1	450	14	2 11			1,
87 3 089	1	600	336	11	190	1	360	8	2 10		1	1
B7 J 090	;	610	467	6	110	1	310	12	2 16		<u> </u>	;
B7 J 091	1	540	324	11	160	1	290	17	1 3		1	
87 3 992	ļ	530	512	12	160	1	580	33	1 5		1	
a7 3 093	1	1300	395	6	180	1	390	18	7 21		1	
87 3 694	1	280	110	5	260	1	130	51	1 41		1	
87 3 895		420	61	11	40	<u>1</u>	80	12	<u>i</u> 1			
87 3 095	2	3040	175	154	260	2	440	31	1 33		1	1
87 J 097	1	1530	419	24	50	1	130	16	1 227		4	
87 J 098	i e	840 17:4	27	280	270	1	220	16	1 5		1	
87 3 079	ę t	7360	285	35	340	1	530	19	2 30			2
87 J 100		160	53	4	160	2	50	12	1 2			
87 ¥ 001	1	1070	86	781	30 170	2	30	20	1 34		1	
87 ¥ 002	- 68	21090 7000	1195	1	170	101	700	23	3 693			7
87 W 003	5	3880	341	4	340	1	190	19	1 75) 1	i	

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	COMPANY: GRANT CROU PROJECT NO: JULIET			705 WEST		LABS ICP REPORT ORTH VANCOUVER, B	(ACT:F31) PAGE 3 OF B.C. V7M IT2 FILE NO: 7-1940/P3
. •	ATTENTION: 6. CROOKE				(604) 980-59:	14 DR (604)988-45	24 * TYPE ROCK BEOCHEM * DATE: NOV 30, 19
r	(VALUES IN PPN)	<u></u>	<u>6A</u> 3			AU-PPB	***************************************
E	87 J 061 87 J 062	28 35	5 1	1 1	i 107 1 83	8 5	
	87 J 063	29	1	1	1 62		
5	87 J 064	18	2	1	1 259	5	
L	87 3 065	70	1	1	1 70	7	
	87 J 066	26	22	1	1 185	6	***************************************
r	87 J 067	24	1	1	1 185	12	
l	87 J 068	42	1	1	1 377	25	
-	87 J 069	18	5	1	1 136	2	
-	B7 J 070	34	<u> </u>	1	1 108	3	
1 1	87 J 071 87 J 072	20 40	1 1	1	1 166	15	
•	B7 J 073	40 74	1	1 1	1 151 1 76	82 25	
-	87 J 074	103	1	1	1 56	23	
ļ	87 J 075	33	1	1	i 30	23	
۰	87 J 076	53		<u>i</u>	1 68	15	
~	87 J 077	52	í	1	1 115	5	
	87 J 07B	101	1	1	1 71	3	
k .	87 J 079	89	i	i	1 107	2	
~	87 J 090		i	1	1 130	15	
	87 J 081	46	1	1	1 156	B	
	87 J 082	55	1	1	i 130	20	
~	87 J 083	85 70	1	1	1 92	21	
	87 J 084 87 J 085	70 67	1 1	1	1 67 1 90	5 13	
	B7 J 086	45	<u>i</u>	<u>i</u>	$\frac{1}{1}$ $\frac{70}{13}$	13	
_	87 J 087	70	i	2	4 241	193	
	87 J 089	62	1	1	1 96	5	
	87 J 089	52	1	1	1 92	15	
	B7 J 090	33	1	1	1 143	26	
-	B7 J 091	63	1	1	1 194	34	
	87 J 092	121	1	1	1 68	29	
	B7 J 093	41 ar	1	1	1 123	43	
	B7 J 094	25	1	1	1 115	9	
	87 J 095 87 J 096	<u>19</u> 36	<u>i</u>	2	<u> 1 227</u> <u> 1 105</u>		
	87 J 097	36 13	1	1	1 70	10	
	87 J 098	15	1	1	1 108	34	
	87 J 099	68	1	1	1 82	12	
	B7 J 100	14	i	1	1 242	11	
	87 N 001	18	1	1	1 192	14	
	87 W 002	55	1	2	2 57	12	
	87 ¥ 003	25	1	1	i 133	10	1
-		••••••••••••••••••••••••••••••••••••••					
		** -					·

TTENTION: 6.CROOKI) 980-581						/w/?iult ~		ALL 101 - 1
(VALUES IN PPN)	AG	AL	AS	8	BA	BE	81	CA	CD	SDIL GEO CO	EU	FE	EC 18, 1 K
DN ODDOE	.5	9360	5	<u>-</u> 1	49	.6	i	2820	.9		12	17120	360
ON 0025E	.5	11400	7	2	97	.7	3	2590	.9	6	27	20930	570
W 0050E	1.1	20460	10	15	194	1.2	6	3650	1.2	8	61	36240	870
ON 0075E	.6	16860	7	10	147	1.0	3	2090	.9	6	38	29760	910
N 0100E	.6	17700	7	11	88	.9	4	1000	.9	5	45	30480	1930
N 0125E	.7	20390	10	13	150	. 9	7	1460	1.0	5	55	30320	860
ON 0150E	.6	18970	7	12	149	.9	4	2240	9	9	71	25930	760
N 0175E	.8	18820	5	11	186	.8	2	2310	.9	8	40	25710	690
ON 0200E	.1	14670	5	6	107	.8	1	2410	.7	8	24	22610	690
W 0225E	.4	16680	10	9	77	.9	4	2230	. 9	B	29	27530	550
W 0250E	.5	16320	7	9	85	.8	3	2300	.9	· 7	15	25190	480
DN 0275E	.2	14790	6	6	67	.7	2	2070	9	6	14	21730	390
W 0300E	.6	13870	9	9	166	.9	2	3060	9	8	175	29B10	1240
DN 0325E	.9	16830	-	8	129	.7	- 1	1730	9	7	48	22030	920
N 0350E	1.1	6 84 0	7	1	32	.3	6	670	.9	2	7	11120	240
N 0375E	1.5	11840	<u>-</u>	10	78	.9	4	1350	1.0	5	80	29160	420
N 0400E	1.2	12050	8	7	57	.9	3	1210	1.0	5 '	32	29710	590
N 0425E	1.1	18670	11	15	128	1.0	3	1450	.9	7	54	31510	610
N 0450E	.4	17620	6	10	200	.9	2	4560	.9	ç	44	26240	1030
N 0475E	1.0	13630	6	6	96	.B	3	1660	.9	5	23	25220	450
N 0500E	.6	16220	7	9	130	.9	5	2790	1.1	7	76	2B110	540
N 0525E	1.4	24290	11	23	192	1.3	1	2490	1.1	10	85	40140	920
N 0550E	.6	12530	9	4	95	.7	3	1590	1.0	5	31	24560	420
N 0575E	. 6	12090	7	4	198	.7	1	3080	9	5	25	21510	490
N 0600E	.4	19470	10	13	146	.9	1	2560	.9	7	36	28 8 70	630
N 0625E	.8	8690	6		76	.6	1	1280	.9	4	23	18470	420
N 0650E	.6	14920	7	6	55	.7	2	910	.9	4	41	24160	426
N 0675E	1.0	17560	ç	10	80	.9	5	1920	.9	6	31	26010	460
N 0700E	.4	8920	7	1	75	.5	3	1700	.9	3	21	15670	390
N 0725E	. 4	5230	5	1	53	.3	1	670	9	2	13	7210	560
N 0750E	5.1	10640	5	11	249	1.0	2	3070	.9		379	33770	1280
IN 0775E	1.6	14620	5	10	132	.8	1	2000	.9	6	185	23410	590
N 0800E	1.4	14120	6	13	118	.8	2	3240	.9	8	195	24550	890
N 0825E	2.0	25340	11	24	496	1.0	3	5770	. 9	8	54	28500	946
N 0850E	1.1	12110	6	B	94	.7	3	1470	. 0	4	5ð	29650	350
N 0875E	1.4	11870	7	7	69	.?	ī	980	. 9	4	43	22990	320
N 0900E	1.6	10770	6	7	67	.7	3	1050	. 9	4	59	20920	380
N 0925E	1.1	11150	4	7	90	.B	4	940	. 9	4	78	25760	430
N 0950E	1.1	12700	ç	10	93	.9	2	1790	9	6	55	27310	500
N 0975E	.6	12610	B	8	105	.8	2	2020	1.0	5	27	24020	460
N 1000E	. 8	15170	5	12	86	.8	6	1720	. 9	7	24	25430	470
N 1025E	.7	8450	5	2	85	.4	2	1490	.9	3	12	12920	330
N 1050E	.9	14750	7	11	107	.8	2	1620	9	5	21	22240	600
N 1075E	.7	15410	5	11	81	.8	3	1120	ę	5	18	23270	500
N 1100E	,9	12080	6	6	117	.5	2	1250	.9	3		14240	460
N 1125E	1.1	13490	7	12	127	.8	3	2410	.9	7	20	24810	550
N 1150E	1.9	26690	10	26	414	.8	2	6520	1.0	7	148	18300	430
N 1175E	1.1	11690	8	8	116	.7	ī	2160	.9	5	17	21140	500
N 1200E	1.0	15300	6	12	95	.9	1	1540	Ŷ	7	16	25310	500
N 1225E	.9	16870	6	14	148	.9	2	1830	. 9	7	22	26680	550
N 1250E	.7	15920	7	12	290	.9	1	5340		7	2B	25280	
N 1275E	. 6	22470	8	19	425	.9	2	4260	9	5	16	23950	730
N 1300E	.8	19180	5	16	186	1.0	3	1660	.9	Ĕ	15	30050	850
N 1325E	.7	17850	9	15	193	.9	1	2290	9	6	16	26170	820
N 1350E	.6	11360	5	7	115	.6	2	1090	.9	4	B	17830	410
N 1375E	.9	20210	<u>-</u>	18	160	.9		1500	1.0		20	26830	690
N 1400E	.8	23950	7	23	407	1.1	4	3820	1.1	9	20	31370	930
00 025W	.6	15410	8	12	268	.9	2	3670	.9	7	37	27270	1360
00 050W 40M	.7	26360	7	27	305	1.3	3	2280	• 7 • 7	12	57 67	36430	1980
00 075W 40M	.7	15480	10	17	322		v	2244	• /	**	Ψ/	OW LAN	1.00

I

	ION: 6.CROO							604)988-4	524	+ TYPE SOIL GED	FILE NO: 7-20 Chen + Date: Dec 1
An owner on strong of	S IN PPH)	<u>[]</u>	MG	NN	NO	NA	NI	P	PB	58 SR	TH U
ON OD		4	3090	110	1	70	1	2050	15	1 12	1 1 37
ON 003		4	4690	178	2	70	1	1570	13	1 16	1 1 39
ON 005		20	6770	244	22	120	2	1020	23	2 31	1 1 64
on 007		10	5880	203	16	110	3	1340	23	1 18	1 1 58
ON 010		11	5310	161	24	100	1	2270	15	2 9	1 i 58
ON 012		13	4980	186	16	110	1	3320	Ŷ	2 10	1 1 59
ON 015		10	7380	315	18	80	8	1690	13	1 19	1 1 48
ON 017		11	7360	282	8	100	7	1340	20	2 19	1 1 47
ON 020	0E	7	7760	318	1	80	9	1090	13	1 20	1 1 45
0N 022	55	12	8400	253	7	80	10	1350	18	1 19	i i 51
ON 025	DE	9	7120	218	1	90	9	1170	15	2 22	1 1 53
ON 027	SE	9	6520	198	1	70	9	1200	11	1 17	1 1 46
ON 030	DE	8	7500	513	49	110	5	2520	31	1 18	
ON 032	5E	B	7210	243	3	80	. 8	1390	15	3 17	
ON 035	9E	2	890	52	5	140	4	560	7	1 7	
OH 037	56	8	1860	199	47	130	<u>i</u> -	680	28		1 1 27
ON 040		4	2400	126	30	100	1	940	20 14	1 12	1 1 46.
ON 042			3560	185	24	100	1	1000	18	1 12	1 1 61
ON 045		9	8870	43B	2	130	1 L	1450		2 13	1 1 48.
ON 047		12	3110	122	7	130	10 1	1430	18	1 35	1 1 54
ON 0500			5780	209	<u>/</u> b	130				1 15	<u>i i 46</u> ,
ON 052		20	4670	327	28 0	200		1360	13	1 25	1 1 58.
ON 0550		8	3530	134	30 B	100	*	2400	19	1 23	1 1 62.
ON 057		8	3280	241	4	110	1	830	12	2 15	1 1 54.
ON 0600		13	5360	188	5		1	1050	13	2 28	1 1 46.
ON 0625		3	1770	87		110	3	1130	16	1 24	<u>i i 56</u> .
ON 0650		11	2280	109	6	110	4	840	11	1 14	1 1 44.
ON 0675		10	4180		3	110	1	2950	15	2 7	1 1 45.
ON 0700			2330	159	5	130	3	720	13	1 20	1 1 57.
ON 0725		4		101	6	100	2	420	7	1 19	1 1 39.
ON 0723			820	51	2	130		310	5	<u>1</u> B	<u>i 1 26.</u>
		4	2680	957	9	80	2	2740	26	3 8	1 2 22.
ON 0775		9	5330	322	5	80	11	2040	11	1 10	1 2 36.
ON 0800		4	5930	292	5	90	6	1870	12	1 22	i 2 40.
ON 0825		24	5250	484	2	140	1	1590	12	1 47	1 2 47.
ON 0850			2240	90	4	90	1	1930	12	1 12	1 38.
ON 0875		7	2030	94	4	80	1	2080	8	1 9	1 1 40.
ON 0700		4	2060	88	8	100	1	1220	6	1 10	1 1 39.
ON 0925		4	1790	87	6	120	1	1180	13	3 10	1 1 39.
ON 0950		14	3400	142	6	120	3	680	6	1 21	1 1 54.
ON 0975		9	3740	149	4	90	2	820	9	1 22	1 1 49.
DN 1000		16	3390	131	3	130	8	830	9	2 16	1 1 50.
ON 1025		4	1820	76	1	120	5	470	7	1 17	1 1 34.
DN 1050		12	2740	130	1	100	7	1800	5	1 15	1 1 44.
ON 1075		11	27 70	84	1	80	5	2100	4	2 9	1 1 40.
N 1100		10	1980	103	1	130	4	1200	ç	1 11	1 1 30.
)N 11258		15	7450	168	1	150	20	1070		2 19	1 1 54.
ON 1150		14	3790	2044	2	180	46	1850	19	4 118	i 3 30.
IN 11758		11	3200	154	1	130	1	1400	ii	1 22	1 3 30.
DN 12008		15	4950	248	1	120	13	1960	5	2 13	
N 12258		12	3810	169	1	120	3	850	8	1 19	1 1 50. 1 1 50.
N 1250E		9	6060	459	<u>-</u>	120	5	1580	7	1 58	
W 12758		27	5110	318	t	110	3	970	12		1 1 49.
N 1300E		26	6420	265	1	90	2	1090		-	1 1 43.
N 1325E		19	6420	281	•	100	2 1		10	1 11	1 1 53.
N 1350E		10	2640	103	⊥ i	120	-	1100	8	1 24	1 1 51.
N 1375E		21	4340	103	· <u>i</u>		3	700	9	1 11	1 1 39.
N 1400E		35	8530	757	1	120	1	1040	9	2 12	1 1 48.
00 0250		8	7260	330	1 7	110	3	2090	ç 10	2 23	1 1 53.4
00 010W		22	9880	330 405	7	110	2	1860	10	2 27	1 1 47.
00 075W		4			9 8E	80	4	1650	18	2 16	1 1 55.3
VV VJJR	TV8		5030	186	45	420	1	2700	14	4 34	1 1 41.3

(VALUES IN PPH)	ZN	6A	SN		B14 OR AU-PP	
ON OODOE			 1			2
ON 0025E	45	1	1	1 9		2 T
ON 0050E	131	1	1	1 12		4
ON 0075E	92	1	1	1 14		2
ON 0100E	102	1	1	1 3		2
ON 0125E	89	1		1 4		3
ON 0150E	58		1	1 17		3
ON 0175E	63	1	1	1 17		2
ON 0200E	40	1	t	1 18		4
ON 0225E	53	1	1	1 23		3
ON 0250E	43	·i		1 24		· · · · · · · · · · · · · · · · · · ·
ON 0275E	36		1	1 19		र इ.
ON 0300E	70	1	1	1 11		4
ON 0325E	47	1	1	1 13		8
ON 0350E	17	1	1	1 6		
ON 0375E	121	1		1 0		3
ON 0400E	61	-	1	1 9	* 2	
ON 0425E	89	1	•	i B	1	
ON 0450E	46	1	1	1 16		2
DN 0475E	42	1	:	i 8		
DN 0500E	70		<u>-</u>	1 17	********	2
ON 0525E	185	1	t	1 3		3
N 0550E	45	1	•	1 12	2	
ON 0575E	43	•	1	1 9		5
N 0600E	47	+	1	1 13	,	
XN 0625E	35	:	1	1 B		
ON 0650E	42	1		1 9	ç	
W 0675E	50	1	•	1 11		
N 0700E	38		•	1 7	1	
N 0725E	24	1	1	1 6	5	
N 0750E	<u>-</u> : 98		·	1 10		
N 0775E	178	1	1	1 23	13	
N 0800E	56	1	•	1 10	8	
N 0825E	83	-	•	1 6	5	
N 0850E	40	1	•	1 9		
N 0875E	32	<u>-</u>	1	i B	7	
N 0900E	36	1	1 1	1 8	2	
N 0925E	46	i	, ,	1 6	4	
N 0950E	61	- 1	•	1 15	3	
N 0975E	50	1	-	1 11	J A	
N 1000E	46	· ¹		1 14		
N 1025E	25	- 1	1	1 13	10	
N 1050E	54	1	1	1 15	10	
N 1075E	42	-	1	1 13	4	
N 1100E	32	-	1	1 19	3 4	/
N 1125E	57.	1		1 76	. 2	
N 1150E	32	-	• 1	1 28	. 2	
N 1175E	57	1	1	1 15	2	
N 1200E	75	1	1	1 45		
N 1225E	59	1		1 12	د ه	
N 1250E	57		- <u>-</u>	$\frac{1}{1}$ 12	'	
N 1275E	50	1	1		2	
1 1300E	62	1	•	1 2	9	
N 1325E	63	1	1	1 3	4	
1350E	65 34	1	1	1 6	5	
1375E				1 10	4	*
N 1400E		1 1	1	1 6	3	
0 025W	90 70	1	1	1 2	4	
	72	ł	1	1 10	11	
00 050N 40H	147			1 7	4	

TTENTION: G.CROOKE		 Ai	AC.		BĂ	ĐE	BI	CA	CD	CO	CU	FE	ĸ
(VALUES IN PPH)	<u>A6</u>	AL	A5	<u> </u>	- 5H 76	.7		1600	.9	4		19920	330
000 100N	1.1	12560 22590	7 10	4 17	139	1.0	1	1830	.7	7	28	30650	820
000 1258	1.1	10200	7	1	61	.6	1	1270	.9	4	10	18330	410
000 150W	1.0	15620	5	8	78	.7	2	2050	.9	5	20	22720	510
000 175W	.9 .9	15900	7	B	114	.8	1	1730	.9	6	23	26380	570
000 200W		9550	····/ 5	1	57	.5		1040	9	3	9	16610	400
000 225#	1.1	19200	9	12	91	.9	3	1600	1.0	7	18	27650	430
000 250%	.7	21490	, 9	15	67	1.0	1	1510	.9	6	21	28710	430
000 275W 000 300W	1.0	15560	6	13	57	.7	2	1400	. 5	5	11	24710	350
	.9	12120	5	20	74	.5	2	1520	.9	4	10	17710	430
000 325W 000 350W	.9	21350	<u>5</u> 6	14	79	.8	<u>-</u>	1790	.9	<u>'</u>	16	23790	540
000 375W	1.3	18400	6	13	81	.7	2	1850	.9	6	14	22420	540
000 373W	1.0	16370	7	8	124	.8	4	2400	.9	6	15	25550	880
000 425W 40H	1.1	16470	9	10	174	1.1	6	1880	.9	7	26	32880	1310
000 450W		14840	6	7	102	.7	i	2690	.9	6	23	23220	770
000 4750	1.1	23300	5	18	86	1.0	4	2230	1.0	6	24	29220	870
000 5000	.7	7670	6	15	45	.4	i	1750	.9	3	5	13600	480
1N 025W	1.3	12540	8	6	114	.7	· ·	1830	9	Š	17	23650	700
IN 050W	1.1	18510	7	11	115	.9	2	2590	1.0	8	38	28270	840
1N 075N	1.0	11760	é B	3	49	.5	2	1570	.9	4	10	17780	440
1N 100W		10830	<u>-</u> 1	<u>-</u>	53	.6	2	1430	.9	4	30	20260	490
IN 125W	.8	16560	6	9	80	.7	1	1630	.9	5	15	21460	560
IN 150W	.9	7970	4	i	94	.6	2	1430	.9	4	17	17070	550
1N 175W	1.1	11670	8	3	81	.7	1	2030	9	6	13	20900	430
1N 200N	1.1	11050	7	1	78	.7	3	1170	,9	4	13	19370	510
1N 225W	1.1	12800		·i	66			1220	.9	4	8	17450	320
1N 250W	1.0	15750	6	7	98	.7	1	2150	.9	6	15	20340	460
IN 275W	1.1	23210	7	17	97	1.0	1	1500	9	6	19	29750	660
IN 300W	.9	13310	6	4	85	.6		1360	.9	5	14	18610	700
IN 325W	1.2	16760	9	9	136	.7	1	1160	.9	5	27	21760	84 0
1N 350N	1.2	8680	5		63	.5	4	2040	.9	4	9	17270	510
1N 375W	1.2	6640	6	1	81	.5	3	640	.9	4	9	16750	450
1N 400H	1.1	10450	6	3	80	.6	1	1720	.9	5	20	19370	810
1N 425W	1.5	12050	8	5	55		1	1630	1.0	4	8	19940	480
1N 450W	1.3	17210	7	10	114	.7	1	2390	.9	F	20	21130	710
IN 475N	1.1	13660	5	<u></u>	86		1	2490	1.0	5	10	17930	510
1N 500W 40H	.9	3910	4	1	82	.3	1	1700	.9	2	6	10340	420
1N 0000E	5.1	15250	7	9	65	.7	3	1700	. 9	5	19	21190	45 0
1N 0025E	1.3	6720	4	1	32	.3	1	1060	.9	3	4	9900	250
1N 0050E 40H	1.1	10210	4	3	81	.7	1	1940	1.1	4	13	20990	47û
1N 0075E	1.2	13710	6	7	96	.7	2		.9	5	55	22220	520
1N 0100E	1.7	15050	8	8	89	.7	1	1650	1.0	5	20	21590	570
1N 0125E 40N	1.2	12940	7	6	104	. 9	3	3860	.9	8	32	26460	850
IN 0150E 40M	1.3	18080	9	12	316	.8	2		.9	8	78	24240	840
1N 0175E	1.1	14770	5	7	82	.6	1	2330	.9	5	13	19530	480
IN 0200E	-1.5	17300	77	13	167	1.0	2	3310	.9	ò	73	29410	1140
1N 0225E	1.2	29100	q	26	111	1.1	2	2650	1.0	9	28	33340	760
IN 0250E	1.2	4470	6	1	22	.2	2	740	.9	2	3	5250	320
1N 0275E	1.3	18630	4	13	106	.9	1	1840	.9	6	41	25840	770
IN 0300E	1.4	11900	7	4	59	.5	1	1030	.9	3	16	14960	500
1N 0325E	1.3	11020	6	2	66	,5	1		.9	3	17	14570	430
1N 0350E	1.7	15360	8	8	72	.8	2		. 9	6	30	24630	580
1N 0375E	2.0	22270	8	17	129	.9	3		.9	8	25	26010	540
1N 0400E	2.2	18910	ç	12	103	.7	3		.9	6	16	23320	400
IN 0425E	1.3	19950	9	13	127	. 8	ĩ	1910	1.1	8	31	25020	680
1N 0450E	1.5	19250	10	13	145	.9	i			9	37	27000	850
1N 0475E	1.5	14550	6	7	98	.7	1		.9	ŀ	21	22080	460
1N 0500E	2.7	15860	5	10	123	.9	1	2290	1.1	6	34	27510	B70
IN 0525E	1.6	13660	5	5	245	.7	3		1.1	6	85	22230	440
IN 0350E	1.5	22000	11	17	460	1,0	5		1.1	5	235	28750	850

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ANAL HER THE MAN 1		<u>M</u> A		MA	MA	11 P		AR				DATEID	
(VALUES IN PPH) 000 100W	<u></u> 9	NG 2460	<u>IN</u>	MO	<u>NA</u> 90	NI	P 1570	<u>PB</u>	SB	SR	<u></u>	<u> </u>	
000 125W	14	5880	106 238	2 1	100	2 1	2390	14 18	1 2	11 11	1	1	38.7 51.0
000 150W	4	2610	104	1	130	2	1620	12	2	12	1	1	41.0
000 175W	10	3920	150	2	120	1	1220	12	2	17	1	1	45.8
00 200W	11	4420	190	2	80	i	1710	11	1	15	1	1	44,9
00 225¥	<u>:</u>	1910	90	·	100	3	1140	8	<u>i</u>		<u>-</u>	·····	40.8
00 2500	14	4190	177	. 1	80	4	2020	15	1	13	1	1	51.0
000 275W	12	3950	156	1	90	i	1960	13	3	12	1	1	54.7
000 300 0	12	2550	100	1	100	1	1570	12	1	11	1	1	53.5
100 325W	7	2280	109	1	150	1	1000	8	1	15	1	i	37.4
X00 350W	11	4030	150	1	90	4	2130	7	2	15	1	1	41.9
000 375W	12	3980	152	1	130	3	1640	15	3	16	1	1	45.6
)00 400W	13	5480	208	2	100	2	1240	15	1	24	1	1	51.5
000 425W 40M	14	4390	274	6	90	4	1630	12	1	15	1	i	52.2
000 450N	10	5100	217	1	100	3	3270	14	1	18	1	<u> </u>	43.0
00 475W	15	4630	174	3	100	3	4540	17	2	15	1	1	53.0
000 500W	4	1960	93	1	110	2	1150	9	l	15	1	1	32.8
N 025W	4	3210	131	5	110	2	1390	23	1	16	1	1	45.4
IN 050W	9	5520	235	2	100	6	2070	11	2	18	1	1	52.1
IN 075W	10	2400	115	1	120	1	1380	11		14			39.1
IN 100N In 125N	8 10	2300 3030	95 140	11 3	100 120	1 2	810 2300	10	2	17 13	1	1 1	46.3 42.3
N 150W	2	2610	124	3	100	3	1150	6 5	1	16	1	1	33.4
IN 175W	9	3050	161	1	100	3	1260	8	í	17	1	1	45.9
IN 200W	8	2270	118	4	120	1	910	12	i	12	1	1	45.4
N 225W	<u>9</u>	2030	90	<u>i</u>	100	·i	1490	<u>i</u> 2	2	<u>i-</u>	<u>i</u>	<u>i</u>	38.5
N 250W	10	4680	162	1	120	5	750	17	1	22	1	1	44.6
N 275W	15	3540	139	2	100	2	1620	16	2	16	1	1	55.2
IN 300W	15	3350	196	1	130	1	2670	14	2	12	1	i	40.0
N 325N	15	3340	143	3	120	5	1000	15	2	14	1	1	44.5
N 350W	7	2410	107	1	90	1	980	15	1	14	1	1	38.9
IN 375H	4	2710	100	2	50	2	750	17	1	7	1	1	34.1
N 400W	4	3190	137	2	90	2	829	16	1	21	t	1	44.7
N 425W	ņ	2330	104	1	130	1	2530	20	1	16	1	1	44.0
N 450W		4370	172	2	130	3	1580	17	1	21	1	1	43.9
N 4759	9	4100	159	1	130	4	1000	15	1	23	1	1	43.B
IN 500W 40M	1	1210	73 + 70	2	120	1	440	11	1	21	1	1	32.1
N 0000E	9 3	3070 1000	139 61	1	110 120	2	1740 990	15 11	1	13 11	1	1	41.1 26.5
N 0050E 40H	8	3020	122	4	110	1 1	820	10	1	19	1 1	1	20.3 44.4
N 0075E	16	3770	152	15	130	1	770	17	2	23	1		47.0
N 0100E	10	3470	146	7	130	1	1830	18	2	15	1	1	45.7
N 0125E 40M	9	7100	404	5	110	5	1750	17	1	26	;	1	55.4
N 0150E 40H	23	7340	320	11	160	14	740	13	1	36	1	1	48.5
N 0175E /	Ŗ	3940	149	1	120	4	1670	11	i	20	1	1	40.9
N 0200E	. B	6570	424	7	110	4	2110	18	1	25	1	1	49,7
N 0225E	19	5150	236	2	120	5	3670	21	4	19	1	1	60.6
N 0250E	1	820	51	2	170	1	310	7	t	8	1	3	19.1
N 0275E	14	4030	172	8	130	1	1500	18	2	16	1	1	45.6
N 0300E	9	1470	71	5	170	1	1020	17	2	·9	<u>i</u>	1	30.9
N 0325E	4	1560	78	2	110	1	720	14	1	12	1	i	36.2
N 0350E	10	2750	202	2	120	1	2610	16	2	13	1	1	50.6
N 0375E	13	5580	201	2	120	4	1430	18	3	20	i	1	54.0
N 0400E	10	3950	192	1	120	2	1640	15	3	16	1	1	47.3
N 0425E	15	4250	247	2	130	3	2330	13	<u>3</u>			1	47.0
N 0450E	13	8600	349	4 T	130	11	1310	16		29	1	1	58.5
N 0475E N 0500E	9 1.4	4730 4000	173	7 7	90 PA	4	1180	19 70	1	18	1	1	45.3
N 0525E	14 10	4000 3980	186 354	4	90 60	1 5	2490 1520	39 21	4	17 18	1	1	46.1 37.6
R 9.17.E	10	3760	3.11	1	G V	.1	2.170		1	5 11	1		A E - 6

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						(604) 988-4524 + TYPE SOIL GEDCHEN + DATE: DEC 18, 1
(VALUES IN PPM)	ZN	<u>6</u> A	SN		R AU-P	
000 100N	44	1	1		7	8
000 125₩	113	1	1		4	3
000 150N	36	1	1			11
000 175W	50	1	1	1 1		4
000 200W					6	5
000 2254	32	1	1		6	3
000 250N	55	1	1	1 1.		4
000 275W	54	1	1	1 11		3
000 300W	38	1	1	1 10		4
000 3258	42]		1	******	9
000 350W	65	1	1	1 1		4
000 375₩	47	1	1	1 11		2
000 400W	53	1	1	1 11	l .	2
000 425W 40M	85	1	1	1 [3	2
000 4500	49	1	<u>j</u>	1 6	}	4
000 475W	6 4	1	1	1 12		10
000 5004	24	1	1	i 7		4
1N 025W-	72	1	1	1 10		2
1N 050W	57	1	1	1 10)	2
IN 075W	53	1	1	1 9)	3
IN 100W	65	1	1	1 9		4
1N 125W	100	1	1	1 5		4
IN 150W	50	1	1	1 6		2
IN 175W	6 0	1	1	1 10	1	Ŷ
1N 200W	54	1	1	1 9		4
IN 225N	66	1	1	1 8	*	3
IN 250W	58	1	1	1 12		2
18 2758	149	1	1	1 8		4
IN 300W	130	1	1	1 8		3
1₩ 325₩	94	1	1	1 7		4
IN 350W	60	1	1	1 10		ζ
1N 375W	37	1	I	1 7		4
in 400w	46	1	i	1 10		2
1N 425W	36	1	1	1 10		2
IN 450W	57	1	1	1 9		7
IN 475N	38	1		1 13		4
IN 500W 40M	14	1	1	1 7		5
IN 0000E	59	1	1	1 11	i	
IN 0025E	20	1	1	1 6		5
IN 0050E 40M	55	1	1	i 9		-
	178		1	<i>i i i</i>	ī	
IN 0100E	68	1	1	1 11		4
N 0125E 40N	53	2	1	1 18		3
	101	2	1	1 18		3
N 0175E	62	1	1	1 14		2 '
	53	2	1	1 14		B
	197	2	1	1 12		4
N 0250E	12	1	1	1 4		2
	26	1	-	1 10		۲ ۵
N 0300E	68	1		1 6		
N 0325E	29		 1	1 7		3
N 0350E	70	•	, 1	1 12		
N 0375E	63	1 5	1			5
N 0400E	64	1 1	1 1	1 17	i.	
		1	1	1 13		5
N 0450E	75		1	1 12		
N 0475E	49	2	1	1 27		
	76	1	1	1 15	•	3
	68	1	3	1 13	E	3
N 0525E 1	12			1 9		

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ATTENTION: B.CROOK						4 OR 1604	*****			SDIL GE	OCHEN +		EC 18,
(VALUES IN PPN)	<u>A6</u>	AL	<u>A5</u>	8	BA	BE	91		CD	CO	CU	FE	
1N 0575E	2.0	13140	8	6	138	.7	4		1.1	5	81	20810	37
1N 0600E	2.1	21260	9	16	121	.9	2	1490	.9	9	242	28630	57
1N 0625E	.6	19690	8	13	118	.9	5	2310	1.1	9	31	27110	57(
1N 0650E	1.4	17560	6	12	49	1.0	1	1220	1.1	5	44	28740	39
1N 0675E	1.7	21890	8	18	138	1.3	7	1130	.9	8	344	37500	520
1N 0700E	1.6	14810	9	8	142	.8	Ĩ	1590	.9	6	75	23870	39(
IN 0725E	1.0	19940	6	14	141	1.0	5		1.1	8	53	29930	67
1N 0750E 40N	1.0	10870	4	2	101	.7	1	2020	.9	6	216	20940	46
IN 0775E	1.0	14490	7	7	287	.9	i	3110	.9	8	139	26150	70
1N 0800E	.7	13800	8	6	117	.7	2		.9	6	35	21530	45(
IN 0825E	'1.2	15310	<u>-</u>		195		1		1.1	6	197	24100	49(
IN 0850E	.9	7670	7	1	92	.5	2		.9	3	45		320
1N 0875E	2.3	21180	7	16	220	1.2	8	1390		ა ი		14710	
1N 0900E 20N	1.2	14240	7	8	157	.9	0		1.0	5 /	5B4	31970	580
IN 0925E 40N	1.2	21710	ii	17				1130	.9	5	86	28220	55(
IN 0950E			******		505	1.2		6240	1.0	9	579	30420	570
	1.0	7720	7	1	58	-6	3		1.0	4	25	18440	320
1N 0975E	1.2	7870	5	1	58	.6	2	1060	.9	4	22	16550	29(
1N 1000E	1.1	12980	9	5	140	.7	4	1770	1.0	6	· 69	21460	380
1N 1025E	1.1	16810	9	11	118	.8	2	2050	1.1	7	29	24190	50(
1N 1050E	1.4	21690		18	178	1.3	4	1070	.9	12	130	36700	710
IN 1075E	1.1	11470	B	5	137	.7	3	640	.9	4	17	20810	630
1N 1100E	1.0	13990	8	7	236	.8	1	2480	.9	5	29	21660	33(
1N 1125E	1.5	10340	6	2	142	.7	2	740	.9	4	15	19760	800
1N 1150E	1.2	17020	7	10	380	. 9	3	5090	.9	7	86	24790	37(
IN 1175E	1.0	11330	7	3	95	.7	3	910	. 9	4	14	20900	290
IN 1200E	.8	17630	7	10	135	.9	1	1560	1.0	6	25	24750	420
1N 1225E 40H	1.1	13800	8	8	79	1.0	1	2090	1.0	7	23	29410	920
IN 1250E	.9	14280	8	7	140	1.0	1	5060	.9	8	27	27190	1090
1N 1275E	.8	16590	5	8	217	.6	1	1170	.9	Ă	4	18440	94(
IN 1300E	.6	9290	6	1	96	.5	1	1100	.9	3	6	14250	420
0505 025W	1.1	15480	10	<u>-</u> 5	123	.7	;	3730	1.0		34	22650	
0505 0500	1.1	17220	9	8	80	.8	5	2490	.9	7			960
0505 075N	1.6	12250	6	3	113		5				19	25360	570
0505 100W	1.5	18850	11	11	157	.6	у •	2220	.9	9	19	20670	670
0505 1258		15020	7			.9	1	3080	.9	8	29	26200	890
0505 150W				55	82		<u>!</u>	1110		4	13	21330	920
	.9	19600	6	10	118	• B	4	2180	.9	7	27	27980	800
0505 175¥	1.4	12610	7	2	57	.6	2	1360	.9	4	10	17030	350
0505 200W	1.1	13370	9	3	133	.6	4	1880	. 9	5	34	18210	640
050S 225W	1.2	8850	6	1	55	.5	1	1140	.9	4	5	15570	406
050S 250W	1.2	13220	10	2	112	.7	5	1530	.9	5	10	23970	380
050S 275W	1.2	18440	10	9	60	.7	1	1240	.9	4	10	20330	310
050S 300N	1.1	20820	9	12	439	.8	3	2720	.9	7	66	23960	1370
950S 325W	1.2	13570	7	4	64	.6	2	1440	1.0	4	12	18650	480
0505 350W	1.3	16350	7	7	108	.9	1	2090	.9	6	14	27420	570
0505 375W	1.1	15750	6	6	65	.7	1	1850	.9	5	13	20850	510
0505 400N	1.1	12460	7	3	50	.6		2140	.9	4	10	15790	360
0505 0000E	1.1	16580	5	B	90	.7	1	1660	.9	5	19	22840	710
0505 0025E	1.9	45540	15	46	377	1.6	6	2510	1.1	20	295	46240	2110
050S 0050E	.8	25380	9	29	232	1.9	6	1810	1.3	10	186	59680	1810
505 0075E	1.6	25250	9	24	190	1.5	2	2510	1.0	10	129	47200	870
505 0100E	1.6	17580	5	9	104	.8	2	2580					
0505 0125E	1.1	17220	9	8	82				1.0	8	16	24390	430
505 0150E	1.1	16140	5			.8	3	2620	.9	8	19	24370	470
				7	123	.8	2	3550	1.1	8	22	24480	810
050S 0175E	1.0	17110	10	11	267	-8	1	4460	1.0	9	46	25660	1440
505 0200E	1.0	21550		14	84	1.0		4670	.9	10	24	30920	920
505 0225E	1.3	19830	10	11	105	.9	2	3720	1.0	8	19	26440	880
0505 0250E	1.3	25140	9	18	118	1.1	4	4520	1.1	11	22	33370	990
)50S 0275E	1.3	19870	10	11	70	.7	1	1790	.9	6	14	21530	390
)505 0300E	2.1	18280	7	30	153	2.7	9	2880	1.4	22	643	86780	1610
50S 0325E	1.6	18120	6	9	90	.8	3	1830	.9	7	25	24110	440

ATTENTION: 6. CROOM						9 UK (/	04) 988-45	29	• 17PE	SOIL GEO	ichen f	DATE: D	EC 18
(VALUES IN PPN)	<u></u>	MG	NN	MO	NA	NI	P	PB	S8	SR	TH	Ű	V V
1N 0575E	10	3700	187	3	70	1	830	33	1	20	1	1	36.2
1N 0600E	15	5720	289	3	70	7	1680	22	3	10	ſ	1	42.6
1N 0625E	9	8450	323	1	80	7	890	20	1	20	1	•	57.3
IN 0650E	12	2500	119	4	60	ł	2620	18		10	\$	1	50.5
IN 0675E	14	3470	165	8	50	1	2450	28	3	8	1 1	4	
IN 0700E	14	3010	135	5	90	<u>-</u>	1130	14	2	16			46.2
1N 0725E	13	8210	296	2	80	5	1700	20	2		1	I ·	46.5
IN 0750E 40M	10	5830	332	2	80	5	490		1	21	1	1	56.2
1N 0775E	9	8730	462	3	90			10	1	17	I	1	42.0
IN 0800E	8	4490				6	500	20	3	29	1	1	52.4
IN 0825E			186		70		1140	17	!		1	1	40.2
	11	4780	207	3	BO	3	910	16	1	22	1	1	46.5
1N 0850E	3	1240	56	3	70	1	520	11	1	10	1	1	34.4
IN 0875E	20	3000	164	3	100	1	1380	21	3	13	1	1	11.7
IN 0900E 20M	16	3360	251	3	70	1	980	14	3	10	1	1	43.2
IN 0925E 40M	27	4420	732	4	120	10	1460	15	2	47	i	1	37.6
IN 0950E	4	2360	107	2	80	2	660	15	1	14		1	43.6
1N 0975E	4	2250	97	3	70	4	1030	17	2	11	1	1	37.7
1N 1000E	13	4220	383	2	90	5	1740	16	1	15	1	1	45.2
IN 1025E	13	5320	235	1	100	11	1040	18	•	17	1	ı f	
IN 1050E	25	7480	439	3	100	34	1210	22	*		1	1	48.7
IN 1075E	12	1960	116	7	130		1020		!		!		73.0
IN 1100E	15	2840	125	3	100	-		13	1	7	1	1	39.4
IN 1125E		1860	321			3	720	15	1	36	1	1	43.8
1N 1150E	12	4340			70	1	1150	22	1	6	1	1	32.4
IN 1175E			696	2	80	16	1580	23	2	93	1	1	35.9
	10	2670	126	1	70	<u>i</u>	1240	13	1	9	1	<u>i</u>	38.1
IN 1200E	10	4100	272	1	70	5	1910	18	1	11	ł	1	44.3
IN 1225E 40M	9	658 0	298	3	100	2	980	14	1	27	1	1	53.9
IN 1250E	9	7046	462	1	129	8	1560	17	1	38	1	1	56.7
1N 1275E	16	2880	141	1	100	1	1370	17	2	13	ł	1	36.6
IN 1300E	4	1940	87	1	100	i	540	11	2	13	1	1	33.9
0505 025W	9	7180	278	2	80	5	1600	18	1	21		1	44.1
0505 050W	11	6090	276	1	110	3	2580	17	3	19	1	1	51.4
0505 075₩	4	2870	126	3	130	1	1530	13	1	20	i	3	42.4
050S 100W	16	5610	351	2	126	3	1520	16	• 1	24	•	1	52.4
0505 125N	8	3450	151	3	110	1	1160	18	5		4	4	
0505 1500	13	5780	240		100	<u>-</u>	2050	15				;	46.8
050S 175W	7	2240	96	1	86		1950		2	16	1	1	49.2
0505 200W	B	3350	419	1	100	1		15	1	11	1	1	35.6
050S 225W	4			4		4	1530	17	1	23	1	1	36.5
050S 250W	12	1680	77	1	100	1	1010	7	i	11	1	i	42.B
505 275W	* - * * * - * -	2650	110	2	100	1	1350	16	2		1	1	53.4
	9	1940	88	1	110	1	1890	16	1	12	ł	1	39.B
0505 300N	16	6020	379	4	116	2	1070	22	2	32	1	1	40.4
0505 325W	7	2240	97	2	130	1	3890	14	1	14	1	3	41.0
0505 350W	13	3330	136	1	110	1	2550	13	2	18	1	1	56.6
505 375W	9	3320	127	1	/ 100	1	1670	12	3	17	1	1	42,2
505 400W	9	2470	97	1	100	2	1810	13	2	13	<u>-</u>	<u>-</u>	33.1
)50S 0000E	13	3820	137	7	120	1	2076	17	1	12	•	1	40.4
)509 0025E	43	10580	770	62	80	3	4240	30	5	6	, ;	4 1	53.3
)505 0050E	13	8010	247	120	50	1	3480	30	3	о 3	1	1	
50S 0075E	16	7130	230	68	90	1	1720		1		ļ	1	53.6
505 0100E	11	6230	195	2	<u>70</u> 90	7		27	1	23			62.2
505 0125E	11	6880		4			1540	17	1	20	1	1	49.6
505 0150E			220	t ,	96	ç	1900	13	ł	20	1	1	49.9
	10	7190	367	1	110	9	1630	19	1	28	1	1	50.2
0505 0175E	9	8750	405	8	150	8	1570	19	ł	47	1	1	52.8
505 0200E	12	9960	329	1	160	13	1780	22	2	37	1	i	69.7
505 0225E	12	7190	249	2	140	10	970	12	2	33	<u>i</u>		59.0
ISOS 0250E	13	11430	383	1	160	13	1530	20	3	37	1	•	73.0
50S 0275E	11	4160	146	1	110	4	1320	14	2	16	•	1	44.3
50S 0300E	4	7880	881	193	60	2	4940	42	4	7	1		
505 0325E	10	5350	183	3							1		47.6
	14	VUUU	100	<u>ى</u>	100	3	1210	16	2	17	1	1	48.5

ZN 185 137 53 55 78 89 54 54 54 54 54 54 54 54 54 54 54 54 54 54 54 54 54 55 78 89 54 54 52 77 66	GA SN 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	B C A S S S S S S S S S S S S S
137 53 55 121 65 78 89 54 54 64 33 182 86 139 47 39 69 60 97 69 60 97 63 41 64 43 52 77	I I I I	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
53 55 121 65 78 89 54 54 54 54 54 54 54 54 64 33 182 86 139 47 39 69 60 97 63 41 64 43 52 77		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
35 121 65 78 89 54 54 54 54 64 33 182 86 139 47 39 69 60 97 63 41 64 43 52 77	1 1 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
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121 65 78 89 54 54 54 64 33 182 86 139 47 39 69 60 97 63 41 64 43 52 77	1 1 1 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
65 78 89 54 54 64 33 182 86 139 47 39 69 69 69 60 97 63 41 64 43 52 77	i i i j	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 3 2 3 9 3 8 6 5 3 2 4 4 3
78 89 54 54 33 182 86 139 47 39 69 69 60 97 63 41 64 43 52 77	1 1 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 3 2 3 9 3 8 6 5 3 2 4 7 3 2 4 3
89 54 54 33 182 86 139 47 39 47 39 69 69 69 60 97 63 41 64 43 52 77	1 1 1 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 2 3 4 9 3 8 6 5 7 3 2 4 3
54 54 64 33 182 86 139 47 39 69 69 69 60 97 	1 1 1 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 3 4 9 3 8 6 3 2 4 7 3 2 4 3
54 64 33 182 86 139 47 39 69 69 69 60 97 63 41 64 43 52 77	1 1 1 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3 9 3 8 6 3 2 4 7 3 2 4 3
64 33 182 86 139 47 39 69 69 69 60 97 63 41 64 43 52 77	1 1 1 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9 3 8 5 7 7 3 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
33 182 86 139 47 39 69 69 69 69 69 60 97 63 41 64 43 52 77	1 1 1 1	1 6 9 1 6 3 1 6 8 1 7 6 1 12 3 1 6 2 1 12 3 1 6 2 1 12 4 1 17 7 1 81 3 1 3 2 1 1 3 1 14 4 1 8 2	9 3 8 5 3 2 4 7 3 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
182 86 139 47 39 69 69 69 60 97 63 41 64 43 52 77	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3 8 5 7 2 4 7 3 2 9 2 4 3
86 139 47 39 69 60 97 63 41 64 43 52 77	i i i i i i i i i i i i i i i i i i i i	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	B 5 2 4 7 3 2 0 2 4 3
139 47 39 69 69 60 97 63 41 64 43 52 77	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5 3 2 4 4 7 3 2 9 9 2 4 3
47 39 69 69 63 41 64 43 52 77	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3 2 4 7 3 2 9 2 4 3
39 69 60 97 63 41 64 43 52 77	1 i i i i i i i i i i i i i i i	1 6 2 1 12 4 1 19 7 1 81 3 1 3 2 1 9 550 1 3 2 1 14 4 1 8 3 1 8 2	2 (4 7 3 2 9 2 4 3
69 60 97 63 41 64 43 52 77	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 12 4 1 19 7 1 81 3 1 3 2 1 9 550 1 3 2 1 14 4 1 8 3 1 8 2	4 7 2 0 2 4 3
60 97 63 41 64 43 52 77	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 19 7 1 81 3 1 3 2 1 7 550 1 3 2 1 3 2 1 3 2 1 14 4 1 8 2	3 2 0 2 4 3
97 63 41 64 43 52 77	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 81 3 1 3 2 1 9 550 1 3 2 1 14 4 1 8 3 1 8 2	3 2 0 2 4 3
63 41 64 43 <u>52</u> 77	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 2 1 9 550 1 3 2 1 14 4 <u>1 8 3</u> 1 8 2	2 0 2 4 3
41 64 43 <u>52</u> 77	1 1 1 1 1 1 <u>1 1</u> <u>1 1</u>	1 ? 550 1 3 2 1 14 4 <u>1 8 3</u> 1 8 2	0 2 4 3
64 43 52 77		1 3 2 1 14 4 <u>1 8 3</u> 1 8 2	2 4 3
43 52 77	1 1 1 1 1 1	1 14 4 <u>1 8 3</u> 1 8 2	4 3
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ATTENTION: 6.CF)980-581						OCHEN +		EC 18,
IVALUES IN PP			AS	<u>B</u>	BA	BE	BI	CA	CD	<u>C0</u>	CU	FE	<u>K</u>
0505 0350E	3.1	22410	9	20	270	1.3	3	2660	1.1	7	217	40730	3180
050S 0375E	.5		8	7	45	.7	1	710	.9	4	17	21380	330
050S 0400E	1.4	8290	5	2	146	.9	i	1060	.9	4	45	27270	470
050S 0425E	3.3	32600	4	70	501	4.2	2	2120	1.6	26	203	130220	920
0505 0450E	1.3	21760	9	17	287	1.2	2	3100	. 9	9	89	36980	. 930
0305 0475E	1.5	31280	9	32	408	1.9	7	2820	1.4	13	263	58760	6330
050S 0500E	.7	18120	8	11	87	.9	3	1430	.9	6	46	26050	570
0505 0525E	.8	25610	6	21	80	.9	1	1130	1.0	6	38	29540	400
050S 0550E	1.1	19790	8	15	130	1.0	2	830	1.0	5	44	31370	600
050S 0575E	1.1	18060	9	13	128	1.0	3	1310	1.1	7	51	33830	570
0505 0600E	1.3	14990	5	8	189	.8		2520	1.1	<u>-</u>	38	24650	810
050S 0625E	1.2	21080	8	16	381	1.0	1	7010	1.1	8	153	31840	570
0505 0650E	2.6	22080	16	38	295	3.2		2780	.9	19	147	102400	960
050S 0675E	1.9	14450	9	10	224	1.1	5	1700	1.1	7	41	36120	620
0505 0700E	2.5	31580	14	30	469	1.4	2	3030	.9	10	211	38940	930
050S 0725E	1.5	9570	7	3	130						~~~~~		
0505 0750E	.7	5750	4		120	.7 .3	1	2030 390	، ۹	4	24	21870	590
0505 0775E	1.9	11820	, 8	1 5	83 106	.3	1		.9	Ź 🛓	13	9370	280
0505 0773E	1.1	11450	8 6	2 4	210		1	610	.9	4	72	22670	1020
0505 0825E		17780		-		-6	3	1620	. 9	3	26	21550	1390
0505 0820E	1.5		7		490			9020	1.0	7	40	25120	660
		14020	9	7	355	.9	4	2940	.9	7	50	28250	530
050S 0875E	1.7	21100	6	15	289	1.0	1	2640	.9	7	43	27440	610
0505 0900E	1.6	20550	9	15	480	1.1	5	5080	1.1	9	81	34860	730
0505 0925E	1.2	13070	8	4	115	.8	2	1740	.9	5	17	25900	400
0505 0950E 20M	.9	11270	7	3	292		1	6460		5	39	17830	700
0509 0975E	.6	7690	4	1	75	.5	3	1490	.9	4	12	17920	360
050S 1000E	.9	8910	4	1	68	•6	1	480	.9	4	25	19990	350
050S 1025E	.9	7440	6	1	97	. 6	3	870	.9	4	25	20510	260
050S 1050E	.6	13190	5	5	715	. 6	1	3820	1.0	6	11	17190	430
0505 1075E	.7	15630	7	8	191	.9	1	1430	. 9	6	32	26730	280
050S 1100E	1.3	13990	5	8	87	.7	1	1050	,9	6	21	23500	260
050S 1125E	1.0	9390	7	1	207	.7	1	1850	.9	5	35	21450	190
050S 1150E	.9	9820	7	1	85	.7	2	670	.9	5	16	22190	490
050S 1175E	.8	6790	5	1	80	.5	1	1070	. 9	4	12	15420	380
0505 1200E	1.2	7000	6	1	127	. 5	2	1160	.9	4	16	18270	370
0505 1225E	1.4	13350	7	5	120	.7	3	1530	, 9	5	16	22140	340
0505 1250E	1.0	19950	6	13	272	.9	2	2100	.9	6	24	26450	690
050S 1275E	1.0	9260	6	1	85	.4	ī	620	.9	2	2	13060	420
050S 1300E 40		18130	8	11	114	1.0	2	830	1,1	ĥ	6	30840	1320
0505 1325E	1.2	21190	5	15	78	1.1	-	1250	.9	7	10	35310	460
0505 1350E	1.0	14580		7	138	.7		1470	<u>'</u>	<u>'</u>	12	23360	530
9509 1375E	1.0	17560	10	10	97	.7	3	1180	.9	5	11	23550	- 50 - 610
505 1400E	1.0	29170	• 9	24	152	1.0	2	1410	.9	3 7	14	29150	960
150S 025W 20		9420	5	1	273	.5	- 1	4210	.9	5	19	15860	760 950
150S 050W	1.2	15800	4	, ,	117	.8	2	1420	.7	6	32	23410	
1505 075W	1.1	13080	7	<u>'</u>	84	.7	43	1750					930
1505 100W	1.2	13430	6	ь 5	99 99	.7	-	1730		5	14	21520	490
505 125W	1.3	11370	5	4	77 178	.7	I I		.9	5	18	23230	560
1505 150W	1.3	13050		•			1	1810	.9	5	17	21180	730
1303 130W		13030	8	5	84 4 7	.8	2	1480	.9	6	12	23270	360
1305 1730 1505 2000	1.4		5	5	67	<u>.7</u>		1180		5	19	19140	410
	1.2	13140	7	5	65	.7	1	1210	.9	5	11	21060	310
1505 225W	1.1	10970	5	2	75	.6	1	1090	.9	5	15	19540	410
505 250W	1.2	16360	6	10	107	1.0	2	3150	1.1	7	18	30150	440
150S 275H	1.2	10370	4	1	91	.6	2	1460	.9	4	13	17390	400
505 300W	1.0	8600	7	1	89			1390	.9	4	9	16980	439
505 325W	1.0	8980	5	1	54	.5	1	700	,9	3	7	13380	270
1505 350W	1.0	15210	8	7	96	.7	3	1420	. 9	5	22	22530	500
505 375W 20	# 1.4	16530	7	7	532	.8	1	4100	.9	6	45	23370	1010
50S 400W	1.1	13570	4	4	84	.7	2	1240	.9	5	21	20930	490
505 0000E	.9	16300	7	8	242	1.0		3550		9	41	28960	

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ATTENTION: G.CR				1004	1 480-2814	UK (9(04)988-45	24	+ TYPE	SOIL GEO	Chen +	DATE: DEC 18	5.
IVALUES IN PPH) []	NG	HN	HO	NA	N1	P	PB	SB	SR	TH		٧
0505 0350E	10	12030	346	39	110	2	4180	38	1	17	1	2 73.	Ī
050S 0375E	4	2720	93	7	40	1	1500	23	1	4	1	2 38.	
0505 0400E	3	1540	168	28	60	1	1100	19	2	7	1	2 34.	
050S 0425E	9	2060	552	512	40	1	4600	74	8	13	1	1 24.	
050S 0450E	16	6240	276	23	80	ī	1770	22	3	32	1	1 50.	
0505 0475E	[4	12240	401	44	90	<u>-</u>	3620	22	2	13	<u>i</u>	1 91	
050S 0500E	11	3870	150	11	70	1	1770	13	2	12	,	1 45.	
0505 0525E	14	3140	132	11	90	1	2260	20	3	9	1	1 47.	
050S 0550E	14	2190	186	14	80	2	3880	18	i	6	s t	1 37.	
050S 0575E	16	3640	161	8	120	5	1170	17	1	13	1	1 56.	
0505 0600E	9	5010	248	6	110	<u>-</u>	1130	16		22	1	1 49.	
0505 0625E	22	4140	203	10	180	* 5	1010	21	-	57	1		
0505 0650E	8	3850	1965	208	70	3	1930		1		-	1 44.	
0505 0675E	13	2810	289	208	110	2		178	6	20	1	1 37.	
0505 0700E	31	4990	352	12			1000	61	2	17	1	1 60.	
0505 0725E		1960	~ ~ ~ ~ ~ ~ ~ ~		150	5	1530	29		30	<u>1</u>	1 54.	
050S 0725E	8	470	115 58	4 T	80	1	1080	20	2	11	1	1 40.	
	1			3	50	1	400	15	1	4	1	1 18.	
0505 0775E	2	3090	828	B	80	i	1080	24	1	6 17	1	1 30.	
0505 0800E	8	3150	316	4	100	2	1000	14	1	17	1	1 45.	
0505 0825E 0505 0850E	16	4760	534	2	150	!	1300	18	<u> </u>	66	1	1 43.	-
	15	3440	288	3	130	1	1180	15	1	24	1	1 48.	
050S 0875E	15	4370	323	<u> </u>	110	3	1520	24	1	22	1	1 44.	
0505 0900E	16	5440	596	7	170	i	1470	19	1	39	1	1 54.	
050S 0925E	9	3410	139	3	90	1	730	14	3	18	1	1 51.	
0505 0950E 20M	15	4480	342	2	100	1	1010	15		44	1	1 28.	
0505 0975E	3	3170	133	1	70	3	640	11	1	14	1	1 44.	
050S 1000E	4	2260	91	2	50	1	910	11	I	5	1	1 36.	
0505 1025E	4	2880	101	2	60	2	810	12	i	8	1	1 40.	, 1
050S 1050E	H	3510	928	1	40	9	1260	24	1	34	1	1 21.	, 4
0505 1075E	16	3590	135	<u>i</u>	50	5	1820	16	2	10	1	1 38.	9
0505 1100E	16	4710	124	1	90	17	1200	19	1	6	1	1 46.	ł
050S 1125E	12	4370	70	2	60	18	550	18	2	30	1	1 45.	.9
050S 1150E	12	4470	7B	2	50	14	980	11	1	8	1	1 41.	2
050S 1175E	5	2970	73	1	40	10	750	14	1	10	1	1 30.	4
0505 1200E	5	2080	82	2	70	4	730	11	1	16	1	1 57.	5
0505 1225E	11	3030	234	1	90	6	1480	16	1	17	1	1 39.	6
050S 1250E	22	7110	264	2	70	5	1400	24	1	14	1	1 36.	.7
050S 1275E	5	2110	92	1	100	1	680	11	I	5	i	1 26.	1
050S 1300E 40		8400	467	1	70	1	1740	18	1	2	1	1 56.	
0505 1325E	23	4740	177	1	70	1	1960	18	5	ę	1	1 62.	
0505 1350E	14	4070	134	i	90	<u></u> ?	1130	13	1	11	 1	1 43.	-
050S 1375E	15	4380	158	1	80	4	1240	12	2	S	1	1 45.	
0505 1400E	22	5200	236	1	90	5	2390	19	3	Ś	1	1 4o.	
1505 025W 20	N 13	4960	371	1	70	3	1350	14	1	49	1	1 25.	
1505 050W	10	4600	192	3	80	3	1580	19 /	1	13	1	1 40.	
1505 075W		5310	172	1	80	S	1410	19	1	12	1	1 39.	
150S 100W	11	5390	174	2	80	5	1470	18	1	13	1	1 42.	
150S 125W	5	5190	204	6	70	5	1780	15	1	19	1	1 37.	
1505 1500	19	5180	229	1	60	5	2060	12	1	12	1	1 45.	
1505 175W	9	4650	146	2	60	4	1220	12	2	10	;	1 54.	
1505 200W		4250	132	·	<u>-</u> 70	<u>-</u>	1490	16	· <u>-</u>	10	<u>i</u>	1 41.	-
150S 225W	5	3740	150	7	60	2	1190	13	•	10	•	1 37.	
150S 250W	12	5900	242	1	60	6	2620	12	•	19	1	1 52,	
1505 2750	.1	2930	112	1	70	2	1600	10	2	17	1 1		
150S 300W	5	2260	93	2	50	1	920	10		12	۲ ۲		
1505 325#	<u>-</u> 5	2040	75 76	<u>-</u>	50	3	880		2		<u>1</u>	1 36.	
1505 323W	11	5500	180	3				10	1	9 10	1	2 27.	
1303 330W 1505 375W 201		5730			80	ó	1420	13	2	10	1	1 38.	
1505 375# 201 1505 400N	n 21 10		359	1 7	80	4	1010	18	ł	58	1	2 37.	
1979 40AM	10	5060	168	3	80	- 4	1760	13	1	9	1	1 36.	- T

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UNLUES IN PMB / 20 EA 94 1 1 2 5 6556 40050 140 1 1 2 5 5 6556 40050 121 1 1 5 4 5 6556 40050 124 1 1 4 5 - 6555 6050 124 1 1 6 - <th>ATTENTION: G.CR</th> <th></th> <th></th> <th>[604] 980-</th> <th>5814 DR (</th> <th>NCOUVER, B.C. V7M 1T2 FILE NO: 7-2037 1404)988-4524 + TYPE SDIL GEOCHEN + DATE:DEC 18,</th>	ATTENTION: G.CR			[604] 980-	5814 DR (NCOUVER, B.C. V7M 1T2 FILE NO: 7-2037 1404)988-4524 + TYPE SDIL GEOCHEN + DATE:DEC 18,
0506 0732E 130 1 1 1 5 4 0505 04060 62 1 1 4 3 0505 04051 121 1 1 4 3 0505 04052 121 1 1 6 4 0505 04052 168 2 1 1 6 0505 04052 101 1 5 4 0505 04052 60 1 1 5 4 0505 04052 60 1 1 5 4 0505 04052 77 1 1 1 7 5 0506 04052 13 1 1 1 8 5 7 7 1 1 1 8 5 6 1 <td< th=""><th>IVALUES IN PPH</th><th>) ZN (</th><th>GA SN</th><th>¥ C</th><th>r au-ppi</th><th></th></td<>	IVALUES IN PPH) ZN (GA SN	¥ C	r au-ppi	
0505 04000 1/2 1 1 4 3 0505 0456 128 1 1 8 4 0505 0456 128 1 1 8 4 0505 0456 128 1 1 8 4 0505 0506 622 1 1 6 5 0506 0507 60 1 1 1 1 1 0506 0507 60 1 1 1 9 6 0506 0507 7 1 1 1 9 6 0505 0507 13 1 1 9 6 7 0505 0507 13 1 1 1 1 1 1 0505 0507 14 1 1 1 1 1 1 0505 0507 14 1 1 1	0505 0350E	140	1 1	1	2 :)
0566 04725 197 2 1 2 4 210 0566 04755 168. 2 1 1 6 4 0565 04755 168. 2 1 1 6 5 0556 04755 168. 2 1 1 6 5 0556 04755 160 1 1 5 4 0505 04056 1 1 1 5 4 0505 04056 1 1 1 1 1 5 0505 04057 136 1 1 1 1 6 0505 04056 13 1 1 1 1 1 0505 04057 136 1 1 1 1 1 0505 04056 14 1 1 1 1 1 0505 04056 14 1 1 1 1 1 0505 04056 14 1 1 1 1<	0309 0375E	130	1 1	1	5 4	
9556 9566 124 1 1 8 4 0556 9576 166 2 1 1 6 0556 9576 11 1 5 4 0556 9575 1 1 1 5 4 0556 9575 1 1 1 5 4 0556 9575 77 1 1 1 7 0556 9575 1 1 1 9 4 0556 9575 1 1 1 8 - 0556 9757 1 1 1 8 - 0556 9757 1 1 1 1 8 - 0556 9757 1 1 1 1 1 1 1 1 1 0556 9757 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	050S 0400E	62	1 1	1	4 3	5
0505 0475C 165 2 1 1 6 0506 05025 60 1 1 6 5 0506 05025 60 1 1 5 4 0506 05026 61 1 1 5 4 0506 05027 1 1 1 5 4 0506 0607 11 1 1 1 5 4 0506 0607 13 1 1 10 1 5 4 0506 0607 13 1 1 10 4 5 5 5 5 1 1 10 4 5 5 5 5 1 1 1 1 1 1 1 5 6 5 5 5 1	0509 0425E	199	2 1	2	4 210)
0506 0506E 42 1 1 6 5 0506 0525E 60 1 1 4 3 0506 0525E 60 1 1 4 3 0506 0525E 61 1 1 4 3 0506 0525E 50 1 1 1 9 4 0506 0525E 50 1 1 1 9 4 0506 0525E 50 1 1 1 9 4 0505 0505E 112 1 1 1 1 9 0505 0705E 77 1 1 1 1 9 0505 0705E 75 1 1 1 1 1 9 0505 0755E 65 1 1 1 1 1 1 1 1 0505 0755E 65 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1<	0505 0450E	124	1 1	1	8 4	
DSG BOSDE 60 1 1 5 4 0508 DSDE 61 1 1 1 4 3 0508 DSDE 61 1 1 1 1 1 1 0508 DSDE 61 1 1 1 1 1 1 1 0508 DSDE 61 1<	0505 0475E	186	2 1	1	1 8)
0595 0506 41 1 1 1 4 3 0595 0575 77 1 1 11 3 0595 0575 77 1 1 10 1 0595 0575 77 1 1 10 1 0595 0575 77 1 1 1 7 0595 0575 11 1 1 9 6 0595 0755 25 1 1 10 4 0595 0755 25 1 1 1 1 8 0595 0755 25 1 1 1 1 1 1 0595 0755 25 1 1 7 3 3 3 1 1 1 1 0505 0755 15 1 1 1 1 1 1 1 1 1 0505 0755 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	050S 0500E	62	1 1	1	6 5	5
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9695 9622E 50 1 1 1 9 28 9505 9630E 112 1 1 10 4 9505 9705C 77 1 1 10 4 9505 9705C 66 1 1 8 7 9505 9705C 66 1 1 1 10 4 9505 9705C 66 1 1 1 1 1 1 1 9505 9705C 655 1	. بر به بر اس بر ال شدخ شرف خود خد ا		1 1			
0505 0650E 112 1 1 1 0 4 0505 0673E 136 1 1 10 4 0505 0752E 60 1 1 12 4 0505 0752E 60 1 1 12 4 0505 0755E 64 1 1 1 18 0505 0755E 64 1 1 7 3 0505 0756E 16 1 1 7 3 0505 0756E 16 1 1 6 4 0505 0756E 11 1 6 4 6 0505 0757E 12 1 1 14 4 0505 0757E 12 1 1 14 4 0505 0757E 13 1 1 17 7 3 0505 1075E 1 1 1 12 4 4 0505 1075E 1 1 1 12 4 4 0505 1075E 1 1 2 4 4			1 1			
9695 8675E 13.4 1 1 10 4 9505 0705E 77 1 1 11 8 7 0505 0705E 25 1 1 2 4 4 0505 0705E 25 1 1 1 18 7 0505 0705E 25 1 1 7 3 7 0505 0705E 46 1 1 7 3 7 0505 0705E 46 1 1 7 3 7 0505 0705E 46 1 1 6 4 7 3 0505 0705E 8B 1 1 6 4 6			1 1			
9595 0706E 77 1 1 1 8 7 9505 0705E 60 1 1 8 7 4 9505 0705E 66 1 1 1 2 4 4 9505 0705E 66 1 <td></td> <td></td> <td>1 1</td> <td></td> <td></td> <td></td>			1 1			
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1505 0			1.1	12080	7	5	53	.6	1	3070	.9	6	10	18590	47
1505 0			1.1	14160	8	6	52	.6	2	1630	.9	6	10	19690	29
150S 0			. ?	17650	11	14	235	1.1	2		.9	8	35	32950	1060
150S 0			1.0		12	22	171	1.5	3	2290	.9	10	81	44600	158
1505 0			1.6	27070	8	22	468	1.1	1		.9	S	42	34260	950
1505 0			2.4	27310	10	22	726	1.0	1		.9		it- 66	29730	1010
150S 0	175E		1.0	12010	8	2	102	.7	1		.9	Š	ş	22990	380
150S 0	200E		1.1	20400	7	14	392	.9	1	3550	1.0	8	22	27140	88(
1505 0	225E		1.6	20100	4	13	128	.9			.9	7	28	26290	
1505 0			1.6	18890	9	ii	78	.9	3		.7	;			81(
150S 0			1.4	13240	·····;	<u></u>	67	.7	2				20	25810	470
1505 0			1.4	12620	6	4	78	.7			. 9	4	14	20500	640
1505 03			.5	10710	7	i i			2		.9	Ŷ	12	20970	48(
1505 0			1.9	9740		-	69	.4	1	.1320	.9	4	10	14240	320
1505 03				20800	•	2	88	.6	10		.9	4	11	19710	650
1505 04						13	181	.9	1	1190	.9	5	47	28150	1080
			.7	21940	9	17	145	1.0	3	3250	.9	8	36	31040	1050
1505 04			1.6	16760	9	10	145	.8	2	3210	1.0	7	27	27380	840
1509 04			.1	10000	7	1	61	.5	2	1590	. 9	4	7	18680	430
1505 04			1.2	26080	8	20	276	1.0	5	3380	1.0	9	31	27420	770
1505 05			.0	16440	6	8	311	.6	2	4270	. 9	9	42	25940	980
1505 05		1	.6	12950	4	5	71	.8	13	1020	.9	5	12	26980	600
150S 05			.9	12440	5	4	65	.5	1	1030	.9	2	10	17040	670
1505 05		3	.7	38099	10	34	521	1.1	7	2390	. 9	9	174	28670	880
150S 06		1	.5	16640	8	9	84	1.1	7	1070	1.0	4	26	34470	610
1505 06	25E		. 8	18130	7	11	9 }	. 9	i	1550	1.0	5	20	28980	460
1505 06	50E	1	.2	17170	6		64	.9		1400	1.0	<u>-</u>	18	28170	470
1505 06	75E	i	.3	15270	8	7	55	.7	6	1350	.9	5	16	2060è	
1505 07	00E		.0	20860	\$	14	54	.8	1	1330	.9	ы Б			450
1505 07	25E		.3	11630	5	3	62	.8	9	830		-	22	26370	640
1505 07			.7	26550	8	23	511	1.1	11	7150	1.0	5	7	26940	740
1505 07			.8	16440	6	7	294					10	42	33530	780
1505 08			.6	21520	8	15	582	.8	5	5030	1.0	7	41	24280	580
1505 08			.5	13870	8	5		1.0	1	5800	1.1	8	42	30350	619
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1505 (8)		1		9840	0 *	1	306	.4	1	2180	1.0	उ	12	15000	540
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1505 09:		3.		16450	9	8	55	. 8	3	1080	. ?	5	14	22680	510
150S 07		1		18570	9	11	182	1.1	2	1420	. 9	7	27	32750	580
1505 100			6	10420	7	1	165	.6	5	2020	.9	4	Ŷ	17130	520
1505 102		1.		15110	5	7	155	.8	4	2030	.9	<u>6</u>	37	24840	640
1505 103		1.		9260	5	1	226	.5	4	4730	.9	4	28	15300	550
1505 107			5	18330	10	11	134	1.0	2	2040	1.1	9	52	30390	470
1505 110		1.	.0	12580	6	4	100	.7	5	2020	.9	á	24	20610	480
150S 112	25E		7	15396	9	6	62	.8	4	2200	1.1	ť	23	25550	550
1505 115		1.		9540			258	.8		5520	.9	^C	23		
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1505 125			6	33170	о 8	•	185	.6	2	4000	.9	4	24	17610	840
1505 127						23	104	6	<u>1</u>	15970	1.0	4	32	17690	1980
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			6	11870	7	1	91	.5	1	1080	.9	3	5	14790	810
1505 132			9	19160	5	9	115	.9	4	1480	1.1	5	15	26210	570
150S 135			6	17220	8	9	393	.8	1	3710	.9	6	12	22720	680
1505 137	*****	:		11420	7	<u> </u>	96	.6	2	1160	.9	4	7	19380	380
1505 140		•		6840	6	1	129	.4	1	2200	.9	3	7	12280	510
1S 000W		1.		18740	9	10	87	.8	3	1270	.9	5	16	23950	850
15 025¥	201		9	32870	10	28	568	1.3	3	1460	.9	23	78	34940	3650
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1505 0025E	9	2830	170	1	100	1	B10	19	1	25	5	1 44.1
150S 0050E	11	4500	144	1	70	7	1030	17	2	12	1	1 41.1
150S 0075E	11	9190	315	21	160	10	2120	19	4	32	1	1 53.1
1505 0100E	20	8840	348	18	70	2	2540	59	5	13	1	1 50.5
1505 0125E	33	6030	195	4	150	3	890	22	1	79	1	1 67.3
1505 0150E	27	7100	257	2	140	5	890	23	1	105	1	1 54.2
150S 0175E	10	3460	131	2	100	1	1270	12	2	23	1	1 48.(
1505 0200E	13	8710	305	I 4	120	10	1030	21	4	41	1	1 56.0
150S 0225E	11	6650 5050	269	1	100	6	2240	17	1	20	1	1 50.3
1505 0250E 1505 0275E	12 9	5250 2840	161	4	80	6	1410	15	<u> </u>	13	1	2 46.4
1505 0300E	7 5	4680	147 163	2	90	1	2040	12	2	11	1	2 39.0
1505 0325E	5	400V 3480	113	1	80	5	1480	11	1	16	1	1 42.1
1505 0350E	J 4	1780	86	12	50 130	3	540	6	2	10	i	1 29.7
150S 0375E	15	4830	189	4	100	1	630	18	1	13	1	1 53.2
1505 0400E	15	6380	280	2	~~~~~~	<u>1</u>	1160	18	2	12		3 44.4
1505 0425E	15	5310	207	2 1	110 120	4	1550 1130	19 17	1 1	20 27	1	2 55.3 3 55.0
1505 0450E	5	1810	90	i i	120	1	1100	7	1	13	t t	3 aa.u 3 41.0
1505 0475E	27	5690	417	1	170	, 5	1040	32	1	13 34	1 1	2 51.
1505 0500E 20H	16	6300	641	2	110	5	1220	17	3	34 40	1	1 46.9
1505 0525E	10	2350	125	1	140		2680	29	3	8	<u>1</u>	2 47.4
1505 0550E	5	1760	78	1	100	1	1000	19	1	10	1	2 39.8
1505 0575E	24	4160	267	6	140	5	1770	104		22	1	1 42.7
1505 0600E	13	3610	134	7	100	1	1470	16	J	9	1	1 61.1
1505 0625E	13	3870	144	3	70	1	1480	12	1	12	•	1 48.5
1505 0650E	10	3740	136	2	110	<u>i</u>	1490	17	· <u>-</u>	13	<u>i</u>	1 55.1
150S 0675E	9	3180	121	1	90	1	990	13	3	13	1	1 41.0
1505 0700E	13	3790	147	1	110	3	1640	17	1	12	1	1 50.0
150S 0725E	5	2510	89	1	130	1	1240	10	2	7	1	1 52.0
1505 0750E	25	5520	584	1	220	4	1130	21	1	56	1	1 55.9
1505 0775E	16	6310	282	<u>i</u>	130	3	1270	19	1	31	·	1 40.5
150S 0800E	28	5690	456	2	160	1	1020	21	ì	38	1	1 49.(
1505 0825E	11	3640	150	3	110	1	760	14	1	11	1	9 54.3
150S 0850E	4	2100	186	2	110	1	650	9	1	25	1	1 35.7
1505 0875E	4	2560	118	2	110	i	1360	i7	1	12	1	1 39.4
1505 0900E	16	2660	540	16	70	I	2260	55	1	8	1	1 51.5
1505 0925E	11	2030	89	1	90	1	1760	18	4	6	1	1 49,9
1505 0950E	11	2450	10B	2	100	1	1450	15	3	9	1	1 42.8
150S 0975E	37	3340	148	3	150	1	690	19	3	13	i	3 55,4
1505 1000E		1630	82	3	130	1	700	18	1	28	1	1 42.2
1505 1025E	16	3860	169	2	130	3	810	21	3	18	ii	1 48.0
1505 1050E	13	2830	153	3	170	8	710	12	1	41	1	8 32.6
1509 1075E	16	13760	211	3	120	34	980	28	3	30	1	1 71.3
150S 1100E	9	6780	124	4	160	17	910	17	1	31	1	1 55.2
1505 1125E	16	7820	192	2	120	17	1600	22	1	_28	1	1 56.8
1505 1150E	- 1. 4	2510	74	1	140,	3	950	21	2	67	1	1 42.5
1505 1175E	15	4120	483	2	150	12	1560	23	3	32	1	1 39.9
1505 1200E	13	4860	180	2	110	8	920	15	1	28	1	1 42.3
150S 1225E	4	3240	121	2	130	1	1250	13	1	45	.1	3 35.8
1505 1250E	4	4460	214		70	1	1910	19	3	93	1	1 29.4
1505 1275E	21	2170	88	1	170	1	3310	16	3	9	1	1 41.5
1505 1300E 40H	4	3250	167	1	110	1	1050	10	1	11	1	1 30.4
1505 1325E	16	4320	154	1	120	1	950	12	2	15	i	1 55.9
150S 1350E	21	3920	157	1	160	5	780	17	2	25	1	1 48.1
1505 1375E		2460	102	1	120	2	710	6	1	14	1	1 43.9
1505 1400E 20M	J	2740	103	1	80	4	640	8	1	15	1	1 28.4
15 000N 40N	12	4250	147	2	100	1	2550	20	2	10	1	1 42.1
IS 025W 20M	32	11040	2743	13	80	22	2240	74	3	16	1	1 46.6
IS 050W	11	7850	489	29	90	1	2750	35	1	22	1	1 48.8

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~	rkudeli NU: JULILI LLHIA	705		a dauranaco o r	V7N 1T2 FILE NB: 7-2037/P9+10
	ATTENTION: G. CROOKER		(604)980-581	AR (ANA)989-4574	V7M 1T2 FILE NO: 7-2037/P9+10 + TYPE SOIL GEOCHEM + DATE: DEC 18, 1987
6	(VALUES IN PPN) ZN	GA SN	W CR	U-PPB	THE SOL OLDER V DNICIOL 10, 178/
_	150S 0025E 35	1 1	2 18	8	
Γ	150S 0050E 34	1 1	2 13	i	
L	1505 0075E 57	1 1	1 20	4	
	1505 0100E 161	1 1	1 7	20	
r	1505 0125E 67	1 1	2 14	3	
l.	1505 0150E 66	1 1	3 13	3	***************************************
	150S 0175E 44	1 1	1 11	4	
-	1505 0200E 50	1 1	2 18	7	
	150S 0225E 55	1 1	1 14	5	
ł	150S 0250E 46	1 1	3 13	8	
	1505 0275E 47	1 1	3 8	4	
	1505 0300E 34	1 1	1 14	10	
	150S 0325E 28	1 1	2 B	3	
	150S 0350E 40	1 1	28	9	
_	150S 0375E 98	1 1	4 3	4	
1	150S 0400E 124	1 1	1 13	21	
	1505 0425E 63	1 1	3 13	3	
~	1505 0450E 32	1 1	28	4	
	150S 0475E 66	1 1	6 9	2	
i	1505 0500E 20N 44	<u>i i</u>	2 8	3	
	1505 0525E 64	1 1	1 6	4	
	150S 0550E 32	i 1	i 5	8	
	1505 0575E 107	1 1	4 8	9	
	150S 0600E 63	1 1	3 6	4	
<u></u>	1505 0625E 51	11	<u> </u>		
	1505 0650E 39	1 1	3 10	4	
	1509 0675E 35	1 1	2 8	3	
,	1505 0700E 44	1 1	4 8	8	
	150S 0725E 33 150S 0750E 77	1 1	1 6	2	
	150S 0775E 67		1 8		
-	1505 0800E 75		1 9	2	
	1509 0B25E 60	1 1	1 6	8 7	
	1505 0850E 30	1 1	1 9	3 A	
	150S 0875E 47	1 1	1 6		
	150S 0900E 64		<u>i</u> 9	6	***
	150S 0925E 38	1 1	2 3		
	1505 0950E 37	1 1	1 4	2	
_	150S 0975E 70	1 1	1 7	1	
	150S 1000E 35	1 1	1 6	2	
	1505 1025E 74	1 1	1 7		
-	1505 1050E 40	1 1	1 14	4	
	150S 1075E 66	2 i	1 106	9	
	1505 1100E 41	1 1	1 62	10	
	1505 1125E 47	1 1	1 64	3	/
	1509 1150E 27.	1 1	1 25	4	
	150S 1175E 54	i 1	i 18	4	
	150S 1200E 36	1 1	1 19	4	
	150S 1225E 33	1 1	1 8	5	
	1505 1250E 43	1 1	1 1	3	
	1505 1275E 33	1 1	1 3	2	
	1505 1300E 40H 32	1 1	1 3	3	
	1505 1325E 51	1 1	2 17	4	
	1505 1350E 54	1 1	1 19	2	
	1505 1375E 34	1 1	1 12		
	1505 1400E 20N 22	1 1	1 7	2	
	15 000N 40N 50	1 1	1 7	B	
	1S 025W 20M 177	1 1	1 10	3	
	15 050W 101	1 1	2 5	4	
	1S 075¥ 46	1 1	9	/	

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TTENTION: B	CROOKER				980-5814				6 8	CÐ	CU	FE	K
VALUES IN	PPN) A&	AL	<u>AS</u>	<u> </u>	9A	BE	<u>BI</u>	CA	<u>CD</u>			38840	1600
IS 100W 20H	1.0	19600	3	15	188	1.3	1	1280	.9	6 7		33280	2070
15 125W 40M	.6	21600	9	16	221	1.1	6	1280	1.1	1	81		580
15 150W	1.0	17950	6	10	104	.9	2	2320	.9	6	20	25640	
1S 175W	1.0	17240	7	10	91	.8	5	2120	1.0	7	16	24560	440 500
15 200W	1.2	16670	5	8	107	.8	2	1380	1.0		22	24790	520
15 225₩	1.0	18320	2	ę	59	. 8	2	1250	.9	5	13	24270	390
15 250W 40M		22860	3	18	185	1.5	4	1580	1.0	10	61	45740	1950
15 275W	1.1	10940	3	2	79	.8	1	1930	.9	5	17	22620	550
15 3000	1.1	13300	3	4	475	.7	3	6980	.0	5	33	20640	640
15 325¥ 40H		22610	5	15	99	1.0	1	1580	.9	7	28	28510	630
15 350N		11700	3	2	93	.8	4	1670	.9	5	10	26010	440
	1.2	10910	4	1	95	.6	3	1340	-9	Ę	9	18380	400
1S 375W	.7	18670	8	10	94	.9	2	2020	1.0	6	13	26810	600
15 400W	1.2	17750	5	ç	73	.8	3	1250	1.0	4	13	23080	670
15 0000E		14150	6	4	55	.7	5	2080	.9	ė	11	20380	410
15 0025E	.9			10	358	1.0	<u>-</u>	3190	.9	8	72	31810	1430
15 0050E 40		15620	4	13	515	1.6	3	1000	1.1	10	125	51330	1730
15 0075E 20		13640	9		315 100	.7	1	2200	.9	· 6	18	22860	450
15 0100E	1.0	13230	7	4	100 99	.9	1	2960	.9	7	16	27830	580
15 0125E	.7	16670	•	10		.7	1	2400	1.0	5	12	20390	430
15 0150E	.7	11500	6	2	63			2220	.9	6	12	24510	490
1S 0175E	1.3	15990	3	7	72	. B	1		.9	7	17	25520	560
15 0200E	1.0	16930	4	8	153	.9	2	2540		6	16	31090	600
15 0225E	1.0	14790	4	7	B 2	1.0	3	1900	1.1		11	24810	470
1S 0250E	1.2	13870	6	4	60	.8	1	1560	.9	5	15	22250	440
15 0275E	1.0	15620		7	72	.7		1710		5		28780	560
1S 0300E	1.4	19980	6	12	96	1.0	2	2020	1.1	8	29		460
1S 0325E	1.0	16960	6	7	77	.8	1	1870	.9	6	19	25180	
15 0350E	1.7	22010	8	19	135	1.5	3	2070	1.1	10	223	46600	1550
15 0375E 4	om 1. 0	5950	3	1	61	.5	i	500	.9	3	26	14630	780
15 0400E	1.2	18850	5	11	271	1.0	1	2850	.9			28460	1080
15 0425E	.9	13890	6	4	126	.8	1	2830	.9	5	30	24810	550
15 0450E	1.0	15710	2	6	146	.8	1	1160	٩.	5	29	23780	710
15 0475E	1.2		4	14	404	1.0	1	5410	1.0	9	27	28640	770
15 0500E	1.7		3	2	83	.9	2	1610	, ę	5	13	25440	560
15 0525E	1.4		2	1	76	.7	2	1830	. 9	4	13	21640	450
15 0520E	1.2		3		299	.5	1		9	3	20	19030	400
15 0575E	1.7		4	1	56	.5	4	900	.9	3	10	15590	440
			7	31	630	1.1	1	8680	.9	7	234	24890	820
15 0500E 4			1	1	130	.4	1	1490	1.0	ţ	23	14560	480
15 0625E 4	νπ i 1.7		6	3	364	9	1	7370	1.0	5	82	26830	480
15 0650E			3	<u>-</u>	300	9	2		.9	6	43	27390	610
1S 0675E	1.5		9 9	17	317	1.1	- 3		1.1	8	50	35520	820
1S 0700E	1.			1	178	.7	2		.9	5	17	22450	470
1S 0725E	1.1		2	11	175	1.1	2		1.0	6	47	33540	850
15 0750E	1.		5		126		2		1.0	6	18	29040	510
15 0775E	1.1		3							6	16	29790	570
15 0900E	1.		4	3	215	,9 1 1	1		1.0	9	55		1110
15 0825E	1.		3	23	599	1.1				11	47	37320	820
1S 0850E	1.		5	22	569	1.3	7		, ę	6	50		740
1S 0875E	1.		7	7	161	1.0			9 .	о 5			530
15 0900E			B	4	92	. 8			1.0	-	16		470
15 0925E	1.	1 12140	3	2	89	.7	1		.9	5	17		
1S 0950E	40N 6.	0 18920	8	13	510	1.3	1	5 6360		15	449		780
15 0975E	i.		2	26	596	1.4	1	1 9890	1.2	10	60		860 500
15 1000E			7	11	581	.8		2 15460	.9	6	43		580
15 1000E	i.		5	9	116	.9		3 2220	1.1		19		530
15 1020E		5 15500	5	5	141	.7		2 3330	.9	7	29		940
		5 21750	9	. LĂ	133	1.0		1 1570	.9	10	26		
15 1075E			5	4	108	.8		1 1780	.9	7	30) 26060	390
1S 1100E		4 14410	ر. د		134	.5		1 2050	.9	3	25		270
15 1125E		5 7340	4	1		.8		1 1330	.9	5	45		
15 1150E	408	6 12650	4	2	90	. 0		1996					

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ATTENTION: 6							04) 988-45	24	+ TYPE 5	DIL GEOCHI	EN + DATE: DEC 1
IVALUES IN		I MG	<u>NN</u>	MO	<u>NA</u>	NÏ	P	PB	SB	SR	TH U
15 100W 20M		6 7400	275	40	70	2	2370	19	4	9	1 1 50.
1S 125W 40M	! 1	4 9190	443	12	50	2	2720	16	4	7	1 1 54
15 150 0	1	2 5100	205	2	100	3	1900	11	3	18	1 1 50.
1S 175W	1	1 5410	184	1	80	6	1490	13	3	17	1 1 49
15 200W	1	6 3560	134	2	90	1	850	16	1	15	1 1 46.
1S 225N	1	4 3670	134		80		2230	11	<u>-</u>		
1S 250W 40M		2 9950	378	3	90		3260	12	5		
15 275W		5 3350	129	Ĵ	100	1	1410	.2	L +	6	1 1 85.
15 300W	i		191	3	100	1	900		1	17	1 1 50.
15 325¥ 40H	1		210	-	70	1		9	1	137	1 1 40.
15 350W			137	2		!	2380	15	4	12	1 1 48.
15 375N				2	80	1	1750	11	i	16	i i 53.
15 400W			111	1	80	1	1480	13	1	16	1 1 38.
	1		190	2	100	ຸ2	1820	13	3	17	1 1 53.
15 0000E	1		122	3	110	1	3040	12	1	9	1 1 44.
15 0025E	1(156	1	80	4	1080		3	17	1 1 44.
15 0050E 40			479	37	80	1	2540	19	2	19	1 1 47.
15 0075E 201		5 4810	392	96	40	1	3006	29	4	11	1 1 22.
15 0100E	-	5 4960	162	4	80	5	590	14	2	19	i i 53,
1S 0125E	1		229	2	110	7	1460	13	4	24	1 1 59.
15 0150E		5 5770	186	1	90	6	1150	12	1	20	1 1 45.
1S 0175E	11	4980	189	1	110	2	2500	10	ii	17	1 1 48.
15 0200E	11	i 5770	213	1	90	2	1100	ş	2	23	1 1 53.
IS 0225E	10	4910	184	3	100	1	2470	14	Ţ	14	
1S 0250E	5		122	1	106	1	1630	11	3	14	
1S 0275E	5		152	1	90	3	1340	12	-		1 1 55.
15 0300E	il		247	2	110	4	1560		· <u> </u>	16	1 1 48.
1S 0325E	9	_	196	2	96			13	1	18	1 1 59.
15 0350E	14		882	33		1	1620	13	4	16	1 1 52.
15 0375E 40M			682 69		100	1	4570	44	4	10	1 1 64.
15 0400E	13			14	90	1	610	5	1	6	1 2 34.
15 0425E			340		100	2	1230	25	3	23	1 1 53.
15 0423E	11		155	5	70	1	750	19	2	17	1 1 49.
	11		159	5	50	1	1020	30	3	8	1 1 36.
15 0475E	24		942	3	190	1	1430	26	4	55	1 1 59.
15 0500E	12		135	2	140	1	1260	12	3	16	i 1 5i.
1S 0525E	5		116	3	110	1	1030	8	1	17	1 1 52.
15 0550E	5		63	5	160	1	590	10	1	40	1 1 35.
19 0575E	3		79	3	136	1	820	8	1	10	1 1 37.
15 0600E 40M	23	4070	856	10	170	2	1840	31	2	86	1 1 30.
19 0625E 40H	5	1280	87	4	100	2	550	6	1	17	1 5 31.
15 0650E	13	1976	104	8	150	1	920	9	1	65	1 1 48.1
15 0675E	13	3170	344	3	140	2	700	12	2	36	1 1 49.4
1S 0700E	24	5110	204	ć	140	2	1076	22	1	29	1 1 54.
15 0725E	12	2760	129	2	130	i	590	13	1	17	i 1 50
1S 0750E	17	5870	224	2	156	3	1560	15	4	18	
15 0775E	/ 14	3240	143	z	150	1	1080	13	1	17	1 1 <u>41.</u>
IS OBOOE	10	3540	145	3	140	<u>-</u>	670	17			1 1 58.
1S 0825E	30	6320	454	2	180	2	t 350		1	31	1 1 68.0
15 0850E	34	6160	758	-	250		1020	19	5	60 •7	1 1 55.1
1S 0875E	12	4160	322	5	130	1		25	1	43	1 1 67.5
15 0900E	10	3200	179	2		1	1620	18	1	20	1 1 50.
IS 0925E	5	3030	126		130	<u>!</u>	1290	11		17	1 1 50.1
IS 0723E	29			3	120	3	690	10	2	16	1 1 54.(
IS 0975E		3420 5470	519	11	170	2	1220	24	3	50	1 1 40.
	41	5430	765	2	210	1	1950	17	5	70	1 1 53.9
IS 1000E 40N	25	4040	591	2	100	1	1730	16	1 1	03	1 1 33.6
19 1025E	17	4040	150		156	2	1260	11	3	15	1 1 57.2
S 1050E 40M	16	4510	298	1	90	20	1420	15			1 1 43.7
IS 1075E	25	11080	197	1	90	39	1260	17	4	12	1 1 62.1
S 1100E 40H	16	9120	162	1	100	22	B10	15	2	17	1 1 56.9
IS 1125E	5	2540	62	2	70	6	670	8	Ī	44	1 1 36.1
S 1150E 40M	11	4680	158	2	70	8	1560	16	3		1 1 38.8
					•	-			× .	* V	1 15.7

ATTENTION			705 WEST		DR (604)988-4524	+ TYPE SOIL GEOCHEN + DATE: DEC 16
(VALUES IN		6A	SN	V CR AU		
15 100W 20		1	1	1 5	4	*
1S 125W 40	M 186	1	1	1 7	2	
IS 150W	67	1	i	1 13	9	
1S 175¥	46	1	1	1 15	4	
15 200W	41	1	1	1 16	8	
1S 225₩	49	1	1	2 18	7	• • • • • • • • • • • • • • • • • • •
1S 250W 40	H 124	1	1	1 2	J	
19 275W	39	1	1	1 13	2	
1S 300W	50	t	1	1 6	4	
15 325N 40	N 72	1	1	1 11	7	
15 350W	45	1	3	1 11	ç	
19 375W	36	1	1	1 10	5	
IS 400¥	57	1	1	1 13	4	
15 0000E	44	1	1	i 5	3	
15 0025E	41	1	1	1 17	8	
15 0050E 40		1	1	1 , 14	4	
1S 0075E 20	ON 69	1	1	1 2	10	
15 0100E	• 36	1	i	1 19	15	
1S 0125E	63	1	1	1 22	à	
15 0150E	40	1	1	1 20	4	
1S 0175E	43	1	1	1 16	3	
IS 0200E	52	1	1	1 16	2	
1S 0225E	60	1	1	1 16	9	
1S 0250E	38	1	1	1 14	2	
<u>15 0275E</u>	34	1	1	1 15	4	
15 0300E	48	1	1	1 20	3	
1S 0325E	44	1	1	1 13	7	
IS 0350E	140	1	1	1 8	4	
15 0375E 40	H 32	i	1	1 4	2	
15 0400E	133	1	1	i 10	B	
15 0425E	57	1	1	1 12	3	
1S 0450E	103	1	1	1 5		
15 0475E	87	1	1	1 9	7	
IS 0500E	45	1	1	2 7	4	
IS 0525E	34	1	1	1 8	11	
IS 0550E	20	1	1	1 6	6	
IS 0575E	26	1	1	1 7	7	
IS 0600E 401		1	1	5 7	15	
IS 0625E 40		1	1	1 9	3	
IS 0650E	50	i	1	1 9	10	
15 0675E	64	1	1	1 11	7	
IS 0700E	86	1	1	3 12	12	
IS 0725E	46	i	1	1 9	2	
IS 0750E	70	1	1	1 11	3	
S 0775E	54	1	1	2 9	4	,
S 0800E	42	1	1	1 12	3	
S 0825E	81	1	1	3 8	2	
S 0850E	86	1	1	2 10	7	
S 0875E	88	1	1	1 8	3	
S 0700E	76	!		1 8	14	
5 0925E	50	1	1	j 10	ò	
S 0950E 40M		1	1	3 7	17	
S 0975E	B4	1	1	2 2	13	
S 1000E 40M		1	1	2 1	16	
5 1025E	48	1	1	1 12	4	
5 1050E 40M		1	1 :	2 40	8	
5 1075E	80	1	1	1 81	2	
S 1100E 40M		1	1	1 79	4	
S 1125E	23	1	1	1 20	2	
S 1150E 40N	47	1	1 2	2 19	4	

131A1 UCD 14	6.CROOKE						1 DR (604				SOIL GE		DATE: 0	*******
IVALUES IN	erra i	<u>A6</u>	AL	A5	<u>B</u>	BA	BE	BI	CA	CD	00	CU	FE	<u>K</u>
15 1175E	EAM	1.2	9060	3	1	158	.8	2		.9	4	16	23790	430
15 1200E	40N	.7	7590	5	1	110	. 5	1	1770	.9	3	17	17640	570
15 1225E		1.0	11240	3	2	154	.7	1	1110	.9	4	20	21690	460
15 1250E	40M	. 8	19770	7	11	286	1.0	2	4450	.9	6	36	29230	1530
1S 1275E		1.2	11970	6	2	99	.6	1	630	.9	4	6	17480	640
15 1300E	40M	. 9	18310	8	12	109	1.1	1	2370	.9	6	7	33240	1340
1S 1325E		1.0	12770	5	5	84	.9	1	1000	1.0	5	6	26380	420
1S 1350E		1.4	15140	6	7	81	. 9	2	1090	.9	5	7	27110	320
1S 1375E	201	1.0	22510	7	15	143	1.0	1	1100	.9	6	13	27040	570
15 1400E		1.0	7140	4	1	58	.3	1	920	.9	2	2	8300	400
200N 0000E		1.1	17210	4	9	79	,8	3		.9	·ŝ	13	21780	500
200N 0025E		1.1	18270	5	10	109	.8	2	2030	.9	7	26	24510	700
200N 0050E		1.0	15840	5	9	76	.9	1	1990	.9		<u>72</u>	24310	
200N 0075E		.7	10530	5	, 1	66	.7	-			8			680
					-			1	1660	.9	6	32	20790	430
200N 0100E		1.0	14810			103	.8	3	1920			24	22350	570
200N 0125E		1.1	14350	2	8	112	.8	2		1.0	6	32	23930	630
200N 0150E		1.0	12950	6	4	75	.7	1	1260	.9	5	17	21150	370
200N 0175E		1.1	10410	2	4	135	.8	3	2890	.9	5	78	24530	1140
200N 0200E		1.0	16300	5	10	183	1.0	1	3610	1.0	9	53	29180	1200
200N 0225E	408	2.8	15720	7	11	49 9	1.3	6	2520	.9	12	368	38890	1190
200N 0250E		1.9	19010	3	14	202	1.0	5	2320	1.0	Ŷ	260	30490	910
200N 0275E		1.4	17160	4	11	240	1.0	2	3820	1.5	8	225	31470	580
200N 0300E		1.2	24770	3	21	313	1.5	1	5570	.9	14	240	44640	1920
200N 0325E		1.4	13390	5	5	302	.9	3	4210	1.1	8	42	26820	620
200N 0350E	40M	2.7	20790	3	15	386	1.2	3	9630	.9	10	236	35050	1390
200N 0375E		3.5	19750	5	14	485	1.2		3970	1.1		175	34510	1160
200N 0400E		1.5	14270	6	5	136	.7	1	2140	.9	5	20	23310	450 450
200N 0425E		2.2	14450	6	5	129	.8	3						
200N 0410E	408	2.2	15920	7				-	1730	1.0	F	90 01	22790	660
200N 0475E	4V0	1.9			7	133	.8	1	2010	1.1	8	211	25340	740
			19870	66	13	230	1.2	<u> </u>	2400	1.1	10	221	34690	1230
200N 0500E	9.017	2.1	17420	4	11	383	. ?	1	4220	.9	9	233	24830	670
200N 0525E		1.0	14520	7	5	125	.7	5	1260	.9	5	26	21000	270
200N 0550E		1.3	15710	3	ī	241	1.1	2	1780	1.1	8	241	32900	550
200N 0575E		1.2	13600	5	5	120	3.	1	2170	1.0	٤	24	22250	486
200N 0600E		1.0	24270	6	17	317	.9	1	5790	1.2	8	124	27000	799
200N 0625E		1.1	16560	2	·?	147	.8	1	2710	. 9	7	142	25300	550
200N 0650E		. 9	17370	2	10	140	.8	1	2360	1.0	7	40	23760	600
200N 0675E		.8	13490	4	4	102	.6	1	2080	.9	6	23	19740	490
200N 0700E		1.2	16790	6	7	137	.8	1	2060	1.1	6	22	24710	500
200N 0725E		.8	20050	4	11	313	, ç	1	5180	1.0	ę	344	27150	660 660
200N 0750E		1.6	25270	5	19	256	1.3	;;;	4810	.9	10	357	36500	1110
200N 0775E		1.0	16440	6	7	159	.8	1	3270	. ?	7	, ee 35	25300	490
200N 0800E		1.0	15340	7	7	107	.8	4						
200N 0800E	IOM	1.2	19180					1	2580	1.0	7	26	23240 27040	520
	101			4	11	492	1.0	2	6240	1.2	10	123	27850	770
200N 0850E	80H	1.0	13480	5	<u></u>	126	.8	1	1920				22700	500
200N 0875E	TVE	1.0	12550	7	5	108	.8	1	2410	.9	5	41	23110	490
200N 0900E		.5	10090	3	3	337	1.1	2	4590	1.0	7	146	32440	490
200N 0925E		1.2	10620	4	1	92	.5	1	1390	. 9	4	32	15520	4 E0
200N 0950E		1.0	17850	7	12	412	1.2	3	5300	.9	11	268	35150	1260
2008 0975E	40H	1.2	34650	9	32	781	1.4	1	5560	1.0	13	533	36840	1780
200N 1000E		1.2	16790	5	ş	180	.9	4	3700	.9	9	62	27300	900
200N 1025E		2.0	18880	11	24	300	2.0	1	1520	1.2	12	264	58970	1210
200N 1050E		1.1	15760	2	7	279	.9	4	3890	1.0	7	112	25340	620
200N 1075E		1.0	16360	5	8	126	.8	3	2320	.º	ó	11	21770	520
200N 1100E		1.0	17230	4	ç	146	.8		1490	• T • P				
200N 1125E		1.2	18270	7	7							<u>16</u>	23890	400
						360	1.0	3	3150	.9	7	30	26630	350
200N 1150E		.3	7230	4	1	167	.5	1	710	.9	4	7	14250	940
200N 1175E		.7	14030	3	3	80	.7	4	760	.9	4	9	19160	290
200N 1200E		.7	11800	4	4	247	1.3	6	3480	1.0	9	36	34950	1820
200N 1225E	TUR .	1.1	8940	4	1	136	.8		740	. 9	4	22	23640	450

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	R			100	41101-1014	OR (604)988-452	•	+ TYPE SOIL SEOCHE	+ DATE: DEC 18.
(VALUES IN PPH)	LI	NG	MN	MO	NA	NI P	P 8	******************	TH U N
15 1175E	5	2190	83	4	100	4 730	19	i 30	1 1 44.5
1S 1200E 40M	4	2020	83	4	80	3 850	11	1 20	i i 32.
1S 1225E	9	3020	107	2	90	4 1700	14	1 16	1 2 38.
15 1250E 40N	14	7800	480	5	60	1 1870	21	1 34	1 1 31.
1S 1275E	11	2620	174	1	110	1 1190	13	2 6	1 6 33.3
15 1300E 40M	21	7780	348	1	130	1 2330		1 14	1 1 66.7
15 1325E	14	3120	109	1	120	1 1080	11	3 9	1 2 57.6
15 1350E	13	2940	106	1	90	1 880	11	1 8	
IS 1375E 20N	22	4410	223	. 1	80	1 1630	15	1 5	
15 1400E	- 4	1280	58		120	2 550	11	1 6	1 1 39.3
200N 0000E		3380	133		100	3 2030	12		1 2 20.3
200N 0025E	10	6060	286	ſ	90			1 12	i 1 42.E
200N 0050E 40M	.,	5980	327	-			16	1 13	1 1 46.4
200N 0075E 20N	4	4950	245	3	70	5 2400	13	1. 13	1 1 48.9
200N 0100E	9			•	50	5 1360	16	1 9	1 1 38.7
200N 0125E		6750	230		90	<u>B 1010</u>	12	2 17	1 1 45.4
200N 0125E	8	4770	235	3	90	2 2940	15		1 1 44,4
	9	2460	110	2	90	1 2210	12	1 9	1 1 38.1
200N 0175E 40H	4	4830	555	20	90	1 2260	21	2 13	1 1 43.2
200N 0200E	9	7510	463	5	100	7 2170	17	1 26	1 1 55.6
200N 0225E 40H		7320	1842		70	4 2500	29	1 18	1 1 42.9
200N 0250E	14	6500	510	15	90	7 1520	30	1 18	1 1 49.9
200N 0275E	23	6710	475	24	100	8 1060	22	1 34	1 1 48.7
200N 0300E	13	12820	854	8	120	9 3430	28	5 31	1 1 71.9
200N 0325E	12	3570	1811	5	100	2 1920	18	3 27	1 1 44.2
200N 0350E 40N	18	7150	835	14	90	9 2040	18	4 84	1 1 45.0
200N 0375E	14	3910	2264	11	110	5 3930	37	1 17	1 1 38.1
200N 0400E	12	3690	314	3	120	3 2520	19	1 17	1 1 49.0
200N 0425E	10	3290	318	4	90	5 1660	30	1 12	1 1 40.1
200N 0450E 40N	9	6620	253	4	80	8 1190	20	1 13	1 1 43.0
200N 0475E	15	9640	285	5	90	7 1860	23		1 1 58.6
200N 0500E 40M	13	6290	611		90	4 970	41		1 1 46.1
200N 0525E	5	2820	200	2	50	1 1600	17	2 8	
200N 0550E	11	5000	323	6	60	2 1870	22	2 12	1 1 35.7
200N 0575E	10	3860	195	1	100	1 1890			1 1 39.7
200N 0600E	17	7080	262	1	120		13		1 1 42.1
OON 0625E		6070	236			<u>11 1250</u> <u>3 1010</u>	10	4 43	<u>1 1 50.8</u>
200N 0650E	11	5540		1	90 90		13		1 1 50.3
200N 0675E	5		244	1	90	6 1530	ę	3 19	1 1 48.3
200N 0780E	12	4110	172	1	100	3 1840	8	2 17	1 1 40.5
00N 0725E		4740	178	1	80	2 1740	9	3 15	1 1 48.2
		7400	465		126	6 990	10	1 40	1 1 55.3
200N 0750E	22	6760 (200	347	4	140	3 2170	21	•	1 1 65.1
200N 0775E	10	6280	235	1	116	3 796	12	1 31	1 1 54.8
00N 0800E	5	5430	333	i	B≎	3 1860	8	3 1B	1 1 45.6
100N 0825E 40M	14	5900	603	, 4	100	3 1130	12	3 52	1 1 50.6
00H 0850E	9	3580	190	1	80	1 1980	14	2 14	1 1 44.1
00N 0875E 40N	5	3820	177	1	70 ·	3 1370	14	2 12	1 39.1
100N 0900E	10	3610	362	11	60	1 1080	15	1 42	1 41.8
00N 0925E	5.	1170	127	1	130	1 740	8	1 12	1 28.4
00N 0950E 40M	17	9950	1066	9	160	6 1630	32	3 51	1 1 50.9
00N 0975E 40N	40	9990	2056	44	150	20 1100	27	1 67	1 68.6
00N 1000E	10	5810	437	4	120	1 2030	13		1 54.0
00N 1025E	13	2790	391	127	50	1 2560	13	4 14	
00N 1050E	13	6370	343	5	110	7 1530	6 70	1 31 1	1 1 41. <u>6</u>
00N 1075E	13	4020	232	1	150	7 1530 3 1670			1 48.1
00N 1100E	11	2510	124	3	130		34	1 17	1 45.1
00N 1125E	14	5180	216				61	<u> </u>	****************
00N 1150E	5	2840	261		100	4 910	37		• • • • • •
00N 1175E	10	2510	122	2	80	1 860 t 1996	11	1 5 1	• • • • • • • • • • • • • • • • • • • •
00N 1200E	11	4990	826	2	60 30	1 1890 1 2590	11	3 5 1 2 13 1	1 34.8
							Ģ		1 54.7

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			: S.CROO				(604)	980-5i	BIA DR (LUUVER, B.C. V/N 112 04)988-4524 * TYPE SD	FILE NO: 7-2037/F13+14 IL GEOCHEN + DATE: DEC 18, 1987
6			IN PPN)		6A	SN	¥	CR	AU-PP8		Concert Onicipel 18, 1987
-		1175		37	1	1	1	18	<u></u>		
ļ		12005	408		1	1	1	- 14	8		
L		1225E 1250E	8.A.M	43	1	1	2	15	23		
_		1230E	40N		1	1	2	1	12		
Γ		1300E	40N	49 94		!	1				
1		1325E	401	43	1	1	2	1	8		
		1350E		40	1	1	2 2	6	7		
Г		1375E	20M	74	1	1	2	9	4		
		1400E		21	•	1	2 1	* 5	ð 2		
		N 0000	£	54		<u>i</u>	!	10	7		
<u></u>	20(N 0025	E	66	i	1	1	12	4		
	200	N 0050	E 40M	61	1	1	1	10	3		
		N 0075		34	1	1	1	10	7		
-		N 0100		49	1	1	1	17	1		
		N 0125		59	1	1	t	ĨĨ	2		
		N 0150		62	1	1	2	8	4		4
_		N 0175		84	1	1	2	3	- 13		
		N 0200		76	2	1	2	12	ዮ		
		0225		85		1	2	9	50		
_		0230		295	1	1	1	10	24		
		0300E		645 172	1	1	1	7	12		
		0325		211	3 1	1	3	16	21		
		03505		145	1	1	2	9	12		
		0375E		250		<u>i</u>	<u>2</u>	9 7			
		0400E		97	1	1	1	7 9	11		
		0425E		118	1	•	i	6	3 14		
-		0450E		109	1	1	3	e 9	14 5		
	200N	0475E		159	1	1	3	8	6		
		0500E		177	1	1		16	12		
-		0525E		82	1	ł	1	6	13		
		0550E		176	1	1	3	12	33		
		0575E		131	1	1	2	12	7		
—		0600E			1	1	1	14	4		
		0625E		162	1	1	2	14	5		
		0650E		75	1	1	1	12	7		
		0675E		53	1	1	1	ş	5		
		0700E 0725E		68	1	1	2	11	3		
		0750E	**====	66 186		1		16			
		0775E		100 65	1	1	3	14	7		
		0800E		83 71	1	1	1	16	13		
		0825E	40M	86	1	2	1	12 11	4		
		0850E		88	1	1	1	9	11 15		
		0875E	40M	60			1	9 9	15		
		0700E		107	i		1	7	15 6		
	200N	0925E		54	1	t	i	6	1		
—	200N	0950E	40N	98	1	1	1	3	7		
		0975E	40N	99	1	1	1	16	12		
	200N			68	1	1		11			
-	200N			186	1	1	2	6	10		
	200N			61	1	1	1	11	15		
	200N			96	ł	1	t	8	4		
	200N			61	1	1	1	8	3		
	200N			73	1	1	1	9	2		
	200N			76	1	1	1	1	7		
	200N (69	1	1	1	3	J		
	200N 1		1.0.54	142	1	1	1	3	4		
	2004	225E		94		1	1	8	2		

TTENTION: 6.CRD						OR (504		~	+ TYPE				EC 18, 1
IVALUES IN PPH)		AL	<u>AS</u>	<u>B</u>	BA	BE	BI	EA TROO	CD	<u> </u>	ີ້ເນ	FE	
200N 1250E 40H	.3	22220	6	14	151	1.0	1	3890	1.1	7	8	29300	1010
200N 1275E	.3	27240	4	18	159	. 6	1	7860	.9	4	10	19030	2450
200N 1300E	.5	19420	11	12	172	1.1	1	2280	.9	8	28	29280	730
200N 025W	.5	16850	8	9	207	.9	3	2950	.9	9	45	28930	1270
200N 050N	1.1	19690	9		105	.8	3	1260			12	23150	700
200N 075W	.6	16859	6	7	44	.5	1	680	.9	3	9	15070	250
200N 100W 20H	.8	11080	6	1	59	.5	1	720	.9	4	10	16010	290
20 0N 125N 4 0H	1.0	12090	5	3	140	.7	2	950	. 9	5	21	20930	930
200N 150W	• 9	21640	5	15	193	1.1	1	1890	.9	8	26	30600	980
200N 175W 40M	. 9	17490	4	10	191	.9	i	1280	.9	B	23	26770	790
200N 200M	1.0	16620	7	11	195	, P	1	2020	1.0	7	37	29060	1060
200N 225N 20H	1.0	12100	6	5	343	.9	1	3170	.9	7	40	25740	1190
200N 250W 20H	.6	11630	6	4	178	.9	3	1630	.9	6	34	27400	1220
200N 275W 40H	.6	9900	Š,	2	235	.8	1	2000	.9	6	42	25450	1270
200N 300H 40H	1.0	13010	8	5	189	.8	3	2370	.9	5	37	25820	1280
200N 325W 20H		7700			173	.7	2	2530	.9	š	35	19950	1030
		11860		-			2		1.0	3 7	33	24760	
200N 350W 40H	.6		6	5	204	.8	-	2690					1140
200N 375# 20M	.6	11630	5	3	152	.1	1	2820	.9	6	32	22400	839
200N 400N 40H	.5	12540	7	5	47	.7	1	1140	.9	4	11	21020	410
200N 425W	.5	9520		1	62	.5	2	1090	.9	3	6	14000	380
200N 450W 40M	.6	11340	8	2	126	.6	3	1180	.9	5	14	19360	830
200N 475W 40M	.9	13220	5	5	61	.7	1	1170	.9	5	11	21170	580
200N 500W	1.0	21340	8	14	82	.8	1	1270	.9	6	7	23420	310
200N 525W	1.0	11170	6	1	85	.6	1	1000	.9	4	2	17830	410
200N 550# 40H	.5	10240	6	2	158	. 7	2	2210	, 9	7	20	26000	1080
200N 575H 20H	.7	8970	6	1	202	.8	1	2070	.9	6	18	23400	950
200N 600W 20H	1.0	13620	7	5	125	.7	3	1990	۰,	5	17	21530	800
250N 0000E	1.0	14320	5	6	170	, 6	3	1160	.9	42	8	19730	460
250N 0025E	.9	14340	5	6	121	.8	3	1570	. ç	k.	31	23990	640
250N 0050E 40N	1.2	16250	۳ ۵	ç	126	.9	ĩ	1810	.9	7	32	26990	500
250N 0075E	.8	9260	<u>5</u>		86	.5	<u>i</u>	2350	.9		<u>12</u>	15400	280
250N 6100E	.8	15130		-	119	.9	1	830 2330	. 7 . 9		32	25280	450
			8	6						۳ د			
250N 0125E 40N	.5	11980	5	2	138	.7	1	1680	. 9	5	20	21890	460
250N 0150E	1.4	13270	8	4	150	.7	1	1180	.9	5	38	21820	600
250N 0175E 40N	1.1	11140	3	3	249		j	1346	1.1		112	36020	830
250N 0200E	.8	10250	4	1	54	.5	1	1010	. 9	3	19	15310	270
250N 0225E	1.0	13330	7	3	90	• ċ	1	1110	.9	5	15	19880	420
250N 0250E	.7	8550	6	1	78	۰b	i	1360	. 9	4	19	17110	280
250N 0275E	.7	10210	5	1	93	.7	1	1110	. 9	5	112	21150	410
250N 0300E	1.0	10900	6	1	153	. ò	1	1720	1.0	5	44	10110	420
250N 0325E 20M	4.4	24540	9	18	476	1.1	ī	5310	.9	9	357	36500	1560
250N 0350E	.9	12720	4	3	76	.7	1	1580	. 9	4	15	22470	340
250N 0375E	.5	16150	5	9	159	.9	1	2290	.9	6	28	25290	650
250N 0400E 20M	.5	8170	5	1	80	.5		1760	. 9	4	15	15800	550
250N 0425E	.7	15540	5	ç ç	93	.J .B	2	1590	.9	5	13	24350	540
SON 0450E 40M	. 1.6	12820	8	⁷ 4	185		2	1630	1.0	5	119	17850	550
250N 043VE 40M	· 1.D	7190	о 5	4	76 76	. o .5	1	1830	.9 1.0	2	23	14430	370
				-									
250N 0500E	1.6	10200	5	1	189	.6	1	1680	1.0	5	30	19920	670 520
250N 0525E 40N	1.0	14810	5	7	165	.8	1	1330	1.0	5	47	26150	590
250N 0550E	1.4	15760	4	7	115		1	1440	.9	5		20810	490
250N 0575E	1.2	15420	4	8	348	.8	1	2540	1.2	6	192	23020	670
250N 0600E 40N	.8	14230	4	é	270	.7	2	3650	1.0	6	88	19790	750
250N 0625E	1.0	18990	6	12	142	.8	2	1720	1.0	6	69	24900	700
250N 0650E 40M	1.4	12680	4	4	102	.7	2	1630	.9	5	75	20530	590
250N 0675E		10890	7	1	79	.6	1	1130	.9	4	42	18860	450
250N 0700E	1.0	20700	'8	13	93			1440	1.0	<u>]</u>	49	24820	490
250N 0725E 40M	.9	15500	3	7	217	. o . ç	ې ب	4670	.9	8	96	25670	1080
				1			4 5			G		18970	10a0 530
250N 0750E	1.0	9010	5	1	69	. 6	2	1280	.9	+	15		
250N 0775E	.5	15400	4	6	151	.8	2	3420	.9	7	43	24870	556
250N 0800E	9	10400	6	1	118	.7	2	1600	. 9	5	19	21330	420

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TTENTION: G. CROOKE	R			100433		(604) 988-4524			GEOCHEN		DEC 18, 1
(VALUES IN PPN)	LI	MG	MN	MD	NA N		PB		SR TH		V
200N 1250E 40M	24	10950	678	1	50	2610	18		17 1	i	31.7
200N 1275E	14	6280	326	1	50	1 1820	15		32 i	1	26.6
200N 1300E	10	8490	340	1	70	6 1080	12	1	20 1	1	58.3
200N 025W	5	8690	538	4	80	5 2350	14	2	18 1	1	49.2
200N 050W	14	3950	340	1	60	1 7900	21	1	4 1	1	36.6
200N 075W	5	1210	66	1	80	1 3170	12	1	4 1	1	30.0
200N 100N 20H	5	2520	138	1		1 1940	10	2	5 İ	1	29.0
200N 125W 40N	5	4310	159	3		1 1180	14	3	8 1	1	39.9
200N 150W	14	7880	306	1		2 2700	14	1	8	1	52.5
200N 175W 40M	10	5940	250	2		1 1610	11	i	9 1	1	40.5
200N 200W	5	6990	317			3 1520	15	1	15	1	49.1
	5	6280	539	2		3 1690	13		23	1	44.2
200N 225N 20N	5	4540	333	9	-	1 1940	12	3	9	1	40.3
200N 250W 20N		3680	384	4		1 1730	8		11	I 1	32.6
200N 275W 40M	5		421	5		2 2070	- 14		13	2	
200N 300W 40M	5	4990		7		2 1470	10	2		1	
200N 325W 20H	5	3950	439 394	5	612 80	3 1840	17	3	18	1 1	39.6
200N 350N 40H	10	5010		. I		3 1980	9		13	- 1 1	38.0
200H 375H 20H	11	5520	329	1	50		8	3	8		37.1
200N 400W 40M	5	2850	116	1	70 70	2 2830 1 1340	8	2	-	1 1	28.8
200N 425H		2320	81		70			<u>-</u>		1 1	
200N 450W 40N	5	4040	145	1		1 1190	10			1 1	36.6
200N 475H 40N	10	3260	284	1	60 20	1 2470	9 0	1	8	, ,	40.5
200N 500W	14	1800	680	1	70	1 4690	9	1	р 7	1 1 1 1	40.5
200N 525W	5	1490	90	1	90	1 2080	8	1	-	4 3 • 1	39.8
200N 550W 40H	15	5280	445		60	2 1900		2	15	1	
200N 575W 20N	10	4230	483	2	50	1 1460	10	1		1 1	
200N 600W 20N	10	5180	255	1	70	1 2696	13	2	ę	1 1	
250N 0000E	5	1720	89	2	100	1 3680	ę	3	12	[]	
250N 0025E	i 1	4250	249	7	90	1 2100	16	1	11	1	
250N 0050E 40M	11	5670	207		60	5 2740	10			1	
250N 0075E	5	2780	107	3	60	1 2390	12	1		1 1	
250N 0100E	12	3320	124	Ģ	70	1 1820	18	1	6	1	
250N 0125E 40M	5	3610	180	3	40	1 3100	9	2	10	1	1 38.4
250N 0150E	5	2720	212	3	80	1 2480	11	1	8	1	2 32.5
250N 0175E 40M	5_	5160	205	36	60	2 1150	20	2	16	·	47.2
250N 0200E	5	1780	91	2	90	1 770	5	1	12	-	1 29.6
250N 0225E	10	2890	173	1	70	1 4190	12	2	ó	•	1 34.8
250N 0250E	5	2300	140	2	80	1 2140	5	1	9	•	1 32.9
250N 0275E	12	4060	178	7	60	2 710	7	2	10	•	1 79.2
250N 0300E	11	2480	209	4	130	2 540	9	2	19		1 16.8
250N 0325E 20M	27	7660	1284	14	110	4 1160	16	2	46		44.7
250N 0350E	Ŷ	2660	145	2	70	1 2680	6	3	9	1	1 41.7
250N 0375E	10	4630	370	2	100	2 3820	15	j	12	•	1 46.1
250N 0400E 20M	5	3130	174	2	80	1 1250	9	1	13	i	1 31.2
250N 0425E	15	3710	159	3	110	1 2000	15	2	11		1 44.6
250N 0450E 40H	5	3330	350	2	70	3 1950	20	1	15	ł	1 29.6
250N 0475E	Ļ	1760	97	3	100	3 1330	13	1	12	1	1 26.9
250W 0500E	.5	2970	367	2	90	4 3740	15	2	9	1	1 35.7
250N 0525E 40N	10	3350	179	2	70	1 5850	15	2	8	1	1 36.3
250N 0550E	12	4250	170	2	90	5 1810	10	2	10	1	1 35.4
250N 0575E		5290	510	2	100	3 1080	16	1	25	1	1 36.0
250N 0600E 40M	11	4120	578	2	100	3 1520	19	2	22	1	1 27.0
250N 0625E	15	4800	186	-	90	2 3420	15	4	10	1	1 44.1
250N 0650E 40N	12	3700	166	t	80	1 2820	16	3	10	1	1 39.8
		2560	105	:	80 80	1 2630	8	1	5	1	1 40.9
250N 0675E	5	3800	103		90	1 2820	<u>-</u>		10		1 43.6
250N 0700E	13		136 512	•	110	10 1570	14	3	32	-	1 59.2
250N 0725E 40N	9	8330		3	100	1 1960	7	1	10	1	1 35.5
250N 0750E	5	2530	114 725	1 1	100	7 1290	15	3	26	1	1 49.9
250N 0775E	5	8240	325	1	100	/ \$4/\	10	~		•	1 43.5

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ATTENTION: G. CROOK						+ TYPE SOIL GEDCHEN + DATE: DEC 18,
(VALUES IN PPH)	<u>ZN</u>	GA	SN		AU-PPB	
200N 1250E 40N	91 50	1	1	2 1	8	
200N 1275E	52	1	1	2 1	4	
200N 1300E	51	1	1	2 14	2	
200N 025N	67	1	1	2 13	8	
200N 050N	78	I		1 5	12	
200N 075W	22	1	i	2 4	13	
200N 100N 20N	47	1	1	1 5	9	
200N 125W 40M	81	1	1	1 4	3	
200N 150W	111	1	1	1 4	10	
200N 175N 40N	126	1	1	1 3	4	
200N 200W	73	1	1	1 B	4	
200N 225W 20M	64	1	1	16	3	
200N 250W 20N	81	1	i	1 4	2	
200N 275W 40H	82	1	1	1 5	2	
200N 300N 40N	75	i	1	1 B	6	
200N 325N 20N	66	1	1	1 7	7	
200N 350W 40H	72	1		2 9	4	
200N 375H 20N	41	1	1	1 5	3	,
200N 400W 40M	32	1	1	2 7	2	
200N 425N	25	i	1	1 6	6	
200N 450H 40M	37	<u>-</u>	·	1 4		*****************
200N 475N 40H	43	1	1	1 7	•	
200N 500N	55	1	1	3 6	6	
200N 525N	33	1	1		4	
		-	1	• ·	2	
LOON SSOW 40M	67		· · · · · · · · · · · · · · · · · · ·	1 5	2	
200N 575W 20M	52	1	1	1 4	4	
200N 500W 20M	92	1	1	1 4	3	
250N 0000E	68	1	1	1 7	12	
250N 0025E	84	1	1	1 6	4	
SON 0050E 40H	82	1	1	2 10	3	
250N 0075E	46	1	i	1 10	5	
250N 0100E	99	1	1	1 5	8	
50N 0125E 40H	57	1	1	29	12	
250N 0150E	60	1	1	16	ç	
50N 0175E 40H	70	1	1	1 4	6	
50N 0200E	41	1	1	1 5	10	
250N 0225E	54	1	1	1 8	4	
SON 0250E	64	i	1	2 9	3	
250N 0275E	273	1	1	2 8	11	
50N 0300E	169	1	-	1 7	4	
50N 0325E 20H	133	<u>-</u>		1 10	8	
SON 0350E	47	1	•	1 9	4	
SON 0375E	85	1	1	1 7	3	
50N 0400E 20N	58	1 1	1 †	1 4	ی ج	
50N 0425E	125	4	4 4	•	- -	
SON 0450E 40M	***	·		1 10	4	
SON 0450E 400	110 39	1	1	2 8	8	
		1	1	1 14	2	
SON 0500E	103	1	1	1 10	2	
50N 0525E 40H	95	1	1	1 8	7	
50N 0550E	123]	1 13	4	
50N 0575E	257	1	1	1 15	12	
50N 0600E 40N	117	1	1	2 Б	4	
50N 0625E	121	1	1	1 12	17	
50N 0650E 40M	80	1	1	1 6	15	
50N 0675E	44	1	1	1 11	ş	
50N 0700E	73	1	1	1 7	4	
50N 0725E 40N	65	1	i	1 23	7	
50N 0750E	47	1	1	1 B	15	
50N 0775E	75	1	1	1 15	7	
SON OBOOE	52	i	+	1 10	10	

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		CROOKE				1004) 980-5814					SOIL SE		DATE: D	CL 101
	<u>ES IN P</u>	<u>PN }</u>	AG	AL	AS	B	BA	BE	BI	CA	03	CÓ	CU	FE	K
250N (1.1	7820	5	3	61	.5	3	3450	. 9	4	21	16490	430
250N (0850E	408	1.0	16280	7	14	167	.9	- 4	2200	.9	8	284	27840	610
250N (0875E	401	1.0	6590	3	1	123	.5	3	1470	. 9	3	62	16420	540
250N (0900E		1.1	12210	4	6	155	.7	2	1560	1.0	5	27	22890	1150
250N (D925E		1.0	13380	7	8	136	.9	i	2120	.9	7	68	26490	580
250H (~~	1.0	11870	3	6	81	.1	2	1560	.9	6	27	20520	420
250N (40N	1.4	8100	6	1	50	.6	2	1240	.9	4	43	18690	470
250N 1			1.0	11600	5		82	.6	i	1460	.9	5	17	19930	440
250N 1			.8	5370	5	1	84	.3	1	1060	.9	3	4	11750	330
250N			.9	8010	5	1	77			1750	.9	ن ا	17	17640	450
2501	~~~~~			4540											350
		20H			4	1	430	-3	1	4450	1.4	ے د	10	9680	
250N			1.1	8110	3	1	99	.5	3	1230	.9	4	5	17270	330
250N 1			1.0	13350	7	7	159	.7	3	2780	.9	6	12	21170	680
250N :			1.3	16490	7	11	157	.9	1	3200	.9	8	20	25920	870
250N			1.0	12450	5	<u>6</u>	107	.5	1	1500		5	9	14590	400
250N 1			.9	12000	5	6	83	.7	4	2020	,	5	14	21260	440
250N		40H	1.2	17800	7	15	262	1.3	2	3480	.9	9	92	38146	1370
250N 1		40H	.6	14200	6	22	262	1.1	1	3950	.9	7	13	30780	1210
250N	1275E	2011	.5	21400	6	17	192	۰,۶	2	6100	.9	6	15	27090	2620
250N 1	1300E	40H	1.4	20400	7	15	137	.8	6	2340	1.0	7	10	25100	1270
250N (251	201	1.1	9470	6	6	144	.8	1	1370	1.0	6	55	25780	1210
250N (050W	40H	1.1	11830	6	5	89	.7	1	1820	.9	6	24	23520	520
250N (1.0	4870	5	1	48	.3	1	800	,9	2	3	10360	380
250N 1			1.0	8900	6	1	94	.4	5	750	.9	3	4	12720	270
250N 1			.9	12580	5	7	125	.7	2	1100	.9	4	le	21720	450
250N 1			1.3	26020	<u>9</u>		236	1.0	<u>-</u>	1290	.9	····· ·	<u>10</u> 56	29370	1080
250N 1			1.4	14370	, 5	- 27	117		7	990	.9	7	30 9	16930	550
					J 4			.6	د ،			7	-		
250N 2			1.6	15140		12	174	.9	6	1540	.9	1	18	26030	590
250N 2			1.2	14310	4	8	93	. ć	1	1280	.9	†	÷	19110	42(
250N 2			1.2	10850	3		60	.5	···· <u>'</u>	940		<u> </u>	9	16240	350
250N 2			.7	10650	3	1	63	.5	2	1550	.9	2	12	14550	430
	300W 40	1	1.1	11800	5	3	143	.6	2	1070	.9	3	18	19280	84(
250N J			1.7	14170	2	6	137	.7	2	1670	.9	5	11	19820	700
250N 3			1.6	19840	5	13	70	.7	1	1560	i.0	5	14	21200	57(
250N 3	575W 401	!	1.1	14920			82	.7	1	2030	. 9	5	13	21720	920
250N 4	IOON	• •	1.2	16690	B	10	146	1.û	1	3130	1.2	8	23	29920	910
250N 4	1251		.8	16800	2	7	166	.7	i	3050	.9	7	26	23220	99(
250N 4			. 8	17310	4	8	209	.9	5	3720	.9	8	25	25000	800
250N 4			1.0	17790	4	8	98	. o	2	1950	. ?	7	21	24890	650
	500W 401	1	1.1	16600	4	9	107	1.3	5	2960	1.0	10	37	39060	640
****	258 40		1.1	21890	î 10	15	246	1.2	2-	3060	1.0	10	38	35720	131(
250N 5			.9	17370		7	169	.9	4	2570	.9	7	25	25040	976
250N 5			1.0	16950	, b	ģ	302	1.2	4	4180	1.2	ç,	33	36760	167(
250N 8			1.0	17740	8	10	443	1.2	0 1	6230	1.2	10	44	35710	245
	000# 0000E 20)M	1.9	16100	9 5	10	81B	1.3	т 1	2820	1.0	10	77 00	42020	188(
	025E 4			~~~~~~					·						
		70	.1.2 B	10280 6960	5	1	69	.7	1	3000	.9	5	14	20610	5B(
OSON (.9	8880	3	1	62	.6	1	2270	.9	5	10	18630	51(
050N 0			1.1	13440	ţ	4	117	.9	1	2960	. ۶	7	15	23760	71(
050N (1.6	19100	3	10	107	.8	3	2180	.9	7	17	24850	52(
050N 0			1.0	17150	?	9	139	. 9		2720	1.0	8	25	26750	61
)150E 2(2.0	35980	ę	34	1084	1.8	9	6990	.9	13	415	48700	211(
	0175E 20	9者	1.1	19060	2	16	219	1.3	2	1540	1.0	7	276	36270	172(
050N ()200E		1.0	21416	8	15	210	1.1	3	3680	1.2	10	47	31410	83(
050N (0225E		1.1	25230	10	17	117	1.0	6	3430	.9	11	26	31750	69
	250E 40)H	.9	22440	4	19	581	1.5	7	3250	1.0	11	327	43290	3320
	275E 4		14.6	19730	ù 3	24	160	2.3	5	2480	1.2	13	708	70830	227
050N (1.5	22580	8	14	69	1.0	4	3010	1.2	8	30	27720	670
050N 0			1.6	17790	6	10	119	1.3	5	1450	.9	2	62	38590	94(
			.9	23570	8	15	103	1.0	5	2340	.9	9 9	28	28360	59
050N (11.01														

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TTENT	ION: 6	. CROOKE	R			10041	(604) 980-5814 DR					SOIL GEOCH			
	ES IN		LI	MB	HN	HO	NA	NI	P	PB	SB	SR	TH	V V	
	0825E		5	2720	118	1	90	5	1110	15	1	13	1	1 33.2	
	0850E	401	15	4680	268	5	90	8	920	19	2	18	1	1 49.4	
	0875E	AON	5	1670	104	4	80	3	570	10	1	19	i	2 37.9	
	0900E		10	2550	167	2	130	4	3170	10	3	10	1	1 40.3	
	0925E		16	4910	204	2	90	8	1320	17	3	16	1	1 48.9	
	0950E		9	3220	217	2	90	6	1410	8	1	13	1	1 39.2	
	0975E	40M	5	2600	125	5	80	3	1470	10	1	11	1	1 37.4	
	1000E	7011	9	2890	168	3	100	5	1280	11	1	13	1	1 38.7	
			5	1590	74	1	100	2	470	12	i	11	1	2 27.1	
	1025E		5	2460	101	2	80	5	1470	9	1	17	1	1 36.1	
	1050E				278		110	ŭ	490	<u>í</u> 2	<u>i</u>	89		1 21.8	
	1075E	2011	5	1870	105		100	4	900	12	1	14	1	1 38.0	
	1100E		5	1530		1		-	1B10	16	1	26	1	1 42.2	
	1125E		11	4010	300	1	90	6 7	1610	10	1	28	1	1 51.4	
	1150E		11	6870	346	1	120				-	12	4	1 32.5	
	1175E		10	2500	363	}	90	7	2190	22	1				
	1200E		11	3620	218	1	90	4	1590	14	1	12	1	1 42.9	
	1225E	40M	11	8200	708	7	70	2	2440	22	2	21	i	1 69.4	
	1250E	40M	13	6160	547	1	90	1	2270	14	1	12	1	1 34.7	
	1275E	20N	16	10450	637	1	70	2	2140	17	2	29	1	1 31.4	
	1300E	40M	16	5010	213	1	120		2000	13	<u> </u>	17	1	1 45.3	
250N		20M	8	5840	335	28	70	1	1480	21	2	10	1	1 31.6	
250N		40M	9	3980	180	2	60	3	2940	7	2	7	I	1 39.9	
250H			4	1250	73	1	100	3	1170	6	1	7	1	5 23.9	
250N			5	1110	61	1	100	3	1520	8	1	5	1	2 24.3	
250N			11	3070	175	2	8 0	1	3510	13	1	6	1	2 34.1	
250N		• - •	22	6620	597	4	100	6	1730	21	2	11	1	1 47.4	
250N			10	1620	129	2	120	3	2050	12	1	8	1	2 31.5	
			11	3590	191	-	120	2	2130	9	3	14	1	1 47.9	
250N			10	1870	116	1	90	2	2860	16	1	9	1	1 39.4	
	2258			14B0	89	1	130	2	1320	10	5	7	1	1 33.4	
250N					48	<u>i</u>	70	<u>+</u>	1280	19	<u>-</u>	9	<u>-</u>	1 29.3	
250N			5	1280		-	129	1	1940	12	1	12	1	1 32.2	
	200M	4011	5	1390	148	4		1	3270	15		20	1	2 39.5	
	325#		11	1990	182	1	160	1		11	2	14	1	1 43.6	
	320M		12	2180	192	1	140	1	3030		4	19	1	1 42.4	
	375W	40M	11	3490	146	2	130	4	2560	11				1 54.0	
250N	400W		14	5160	215	2	120	Ó	2850	12	8	30	1		
	4250		14	5580	303	2	110	6	1570	17	1	32	1	1 44.7	
250N	450¥		13	7720	805	3	130	7	1410	15	1	40	1	1 52.3	
250N	475W		14	5320	228	1	100	5	1480	16	2	20	1	1 48.4	
	500W	40M	11	5020	448	2	70	2_	3410	17		16	}	1 69.0	
	525₩		34	6870	54B	2	110	5	2210	21	2	23	1	1 55.6	
	550W		17	5160	332	1	110	2	2590	14	i	20	1	1 45.6	
	575#		18	6990	594	1	120	2	2640	19	4	26	1	1 60.3	
	600W		25	7380	716	1	150	4	2430	23	4	55	1	1 55.1	
	0000E	208	10	6830	715	29	70	1	2170	29	4	24	1	2 35.3	
	0025E		6	3550	132		110	2	1120	17	1	18	1	1 41.0	
	00130		5	2150	133	1	190	1	1740	18	2	19	1	1 40.0	
	00300		13	4230	211	3	160	6	960	15	3	25	1	2 51.6	
			13	4150	181	3	130	2	2550	20	2	17	1	4 48.0	
	0100					3 7	130	9	1620	19	- 1	22	1	2 51.6	
	0125		14	6480	400				1620			74	· <u>-</u>	1 70.0	
	01508		29	11410	618	45	150	15		52 24	۲ ۲	10	1	1 37.1	
	0175		11	6270	407	69 -	80	1	2570		1		1	1 57.	
	I 02001		11	9800	467	3	110	12	1400	15	2	31	i 4		
050N	t 0225	Ε	14	7930	298	1	180	[4	1630	18	1	29	1	1 68. t 10	
050N	0250	401	11	9650	642	51	100	2	2950	27	5	21	<u> </u>	1 49.1	
050N	0275	40M	5	6470	403	90	90	1	4440	37	5	14	1	1 40.	
	0300		13	5200	193	4	150	2	1270	17	2	26	i	1 60.	
	0325		13	2270	184	26	130	1	5060	18	3	8	1	4 47.	
	0350		17	7600	243	5	130	11	1700	13	4	18	1	1 55.	
	0375		12	10020	449	6	110	11	1420	19	4	27	1	1 54.	

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		JULIET G.CROOKE				110011000	-5011 00	[[0]]	# TVOT	<pre>cnii ccorur⊨</pre>	+ DATE: DEC 18, 198
	UES IN	~ ~ ~ ~ ~ ~ ~ ~ ~		CA	SN				• 1 (FC		
		PPR /	<u>ZN</u>	<u>6</u> A			CR AU-PP	B +			
	0825E 0850E	402	41 79	1 2	1		16 11 1	• •			
	0875E	40H	39	1	1			3			
	0900E		70	1	1	1		2			
	0925E		72	1	1	-		3			
	09508		50	<u>i</u>				, ,			
	0975E	40M	40	1	1		, 10 I				
	1000E	101	57	1	1		10 1				
	1025E		39	1	, 1			9			
	1050E		43	i	1.			4			
	1075E	20M	63	· <u>;</u>	<u>1</u>	1		3			
	1100E	200	65	ì	1		13 5				
	1125E		65	\$	1			9			
	1150E		63	1	1			, 4			
	1175E		71	1	•			3			
	1200E		68	<u>i</u>				ç			
	1225E	40M	185	1	1	· ' 5 '		4			
	1250E	40M	79	1	1	2		B			
	1275E	201	79	1	-	- 3		8			
	1300E	40#	74	1	1	2		4			
250H		2011	74	1	1	<u>-</u>		?			
	050W	40N	52	1	1	1	_	4			
	075¥		32	1	1	1		2			
	100₩		66	1	1	1	6	6			
250N			101	1	1	3		2			
250N			144	1	1	1		3			
	175W		66	1	1	1	7	4			
250N			97	1	1	1	_	6			
	225₩		59	1	1	1		7			
250N			45	i	1	2		6			
250N			47	1	1	1		2			
	300M	ION	70	1	1	1		8			
250N			39	1	1	i	11	3			
250N	350₩		60	1	1	2	9	2			
250N	375W -	IOH	44	1	1	2	10	6			
250N	400W		63	1	1	2	15	4			
250N	425N		50	1	1	3	11	5			
250N	450W		52	1	1	1	11	5			
250N	475₩		49	1	1	1	13	4			
25(N	500W	ION	49	1	1	3	12	8			
250H	525₩	10M	83	1	1	2	13	3			
2508	550¥		57	1	1	2	11	4			
250 N	575¥		BQ	1	1	1	10	Ģ			
250N	600W		87	1	1	2	9	4			
050N	0000E	201	79	1	1	2	1	7		/	
	0025E	401	- 60	1	1	j	16	3			
	0050E		77	1	1		13	4			
	(I075E		168	1	i	2	14	2			
	0100E		130	. 1	1		14	3			
	0125E		189	1	3		15	4			
	0150E		129	1	i	2	22	-			
	0175E	208	113	1	1	1	1	ċ			
	0200E		59	t	1			5			
	0225E		63	1	1	2	25	4			
	0250E		97	!	1	1		8			
	0275E		130	1	1	2	6 39	4			
	0300E		57	1	1		• ·	5			·
	0325E		69	1	1		11	4			
	0320E		61	1	1		22	2			
APAN	0375E		55	1	1	1	22	3			

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TTENTION: G.CROOK				~~~~~~	1980-581				+ TYPE				EC 18,
(VALUES IN PPN)	AG	AL	AS	<u> </u>	BA	BE	81	CA	ED .	03	CU	FE	K
050N 0400E	1.0	18400	6	11	111	.9	1	3500	.9	8	21	25580	620
050N 0425E	.6	15480	5	7	118	.7	2	3090	.9	7	17	22110	570
050N 0450E	1.0	16220	7	9	133	.8	2	3090	.9	7	31	26360	620
050N 0475E	1.0	23600	7	18	390	1.1	3	3600	.9	11	131	31460	1040
050N 0500E	.9	19370	6	13	356	.9	3	5840	.9	9	120	27490	1070
050N 0525E	.9	17500	3	9	268	.9	1	4960	1.0	9	98	27050	1120
050N 0550E 40N	.8	11870	6	3	242	.7	1	3450	1.0	7	91	19980	830
050N 0575E 40N	7.5	8580	9	5	398	1.8	1	2570	.9	18	634	58420	1260
050N 0600E	1.6	18520	6	10	107	. 9	2	1120	.9	6	76	25890	460
050N 0625E	2.2	14800	6	6	58	.6	1	1580	.9	5	52	19260	490
050N 0650E	1.1	6290	5	1	67	.2	·	730	.9	2	11	7100	530
050N 0675E	1.1	8920	3	1	71	.4	2	1430	.9	Ţ	22	11160	660
050N 0700E	1.5	17640	5	11	217	1.0	1	3260	.9	8	860	30040	870
050N 0725E	1.2	15020	3	7	93	.9	3	2240	1.1	7	111	27000	640
050N 0750E	.8	12850	5	4	202	.8	3	6220	1.0	7	738	22850	940
D50N 0775E	1.1	16720	<u>8</u>				3			·'		23210	670
050N 0800E	.9	21530	-	7 15		1.0	•	3650	.9				
			10		184 244		1	4920 5040	.9	10	102 742	30540	1500
50N 0825E	1.2	19250	B	12	264	1.0	3	5940	.9 '	10	342	28430	1030
050N 0850E	.7	10910	4	2	68 45 (.6	1	2070	.9	4	27	19300	450
50N 0875E 40N	.7	6950	4	· }	456	.5	<u>}</u>	5090			161	13460	490
50N 0900E 20N	.6	11760	4	5	97	1.1	3	1410	.9	6	201	33240	580
050N 0925E 40N	1.5	17520	8	10	846	1.0	1	10160	1.0	7	642	27340	520
50N 0950E 40N	1.6	15640	5	9	104	,9	4	1570	.9	ó	94	28320	550
050N 0975E	1.7	16680	7	8	96	.9	2	1620	.9	7	93	27950	680
56N 1000E	. 8	12620	5	3	148			2030	.?	5	20	21420	470
50N 1025E	. 9	21590	7	14	255	.9	1	2710	.9	8	43	26590	S10
050N 1050E	.9	14950	5	8	101	.7	1	2250	.9	ó	17	21890	550
50N 1075E	.8	15140	7	7	121	.7	3	2400	1.0	6	18	22610	710
)50N 1100E	.9	19130	9	11	104	1.0	i	2290	. 9	8	27	29470	610
50N 1125E	.9	10790	5	2	140	.8	1	1800	1.0	5	32	24540	450
50N 1150E 40M	1.2	10450	4	4	378	.6	3	5570	.9	5	43	17390	290
D50N 1175E	1.1	14270	4	8	143	.7	2	1630	.9	5	22	21410	370
50N 1200E	, 9	9330	4	2	73	.6	3	1250	.9	4	11	19200	420
)50N 1225E 20N	.8	7620	5	1	183	. 6	3	2800	1.0	5	14	19980	1320
50N 1250E 20N	.5	18530	5	13	455	.9	4	5660	1.1	6	11	27030	720
SON 1275E	.9	21530	10	17	511	.9	1	6160	.9	7	12	26250	520
50N 1300E 40N	. 8	8040	4	1	178	.4	2	2030	.9	2		11860	690
SON 1325E	,9	21210	6	17	173	.9	3	1650	.9	- ь	13	28080	740
50N 1350E	1.0	15450	5	9	297	.7	2	2290	.9	6	15	21110	540
50N 1375E	1.0	24470	7	21	249	1.1	1	1870	1.0	8	27	30860	680
50N 1400E	. ?	14730			159	.7		1060	9	4	-	20370	560
50N 000W	.7	9630	6	ł	283	.6	2	1930	.9	5	17	19400	2510
50N 025W 20H	1.0	16530	7	13	100	.e .B	5	2430	•7 .9	2 S	17 32	25370	770
50N 050W 40M	1.0	11040	4	13	94	.в .7	ن م	1870	. ?	а 5	ير 14	20370	680
50N 075N 40N	1.1	9090		*	74 89		4	1210					
50N 100W 20K		10290	<u>6</u>	·		.5	4		.9	-	10	16190	480
	.1.4		5	6 7	67 54	.7	1	1260	.9	5	13	21990	620 870
050N 125W 20H	1.1	8860	4	3	54 70	.5	2	1510	.9	4	11	17210	470
50N 150N	1.0	13360	5	8	78	.7	3	1720	.9	6	11	21920	430
50N 175W 20M	1.2	9150	6	2	71	.6	1	1590	.9	5	12	19040	430
50N 200N 20N	.9	6450		1	51		1	1100			5	14630	290
50N 225W 20N	1.1	7260	5	1	42	.5	1	1040	. ?	4	7	15470	260
50N 250W 20M	1.2	4170	4	1	51	.2	2	670	.9	2	1	7440	436
50N 275H 20M	1.2	16510	5	11	å 2	.7	2	790	.9	5	8	207 2 0	280
)50N 300W 20N	1.0	7410	6	1	35	.4	2	860	. 9	3	5	13440	350
50N 325H 20M	1.3	7680	4	1	104	.5	2	880	.9	3	3	15200	620
50N 350W 20M	1.3	15540	7	10	82	.7	1	2280	1.0	7	12	21680	550
50N 375W 20N	1.2	12630	5	6	62	.6	2	1370	.9	5	8	17980	420
50N 400H 20H	1.8	17390	7	16	379	1.0	2	1040	.9	10	43	29650	1400
50N 425W 40H	1.0	2520	3	1	33	.2	2	820	.9	2	1	5630	320
50N 450W 20M	1.0	3670	-	•		• •	•	~~ ~	• •	•	•	8520	0.04

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ATTENTION: 6.				1004	1980-5814	UK 160	41488-43	14	+ TYPE SOIL GEOCH	EN + DATE: DEC 18
(VALUES IN P	PN) L	I MG	MN	NO	NA	NI	P	PB	S8 SR	TH U
050N 0400E	1	4 7450	234	4	110	8	1410	17	1 23	1 i 50.
050N 0425E	1	0 6650	293	i	110	6	1790	13	3 27	1 1 46.
050N 0450E	1	2 4670	197	5	120	3	1270	15	1 28	1 1 53.
050N 0475E	2	0 7660	352	8	110	8	1410	21	1 32	1 1 59.5
050N 0500E	1	3 7850	495	6	140	10	1340	15	1 48	1 1 55.3
050N 0525E	1	0 8140	515	5	120	8	1420	18	3 39	
050N 0550E 40		5 5240	451	4	90	6	930	14	2 28	
050N 0575E 40		4 3260	1053	45	40	3	2400	27	2 13	
050N 0600E		3 3430	198	4	70	3	2310	21	1 7	1 1 22.1
050N 0625E	i		376	3	110	2	2190	26		1 1 41.
050N 0650E		2 750	54	2	150	2	480	 11	1 11	1 1 38.
050N 0675E		3 1150	62	2	140	_			1 8	1 5 21.1
050N 0700E	16		340	8	120	2	600	13	1 10	1 3 27.1
050N 0725E	1		182			. 8	1260	20	1 28	1 1 50.4
050N 0750E	10		445	6	110	•	1350	20	1 17	1 1 51.3
050N 0775E	12			·	120		1670	12	3 41	1 1 45.2
050N 0800E	1		196	1	130	5	1770	15	1 26	1 1 48.6
050N 0825E	13	_	507	2	140	q	1880	16	1 40	1 1 61.
050N 0823E			442	1	150	9	1110	18	4 4B	1 1 60.3
			107	2	120	2	1720	10	2 19	1 1 41.0
050N 0875E 40 050N 0900E 20		5 1470	110	2	110	1	580	9	j 44	1 1 27.1
		5 3260	139	8	80	2	1410	21	3 12	1 1 51.0
050N 0925E 40			374	6	130	4	1210	19	2 93	1 1 34.0
050N 0950E 40			128	7	120	1	1640	17	1 15	1 1 44.(
050N 0975E	13		170	4	110	4	1580	15	3 14	1 1 46.2
050N 1000E	10		106	<u>i</u>	110		510	20	1 20	1 1 51.7
050N 1025E	16		202	1	130	16	1570	18	1 22	1 1 52.3
050N 1050E	13		146	1	116	6	1140	13	3 21	1 1 48.7
050N 1075E	13		134	1	120	7	1220	11	1 22	1 1 49.6
050N 1100E	24		179	1	180	17	2000	17	1 21	1 1 54.6
050N 1125E	10		120	2	100	10	650	12	3 26	1 1 51.5
050N 1150E 401	H 11		353	2	90	7	720	19	1 105	1 1 33.3
050N 1175E	10		162	1	90	4	1070	15	1 17	1 1 40.9
050N 1200E	10		201	1	70	5	1360	10	2 10	1 1 39.1
050N 1225E 201		4280	195	1	60	2	1090	12	1 29	1 1 36.6
050N 1250E 201	1 16	7590	428	1	70	2	1010	12	1 43	1 1 38.6
050N 1275E	24	4390	164	1	150	1	990	12	1 48	1 1 46.5
050N 1300E 401	1 4	1960	79	1	80	1	400	11	1 23	1 1 22.7
050N 1325E	33	5010	208	1	120	5	1540	ĮP	1 13	1 1 53.5
050N 1350E	33	5680	325	1	120	ė	730	16	1 19	1 1 41.1
50N 1375E	36	6480	304	i	90	5	1240	21	1 14	1 1 51.2
50N 1400E	13	3120	166	1	90		1000	10	2 10	1 1 40.4
050N 000W	5	6250	287	2	800	1	1460	13	2 18	1 1 27.9
50N 025H 20H	9	8780	366	3	76	10	1130	18	2 20	1 1 50.9
050N 050N 40M	9	4220	191	2	86	5	1540	13	3 15	1 1 39.9
50N 075N 40H	[,] 5		119	1	80	2	1140	10	i 11	1 1 31.7
50N 100H 20H	9	3850	131	8	70	-	790	13	2 9	$\frac{1}{1}$ $\frac{1}{1}$ $\frac{31.7}{38.8}$
50N 125W 20N	5		125	1	70	3	1550	14	1 10	1 1 34.4
50N 150W	11	3300	134	1	90	1	1390	12	1 IV 3 15	
50N 175W 20M	9		159	-	80	2	930	12	1 13	
50N 200H 20M	5	1870	85	2	60 60	2	610	10		1 1 38.9
50H 225H 20H	4	2490		<u>-</u>	70	2				1 1 35.1
50N 2504 20H	2	1130	52	}	86	2		14	1 11	1 1 35.9
50N 275N 20N	13	2130	148	•		4	430 1717	5	1 8	1 5 20.6
50N 300M 20H	13	2090	140	1	90 10	4	1610	11	2 5	1 1 38.6
50N 325W 20N	-			1	δ0 50	2	1410	11	1 8	1 1 27.3
50N 350N 20N		2410	102	!	80		610		1 12	1 1 32.5
SON 375W 20H	10	5800 7870	239	1	100	4	1260	15	1 19	1 1 45.3
	Ģ A	3870	140	1	86	4	1316	13	1 12	1 1 36.1
50N 400N 20N -	14	4960	1682	10	70	9	1570	29	2 13	1 1 41.2
50N 425N 40N	2	620	74	1	90	1	270	10	1 16	1 4 15.7
50N 450N 20M	2	1000	48	1	100	1	340	6	1 22	1 1 23.1

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		G. CRD		~~~~~~	~~~~~~	(604) 980-58	14 DR (604)98	-4524 + TYPE SOIL GEOCHEM + DATE: DEC 18, 1
	DES IN			<u>6</u> A	<u>SN</u>		AU-PPB	• • • • • • • • • • • • • • • • • • •
	04256		50 47	1	1	1 21	3	
	0450E		47	1 1	1	2 16	9	
	0475E		45	ı t	1	2 14	17	
	05002		65 65	1	1	1 17	8	
	0525E		<u>6</u> 5 65	<u>;</u> 	1	$\frac{1}{2}$ $\frac{17}{17}$	4	
	0550E		55	i	1		23	
	0575E		54	1	1	1 B 2 B	10 155	
	0600E		82	1	1	1 9	4	
	0625E		89	1	1	2 8	8	
050N			17		i	1 5	4	
	0675E		35	1	1	1 7	32	
050N			126	1	1	2 12	28	
050N			64	i	•	2 10	10	
050N			122	1	1	1 17	5	
050N			66	<u>i</u>	<u>-</u>	3 15	9	
050N			68	i	:	4 19	5	
050N (59	1	1	3 18	6	ι.
050N			37	1	1	1 10	12	
	0875E	40N	31	1	1	1 4	11	
050N (0700E	20M	69	1	1	3 5	5	
050N (0925E	40M	151	1	1	2 5	12	
050N (0950E	40M	63	3	1	1 7	4	
050N (0975E		63	1	1	2 9	7	
050N 1	1000E		35	1	1	2 26	20	
050N	1025E		55	1	1	i 20	21	***************************************
050N (1050E		43	1	1	1 18	30	
050N 1	1075E		44	1	1	3 22	24	
050N	1100E		60	2	1	2 62	7	
050N I	L125E		36	1	1	2 2i	16	
050N 1	1150E	40M	29	1	1	1 9	3	
050N	1175E		53	1	1	1 10	8	
050N 1	200E		49	1	1	1 11	12	
050N 1	1225E	20H	49	1	1	1 4	4	
)50N 1	250E	20M	59	1	1	3 i	3	
)50N 1	275E		40	1	1	1 5	14	
	300E	40N	24	1	1	1 1	11	
)50N 1			72	1	i	26	19	
)50N 1			48	1	1	28	9	
50N 1			52	<u>j</u>	1	3 9	4	
50N 1			46	1	1	2 5	4	
)50N 0			58	1	1	I 205	3	
•	250 2		52	1	i	3 19	4	
	50W 4		71	1	1	2 10	3	
	758-40		50	1	1	1 9	4	
	00N 20		64	1	1	2 7	5	
	25¥ 2	M	42	1	1	1 8	4	
SON 1			49	1	1	1 13	3	
	75W 20		43	1	1	2 8	8	
	001 20		28	1	1	1 7	4	
	25¥ 20		25	1	1	1 7	8	
	50H 20		17	1	1	1 3	7	
	75₩ 20		50	1	1	2 12	3	
	00W 20		32	1	1	1 5	4	
	25W 20		34	1	1	2	3	****
	50W 20		45	1	1	2 11	7	
	75W 20		38	1	1	29	6	
	DOW 20		84	1	1	3 9	10	
	25N 40		14	1	1	1 5	4	
30N 4.	50N 20	H.	15	1	1	1 4	2	

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PROJECT N					(79	41990-501		NCOUVER, B. 604)988-452) <u>a</u>			7-2037/P
IVALUES 1			NG	MN	HO	NA	NI NI	P	PB	+ TYPE SOIL GEOCHE SB SR		:DEC 19,
050N 475N				52	1	80	5	570	15	1 10		********
050N 500H	I	5		103	1	40	1	1650	18	2 5	1	
050N 525W		5	2550	85	1	40	5	760	12	1 5	1 1	
050N 550N	40 1	5	3570	114	1	80	6	1010	- 13	1 13	1 1	
050N 575W	201	11	4770	196	1	40	1	1890	15	1 5	1 1	
050N 600W	40H	10	3260	141	1	70	·j	1590	12	2 10	1	
150N 0000		5	4740	186	2	70	5	1350	12	1 11		
150N 0025		5	2560	96	1	40	1	1210	7	1 B	t i	30.0
150N 0050		10	2340	95	1	70	2	1310	11	1 11	1 1	37 .2
150N 0075		14	4000	182	2	60	4	4900	12	1 11	1 1	47.9
150N 0100		11	6490	297	6	90	7	1830	15	1 17	-ii	
150N 0125		11	5380	271	7	90	9	1600	18	1 18	1 1	
150N 01501		9	5570	217	1	70	9	1850	13	1 16.	1 1	42.8
150N 0175		11	3320	212	2	110	3	2470	15	1 15	1 1	41.1
150N 02001		12	4630	380	6	70	4	1890	18	1 7	1 1	38.6
150N 02256		10	1630	72	3	80	2	1830	12	2 5	1 1	
150N 0250		14	2550	282	2	80	3	3600	18	4 4	1 1	37.8
150N 02758		9	3170	238	9	130	5	1150	14	2 43	1 1	50.7
150N 0300E		11	4810	198	23	140	6	770	11	2 76	1 1	26.7
150N 0325E		14	3040	256	4	120	2	1120	14	1 16	1 1	43.4
150N 0350E		5	2330	235	36	100	2	1690	18	1 10	1 1	
150N 0375E		5	1280	1133	8	70	1	1930	24	1 3	1 1	20.3
150N 0400E		4	1710	343	11	110	1	980	14	1 9	1 1	35.3
150N 0425E		2	610	103	4	80	1	1130	8	1 4	1 4	11.2
150N 0450E			4640	310	4	110	6	1650	17	2 14	1 1	43.9
150N 0475E		21	7460	401	6	90	14	1660	29	2 9	1 1	48.4
150N 0500E		11	1550	222	2	70	1	1620	73	4	1 1	28.5
150N 0525E		15	3410	430	3	70	4	2260	186	2 9	i i	34.1
150N 0550E		10	6400	216	1	84	8	1550	15	28	1 1	37.0
150N 0575E			6469	231	1	70	8	1080	16	1 14	1 1	44,6
150N 0600E		12	7570	291	1	110	8	840	21	4 24	1 1	52.5
150N 0625E		5	5340	184	1	60	7	950	18	1 9	1 1	39.5
150N 0650E		13	6640	262	2	120	9	1630	21	i 25	1 1	53.8
150N 0675E 150N 0700E		12	5940	206	1	140	7	1180	14	1 26	1 1	52.3
		5	3080	170	1	120	4	1400		1 22	1 1	43.7
150N 0725E 150N 0750E	304	13	4210	239	2	120	5	1480	16	2 21	1 1	46.3
130N 0730E	20M 40M	5	3100	146	4	116	3	780	17	1 20	1 1	36.4
150N 0800E	100	16 13	5240 / 550	359	6	100	7	B70	19	2 29	1 1	40.5
50N 0825E	2011	25	6550 5010	294	2	140	3	1630	19	3 34	1 1	56.7
SON OBSOE	2011	12	5910	256	6	130		1140	35	1 62	1 1	50.8
50N 0875E	20N	12	5850 4440	253 1282	2	140	7	870	13		1 1	56.6
50N 0700E	¥.413	23	3650	183	14	660 130	10	1010	20	1 54	1 1	38.0
50N 0925E		10	3900	105 992	4 13	,200	1	990 2000	12	1 37	1 1	54.5
50N 8950E	40M	39	9890	1327		230	6 70	2080	17 20	1 319	1 1	23.5
50N 0975E		10	6730	301	20	120	<u></u>	1650	28	4 114	1 1	57.6
50N 1000E		21	3440	177	25	- 120 - 140	2	1470	16		1 1	58.B
50N 1025E		16	4020	273	23 23	110	2	3060 2390	12	4 6	1 1	54.9
50N 1050E	20M	11	2940	182	7	120	2	1500	16 22	1 13 7 12	i	52.6
50N 1075E	40H	13	3370	186	4	100	2 6	1300	22 19			36.3
50N 1100E	*******	<u>16</u>	3350	153		120	<u>5</u>	2020		<u>i</u> <u>i</u> 2	<u> </u> i	39.3
50N 1125E		16	2890	157	4	120	2	2020 2130	38 28		1	55.4
50N 1150E		23	6430	315	i	80	2	2550		2 9	1 2	46.9
50N 1175E	40M	- p	2390	236	2	80	1		16	2 10	1	60.8
50N 1200E	408	10	3800	202	2	80	1 3	1040 760	15	2 11	1	36.9
50N 1225E	208		2550	162	· <u>-</u>	50			18	2 15		46.3
50N 1250E		14	13450	612	1	180	21	720 2180	67 19	1 16 1		26.8
50N 1275E		21	4680	214	+ 1	90	1	2180	18 + 7	3 45		59.5
50N 1300E		9	3520	126	•	50	2	630	13 12	1 11 1		35.9
50N 025W	20 N	5	6220	254	3	50	-	VJV	14	i 8 ;	1	31.0

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TENTION: 6		K			1004		OR 160419				SOIL GE			C 19, 1
IVALUES IN I	PPH)	AG	AL	AS	B	8A	BE	<u>B1</u>	CA	CD	<u> </u>	CU	FE	<u>K</u>
50N 050N	208	1.5	5730	4	1	54	.4	1	1180	.9	2	10	13210	530
50N 075N		1.0	10980	5	3	35	.4	1	970	.9	3	4	14520	280
50N 100W	20M	.9	6640	4	1	102	.3	1	2180	.9	3	7	9980	420
150N 125N		.6	3040	4	1	69	.2	1	730	.9	2	2	6290	370
50N 150W	20M	.7	7530	5	1	57	.4	1	1490	.9	4	14	14690	570
50N 175W		.7	11160	5	2	49	.6	2	1030	.9	4	6	17090	330
150N 200W		1.0	12870	6	4	49	.6	1	1240	.9	4	8	18590	310
50N 225H		1.2	11290	4	3	46	.5	2	1060	. 9	4	5	16440	340
150N 250W		.9	8050	6	1	53	.4	2	960	.9	3	Ŷ	14610	490
50N 275N	201	. B	8150	4	1	70	.5	1	950	.9	3	7	16460	530
50N 300W		.9	12470	6	2	78	.6	1	1320	.9	4	8	19110	400
150N 325W	40 11	.9	10770	5	1	115	.7	1	1380	.9	5	13	19830	780
150N 350W	1411	1.0	10810	. 6	1	104	.5	3	1570	.9	4	5	15990	540
150N 375N		.7	11490	. 7	2	78	.7	2	1540	.9	5	14	20370	700
150N 400N		.9	14530	7	5	78	.8	2	1770	1.0	5	10	23140	520
50N 425N	40M	1.6	6900	<u>-</u>	1	208	.4	5	1570		····•	5	14210	2080
	400	1.3	18650	7	11	200 98	.8	5	1970	.9	Š	10	24380	610
150N 450W		.7	7500	5	1	78 88	.0	5	2070	.9	3		14190	470
150N 475H	8 A M				1 9	409	.7	5 2	4350	.9	11	20	19760	580
150N 500W	40M	1.5	17570	5 5	2		.7	1	2960	.9	11 5	15	19210	1090
25 025W	408	1.1	11240			232			3840		<u>J</u> 	20	15990	660
25 050W	40M	.9	11010	4	3	371	.5	2				30	25690	890
25 0758		1.3	18470	8	10	137	.9	3	1520	، م	6	30 32	18650	690
25 100W		.5	10510	4	1	107	.6	2	1930	.9	•			590
25 125W		1.1	16480	4	8	130	.?	2	3340	.9	8	15	26400	
25 1500	404	.9	16080	3	8	71	.9	2	2400		8	21	25690	470
2S 175¥		1.1	19100	6	14	206	.8	1	3660	1.1	14	32	24050	780
25 200¥		1.0	22490	8	14	100	.9	2	1880	1.1	8	33	26890	670
E 225₩		.9	18500	5	11	88	.9	3	2490	1.1	8	23	27290	720
2S 250N	40M	1.2	12200	3	4	62	.7	1	1480	.9	5	14	21470	510
25 275₩		1.0	15440			63		3	1710	9	5	14	23060	460
28 300W		.8	10050	6	1	299	.6	2	3000	.9	3	25	18170	510
25 325W		.8	7570	5	i	63	, 4	1	620	. 5	2	22	16190	330
25 350¥	40M	.8	8630	3	1	78	. 6	2	580	.9	2	8	18590	350
28 375W		.9	18740	9	11	111	.9	2	1720	.9	6	31	28010	1000
25 400N	4011	.9	17190	3	9	96	.6	3	930	.9	4	17	22800	740
2S 0000E	40M	1.7	17750	6	10	112	.9	4	1040	1.0	7	42	26850	1270
23 0025E		1.4	16410	5	7	55	.6	3	570	.9	3	11	17820	420
25 0050E		1.0	12990	4	3	47	. 6	3	1030	.9	4	13	19420	340
25 0075E		.9	14960	8	5	87	.7	3	1660	.9	5	31	21750	730
2S 0100E		1.0	18220	.7	ş	79	.7	3	1450	1.0	6	12	22440	410
25 0125E	408	1.9	28270	7	21	150	1.1	2	1450	1.0	8	28	31490	860
25 0150E		1.3	19430	5	10	572	.9	i	3330	.9	8	24	26040	660
2S 0175E	403	.9	15470	4	б	270	.8	i	2090	. 9	6	16	25460	560
25 0200E		1.0	18570	5	10	497	.8	2	3600	1.1	£	27	25780	900
25 0225E		.6	14960	7	5	106	.7	1	1220	1.0	5	15	22240	390
25 0250E		1.2	17220	9	10	93	.7	2	1630	1.0	5	15	25930	510
2S 0275E		1.5	15190	4	7	45	.7	1	1300	.9	4	8	19950	340
29 0300E		1.4	15840	4	ò	59	.8	5	1810	.9	5	3	22560	410
2S 0325E		1.3	22810	10	17	357	1.0	4	3300	.9	9	46	2 78 50	820
25 0350E	40H	1.1	8150	4	1	46	.4	i	1150	.9	3	7	14260	396
25 0375E	401		9750		<u>i</u> -	68	.6	<u>i</u>	1440	.9	·	15	19300	630
25 0375E 25 0400E	1111	.9	14310	4	7	68	.8	6	1510	.9	4	5	24440	370
25 0400E	20M	.8	13120	3	, 3	245	.7	4	2780	.9	7	27	21610	530
	200						.6		5030	, 7 , 9		18	15750	430
29 0450E	964	1.2	10110	5	1	254		1		.9	4 7	10	25270	530
25 0475E	2011	1.6	20120	9	12	307			3160			15	23960	
25 0500E	20Ħ	.9	13410	4	5	261	.6	1	3070	.9	6 5	13	25670	450
25 0525E		1.0	17160	4	10	89	.9	6	1700	.9	5		23870 18040	400
2S 0550E		.8	9760	6	1	53	. 6	1	1400	.9	4	8		400
29 0575E		1.0	9200	3		79	.7		1280	.9	1	19	22210	

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IVAL II								
		PPN }	ZN	<u>6A</u>	SN		AU-PPB	
050N		20H	17	1	1	1 11		
050N			29	1	1	1 7		
050N 3	525W		26	i	1	1 10	14	
050N	550¥	40H	27	1	1	2 9	11	
050N 3	575¥	20M	59	1	1	1 1	5	
050N	600W	40M	42	1	i	2 5	4	
150N	0000E	40N	47	1	1	2 6	11	
150N (0025E	40M	27	1	i	1 7	3	
150N	0050E		34	1	1	1 9	12	
150N (67	1	1	3 13		
150N			71	1	1	3 12		
150N			84	1	1	1 10		
150N (71	1	1	1 14		
150N (76	í	- 1	1 11		
150N (102	1	1	1 4		
150N (44	· <u>;</u>		ii		
150N (90	1	1	1 6		6
150N (150	1	1	1 10		
150N (20N	333	: 1	. r 1	2 1		
150N (Ivn	408	1	1			
150N (- A A M	80	1	1	1 9	-	
150N (20N	69 45	1	1	2 3		
150N (45	1	1	1 6		
150N (20M	20	1	1	1 2		
150N (102	1		2 12		
150N (40H	217	1	1	6 14		
150N (192	1	1	26		
150N (496	1	1	4 6		
150N (99	1	1	1 18		
150N (1	1	1 16	4	
150N (123	2	1	2 19	4	
150N (0625E		81	1	1	1 13	3	
150N ()650E		93	i	1	2 15	17	
150N (9675E		55	1	1	1 19	5	
150N 0)700E		46	1	1	1 13	4	
150M 0)725E		129	1	1	1 14	7	
150N ()750E	20M	79	1	1	1 9	15	
150N ()775E	40H	103	2	1	2 11	12	
150N (30080		110	1	1	3 14		
150N 0)825E	20M	184	1	í	1 10		
150N (61	i	1	2 17		***************************************
150N ()875E	208	62	2	1	3 410		
150N (113	2	1	2 13		
150N (74	1	1	2 111		
150N 0		40H	202	1	1	5 17		
150N 0			72	1	<u>-</u>	3 15		
150N 1			143	1	1	2 5		
150N 1			113	1	1	1 7	5	
150N 1		20H	59	. 1	-	1 9	4	
150N 1		401	73	1	1	2 8	•	
150N 1			115	·		1 10		*****
150N 1			136	1	1 1	2 9		
150N 1			228	1	1	3 5	-	
150N 1		808		1 1	1	-	_	
		40H 40H	76 57	1	1	1 5		
150N 1		408	57	1				
150N 1		20N	63	1	1	1 6		
150N 1			92	1	1	2 33	9	
150N 1			60 31	1	l	1 1	4	
150N I						1 9	3	

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ATTENTION: E						4 DR (604)988-4524	+ TYPE SOIL GEOCHEN + DATE: DEC 19,
IVALUES IN		ZN	<u>6</u> A	SN	***************	AU-PPB	
150N 050W	20M	30	1	1	1 4	5	
150N 075N		28	1	1	1 7	4	
150N 100W	20 11	44	1	1	1 2	11	
150N 125W		17	1	1	1 4	4	
150N 150W	2011	35	1	1	1 5	5	
150N 175W		53	3	1	1 8	5	
150N 200W		46	1	1	25	4	
150N 225W		52	1	1	2 6	3	
150N 250W		38	1	1	1 4	4	
150N 275W	208	45	1	1	1 3	9	
150N 300N		56	1		2 8		***************************************
150N 325W	40N	61	1	1	1 1	4	
150N 350W	1411	58	1	1	1 10	5	
150N 375W		43	1	1	1 10		
150N 400N		69	-	1		3	
	444		1		1 8		
150N 425W	40M	45	1	1	1 5	5	
150N 450N		61	1	1	1 11	4	,
150N 475H		25	1	1	1 6	7	
150N 500W	40N	39	2	1	1 7	4	
25 025W	401	68	1	1	2 8	3	
25 050₩	4011	37	1	1	1 5	4	
2S 075¥		55	1	1	1 7	3	
25 100W		40	1	1	1 6	4	
2S 125W		50	1	1	2 19	5	
2S 150W	40M	46	1	i	2 20	3	
2S 175W	*	47	2	1	1 17	3	
2S 200W		55	1	1	3 19	24	
25 225W		57	1	1	1 19	3	
25 2500	468	34	- 1	1	2 16	4	
2S 275W		45	i	1	1 14	3	
25 300N		39					
25 325W		27		-	•	4	
25 320W	40H	33	1	1	1 5	3	
	100		H	1	1 5	2	
25 375W		73	1	1	2 12	4	
25 4000	40M	70		1	1 2	3	
25 0000E	40M	80	í	1	3 4	4	
2S 0025E		37	1	1	2 3	J	
2S 0050E		35	1	i	1 6	5	
2S 0075E		49	1	1	1 8	3	
29 0100E		51	1	1	1 13	2	
2S 0125E	40M	108	1	1	1 10	5	
ZS 0150E		60	1	1	2 14	2	
25 0175E	401	62	1	1	1 12	6	
29 0200E		59	1	1	1 17	-	
25 0225E		42	1	1	1 14	4	
S 0250E		43	 I	<u>-</u>	1 11	·	
25 0275E		32	•	1	1 13		
S 0300E		43	ء 1	4	1 15	ד ר	
2S 0325E		40 62	+ 1	4 1		2	
25 0323E	40H		· 1	1		19	
		30			7		
S 0375E	40H	53	1	1	1 3	4	
2S 0400E		38	I	1	1 13	3	
S 0425E	20H	46	1	i	2 7	4	
S 0450E		32	1	1	1 4	ţ	
S 0475E	2011	42	1	1	10	2	
S 0500E	201	38	1	1	2 8	5	
25 0525E		46	1	i	1 8	3	
5 0550E		29	1	1	1 8	3	
S 0575E		35	1	1	1 9	4	
S 0600E	208	26	•	•	- ,	•	

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ATTENTION:						4 DR (604)988-452		+ TYPE SOIL SEOCHE	N + DATE: DEC 19,
(VALUES IN	PPM)	LI	MG	HN	MO NA	NI P	PB	SB SR	TH U V
150N 050W	2011	5	1860	84	2 80	1 1180	14	1 10	1 1 21.4
150N 075M		5	1570	65	1 70	2 1730	13	28	1 1 32.2
150N 100W	20H	5	1800	70	2 70	1 890	6	1 18	1 1 19.2
150N 125W		2	820	46	1 110	1 400	6	1 12	1 3 16.4
150N 150W	208	5	3460	135	2 70	1 780	10	1 14	1 1 31.1
150H 175W		5	1910	90	1 70	1 2920	12	2 9	1 1 39.5
150N 200W		10	2350	214	1 80	1 2650	10	1 10	1 1 39.6
150N 225W		9	1500	119	1 90	1 2050	12	1 8	1 1 38.4
150N 250W		5	2520	96	1 60	1 1190	5	i 9	1 1 29.0
150N 275W	20H	5	2200	92	3 60	1 1940	11	1 B	1 1 28.8
150H 300H		10	2130	<u>n2</u>	1 80	2 1510	12	1 12	1 1 37.9
150N-325W	40H	10	3780	209	1 60	1 1910	11	1 8	1 1 34.0
150H 350W		9	1980	100	1 100	1 11BO	10	2 16	1 1 35.1
150N 375W		9	4050	146	2 100	3 890	10	1 17	1 1 40.0
150N 400W		10	2880	151	1 90	i 4520	12	3 10	1 1 40.4
150N 425W	408		3110	158	1 ,150	1 770		1 15	1 1 30.9
150N 450H		16	2730	125	1 110	1 3350	17	2 15	1 1 45.4
150N 475N	•	5	1850	139	1 120	1 780	9	1 22	1 1 35.7
150N 500W	40M	16	5170	2680	2 160	6 1030	24	2 58	1 1 40.6
2S 025N	401	9	3470	277	2 90	4 1890	13	1 23	1 1 32.0
25 050W	40N	9	2980	189	2 90	1 1230	<u>13</u> 11	2 43	1 1 28.8
25 075W	17(1	- 14	4990	184	3 120	2 1040	15	1 14	1 1 47.3
25 100W		5	4050	181	3 80	1 1670	13	1 13	1 1 31.5
2S 125W		11	7340	248	1 100	8 1430	11	3 27	
	40H	41 9	7730	240					• • • •
25 150W	400				******	B 1000	13	1 21	1 1 54.4
2S 175W		12	7440	649	1 130	10 1270	18	2 41	1 1 48.8
25 200M		14	7840	237	2 90	7 1340	15	2 16	1 1 52.1
25 225#	244	13	7340	236	3 100	7 1240	17	1 20	1 1 52.3
2S 250W	40H	5	4010	133	2 100	4 1330	9	1 17	1 1 45.0
25 2759			4470	143	3 80	1 1680	9	1 15	1 1 43.8
25 300W		9	2710	90	4 90	1 670	14	1 50	1 1 30.3
25 325W		4	2130	76	5 50	1 530	7	1 8	1 1 27.8
25 350W	40M	5	1690	69	2 50	1 690	14	1 7	1 2 37.0
29 375N		16	5280	194	1 90	6 2400	16	1 11	1 1 49.5
25 400N	40N	15	4350		2 70	1 1510	13	1 7	1 36.
25 0000E	40 H	13	6310	275	3 70	2 1770	15	2 8	1 1 44.6
2S 0025E		10	2210	86	2 90	1 1070	8	1 6	1 2 36.1
29 0050E		5	2860	101	2 70	1 990	10	1 10	1 1 38.7
2S 0075E		5	6240	220	3 60	1 1140	15	3 14	1 1 44.4
25 0100E		12	4600	148	1 100	1 990		1 13	1 1 44.7
25 0125E	40M	27	5750	194	2 110	3 1370	12	3 12	1 1 56.2
2S 0150E		38	7020	416	1 90	5 870	16	1 56	1 1 49.0
29 0175E	40M	16	5730	199	1 60	2 1010	14	1 28	1 1 45.4
2S 0200E		15	9300	564	2 90	4 1110	25	1 42,	1 1 46.9
25 0225E		9	4790	159	1 70	7 1920	13	2 13	1 1 39.8
25 0250E		- 10	4630	148	4 7.0	1 1860	18	2 11	1 1 43.6
25 0275E		9	4000	114	2 80	2 1550	14	2 11	1 1 39.3
2S 0300E		11	5080	153	1 BQ	3 2090	9	1 14	1 1 43.3
2S 0325E		22	7580	338	2 100	5 1650	18	2 29	1 1 52.6
25 0350E	40M	4	1750	80	1 90	1 530	8	1 14	1 1 35.6
25 0375E	· 40M	5	3200	143	1 70	1 1080	10	1 13	1 1 37.2
25 0400E		11	2400	97	2 116	1 1460	5	3 14	1 1 47.1
25 0425E	20H	16	5970	345	2 80	3 710	7	3 27	1 1 42.0
2S 0450E		5	3220	222	1 110	1 720	12	1 58	1 1 28.9
25 0475E	20M	15	4480	162	2 140	2 700	18	2 36	1 1 44.9
25 0500E	20M	10	4680	167	2 100	4 560	B	1 35	1 1 48.3
2S 0525E		11	3730	135	1 100	1 1760	7	1 16	1 1 48.4
25 0550E		5	2380	100	1 90	1 1370	10	1 13	1 1 41.1
2\$ 0575E		5	2910	115	1 90	1 1130	9	1 12	1 1 47.1
25 0600E	2011	4	1920	74	1 70	1 B10	7	2 6	1 1 34.5

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TTENTION:		:K			100	41480-2814	UN LOV	4) 988-4524		* 11FL	SDIL GEOCI	12.0 * V	ATE: DEC 19,
IVALUES I	PPN)	LI	NG	NN	MO	NA	N]	P	PB	SB	SR	TH	U V
25 0625E		16	6520	407	2	140	4	1060	19	2	40	i	1 49.2
25 0650E		5	1370	59	1	60	1	420	ę	1	8	i	1 23.7
25 06758		ii	2680	108	2	130	2	1150	12	1	19	i	1 51.0
25 0700E		9	2800	129	2	90	1	1620	13	1	11	1	1 48.5
2S 0725E	40H	4	1720	77	2	100	1	420	7	2	11	1	1 40.6
25 0750E	40H	13	5010	496	2	90	1	1170	5	·1	48	1	1 33.4
2S 0775E	N/S		••••		-		-	••••	-	•		•	
25 0800E	201	5	2850	216	i	90	i	850	5	1	42	1	1 25.0
25 0825E	408	11	3410	117	1	70	2	710	11	2	31	1	1 41.4
25 0850E	20N	11	3790	213	1	80	1	780	12	2	9 9	1	1 34.0
25 0875E		13	2720	122	i	110	1	1870	10	····· <u>ŕ</u>	6	1	1 52.4
25 0900E	40H	12	3460	132	2	90	1	1520					
25 0925E	9VN	9	1930	84			-		15	1	12	1	1 55.9
					1	110	1	1060	10	2	9	1	1 42.5
25 0950E	7.64	16	6260	252	3	110	1	1710	16	2	20	1	1 57.3
25 0975E	2011	13	3360	283	!	80	1	920	4	2	25	<u> </u>	1 21.9
25 1000E	40N	34	3780	171	1	240	1	780	17	2	42	1	1 43.9
25 1025E	401	4	1550	83	3	150	1	530	10	1	22	1	1 46.4
25 1050E	20M	9	3730	167	1	90	2	760	9	1	18	1	1 35.2
29 1075E	20N	5	1960	84	2	90	1	620	9	1	20	1	1 35.4
25 1100E		<u> </u>	3790	130	3	120	10	1010	<u> </u>	2	15	1	1 46.2
25 1125E		16	4960	119	3	110	13	990	14	3	41	1	1 53.2
2S 1150E	20H	9	3470	120	2	80	6	890	11	2	16	i	1 29.3
2S 1175E	40N	10	3780	161	1	100	7	B 00	6	1	17	1	1 34.9
2S 1200E	20M	11	5540	183	2	100	2	1330	11	1	23	1	1 35.9
2S 1225E	2011	13	5440	169	1	90	4	1590	14	i	15	1	1 32.0
25 1250E	· 20N	13	7270	269	1	100	5	1380	13	3	28	1	1 40.4
29 1275E	40N	11	3140	112	1	140	1	1020	13	1	10	1	1 36.6
S 1300E	201	3	1110	46		160	i	320	4	1	12	•	10 19.0
2S 1325E	40H	14	3730	134	. 1	130	5	500	9	-	21	1	1 36.7
S 1350E	TVI	10	2880	115	1	130	3	700		1	17		
S 1375E		12	3070	115	·iiiiiii				10	2			1 39.6
	40M	5	2800	307 97	•	110	j	1470	15	2	14	1	43.7
					1	100	1	610	12	2	14	1	1 39.3
	20H 20H	1	1220	1079	3	150	1	1260	13	1	39	1	1 12.9
	20H	13	4970	305	10	100	5	1760	12	1	19	1	1 41.3
N 0050E		12	4470	407		120	6	3630	.14	22	20		1 48.0
N 0075E	40 8	10	3800	178	4	90	3	2330	9	1	13	1	1 39.6
SN 0100E		14	5610	242	4	120	9	1550	12	3	21	1	i 48.5
	2011	4	3720	115	18	80	1	780	9	2	7	1	1 35.6
	20H	3	3150	190	28	60	1	960	4	i	11	1	1 34.6
	20 H	5	4090	397	7	100	3	1380	11	ł	32	1	1 30.6
N 0200E	2011	5	1920	124	1	80	1	1390	7	2	11	1	1 27.2
SN 0225E		11	2770	145	2	100	2	3020	12	1	12	1	1 52.5
N 0250E		14	5790	273	9	120	3	940	13	1	38	1	1 49.5
	40M	12	4090	167	6	80	- 1	740	9	i	14	1	1 41.4
	2011	5	2170	121	2	90	1	1470	11	1	9	1	1 28.6
		10	3220	155	3	80		1670	15	<u>-</u>	10	1	1 42.0
	40N	4	2510	116	2	100	1	1350	12	1	13	1	1 38.0
	20 M	5	1810	100	3	100		660		1		1 1	
	2011 2011	12	4290				1		9 17	1	11	1	1 35.2
	20N			185	5	90	1	1960	13	1	13	1	1 42.0
	****	23	5700	1901	8	140	1	1470	18		83	!	2 36.2
	20 N	2	1450	81	2	120	2	640	9	1	30	1	1 24.9
	20M	10	4380	179	2	80	2	2260	11	1	14	1	1 41.7
	20 X	9	4220	188	2	120	1	1370	12	1	15	1	1 43.2
	20M	5	2280	96	1	90	1	1680	11	1	12	1	2 35.8
	20 M		3510	154	2	170	1	4400	15	3	16	i	1 49.5
	20H	9	3720	194	2	100	2	1190	9	1	16	1	1 37.1
N 0600E		11	4520	182	2	110	5	2020	11	1	23	1	1 48.9
	20H	11	3920	166	2	90	1	2690	11	1	13	i	1 38.9
N 0650E		11	3340	214	1	110	2	2490	6	1	13	1	1 38.3
	20 H	5	4310	175	2	110	1	1080	5	1	20	-	2 33.9

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ATTENTION: IVALUES I		AE	G AL			4)980-58					SOIL	GEOCHEI		7-2037/P25+
25 0625E		1.3		AS	B		BE	<u>81</u>		CD	Č		U FE	K
25 0650E		.7		7	17	303	.8	4	4750	.9			1 24830	570
25 0675E				3	1	38	.3	1	950	.9		2	5 10200	310
25 0700E		1.5		5	5	111	.8	5	1980	1.0			3 24410	550
2S 0725E	80M	1.7		5	8	64	.9	4	1260	.9			1 27430	600
25 0750E	40H	1.2		4	1	63	.5	1	1050	.9	1		5 17510	510
25 0730E 25 0775E	40M	1.2	11170	6	1	307	.7	J	6180	. 9				710
	N/S										-	· •	1 43170	710
2S 0800E	20M	1.5		3	1	370	.6	1	6780	.9	4	3	5 18760	540
29 0825E	401	1.4	13380	3	4	346	.8	2	4200	.9	5			
25 0850E	20H	1.1	10060	7	1	181	. 6	1	1170	.9	1	1		330
2S 0875E		1.4	16390	9	9	77	1.2	<u>-</u>	930	9	 6			740
25 0900E	40H	1.9	17100	8	10	82	1.0	4	1250	.9	5			750
25 0925E		1.5	16680	5	7	43	.7	1	870	.9	J 1	-		640
29 0950E		1.4	23000	. 10	16	227	1.2	5	2800	1.1	۴ م	1		400
25 0975E	2011	.9	7400	5	1	180	.5	1	4150	.9	9	2		870
2S 1000E	40H	1.6	23690	7	18	292	1.0	·!	6090		• <u>-</u>	17		640
29 1025E	408	1.1	6290	4	1	130	.6			.9	6	26		660
25 1050E	201	1.4	13120	5		106		1	2370	.9	3	10		490
25 1075E	20M	1.1	6890	Ĩ	1	78	.7	1	2120	.9	5	20	20020	710
2S 1100E		1.0	13380	6	4		.5	\$	1330	• 9	3	7	16390	460
25 1125E		1.2	15230	7		94			1500	.9	5	27	23280	470
2S 1150E	20M	.9	10640		8	227	1.2	5	2840	1.0	6	31	34050	450
2S 1175E	40H	.9	10090	6	1	239	.6	2	1730	1.0	3	23	18330	560
25 1200E	201	.9		3	1	299	.7	4	1580	.9	4	23		510
25 1225E	201		13160	6	3	188	.7	2	2230	1.0	5	15		700
25 1250E		9	14790	4	5	95	.7	2	1590	.9	5	21	20190	760
25 1235E	201	.9	20910	8	13	95	. 6	5	3500	. ?		25	23350	940
	40M	.8	15690	8	7	73	.6	3	640	.9	3	6	19620	
25 1300E	20N	1.1	6740	4	1	44	.2	1	960	.9	1	2	7250	570
2S 1325E	40M	1.3	14390	5	5	129	. 6	3	2350	1.0	5	13		700
25 1350E		1.5	14430	4	5	95	.7	3	1570	.9	4		18250	670
2S 1375E		1.1	15350	4	12	93	••••••••••••••••••••••••••••••••••••••	1	3650			10	18710	450
2S 1400E 40		.9	10810	4	3	84	.6	2	1450	1,0	4	14	23290	440
3N 0000E 20	H	1.0	3520	3	1	395	.2	1		.9	•	5	19250	380
3N 0025E 20	Ħ	.9	17020	3	12	154	.8		5830	.9	1	5	7200	960
3N 0050E		2.0	20250	7	14	147	-	1	2360	1.1	7	36	24410	1030
3N 0075E 40	N	1.1	13530	7	5			2	2800	.9	8	164	25950	840
3N 0100E		1.3	16120	7		81	.7	4	1860	.9	5	24	20390	630
3N 0125E 201	4	.8	8420		9	86	- 8	5	2630	.9	7	30	24060	550
IN 0150E 20		.8	6250	6	1	61	.6	2	720	.9	4	51	19200	970
N 0175E 201				3	1	83	.6	1	1280	.9	4	76	19680	970
N 0200E 201		1.6	9970	<u>;</u>	2	268	.6	2	3610	.9	5	81	17760	1080
N 0225E	•	.۶ ۱۰	7740	5	1	75	.4	1	1090	.9		7	13250	460
N 0250E		1.2	16530	8	10	65	.8	1	1830	.9	5	17	26470	420
			16790	9	ę	192	.8	5	4000	.9	7	105	25050	920 800
			12810	8	4	95	.8	4	1480	.9	5	42	22960	
N 0300E 20H	*******	1.3	8650	4	1	54	.5	3	1220	.9	3	9		590
N 0325E 40M			14620	7	B	71	.8	1	1700	.9	5	720	14830	410
0350E 40H		:9-	7970	4	1	62 -	.6		1710	. ?	J		22450	650
0375E 20M		.9	7320	6	1	53	.4	5	1070	.7	4	8	16590	420
1 0400E 20M		1.4	14320	7	8	75	.8	4			4	10	14300	480
0425E 20M		1.9	15500	7	8	384	.8		1880	1.0	6	56	24470	730
0450E 20M		.6	4520	3	1	171			6600	1.3	7	172	- 21360	910
0475E 20N			12320	3	1	77	.4	1	2550	.9	2	12	11780	640
1 0500E 20M			12590	6	т á		.8	2	1960	.9	5	21	22940	640
0525E 20H		.8	8750		7	123	<u>.</u> 7	3	1930	. 9	5	24	21580	670
0550E 20M	1		6730 25200	6	1	41	.5	2	1570	. 9	3	7	15210	400
0575E 20H					19	161	, Q	1	2580	1.1	7	26	26980	910
0600E			1940	7	1	98	.6	1	1840	.9		20	17350	670
			6070	4	8	92	•7	1	2630	1.0	Š	133	22060	
0625E 20H			5600	5	7	93	.7	t	1930	.9	6	28	20760	790 470
1 0650E			4820	4	6	80	.7	1	1820	• ′	5	20		670 500
0675E 20M	1	.1	7490	4	1	85	.4	1	1700	.9	ч ї		19060	590
											- 4	27	14070	

TTENTION:	<u>, Crante</u>	R			(604) 090-	5814 00	(604)988-4524	A TYDE C	OIL GEOCHEM +	DATE: DEC 19, 1987
(VALUES IN		ŹŃ	6A	5N		R AU-PP		- 1863	MIL GLUCHCH *	VALLAND 17 170/
25 0625E	rrn /	59		i			4			
25 0620E		18	1	2 1		4	3 .			
25 0675E		43	1	1	-					
			1	1			2			
25 0700E	4.0.4	54	1	1		0	3			
25 0725E	408	24		1		6	•			
25 0750E	40H	59	1	1	1	1	4			
2S 0775E	N/S					_	_			
25 0800E	20H	39	1	1			8			
2S 0825E	40M	54	1	1	2	6	4			
25 0850E	2011	77	<u> </u>	1	2		3			
2S 0875E		80	1	i	1	5	2			
2S 0900E	40H	47	1	1	2	6	4			
25 0925E		33	i	1	1	4	5			
25 0950E		130	1	1	1	9	8			
25 0975E	20H	44	1	1	i	1	4			
2S 1000E	40H	78	1	1	1	1	8			
29 1025E	40N	35	1	1	-	6	4			2
25 1050E	2011	51	1	-	-	3	3			1
2S 1075E	20H	29	. 1	1	-	5	2			
25 1100E	2011	47	1	1			3			
25 1125E		44	<u>-</u>	· <u>-</u>			3			
2S 1150E	20M	38	1 1	1		.0	1			
25 1130E	40M	56 66	4	1			7 C			
			1	•			5			
2S 1200E	20M	56	1	1		9	1			
S 1225E	2011	54		·		<u> </u>	4 			
2S 1250E	208	50	2	1	-		3			
2S 1275E	40H	30	1	1			5		1	
S 1300E	2011	13	1	1			6			
2\$ 1325E	40M	37	1	1			5			
S 1350E		30	j	<u>i</u>			4			
29 1375E		43	1	1	1 2	1	3			
2S 1400E 4	OM	29	1	1	2	9	4			
N 0000E 2	0H	48	1	1	1	1	3			
SN 0025E 2	0H	123	1	i	2	6	6			
IN 0050E		129	1	1	1 1	3	6			
N 0075E 4	OM	63	1	1		9	·			
SN 0100E		90	1	1		8	3			
	OM	60	1	1	1	1	5			
	OM	44	1	1	1	2	- 6			
	ÚM.	87	- 1	1		58	-			
N 0200E 2	*******	32		<u>i</u>		3				
SN 0225E	~~	54 54	•	i t			י ז			
SN 0220E			1	1		6 2	А			
	6 M	154	1 4	1		2	7 7			
	0N DM	100 50	1	1		6	।			
	OH	52		<u> </u>		5	J			
		- 75	1	1		-	2			
	ON	37	1	1	1	b.	5			
	011	39	1	1	-	6	4			
	OM	94	÷ 1	1	2	8	7			
	ÓM	135	1	1	1	3	7			
	OM	39	1	1	1	6	8			
SN 0475E 2	OH	60	1	1	1	8	4			,
W 0500E 2	015	8B	1	1	2	6	3			
	OH	22	1	1		8	4			
	0M	113	1	ł		7	2			
W 0575E 2		73	<u>î</u>			3	± 3			
SN 0600E	• • •	65	•	1	-	2	4			
	OM	63	1	• †	1	~ 1	י. ז			
SN 0623E 2 SN 0650E	VII		1 1	1	1	т 1	5 5			
IN VUJUE		- 88	1	1	1		4			

TTENTION:						1)980-581				+ TYPE				EC 19, 1
IVALUES II 3N 0700E	****		AL	AS	<u>B</u>	BA	BE		CA	CD	03	CU	FE	<u> </u>
3N 0700E	40M 20M	.9 .9	12430 90	4 7	9	95	.7	5	1310	1.0	4	18	19440	400
JN 0725E	401	. 9	12130		1	1	.1	2	10	1.2	I A	1	100	30
3N 0775E	2011	1.1		6 4	6	49	.7	2	1610	1.0	4 7	14	20160	650
3N 0800E	400	.B	15250 14710	4 5	11	192	.8 .7	4	1470	.9	5	104	25690	530
3N 0825E	40M	.7				117		3	2030		·;	22	20750	530
3N 0850E	40M	.7	14000 12920	4	8,	107	.7	5	2100	1.0	6	40	21620	590
SN 0830E	40H	1.4	12720	5	6	181	.7	8	1470	.9	4	419	20980	520
3N 0700E	2011	.7		8	14	174	1.2	2	1970	1.2	11	42	37370	640
			12370	6	5	88	.6	1	1220	.9	5	31	19290	410
SN 0925E	4011	1.0	11650	4	· 4	81		·	1800		<u> </u>	36	20310	490
SN 0950E	20H	.8	10700	5	3	103	.6	1	1100	.9	4	21	17550	630
SN 0975E	20M	.6	10240	3	2	113	.5	1	1450	.9	4	19	16790	500
SN 1000E	20M	.8	12490	6	5	H11	• 6	2	1360	.9		16	19130	440
3N 1025E SN 1050E	40N	.7	10820	4	3	111	.6	1	1530	.9	4	20	18520	420
	2011	1.1	14750	<u>5</u>		249		1	1580	9	<u>6</u>	44	22230	590
SN 1075E SN 1100E	20H	.8 	12540	6	8	128	.9	1	1920	.9	5	28	26900	560
	208	1.8	10390	6	4	238	.9	1	1370	.9	10	21	24630	1510
SN 1125E SN 1150E	2011	1.0	7460	3	1	79	.4	3	1350	.9	3	7	13330	390
	20H	1.0	12120	6	5	132	.7	1	1540	.9	5	18	22120	B60
N 1175E	40H	1.2	12430	6	5	81		<u>1</u>	1310			20	20720	440
N 1200E	20H	-6	8980	5	1	104	.6	ſ	1170	.9	3	26	17180	1090
SN 1225E IN 1250E	20M	1.4	12240	5	6	368	1.0	1	4710	.9	6	45	29500	1850
		1.1	12590	6	5	160	.7	i	3420	.9	5	7	19040	640
SN 1275E SN 1300E		.7	14220	5	5	132	.7	2	2180	.9	6	ę	22560	540
S 025W		<u>.7</u> .6	10210 14720	6		73	····•;	2	1460	9		3	17250	
S 023W			14720	4 5	6	76	.5	1	1500	.9	3	11	19190	690
S 075W		ې. 1.1	12780	5		74	.7	1	850	.9	3	12	19260	680
S 100W	401		18760	4 7	11 12	62 260	.8	1	1690	.9	4 5	14	22510	470
S 125W	408	1.1	10/50	4	12	200	1.0 .6	1	3320	.9	8	44	27410	1300
S 150W		<u></u>	20400	5		95 221			1720			29	19370	170
IS 175N		1.0	13380	7	2	82	1.0	1	2440 1330	.9 .9	7	109	29310	1720
5 2001		.8	10420	5	2 t	65	.6 .5	1	830	.7	• •	53	16930	720
S 225W		.0	3750	5	1	294		1			2	33	15890	590 7420
S 250W		.3	8400		•	135	.6	1	3780	.9	4	8	17880	3420
S 275W		.9	12820	<u>4</u> 	<u>1</u> 	155			1480	·····		36	19940	900 758
S 300W	40M		8670			173 96	.8	1	2820	. 9	6	23	247B0	790 Et 0
S 0000E	TVII	.8	19200	6 7	1 9	110	.5 .8	1	1180 2830	.9	2 7	8	15280	516
S 0025E	401		15690	6	6	131		2 3		1.4		31	24420	1140
S 0050E	400	1.4	12530	7	2	71	.8 7	2 7	1640 970	.9	5	22	24790 22240	1520
S 0075E		1.1	16270	4	<u>-</u>	57	.7		*******	····· <u>·</u> 9	5	12	22260	870
S 0100E		.9	18610	т 6	ь 10	39 39	.8 .8	s i	1050 1910	.9 1.0	4 5	9	23130	600 470
S 0125E		.8	13290	3	2	37 62	.8 .5	1	2230	.9	5	12	24120 17480	470 500
S 0150E		1.6	13270	3	5	o4 87	.5	1 4	2230 1780	.7 1.0	+ 5	9 15	17480 25730	500 400
S 0175E	40H	.8	14370	5	2 /	298			3070					620 670
5 0200E		1.0	14940	- 7	27	105	.7		2680	.9 1 0	<u>6</u>	15	21610	670
S 0225E		.7	13050	, 5	4	105 98	.7	i 3	2680	1.0	5	12	25630	580 580
S 0250E		1.0	22950	9	16	360	1.1	3	2690	.9	5	14 4	22950	590 800
S 0275E		.7	14070	, 5	5	149	.8	3	1940	1.1	7	40	29910	890 470
S 0300E		.6	21290		15	197		2	3880	؟ .	5	13	22780	470
S 0325E		1.0	10560	<u>6</u> 5	1		1.2			.º		40 5	35260	1150
S 0350E		1.2	22440	10	13	55 65		2	1130		ა -	5	18420	350
S 0375E		1.4	16970		13		.9	1	2030	1.1	1	23	29070	590
S 0400E	•	1.0		8 7		49	.7	4	1170	.?	4	7	22840	360 500
S 0400E	40M		16610 7170		7	262 BA	.8	5	1670	. 9	5	15	21460	580
S 0450E	100	.9	14980		<u>1</u> 5	90 15	.4		1890			7	15380	440
S 0430E		1.2	14980			65 100	.8	5	1850	.9	4	11	23670	420
5 0473E 5 0500E		1.2	4770	6 A	5	120	.8 7	2	2060	1.0	5	12	25440	630
S 0500E		.9	477V 27540	4	1 21	92 388	.3 1.0	7	1350 5730	.9 .9	2	4	8910	240 750
								4			7	27	26080	

TTENTION:		N.			1007	700-3014	OR (604)9	89-4274		+ 11PE	SOIL GED	LNE7 +	DATE: DEC 19	, 1
(VALUES IN		11	MG	MN	MD	NA	NI		PB	58	SR	TH		V.
3N 0700E	40M	11	3470	155	2	60	1 2	140	17	1	9	1	1 36.	8
3N 0725E	20N	1	20	1	i	10	1	10	21	1	1	1	4.	2
3N 0750E	408	7	4640	159	1	60	3 i	170	13	1	13	1	1 39.	1
JN 0775E	20H	14	3640	198	6	90	1	840	21	1	19	1	1 45.	9
3N 0800E	40H	7	4750	204	1	80	1 1	310	13	2	16	1	1 40,	0
SN 0825E	408	8	5540	211	2	80	7 1	930	13	1	17	Ī	1 40.	6
3N 0850E	40M	12	2550	170	3	80	1	680	15	1	16	1	1 37.	8
SN 0875E	40 11	- 14	5990	254	5	170		100	12	2	17	1	1 55.	2
3N 0900E	20H	7	4290	163	2	50	1	890	13	2	9	1	1 33.	4
SN 0925E	40M	3	4310	187	3	70	4 1	20	15	1	13	1	1 37.	1
SN 0950E	20M	9	2430	193	7	80		550	14	1	10	1	1 29.	1
SN 0975E	20M	3	2970	136	2	79	2 1	540	9	1	13	1	1 34.	3
SN 1000E	20M	7	4630	171	2	70	3	560	13	2	14	ì	1 36.	5
3N 1025E	40N	3	3330	209	1	60	1 1	950	15	1	11	1	i 32.	4
SN 1050E	20H	18	2980	577	2	130	1 1	730	19	i	13	1	i 33.	6
W 1075E	20N	13	4240	217	4	70	1 1	40	21	2	13	1	1 45.	1
3N 1100E	2011	10	3770	1546	2	100	21	160	16	1	15	1	1 * 39.	7
SN 1125E	20H	3	2060	102	2	90	1 4	100	14	2	16	i	1 32.	7
SN 1150E	2011	9	3500	268	3	80	4 1	220	13	1	14	1	1 37.	3
IN 1175E	408	11	2630	123	2	100	1 1	50	13	1	13	1	1 42.	7
IN 1200E	20M	3	4040	247	3	30	1 1	500	14	2	4	1	1 21.	7
SN 1225E	20 M	8	6860	552	3	30	1 2	590	14	3	17	1	1 33.	9
SN 1250E		11	4400	255	1	110	3 19	20	12	1	29	1	1 37.	9
IN 1275E		14	4740	198	1	120	2	340	11	1	21	i	i 47.	7
N 1300E		12	2460	111	1	130	1 1	530	10	1	14	1	1 38.	4
5 025W		B	2120	108	1	90	1 20	980	14	1	12	1	1 33.	1
S 050W		4	2020	84	2	110	1 1	250	9	2	11	1	1 35.	4
S 075W		9	4330	135	1	100	1 13	20	11	2	15	1	2 43.	6
S 100W	40H	10	8890	391	3	120	3 14	100	16	2	26	i	2 51.	8
S_125₩	40#	4	3630	115	5	80	1 15	500	14	1	13	i	2 34.	4
5 150W		12	7540	294	4	90	2 3	40	24	1	14	1	2 43.	5
S 175W		3	3450	130	3	50	i 1	510	19	2	9	1	2 26.	9
S 200W		3	3030	100	2	70	1 8	20	13	1	10	1	2 28.	3
S 225W		3	6000	282	1	740	1 1	560	7	1	43	1	2 27.	6
S 250W		3	2790	326	3	90	1 10	50	18	1	16	1	1 37.	2
S 275W		7	6280	388	3	90	3 12	190	15	1	25	j	1 48.	2
S 300W	408	3	1960	94	1	150	1 (740	9	i	15	1	1 37.	Ŷ
S 0000E		12	9380	219	1	120	S 11	80	22	2	50	1	1 61.	1
S 0025E	40N	9	5400	210	7	100		100	23	1	18	1	1 47.	8
S 0050E		7	3540	110	2	160			28	1	11	1	1 63.1	8
5 0075E		9	2590	90	2	100			30	3	10	1	1 49.	6
S 0100E		10	4850	151	1	110	4 18		15	2	16	1	1 50.	1
S 0125E		1	5020	145	1	90			16	1	20	1	1 42.	
S 0150E	_ *	14	4030	152	1	120		40	14	1	18	1	1 59.	
S 0175E	40H	21	5450	226	1	80			11	1	44	1	<u>i 41.</u>	
S 0200E		<u>_ 11</u>	4510	146	1	120			14	2	22	1	1 52.	
S 0225E		9	3540	145	1	110			18	1	20	1	1 50.	5
S 0250E		25	5550	230	2	150			20	1	31	1	1 61.	Ţ
S 0275E		12	4350	166	1	120		70	20	1	19	1	1 53.	3
5 0300E		14	8130	305	1	70			17	4	25	}	1 57.	2
S 0325E		3	1620	70	1	120			14	1	12	1	1 44.	4
S 0350E		10	6130	209	1	100	2 20	00	19	2	18	1	1 55.	1
S 037 5 E		8	2470	91	1	100	1 15	60	10	2	11	t	1 47.	
S 0400E		14	3570	176	1	140	1 9	80	20	1	19	1	1 44.	
S 0425E	401	3	1990	79	1	100	j 9	70	6	1	21	1	1 38,	
S 0450E		8	3080	111	1	100	1 26	70	12	2	18	1	1 44.	
S 0475E		13	3620	135	1	130			12	1	21	1	1 52.	
5 0500E		2	1040	54	1	130			11	1	17	1	1 24.	
S 0525E		24	5940	1119	1	190			23	2	64	1	1 48.	
S 0550E		18	4440	235	1	140			16	2	49	i	1 55,	

TTENTION			*****				604)988-4524 + TYPE SOIL GEOCHEN + DATE: DEC 19, 19
IVALUES IN			<u> </u>	SN		AU-PPB	
3N 0700E	40 11	69	i 1	1	3 5	8	
3N 0725E 3N 0750E	20N 40H	1 41	1	1	2 1	3	
3N 0735E	20H	41 85	1	1 1	6 13 4 7	4 2	
3N 0800E	40H	68 68	1	1	4 7	а 5	
3N 0825E	401		····· <u>i</u>	·i		******	
3N 0850E	401	58	1	1	5 15 1 8	7	
3N 0875E	408	125	1	1	6 2	3	
3N 0900E	201	48	1	1	5 4	2	
3N 0925E	4011	47	1	1	1 4	3	
3N 0950E	201	72	<u>-</u>	·	3 1	4	• • • • • • • • • • • • • • • • • • • •
3N 0975E	201	46		1	2 5	8	
3N 1000E	2011	47	1	1	3 6	12	
3N 1025E	401	61	. 1	i	2 3	, 2	
JN 1050E	201	113	1	1	3 7	, š	
3N 1075E	20M	106	1	1	3 5	3	
3N 1100E	201	110	1	1	1 4	4	
3N 1125E	201	58	1	i	2 4	3	
3N 1150E	2011	145	1	1	1 7	9	
3N 1175E	40N	113	1	1	1 6	4	
3N 1200E	20M	81	1	1	1 1	3	***************************************
3N 1225E	208	90	i	1	1 1	3	
3N 1250E		92	1	i	1 8	2	
3N 1275E		46	i	i	1 12	4	
3N 1300E		40	1	1	1 8	7	
35 025₩		45	1	1	3 3	4	
39 050W		37	1	1	35	3	
35 075W		38	1	1	4 12	2	
3S 100W	40M		1	1	5 16	4	
35 125W	40M		1	1	1 4	3	- * # * - * # # * * * * * * * * * * * *
35 150W		95	1	1	1 8	6	
35 175W		58	1	1	1 4	Ą	
3S 200N		38	1	1	1 4	3	
3S 225W		50	1	1	1 149	3	
35 250¥		54	<u>i</u>	<u>l</u>	1 12		
39 275W		71	1	1	1 14	3	
35 300M	408		1	1	1 11	4	
3S 0000E 3S 0025E	408	84 42	1	1	1 7	6	
35 0023E 35 0050E	108	62 60	1	i I	1 5	4 7	
35 0030E 35 0075E		<u>60</u> 58	····· <u>1</u> 1		1 5		
35 00732 35 0100E		36	1	i t	1 0	ა 5	
35 0125E		28	1	i	i ić	ر د	
35 0150E		45	1	1	1 12	4	
35 0175E	40H	49		1	i 5	5	
35 0200E		54	· <u>-</u>	<u>1</u>	1 14	5	
3S 0225E		46		1	1 12	. 4	
3S 0250E		63	1	1	1 14	3	
35 0275E		57	1	1	1 12	į	
35 0300E		95	1	1	2 9	3	
3S 0325E		22	1	1	1 9	4	
3S 0350E	•	58	1	1	2 10	5	
3S 0375E		29	1	ì	1 10	3	
3S 0400E		48	1	1	1 6	5	
35 0425E	408	25	1	1	1 13	4	` *
35 0450E		41	1		1 11	3	
3S 0475E		44	1	1	2 8	3	
35 0500E		17	1	1	1 7	4	
3S 0525E		75	1	1	2 B	3	
39 0550E		67	ţ	1	1 10	3	

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TTENTION: 6.CROOKE				1207	1980-581					SOIL GEO			EC 19, 1
(VALUES IN PPH)	AG	AL	AS	B	BA	BE	81	CA	CD	CO	CU	FE	K
3S 0575E	. 9	19000	7	13	105	1.0	1	1900	.9	6	18	28070	460
3S 0600E	.7	7640	3	1	50	.5	2	860	.9	4	10	16450	410
5 0625E 40H	2.1	34020	6	31	701	1.1	1	5260	1.0	10	84	30230	1160
3S 0650E	1.4	13010	4	6	259	.6	1	4470	.9	5	13	20890	360
IS 0675E 40M	.9	6470	4	1	93	.5	1	1620	.9	4	10	18390	500
S 0700E	1.0	25699	9	21	462	1.0	1	4320	.9	Ģ	39	28380	920
S 0725E	٩.	15200	5	ġ	215	.8	1	3440	.9	£	16	23230	560
IS 0750E	3.7	23850	7	21	110	1.2	9	2170	.9	10	15	37450	610
S 0775E	1.1	9340	4	1	33	.5	2	760	.9	4	6	16150	290
IS OBOOE	1.0	5040	4	1	24	.3	5	630	.9	3	4	9100	240
IS 0825E	1.2	6210	5	1	31	.4	7	540	.9	4	6	14120	340
S 0830E	1.4	20950	6	15	410	.8	1	4770	. 9	7	22	22470	500
5 0875 E	. 8	21410	10	17	170	,9	2	3240	1.0	7	32	27496	1430
35 0900E	.8	22940	4	18	97	.8	2	1700	۰,	6	28	24640	780
IS 0925E	.5	3760	4	1	29	.2	2	480	.9	2	3	7320	240
IS 0950E	.9	6620	5	1	61	.5	6	1280	.9	4	10	15590	410
IS 0975E	1.4	27430	6	24	460	1.0	• i	10200	.9	8	28	27310	690
S 1000E	1.2	10420	3	8	1205	.6	i	40970	1.0	4	32	17530	1260
IS 1025E	.9	13470	5	7	265	.7	1	3940	.9	5	15	20070	510
S 1050E 40H	.7	10560	6	5	153	.7	1	2890	1.0	5	11	21130	520
S 1075E 40M	.9	5980	5	1	247	.4	1	4090	. 9	3	13	13910	530
S 1100E	1.0	21330	8	16	318	1.1	í	2810	.9	11	279	30630	730
S 1125E	. B	10340	6	Ę.	517	.6	1	6390	1.0	5	89	21300	880
S 1150E	1.1	17940	7	12	290	.8	1	3200	. 9	7	183	24250	610
S 1175E 40M	ļ Ģ	18650	8	12	407	.8	1	4870	1.0	6	33	23930	690
S 1200E	.9	11380	6	3	161	.6	1	2090	.9	4	14	20080	670
S 1225E 40N	1.4	26100	9	20	224	1.0	i	7540	.9	8	52	26860	1290
S 1250E 40H	.9	21890	10	14	198	.9	1	5130	1.1	7	42	25470	1320
S 1275E	.8	10370	4	i	142	.6	1	1650	.9	4	12	18300	496
5 1300E	1.2	13780	4	5	76	.7	1	1260	. 9	4	21	20970	760
S 1325E	.8	21610	Ŷ	15	58	.в	4	1640	1.0	5	21	23310	670
S 1350E 40H	. 9	25980	4	20	68	1.0	7	2000	1.1	6	13	28420	820
S 1375E	1.0	16390	5	7	51	. 6	i	1120	.9	3	11	19330	376
S 1400E	. 9	14440	5	6	78	. 6	1	1700	. 9	4	11	19840	520
N GOON	1.5	26050	10	19	160	1.0	3	1890	.9	8	42	29620	1000
N 025W 20N	.7	17040	4	9	144	.9	1	2089	.9	ė.	29	26490	1140
N 050W 20N	.9	14540	6	5	158	1.0	3	1530	.9	6	58	2980 0	1110
N 075W 20N	.7	9150	5	1	152	.7	1	1300	٩.	4	16	19750	1450
N 100W	1.0	20630	8	12	121	.9	1	1550	. 9	6	30	31020	776
N 125W	.7	11900	6	2	151	.7	4	3620	. 9	4	18	22080	570
N 150W	1.0	16970	7	·7	153	.8	i	2370	1.1	<u>-</u> 5	22	24620	900
N 175W 40N	.6	13450	7	3	324	.7	1	5060	.9	5	40	19690	1370
N 200N 40H	1.4	14860	4	5	143	.7	t	1380	. 9	5	33	20240	910
N 225H	1.2	12090	5	1	280	.6	i	3700	.9	4	19	16920	960
N 250W 40M	1.6	16240	3	7	369	1.0	3	3840	.9	7	47	29170	1100
N 275W	. 1, 5	19050	B	10	458	.0	1	4750		<u>-</u> 6	36	24630	980
N JOGN 40N	9	10960	6	1	85	.6	2	1620	.9	4	13	17890	600
N 325N 40H	.B	15210	3	5	75	.6	1	1520	,9	\$	11	19130	520
N 350H	1.1	25240	5	16	141	.9	1	2396	1.0	8	27	-24970	790
N 375W	1.0	15370	7	5	142	.9	2	4050	, ņ	8	30	24680	1070
N 400W 40H	.7	15150	·6	5	152		3	4760	<u>:</u>	<u>8</u>	30	24720	1490
N 425W	.B	16750	Š	7	158	.8	1	5060		o o	32	26130	1540
N 450W 20M	.8	17100	6	8	158	.8	3	5000	., , ç	9	34	26390	1830
N 475N	.8	22490	ę	15	235	1.2	3	7420	1.0	13	54	20370 34460	3100
N 500W	.7	12650	т 5	13	175		1	3250	1.V .9	4	10	18340	790
N 525W	<u>-</u>	6410	4		139		•	2910				16420	660
IN 3501 401	 .9	4930			203				.9	-	_	9080	
IN 5751 401	.9 .8	13360	4 6	1 T	203 332	.3 .8	3	4310 4540	.9	2	4 77		640 1080
				3			1	4540 1970	.9 .9	ک ه	27	23950 17870	
in 600w 40h	.7	12040	5	1	108	.6	1	1970	. Y	1	8	1/0/0	390

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	S. CROOKE	R						04)988-4524			L GEOCHEN		EC 19, 19
VALUES I	N PPH }	LI	MG	MN	HO	NA	NI	<u>p</u>	<u> 98</u>		SR TH	<u> </u>	V
S 0575E		17	4480	153	1	110	2	1080	20	1	16 1	1	48,9
S 0600E		3	1350	69	2	110	1	650	12	1	10		47.1
5 0625E	40H	30	6840	929	1	250	3	1310	28	4	49 1	1	57.1
S 0650E		11	2860	131	1	190	1	1060	13	1	38	1 1	39.3
5 0675E	408	4	2120	100	1	100	1	B20	10	2	16 1	1	40.0
5 0700E		23	6670	505	1	140	7	1710	21	3	32	1 1	52.8
S 0725E		13	4400	166	1	140	1	1150	17	2	31	1 1	48.1
S 0750E		12	5210	252	i	320	2	2540	17	2	13	1	68.4
S 0775E		4	1140	65	1	120	1	1690	11	1	8	1 3	39.0
5 0800E		2	830	47	1	150	1	500	13	1	9	1 1	35.2
5 0925E		2	1140	65	i	130	1	570	7	1	8	1 1	49.7
S 0850E		14	4360	519	1	200	1	1780	18	1	31	1 1	41.3
S 0875E		10	6690	321	1	120	1	2440	16	1	22	1 1	50.6
S 0900E		9	4930	215	1	90	1	2010	19	2	12	1 1	44.1
S 0925E		, 1	690	48	1	100	1	340	5	i	7	i 1	24.1
5 0950E		2	1540	82	i	110	<u>-</u> -	480	<u>-</u>		11	1 1	43.2
S 0730E		17	4200	246	1	230	1	1290	22	1		1 1	46.0
S 1000E		7	3140	1029		170	1	3400	19	1	307	1 2	32.0
		8	2420	184	1	170	1	780	20	1		1 1	38.5
S 1025E	AOM	9 9	2950	128	1	120	1	1120	11	2		1 1	39.5
S 1050E			2750	96	1	140	2		10	<u>-</u>		1 1	31.8
S 1075E	471		2260 8440	337	2	140	215		21	1	32	1 1	53.8
S 1100E		25		504	2	160	25	1320	18	2		1 1	42.7
S 1125E		10	3610		2	240	89		19	2	36	1 1	44.2
S 1150E		15	5050	282	1		۳۵ 7	1430	12	1	50	· ·	40.7
S 1175E	408	14	5430	261	2	140				<u>i</u>	25	. <u></u> -	41.7
S 1200E		5	2680	112		150			26	3	65 	1 1	43.5
S 1225E		15	7620	521	2	170	4			1	44	1 1	41.7
S 1250E	40 H	13	7420	484	2	140	8	1630	16	1	20	1 1	35.5
S 1275E		5	2460	94	3	120	1		8	-		1 1 1 1	39.0
S 1300E		10	2370	154	1	130	<u> </u>				11	1 2	40.6
S 1325E		11	4230	132	1	90	5		18	2	11	1 2	47.8
S 1350E	40M	16	5640	366	1	100	1	2930	19	3	22	1 2	39.0
S 1375E		9	2340	94	l	130	1	1220	15	2	13	1 2	44.9
S 1400E		7	7300	130	1	169	1		10	2	21	• •	
N 000W		15	5130	248	<u> </u>	150	2		23	4	17	1 2	50.7
N 025N	201	13	5780	223	11	90	1		23	2	18	i 2	43.0
IN 050W	20N	9	6490	239	27	70	1		23	1	12	1 1	40.1
N 075W	2011	7	4930	224	11	100	1		17	2	11	1 1	36.2
N 100N		14	5000	207	13	100	1		20	2	11	1 1	49.8
N 125W		3	3460	150	10	100	2		<u>i7</u>	<u> </u>	39	1 1	40,8
N 150N		12	3950	144	4	100	3		20	1	19	1 1	48.3
IN 175W	40M	10	5720	518	3	100			19	2	48	1 1	33.5
N 200W	40M	11	4450	215	4	90	1		19	2	17	1 5	37.2
IN 2258		13	3350	131	4	110	7		18	1	40	1 1	34.2
N 250W	40M	32	5620	476	4	110	2		19	1	62	1 3	49,9
N 275N		. 30	5390	497	3	160	7		19	2	84	1 1	42.1
IN 300W	40N	10	3160	136	i	80	3	5 1470	14	2	16	1 1	35.0
N 325H	40M	10	2960	119	1	70	2	2200	14	2	12	1 1	36.5
IN 350W		14	6770	225	1	120		3 2170	16	4	22	1 1	44.8
IN 375W		8	7480	445	i	110	5	5 1960	15	1	27	1 1	50.3
IN 400W	40M	8	8950	555	1	110	ł	5 1660	18	1	35	1 1	49.3
IN 4254		ę	9920	517	1	120		B 1860	13	1	37	1 1	
IN 450W	2016	10	10570	523	i	140		9 1650	14	1	36	1 1	51.8
4N 475N	- v''	14	13590	791	- 1	230	10		20	1	60	1 1	69.3
4N 500W		11	2380	142	1	120		1 1780	10	2	35	1 1	34.9
		3	2040	106	 i	130		610	<u>-</u> B	<u>-</u>	33	1 1	
H 525W	AGM	2	1340	478	1	-140		2 800	Ģ	-	40	1 2	
4N 550W	4011 #011			355	1	110		4 1200	15	•	59	1 1	
4N 575¥ 4N 600¥	40 1 401	12	5340 2640	209 209	1	60		1 3660	12	•	11	1 1	
em LIIOM	A (1)	6	7 54 11	707	1	ov		1 JOGV	14			- *	****

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(VALUES IN PPN)	714	CA.		u ^^		
	<u>ZN</u>	<u> </u>	SN	N CR AU-		******
39 0575E	66	1	1	3 10	7	
35 0600E	28	1	1	1 8		
35 0625E 40N	78	3	1	3 8	3	
35 0650E	45	1	1	1 10	3	
JS 0675E 40N	31	1	1	1 10		
35 0700E	135	1	1	2 10	8	
3S 0725E	57	1	1	2 10	3	
3S 0750E	66	2	1	2 4	3	
3S 0775E	23	1	1	1 8	4	
35 0800E	14	2	i	1 6	6	
35 0825E	18	1	1	1 9	3	
3S 0850E	85	1	1	1 3	4	
3S 0875E	64	1	1	37	5	
3S 0900E	60	1	1	1 4	3 *	
3S 0925E	13	1	1	1 5	4	
35 0950E	26	1	<u>.</u>	1 7	4	
3S 0975E	70	1	1	2 6	3	
35 1000E	59	1	1	2 1	7	
3S 1025E	48	1	1	2 6		,
35 1050E 40M	44	1	1	2 4	7	
3S 1075E 40M	33	·	·i	1 7	4	
3S 1100E	73	*	1		-	
		1		1 40	8	
35 1125E	56	1	1	1 12	• •	
3S 1150E	68	1	1	1 11	6	
IS 1175E 40M	49		1	1 3	3	
3S 1200E	34	1	1	2 12	4	
3S 1225E 40M	72	1	1	31	2	
35 1250E 40M	69	1	1	2 4	7	
3S 1275E	32	1	1	1 8	8	
IS 1300E	39	1	1	2 12	4	
35 1325E	46	1	1	1 20	4	
35 1350E 40H	65	1	i	1 7	3	
S 1375E	29	i	1	i i3	6	
3S 1400E	32	1	1	1 17	4	
IN GOOM	97	1	1	1 10	6	
IN 025W 20N	81			1 6	5	
IN 050W 20N	68	1	1	1 7	6	
IN 0751 201	61	1	1	1 4	Q #	
IN 1006	75	4	1	- ·	₹ 3	
IN 125W	50	1	1		<u>২</u>	
N 150W				<u> </u>	******************************	
	96 70	1	1	1 14	3	
H 175H 40H	79	1	1	1 6	3	
N 200W 40M	70	1	1	1 10	6	
H 225H	76	1	1	1 11	3	
N 250H 40H	71	<u>/ 1</u>	j	<u>j 11</u>	4	
N 275W	72	1	1	1 11	3	· - -
IN 300W 40N	32	1	1	1 8	7 -	
N 325N 40H	49	1	1	1 10	4	
IN 350W	54	1	1	1 14	3	
N 375H	40	1	1	1 13	4 -	
N 400K 40H	52	i	i	1 15	4	
IN 425N	53	1	1	2 16	3	
N 450W 20N	54	2	1	2 15	8	
H 475N	73	-	1	2 23	-	
N 500W	28	1	1	1 B	3	
N 525W	30	<u>-</u>	<u>-</u>	1 10	4	
N 550W 40M	39	, 1	1			
N 575H 40H	53	1	1	1 5	7	
N 600W 40M	33 46	3	1	1 8	T	
			1	2 L	-	

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ATTENTION: 6.CROD						14 OR (604	11488-	4524	# 112F	SOIL GE	EOCHEN +	DATE:	DEC 19,
(VALUES IN PPN)	<u>A6</u>		AS	B	BA	BE	BI	CA I	ĊØ	CO	CŨ	FE	K
4N 0025E	.7	21530	4	16	109	.9	1	2510	.9	5	31	26300	810
4N 0050E	.6	14730	7	6	124	.8	1	1890	.9	5	22	23020	760
4N 0075E 40H	.9	14010	6	5	137	.8	1	2610	.9	6	69	24080	850
4N 0100E	1.3	13310	3	3	97	.6	1	1780	.9	4	48	19040	940
4N 0125E 40M	.9	25070	9	19	170	1.1	1	3030	.9	8	106	33390	1250
4N 0150E	1.3	12280	6	2	439	.5	1		.9	3	29	16120	1170
4N 0175E 40N	.8	17230	3	9	167	.9	1		1.0	6	48	25490	1060
4N 0200E 20H	.9	10270	7	3	210	1.0	2		1.1	7	159	29690	1370
4N 0225E 40H	1.5	17070	7	9	288	1.0	1	6170	.9	8	142	30750	760
4N 0250E		10310	3	1	90	.5	2		.9	3	11	14430	320
4N 0275E	.8	8800	5	1	52	.5	3		.9	3	?	15110	310
4N 0300E	1.0	19600	4	11	105	.8	2		.9	5	62	23880	580
4N 0325E	.9	17890	8	9	73	.8	2		۰9	5	27	24570	530
4N 0350E	.9	19070	5	13	203	1.1	2		.9	10	48	32830	1370
4N 0375E	1.5	14320		6		.9	1	2890		<u>ó</u>	47	26140	850
4N 0400E	1.2	13920	6	6	162	.6	5		.9	6	17	18860	910
4N 0425E 40N	1.0	12430	7	4	133	.7	- 4	2610	.9	5	19	20590	790
4N 0450E 4N 0475E	1.3	11710	5	2	229	.5	4	3680	.9	4	56	16260	900
IN 0300E 40M	.B	12290	5	2	98	.6	3		.9	5	20	22040	870
IN 0525E 40M		10000	5	1	145	.6	1	2910	.9	4	16	18000	720
4N 0550E	1.2	12370	4	4	152	•8	1	2380	.9	5	35	24230	1020
IN 0575E	.9	16220	8	7	82	.6	2	2010	.9	5	12	20220	600
4N 0600E	.7	15950	4	7	124	•B	1	1540	1.0	5	81	23280	480
IN 0625E	1.4	22700	9	17	226	1.1	1	2350	.9	7	167	32960	720
IN 0650E		10200		<u>1</u>	148		1	4380	.9	3	14	16660	520
IN 0675E	.9	13120	4		87	.7	1	1810	. 9	5	20	21710	530
IN 0700E 40M	1.1	27510	6	21	556	.9	1	5520	1.0	7	174	28950	760
IN 0725E 40M	.8	8630	5	1	103	.5	1	2960	. 9	3	17	17980	610
IN 0720E 40H	.7	18300	4	11	137	1.0	1	3040	. ?	7	44	30400	950
N 0775E		15080		6	89	.8	<u> </u>	2280	.9		34	23530	920
N 0800E 40N	.9	9770	3	2	84	. 6	1	3360	.9	4	61	18820	680
N 0825E	1.0	20000	8	14	130	1.0	1	1990	. 9	7	35	29560	940
N 0650E	.1	19090 23410	5 7	12	152	. 9	1	2880	1.0	8	30	27090	870
N 0875E	.9	12020	•	19	386	1.0	1	4380	. 9	8	656	30120	1020
N 0900E	.9	10930	<u> </u>	2	145			2860	1.0		34	23640	740
N 0925E	.9	13940		1	75	. <u>6</u>	1	2070	.9	4	12	17960	560
N 0950E	.9	10230	4 7	4	91	.7	1	2300	.9	ć	25	23100	610
N 0975E	1.0	15810	3	1 5	88	.6	1	2450	,9	4	14	16870	610
N 1000E 40H	1.3	18040	7	د 9	94	.6	1	2870	. 9	ć	17	20560	670
N 1025E	.9	11820			117	.8	<u>i</u> -	2510		6	29	25250	970
N 1050E	1.0	14490	6 5	1 5	94 227	•6	2	2030	.9	4	12	16620	530
N 1075E	1.0	10230	ц 5	נ t	147	.7	1	2690	1.0	5	15	21390	640
N 1100E	.9	12540	3	2	112	.6 .4	1	1950	.9	4 F	10	17170	520
N 1125E	1.0	14430	5	6	99	.a .8	1	2690	1.0	5	11	17970	700,
N 1150E 40M	. 9	18450	4	12	140	.8	<u>-</u>	2540 2640			20	22470	630
N 1175E 40M	.7	21990	9	17	123	 i.1	1	1610	.9	7	18	25040	730
N 1200E 20H	1.4	17570	6	9	1119	1.1	1	3800	1.2 .9	5	85 77	30820	2440
N 1225E	.7	11800	3	1	88	.6	1	2970	.9	7	33	31240	2710
1250E	.8	17720	8	8	130	.9	1	5340	1.0	۹ ۵	7	16200	480
1275E	.9	15680	7	<u>6</u>	118	.7		3570			20	25610	1550
N 1300E 40M	.6	17390	ĥ	11	148	.7	1	4360		6	12	21210	640 1100
6 0000E 40H	.4	3740	3	1	122	.2	3	1570	.9	6 +	16	21270	1190
5 0025E 40H	.5	6640	ă.	1	48	.2			.9	1	3	4970	380
1 0050E	.8	13330	5	3	92		3	1020	.9	1	2	6720	620
0075E 40M		16040	3	5	<u>92</u> 145	<u>.6</u> .8	;	1610	<u>:</u> &		9	19830	690
6 0100E	.9	23930	10	17	314	.0 1.0	1	2000	1.0 -	5	19	23660	1060
0125E	1.0	8880	5	1	46	.4	1	2860	.9	7	26	26970	1330
0150E	.8	23710	4	16	335	1.1	4 2	1530 3250	,9	3	4	14310	520
0175E 20M	1.4	16960	7	10	JJJ	1.1	6	3230	.9	9	22	31530	940

TENTION: G.CROOKE	R	·		(eve)	1100 301	4 OR (604	1700-1321			SOIL GEO		TE: DEC 19,
IVALUES IN PPH 1	LI	NG	NN	NO	XA	N]	P	PB	SB	SR	TH	U V
IN 0025E	14	41B0	334	8	90	1-	2840	23	2	14	1	2 46.2
IN 0050E	12	4330	250	5	90	1	2630	21	1	13	1	2 43.6
N 0075E 40N	10	5900	318	9	70	4	1600	17	1	20	1	2 43.9
N 0100E	10	3740	270	ę	120	2	2030	20	2	15	1	1 39.3
N 0125E 40M	14	9100	283	. 7	90	3	2730	25	3	21	1	1 59.2
N 0150E	9	3710	113	17	120	1	600	22	1	55	1	1 40.6
N 0175E 40N	11	4890	231	5	90	1	2240	14	2	19	1	1 43.7
N 0200E 20H	6	5830	423	37	70	1	2170	32	1	16	1	1 35.9
N 0225E 40N	22	6030	399	12	170	9	1490	13	1	55	1	1 50.4
N 0250E	7	1480	85	4	130	2	500	10	1	16	1	1 32.0
N 0275E	6	1640	77	3	1001	1	1860	11	2	12	1	1 32.0
N 0300E	14	3370	164	6	130	2	1380	20	2	15	1	1 44.9
N 0325E	18	3450	167	10	130	1	1990	12	2	22	1	1 51.1
N 0350E	13	7060	458	21	130	1	1240	17	2	27	1	1 53.2
N 0375E	13	4260	207	8	120	1	1100	16	1	24	1	1 42.6
N 0400E	19	2370	262	5	250	1	1760	30	1	20	}	1 37.8
N 0425E 40H	11	3120	226	7	100	1	1470	19	i	22	1	1 39.3
N 0450E	7	2840	131	7	160	1	560	18	1	47	1	1 39.8
N 0475E	8	3580	189	4	130	1	1460	19	1	26	1	1 42.6
N 0500E 40M	6	3260	165	4	100	1	1350	14	1	33	1	1 33.9
N 0525E 40N	8	4410	203	6	110	1	1010	16	1	25	1	1 47.7
N 0550E	9	3050	156	2	140	1	3030	16	1	16	1	1 38.6
N 0575E	14	3560	144	9	120	2	630	18	1	19	1	1 48.4
N 0600E	22	4340	169	12	130	1	1290	20	1	23	1	1 56.(
N 0625E	10	1850	78	6	200	1	620	8	i	48	1	1 36.4
N 0650E	12	3150	146	3	140	1	740	14	2	20	1	1 44.3
N 0675E	24	5120	202	9	210	2	1060	17	4	51	1	1 53.9
N 0700E 40M	3	2660	119	3	110	1	800	10	1	25	1	1 30.7
N 0725E 40M	14	4920	210	16	120	1	820	20	1	38	1	1 51.2
N 0750E 40M	9	4970	230	4	90	1	1890	14	1	15	1	1 39.8
N 0775E	9	3610	154	4	100	2	640	16	1	20	1	1 45.3
N 0800E 40M	14	4320	206	1	120	1	4170	27	2	13	i	i 52.6
N 0825E	10	6070	284	4	150	3	1850	16	2	23	1	i 51.5
N 0850E	19	8090	496	3	140	12	1270	25	2	44	1	1 55.1
N 0875E	13	4330	204	2	150	1	1320	8	1	24	1	1 46.9
N 0900E	11	2330	111	2	120	1	2000	19	1	18	1	1 40.5
N 0925E	7	3620	167	2	100	2	1806	13	1	19	1	45.3
N 0950E	8	2420	129	2	150	1	960	11	t	27	1	1 41.6
N 0975E	8	3950	200	1	140	1	2060	12	2	24	1	i 42.5
N 1000E 40H	12	4020	178	3	130	1	3850	15	3	19	1	1 45.9
N 1025E	10	2460	138	3	150	2	770	9	2	20	1	1 42.5
N 1050E	9	3420	277	2	156	i	1270	11	2	26	i	1 48.3
N 1075E	10	1990	105	2	160	1	1350	12	2	22	1	1 40.7
N 1100E	8	3250	359	1	140	4	3210	16	2	22	1	1 39.0
N 1125E	9	3530	253	1	130	3	1730	15	1	22	1	1 47.2
N 1150E 40M	18	4630	398	1	110	1	3120	21	1	19	1	1 50.8
N 1175E 40N	12	6800	287	28	60	1	1950	20	2	6	1	1 47.1
N 1200E 20N	10	B460	717	i	30	2	2140	19	i	61	1	1 39.1
N 1225E	8	3410	144	i	150	2	1020	17	1	29	1	1 36.
N 1250E	8	B450	317	i	120	6	3240	18	2	48	1	1 54.6
N 1275E	Ŷ	5610	279	1	130	2	900	15	2	34	1	1 47.5
N 1300E 40N	17	5450	281	1	120	5	2000	12	2	29	1	1 45.3
S 0000E 40N	1	610	37	1	170	1	500	10	i	23	1	1 12.9
S 0025E 40N	i	980	44	1	160	1	470	12	1	14	1	1 17.1
5_0050E	10	3340	120	i	160	1	1340	17	2	19	1	1 44.6
5 0075E 40N	10	4580	170	1	90	1	2040	17	1	16	1	1 40.7
S 0100E	24	6790	225	1	110	1	2390	14	3	15	1	i 46.3
S 0125E	3	2350	3 89	1	110	1	710	10	1	15	i	1 42.0
S 0150E	22	7210	270	1	120	3	1080	17	3	37	1	1 66.4
S 0175E 20H	22	5090	269	2	110	1	1530	18	1	54	1	1 55.6

.

TTENTION: 6.CROOKE			*******			04)988-4524 + TYPE SOIL GEOCHEM + DATE: DEC 19, 19
(VALUES IN PPH)	ZN	64	SN		AU-PP8	
4N 0025E	94	1	1	2 10	2	
4N 0050E	76	1	1	1 8	2	
4N 0075E 40H	80	1	1	1 10	3	
4N 0100E	59	1	1	1 8	6	
4N 0125E 40M	126	<u> </u>		1 14		
4N 0150E	55	1	1	1 7	4	
4N 0175E 40N	115	1	1	28	5	
4N 0200E 20N	87	1	1	1 3	12	
4N 0225E 40N	142	1	1	1 8	7	
4N 0250E	53	·····		1 8		
4N 0275E	43	1	1	1 7	5	
4N 0300E	150	1	1	1 9	5 7	
4N 0325E	117	2 3	1	2 9	2	•
4N 0350E	111		1	1 8	4	·
4N 0375E	167	2		1 10		***********
4N 0400E 4N 0425E 40H	142 91	4	1	1 B	3	
4N 0423E 40N 4N 0450E	71 78	1 1	1	1 7 1 B	f 7	
IN 0475E	70 74	1	1	1 B 1 7	3 *	
IN 0500E 40M	67	1	i		1 L	
N 0525E 40H	<u>87</u>	<u> </u>	<u>1</u>	$\frac{1}{2}$ $\frac{6}{9}$	<u> </u>	
4N 0550E	84	: 1	1	1 8	3	
IN 0575E	85	1	1	1 11	8	
4N 0600E	69	1	1	2 9	8 7	
IN 0625E	46	1	1	1 4	, 5	
N 0650E	72			1 9		
4N 0675E	77	1	1	2 6	6	
IN 0700E 40M	43	1	1	1 5	ں ۲	
AN 0725E 40N	67	1	1	2 4	4	
IN 0750E 40M	93	1	1	1 5	, L	
IN 0775E	68		<u>i</u>	1 16	·-=	
IN 0800E 40M	109	1	. 1	2 16	4	
IN 0825E	80	1	1	1 8	Ţ	
IN 0850E	68	1	1	1 15	16	
IN 0875E	90	i	1	1 12	4	
IN (1900E	53	1	 1	1 10		
IN 0925E	52	1	1	1 9	5	
IN 0950E	39	1	1	1 11	4	
IN 0975E	70	i	1	2 8	5	
IN 1000E 40H	78	1	1	1 7	3	
N 1025E		j	1	2 9		
IN 1050E	73	1	1	1 9	7	
N 1075E	61	1	1	1 9	3	
IN 1100E	65	1	1	1 9	4	
IN 1125E	84	1	i	1 10	42	f .
N 1150E 40M	171	1	i	1 10	8	······································
IN 1175E 40M	217	1	i	1 2	6	
N 1200E 20N	82	1	1	1 1	4	
IN 1225E	39	. 1	1	1 12	3	
N 1250E	48	1	1	1 19	6	
N 1275E	37	1	1	1 14	4	
IN 1300E 40H	50	1	1	1 11	3	
S 0000E 40H	11	1	1	1 4	3	·*
IS 0025E 40H	18	ł	1	1 9	5	
S 0050E	38	1	1	1 12	4	
S 0075E 40H	62	1	1	1 7	3	
S 0100E	42	1	1	2 3	4	
S 0125E	22	1	1	1 B	3	
S 0150E	74	1	1	1 16	2	
S 0175E 20M	46	1	1	2 10	6	

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TTENTION: 6.CROOKE										SD1L GEO			E 19, 1
(VALUES IN PPN)	<u>A6</u>	AL	<u>A5</u>		BA	36	BI	CA	CD	00	CU	FE	K
45 0200E	1.2	8680	3	1	107	.5	1	2030	.9	3	10	16130	400
4S 0225E	•6	8250	6	1	81	.6	1	1090	1.0	3	7	17100	280
IS 0250E	1.0	11220	5	2	68	.7	1	1590	.9	4	9	19920	430
IS 0275E	1.3	8460	4	1	59	.5	3	1800	- 9	4	7	16490	510
IS 0300E 40M	1.4	10170	6	1	304	.6	1	4750	.9	4	12	16200	600
IS 0325E	1.7	12410	5	2	314	.5	1	2300	1.0	4	12	15250	500
IS 0350E	1.5	15490	6	7	74	.9	4	1240	.9	5	13	25090	560
IS 0375E	1.3	11590	5	1	118	.5	4	2580	.9	5	11	15090	650
45 0400E 40H	1.6	20860	9	13	107	1.1	1	2580	1.0	7	14	34520	680
S 0425E	.9	12590	4	2	224	.6	i	3450	.9	5	12	16850	700
IS 0450E	1.2	21850	9	15	77	.9	1	2100	.9	6	15	27760	610
IS 0475E	1.3	12440	7	3	138	.8	5	199Û	.9	Ł	9	26050	490
IS 0500E	.6	6110	5	1	41	.4	3	1510	.9	3	5	13060	370
4S 0525E	1.5	17720	8	8	238	.9	1	3680	.9	15	20	26110	650
IS 0550E 20M	1.0	20620	8	12	238	.8	1	4560	.9	13	22	23300	930
				~- ~									
IS 0575E 20N	1.5	24750	9	19	604	.7	1	17570	3.9	6	54	16160	720
IS 0600E 40H	.8	12680	5	3	376	.8	1	8230	.9	5	17	22990	580
IS 0625E	.8	12000	5	1	408	.7	1	8640	1.0	5	15	19560	820
IS 0650E 40H	1.3	12020	7	2	61	1.0	3	1740	1.1	ć	15	31720	620
IS 0675E	.8	7630	5	1	41		5	1490	.9			18190	400
IS 0700E	1.6	28810	9	23	542	1.1	1	\$220	1.1	10	39	31460	1210
\$\$ 0725E	.9	22680	8	14	512	.9	1	6930	1.0	ç	24	27060	990
IS 0750E	1.7	21590	6	14	99	1.0	i	2190	.9	7	19	33450	990
IS 0775E	1.2	12900	3	1	143	.6	5	1180	.9	5	8	19120	400
IS 0800E	1.0	12590	4	2	44	.8	3	1470	.9	5	11	23340	600
IS 0825E	1.0	6200	5	1	39	.4	5	1210	.9	4	5	11800	410
S 0850E	1.2	15010	6	4	352	.8	1	3550	.9	7	17	23300	570
IS 0875E	.6	17410	6	8	295	1.0	1	3880	.9	8	31	28900	850
IS 0700E 40M	.5	14300	6	3	92		. 1	1110	.9	ž	12	21920	450
IS 0925E	1.0	29810	10	21	67	.9	1	890	.9	6	17	27490	500
IS 0950E	1.2	15650	7	10	70			2210	.9	5	16	24880	570
			•				-						
IS 0975E 40H	1.2	20390	9	13	372	.8	1	7300	1.0	6	21	21680	680
IS 1000E	1.5	14910	7	5	389	.7	1	4400	1.0	4	11	22080	560
IS 1025E	.6	15520	5	7	313	.8	1	4690	.9	7	15	23890	960
IS 1050E 40M	.9	8830	3	1	230	.6	1	2990	1.0	4	5	18630	640
IS 1075E	1.1	15760	6	4	346	.7	1	5510	.9	4	12	19080	B10
IS 1100E	1.3	31590	7	29	330	1.6	2	4810	1.1	10	56	47200	1870
IS 1125E 40H	.8	15440	4	4	290	.7	1	2400	.9	5	15	20050	700
IS 1150E 40M	.9	11490	4	2	161	.8	1	4120	1.0	7	229	22630	780
S 1175E	.7	B320	3	1	153	.6	1	3000	. 9	5	47	18310	650
S 1200E	.8	11100	6	1	47	.6	2	1000	.9	4	ș	19890	420
IS 1225E 40H	.8	19930	7	10	198	.9	2	2450	.9	6	37	24150	660
S 1250E	1.1	20540	5	14	223	. 8	2	3230	1.1	10	49	22010	510
IS 1275E	.6	11720	7	4	119	.5	3	1640	••••	4	16	14370	390
IS 1300E	.7	19550	8	r 9	171		1	2470	.9	5	28	27530	640
S 1325E 40M	2.1	19350	4	12	297	.9		4780	.9	<u>-</u> 15	33	22340	570
IS 1350E 20M	3.0	13380	5	12	413	.7		4780 9420	1.3		23	2700	190
							1			1			
IS 1375E	.7	7200	5	1	34 51	.5	1	850	.9	3	5	14100	320
IS 1400E	9	17390	8	7	51	.7	1	1180	.9	4	12	21700	460
IS 025W	1.3	13410		1	93	.7	1	1980	1.0	5	33	22450	1200
IS 050W	.8	14750	7	3	98	.6	i	1220	.9	4	15	20440	670
IS 075W	.9	22610	9	13	9B	1.0	2	2660	.9	6	18	28980	9 00
IS 100W	.8	17530	9	6	67	.9	1	2340	. 9	6	t6	26280	610
IS 125W	.8	19200	4	8	193	.8	1	3550	1.0	8	28	25500	940
IS 150W	.6	14110	3	3	104	.8	2	3100	1.1	7	26	24420	B 70
IS 175W 40H	.6	15400	<u>.</u>	5	90			1940	1.0		26	28090	870
IS 200W	.8	19260	8	8	97	.8	3	2180	.9	6	30	25320	990
IS 225#	.5	4570	4	1	BO	.0	J 1	1840	.7	2	30	8290	710
			יי ד				7						
IS 250H	.6	20210	3	9	70	.8	3	1760	.9	6	22	25810	820
IS 275W	1.1	28880	8	20	52	1.0	4	1160	.9	6	12	32480	440

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ATTENTION: G.CROOKE				1001	1707-301		604)988-4524		+ TYPE SOIL GE	ULNER +	DATE: DEC 19
(VALUES IN PPN)	LI	MG	MN	MO	NA	NI	P	PB	SB SR	TH	U
45 0200E	10	2290	86	1	90	1	1190	17	1 18	1	1 32.
49 0225E	5	2520	95	1	70	3		11	1 9	1	1 34.
45 0250E	5	2070	96	1	130	1	2390	11	1 16	1	1 47.3
45 0275E	Ĩ	1880	90	- t	160	1	1310	14	2 21	1	1 49.
45 0300E 40H	9	3260	344	ŝ	140	3		12	1 36	1 1	1 36.4
4S 0325E	<u>'</u>	2040	86	<u>-</u>	210	<u>`</u> 1		16			
4S 0350E	10	2900	115	1	190	-				1	1 30.1
4S 0375E	5	2920	125	1		1		17	1 12	1	1 51.
				1	190	1	900	15	1 30	1	1 47.1
45 0400E 40H	14	4520	153	1	130	1	2930	11	1 2B	1	1 63.1
45 0425E		3760	149		200		990		<u> </u>	1	1 40.7
45 0450E	13	4290	154	1	150	1	1590	17	1 21	1	i 53.2
4S 0475E	8	2780	106	1	140	1	1190	14	2 24	1	2 58.3
4S 0500E	2	1240	67	i	150	1	660	8	1 19	1	1 36.4
4S 0525E	13	4950	821	1	160	2	1430	21	1 42	1	1 50.5
45 0550E 20M	16	5010	421	1	150	2	1060	16	1 50	3	1 45.1
4S 0575E 20H	14	4050	1457	2	150	3	3110	21	3 198	<u>i</u>	1 26.7
45 0600E 40M	25	3220	140	1	176	•i	750	10	1 107	1	1 48.0
45 0625E	14	3550	532	1	170	3	1030	14	2 99	1	1 45.4
45 0650E 40M	5	3780	140	1	120	2	3090	8	3 16	1	1 63.4
4S 0675E	3	1660	87	1	160	1	1380	11	1 15	1	1 48.6
45 0700E	38	B270	1179	2	270	<u>.</u> 5	1940	21	1 50		1 61.
45 0725E	19	7090	1212	1	270	7	2740	20	1 47	;	1 51.
4S 0750E	14	5270	256	1	150	í	6700	20	1 15	*	1 56.6
45 0775E	12	1800	93	1	180	1	1040	15		3	
45 0800E	5	2970	132	•		-				1	1 38.9
45 0825E		1450		<u>i</u>	140	2	2450	12	1 13	!	1 45.1
			88	1	120	1	710	10	1 14	1	1 39.6
4S 0850E	14	4870	504	1	170	1	1240	14	2 28	1	1 47.1
45 0875E	13	6760	332	1	140	2	1740	14	4 25	1	1 50.2
4S 0900E 40H	7	3550	163	1	30	1	2080	12	1 10	1	1 35.3
45 0925E	14	3220	12B	1	140	1	1810	19	4 5	i	1 50.9
4S 0950E	11	3300	135	1	120	1	1390	19	1 14	1	1 50.4
4S 0975E 40H	34	4510	841	1	226	1	1530	18	1 55	1	1 38.6
45 1000E	13	3270	149	1	150	1	1020	10	3 29	1	1 43.8
4S 1025E	15	4000	245	2	200	i	1230	19	1 30	1	1 45.3
45 1050E 40M	8	1870	106	1	140	1	1010	it	2 20	1	1 37.6
45 1075E	14	3350	235	1	140	1	950	16	1 29		37.0
4S 1100E	22	11530	663	1	5(-	1	3700	36	6 13	1	1 53,9
45 1125E 40M	10	3950	190	1	120	1	1140	18	3 25	•	1 36.4
4S 1150E 40H	5	5460	442	1	180	- 203	1450	19	1 31	•	1 42.4
IS 1175E	5	3340	150	1	130	39	950	12	1 22	4	1 41.3
IS 1200E	<u>5</u>	2530	92	<u>-</u>	120		1130		2 10		
4S 1225E 40M	14	2330 5540	292	1	100			8		1	1 41.8
49 1250E	16	5080	292	1		20	1490	12	1 22	1 4	1 42.6
4S 1275E	8	3260		1	180 180	14	1320	15	1 42	1	1 39.4
IS 1300E	a 15		121	i	190	7	760	ę	1 18	1	1 50.8
	~ ~ ~ ~ ~ ~	7090	25B		100	<u> </u>	1290		1 17		
IS 1325E 40H	13	4310	641	2	160	4	1330	27	2 37	1	1 35.7
4S 1350E 20N	2	950	46	1	110	1	3970	9	i 115	1	1 4.6
IS 1375E	3	1210	63	1	150	2	600	10	1 11	i	1 34.9
4S 1400E	11	2640	111	1	120	1	1810	14	2 12	4	1 41.3
IS 025W		4120	194	3	140	1	1870	15	3 19	1	2 36.5
IS 050W	9	2020	95	2	110	i	650	17	2 15	1	1 36.5
IS 075W	14	7090	274	1	110	7	1070	15	1 23	i	1 60.1
IS 100W	11	5180	208	2	100	5	8B0	15	1 20	1	1 53.9
IS 125N	12	8880	323	-	130	11	1360	14	3 29	-	1 48.6
IS 150W	8	6210	390	2	110	3	1780	15	3 17	1	1 45.2
IS 175N 40H	11	7150	236	-	90	5	1070	16	3 17	<u>1</u>	
IS 200N	12	6010	203	3	110					5 1	
IS 225W	2			7		5	1510	17	1 20	*	1 46.0
		1040	177	1	240	1	700	9	1 17	1	1 24.0
IS 250W	14	5210	204	1	90	1	1410	13	2 17	1	1 50.2
5 275W	15	3200	116	1	100	1	2280	19 19	2 10	1	1 57.

ATTENTION: G.CROOKE		· · · · · · · · · · · · · · · · · · ·		1001	1100 001	1 UN 10 0	4) 988-452		* 11FC	501L 6ED	CHER +	VAIED	EC 19,
(VALUES IN PPH)	LI	NG	MN	MD	NA	NI	P	PB	SB	ŞR	TH	U	v
45 0200E	10	2290	86	1	90	1	1190	17	<u></u>	18	1	<u>-</u>	32.1
4S 0225E	5	2520	95	1	70	3	1690	11	1	9	1	1	34.0
45 0250E	5	2070	96	1	130	1	2390	11	1	16	1	• •	47.2
4S 0275E	-	1880	90		160	1	1310	14	2	21	1	1	49.4
45 0300E 40M	9	3260	144	1	140	3	1120	12	5	36		1	36.4
45 0325E		2040	86	1	210	<u>-</u>	1390	16	·i		1		
4S 0350E	10	2900	115	1	190	•			1	28	1	1	30.1
45 0375E	5	2920	125	1		1	1970	17	1	17	1	1	51.4
45 0400E 40M		4520		1	190	1	900	15	1	20	1	1	47.2
	14		153	1	130	1	2930	11	1	2B	1	1	63.3
45 0425E		3760	149]	200	!	990	7	1	41	1	!	40.7
4S 0450E	13	4290	154	1	150	1	1590	17	1	21	1	1	53.2
4S 0475E	8	2780	106	1	140	1	1190	14	2	24	1	2	58.2
45 0500E	2	1240	67	1	150	1	660	8	1	19	1	i	36.4
4S 0525E	13	4950	821	1	160	3	1430	21	1	42	1	1	50.5
45 0550E 20M	16	5010	421	1	150	2	1060	16	1	50	1	1	45.3
4S 0575E 20H	14	4050	1457	2	150	3	3110	21	3	198	1	1	26.7
4S 0600E 40H	25	3220	140	1	1704	1	750	10	1	107	1	1	48.6
45 0625E	11	3550	532	1	170	3	1030	14	2	79	1	1	45.4
4S 0650E 40M	5	3780	140	1	120	2	3090	8	3	16	1	1	63.4
4S 0675E	3	1660	87	Ĩ	160	ī	1380	11	1	15	1	1	48.0
45 0700E	38	B270	1179	2	270	5	1940	21	1	50		·i	61.7
49 0725E	19	7090	1212	1	270	7	2740	20	t	47	•	•	51.5
4S 0750E	14	5270	256		150	í	6700	20	1	15	1	1	26.6
4S 0775E	12	1800	93	1	180	i	1040	15	-		1	-	
45 0800E	5	2970	132	1	140				3	12	1	1	38.9
45 0825E	3	1450				2	2450	12	<u>+</u>	13		·	45.1
45 0850E				1	120	i	710	10	1	14	I	1	39.5
	14	4870	504	1	170	1	1240	14	2	28	1	1	47.2
45 0875E	13	6760	332	1	140	2	1740	14	4	25	1	1	50.2
45 0900E 40M	7	3550	163	ł	20	1	2080	12	1	10	1	1	35.3
45 0925E	14	3220	128	1	140	!	1810	19		5	1	i	50.9
45 0950E	11	3300	135	1	120	1	1390	19	1	14	1	1	50.6
45 0975E 40N	34	4510	841	1	220	1	1530	18	1	55	1	1	38.6
4S 1000E	i3	3270	149	1	150	1	1020	10	3	29	i	1	43.8
4S 1025E	15	4000	245	2	200	1	1230	19	1	30	1	1	45.2
45 1050E 40H	8	1870	105	1	140	1	1010	11	2	20	1	1	37.6
45 107SE	14	3350	235	1	140	1	950	18	1	29			37.0
4S 1100E	22	11530	663	1	50	1	3700	36	6	13	1	•	53.9
15 1125E 40H	10	3950	190	1	120	1	1140	18	3	25	1	1	35.4
4S 1150E 40M	5	5460	442	1	180	203	1450	19	1	23 31	1	1	42.4
IS 1175E	5	3340	150	1	130	39	950				1	1	
IS 1200E	5	2530	92	<u>-</u>	120		1130	<u>12</u>		22			41.3
4S 1225E 40H	14	2350 5540	292	1	100	6 20		8	2	10	1	۱ •	41.8
43 1225E 401				1		20	1490	12	1	22	i	1	42.8
4S 1275E	16	5080	284	1	180	14	1320	15	1	42	1	1	39,4
	8	3260	121	1	190	7	760	9	1	18	1]	30.6
IS 1300E	15	7090	258	·····	100		1290	14	1	19	/ 1	1	47.1
IS 1325E 40H	13	4310	641	3	160	4	1330	27	2	37	1	1	35.7
IS 1350E 20H	2	950	46	1	110	1	3970	9	1	115	1	1	4.6
IS 1375E	3	1210	63	1	150	2	690	10	1	11	1	1	34.9
IS 1400E	11	2640	111	1	120	1	1810	14	2	12	1	1	41.3
IS 025W	7	4120	194	3	340	1	1870	15	3	19	1	2	36.9
IS 050W	9	2020	95	2	110	1	650	17	2	15	1	1	36.5
IS 075W	14	7090	274	1	110	7	1070	15	1	23	1	1	60.1
5 100W	í í	6180	208	2	100	5	880	15	1	20	-	•	53.9
IS 125W	12	8880	323	-	130	11	1360	14	3	29	1	1 1	48.6
S 150W	8	6210	390	2	110		1980				3 4	1	
S 175N 40M	11	7150	236			<u>₹</u>		15		17	····		45.2
IS 200W				د *		5	1070	16	3	17	l	l	52.5
	12	6010	203	4	110	5	1510	17	1	20	1	1	46.0
S 225¥	2	1040	177	1	240	1	700	9	1	17	1	1	24.0
IS 250W	14	5210	204	1	90	1	1410	13	2	17	1	1	50.2
S 275W	15	3200	116	1	100	i	2280	19	2	10	1	1	57.2

• •

TTENTION: G.CROOKE	R			(604	1980-581		1988-45			5011 GEO			EC 21, 19
(VALUES IN PPH)	8 6	AL	A5	B	BA	BE	81	CA	CD	<u> </u>	CU	FE	<u> </u>
IS 300W	1.0	17640	6	10	52	.8	2	1050	9	5	20	26110	430
3N 075N 40H	.8	7010	6	1	55	.4	ł	850	.9	3	9	13850	330
IN 100W 40N	1.0	11550	5	3	64	.5	3	1100	.9	4	7	14670	350
IN 125W 40M	1.1	19610	9	13	182	1.0	2	1290	.9	7	44	31580	580
W 150W 20N	1.0	12370	7	5	153	.7	1	2230	.9	5	26	21290	1020
N 175N 40H	.8	8290	3	1	86	.4	1	1270	. 9	3	10	13950	360
IN 200W 20M	2.0	28510	ç	23	1291	1.1	1	7270	1.5	ç	102	26720	1310
H 225W 40H	.7	9610	ó	1	104	.5	3	1300	.9	4	7	14760	570
IN 250W	.9	1500	4	4	32	.1	2	310	1.2	2	1	3830	260
¥ 275¥	1.0	10510	7	2	58	.5	2	1160	.9	4	7	16090	330
N 300W 40M	.9	7380	4	1	79	.5	1	1760	.9	4	12	16330	700
IN 325H 40M	1.0	17660	3	10	55	.6	1	1240	.9	4	6	18860	530
N 3508 40M	.9	16010	6	7	89	. 6	1	1410	.9	6	13	19190	40 0
SN 375W	.5	16190	7	8	87	.7	1	2760	.9	7	18	23010	700
IN 4008 208	.6	9350	4	1	92	.6	1	2620	.9	6	13	19140	550
N 425W 40M		6260	5	1	191	.3	i	4060	.9	3	8	8910	440
SN 450¥ 40M	1.0	18286	3	12	196	.7	1	1880	.9	7	22	22150	680
N 475W	.9	11750	ś	4	71	. ó	1	1890	.9	5	16	19230	380
SN 500N 40M	.6	13400	4	6	176	.7	i	2870	1.0	6	22	20630	1180
IN 525N	1.0	19130	7	15	266	. 9	1	2320	1.0	8	35	26550	147Û
N 550W 40H	.6	14450	6	7	250	. 8	1	3010	. 9	7	27	23020	2010
IN 575N	.9	12540	7	6	174	.9	i	2430	1.0	7	25	27360	1050
IN 4008 201	.5	7080	5	1	214	.5	1	3020	. 9	5	18	18050	1030
SN 025W	.8	12360	6	7	190	.9	i	2110	.9	7	41	27340	171ê
IN 050W	. 9	10300	5	5	163	1.1	2	2200	. 9	7	60	32290	1669

•

(VALUES IN PPM)	LI	MG	MN	XO	NA	NI	P	PB	SB	SOIL GEO	TH	U	EC 21, 19 V
45 300W	10	4050	163	1	50	2	1390	15	3	8	1	1	48.2
3N 075N 40H	5	2290	125	1	60	1	1770	12	1	8	1		27.2
3H 100W 40M	9	2010	114	1	80	2	2600	13	1	B	1	ī	29.9
3N 125N 40M	27	5740	223	9	80	2	990	18	2	13	1		47.1
JN 1508 20N	9	3870	166	5	90	1	960	18	3	24	1	2	40.8
3N 175W 40H	5	2240	114	1	90	1	1460	10	2	12	1		27.3
3N 200W 20M	31	6590	2175	8	140	11	1540	32	Į.	67	1	2	39.8
3N 225W 40M	5	2460	105	i	110	i	2150	10	2	10		1	29.B
3N 250N	2	360	29	1	140	1	200	4	-	5	1	49	11.7
3N 275N	8	1740	96	1	90	t	1740	10	•	14	•	2	31.5
3N 300N 40M	B	3040	136	2	80	3	700	9	<u>i</u>	18	<u>-</u>	2	33.8
3N 325N 40H	11	2280	110	1	80	1	3150	14	2	9	1	Ĵ	38.2
3N 350W 40M	11	4480	209	1	80	2	1490	13	1	13	1	i	35.1
3N 375N	10	7810	264	1	90	8	1930	10	1	22	•	1	43.9
3N 400W 20H	8	6270	257	2	80	2	1150	8	1	24	1	1	34.B
3N 425N 40H	4	2400	266	1	140		480	9	<u>i</u>	50		;	20.6
3N 450N 40M	13	\$230	209	1	80	6	2230	17	2	14	1	2	39.7
3N 475W	8	2820	143	1	80	I	1630	12	1	17	•	1	35.4
3N 500W 40M	9	6030	406	1	86	4	1770	10	-	23	1	• 1	38.7
3N 525W	19	7120	333	1	90	4	2120	11	1	16	1	1	44.5
IN 550W 40M	9	7320	437	1	70	1	1950	11	<u>;</u>	19	<u>-</u>	<u>-</u>	41.5
3N 575N	12	5720	537	2	100	1	1960	17	1	18	1	1	44.1
IN 6000 20M	7	3640	482	1	70	i	1470	12	-	23	,	1	26.2
3N 025W	12	545 0	320	13	90	2	1770	16		17	1	;	39.4
SN 050N	8	20B0	333	36	66	2	2270	16	1	10	1	•	35.5

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(VALUES IN PPH)	ZN	6A	SN	N		AU-PPB	524 + TYPE SOIL GEDCHEM + DATE:DEC 21, 190
45 300N	42	1	1		8	1	•
3N 075W 40N	33	1	1	1	8	7	
3N 100W 40M	46	• •	1	1	8	8	
3N 125N 40M	116	•	1	2	8	4	
3N 150W 20M	70	1		2	ş	3	
3N 175W 40H	44		1	2	ş	4	
IN 200N 20M	160	1	1	-	19	3	
3N 225W 40H	54	1	1	2	6	4	
3N 250N	11	1	1	2	7	Ģ	
3N 275W	36	1	1	1	7	4	
3N 300N 40N		1	1	1	è-		~~~~
3N 325N 40M	58	1	1	1	ç	4	
3N 350W 40M	50	1	1	1	10	3	
3N 375W	49	i	1	1	16	4	
3N 400W 20M	40	1	1	1	5	Ş	
3N 425W 40M	18	1	1	1	10	4	
3N 450W 40M	63	1	1	1	10	3	•
IN 475N	30	1	1	1	10	$2 \rightarrow$	
3N 500W 40M	47	1	1	1	8	5	
3种 525根	64	1	1	1	5	4	
IN 5508 40M	53	1	1	2	6	<u></u> б	
3N 575N	67	1	1	1	11	Ţ	
IN 6000 200	52	1	1	1	4	2	
3N 025W	80	1	1	2	4	Ś	
IN 050W	78	1	1	1	3	7	

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Appendix II

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GEOCHEMICAL STATISTICAL ANALYSIS

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			i		ALIST: ST 15TH SI								
	·				04-352828		· · · · · · · · · · · · · · · · · · ·	80-5814					
		CO	IRR	ELF	ATI	ON	CO	EFF	IC				
	PANY:GR			Ŕ							DATE: I		
	GRANT										SAMPLE		
	JECT: JU			CT						4	ANALYS	SIS T	YPE: I
ILE	E#:7-19	40 7-2	2037										
тне	TABLE	BELON	REPI	RESEN.	тз тн	E PEAR	RSON (CORREL			RIX.		
	WING T										•		тыат
	CEED TH												
1		הבידו היים	1110					Ul'	ULUN.		101 - MI		
тN	DARKER	PRINT	F AND	HNDER	RITNFI	D.							
IN	DARKER								<u></u>				
IN	DARKER AG	AS	F AND B	UNDEI BA	BI	D. CO	CU	MO	FB	SB	ZN	AU	
	AG		В	BA	BI	СО							· · · ·
NG	AG	AS	B .192	BA .243	BI , ,088	CO .138	.239	.187	.206	.184	.216	.275	
iG IS	AG	AS <u>.239</u> 1.000	B •192 •371	BA .243 .296	BI , ,088	CO .138 .243	<u>.239</u> .124	<u>. 187</u> . 086	<u>. 206</u> .133	<u>. 184</u> . 191	<u>,216</u> .132	<u>.275</u> .034	
ig is ia	AG	AS <u>.239</u> 1.000	B •192 •371 •000	BA .243 .296 .416	BI .088 .123	CO .138 .243 .742	.239 .124 .348	.187 .086 .419	.206 .133 .336	<u>.184</u> .191 .416	<u>, 216</u> .132 .434	<u>.275</u> .034 .117	-
16 15 1	AG	AS <u>.239</u> 1.000	B •192 •371 •000	BA .243 .296 .416 1.000	BI .088 .123 .172	CO . 138 . 243 . 742 . 390	.239 .124 .348 .366	.187 .086 .419 .165	.206 .133 .336 .199	<u>.184</u> .191 .416 .202	.216 .132 .434 .286	<u>.275</u> .034 <u>.117</u> .041	-
ig Is Ia Ia	AG	AS <u>.239</u> 1.000	B •192 •371 •000	BA .243 .296 .416 1.000	BI .088 .123 .172 .019 1.000	CO .138 .243 .742 .390 .194	.239 .124 .348 .366 .114	.187 .086 .419 .165	.206 .133 .336 .199 .135	.184 .191 .416 .202 .085	.216 .132 .434 .286 .085	<u>.275</u> 034 <u>.117</u> .041	-
16 15 14 14 11	AG	AS <u>.239</u> 1.000	B •192 •371 •000	BA .243 .296 .416 1.000	BI .088 .123 .172 .019 1.000	CO . 138 . 243 . 742 . 390 . 194 1.000	.239 .124 .348 .366 .114 .418	<u>.187</u> .086 .419 .165 .104	.206 .133 .336 .199 .135 .376	.184 .191 .416 .202 .085 .344	.216 .132 .434 .286 .085 .464	.275 .034 .117 .041 .005 .175	- × -
G IS I I I U	AG	AS <u>.239</u> 1.000	B •192 •371 •000	BA .243 .296 .416 1.000	BI .088 .123 .172 .019 1.000	CO . 138 . 243 . 742 . 390 . 194 1.000	.239 .124 .348 .366 .114 .418 1.000	<u>.187</u> .086 .419 .165 .104 .440	.206 .133 .336 .199 .135 .376 .223	.184 .191 .416 .202 .085 .344 .161	.216 .132 .434 .286 .085 .464 .379	.275 034 .117 .041 005 .175 .201	-
16 18 14 11 10 10	AG	AS <u>.239</u> 1.000	B •192 •371 •000	BA .243 .296 .416 1.000	BI .088 .123 .172 .019 1.000	CO . 138 . 243 . 742 . 390 . 194 1.000	.239 .124 .348 .366 .114 .418 1.000	.187 .086 .419 .165 .104 .440 .256 1.000	.206 .133 .336 .199 .135 .376 .223	.184 .191 .416 .202 .085 .344 .161 .254	.216 .132 .434 .286 .085 .464 .379 .254	.275 .034 .117 .041 .005 .175 .201 .276	
	AG	AS <u>.239</u> 1.000	B •192 •371 •000	BA .243 .296 .416 1.000	BI .088 .123 .172 .019 1.000	CO . 138 . 243 . 742 . 390 . 194 1.000	.239 .124 .348 .366 .114 .418 1.000	.187 .086 .419 .165 .104 .440 .256 1.000	.206 .133 .336 .199 .135 .376 .223 .321	.184 .191 .416 .202 .085 .344 .161 .254	.216 .132 .434 .286 .085 .464 .379 .254 .372	.275 .034 .117 .041 .005 .175 .201 .276 .212	
IN AG AS BA BI CO CU 40 BB SB ZN	AG	AS <u>.239</u> 1.000	B •192 •371 •000	BA .243 .296 .416 1.000	BI .088 .123 .172 .019 1.000	CO . 138 . 243 . 742 . 390 . 194 1.000	.239 .124 .348 .366 .114 .418 1.000	.187 .086 .419 .165 .104 .440 .256 1.000	.206 .133 .336 .199 .135 .376 .223 .321	.184 .191 .416 .202 .085 .344 .161 .254 .189	.216 .132 .434 .286 .085 .464 .379 .254 .372	.275 .034 .117 .041 .005 .175 .201 .276 .212 .064	

			VANCOUVER, B.C. CANADA V7N 1T2	
			(604)980-5814 BR (604)988-4524	
ST	and the second s		UMMARY ON AG	
OMPANY: GRANT C			DATE: DE	C 31/87
TTN:GRANT CROC	KER			TYPE:SOIL
ROJECT:JULIET	PROJECT		ANALYSI	S TYPE:ICP
ILE#:7-1940 7-	2037			
NUMBER OF SA		4.7	5 HIGHEST AG VALU	FS:
MAXIMUM VALU			87 JS 012	22.8 FPM
MINIMUM VALL			87 JS 016 40M	
MEAN:		.31 PPM	87 JS 034	18.4 PFM
STD. DEVIATI			050N 0275E 40M	14.6 PPM
COEFF. OF VA			150N 0525E	12.6 FPM
		• • • •		
HISTOGRAM FOR	AG	CLASS INT	TERVAL = .14	
MID CLASS	CLASS		ulanna — a annaga — a luinga - phùs magnad de builga phò duitaita — t duitair phò	
PPM	7.			
< .10	.09	1		
. 17	.18)		
.31	.26	1		
.45	3.59			
. 59	5.08			
.73	14.89			
.87	13.31			
1.01	13.75			
1.15	19.44			
1.29	4.47			
1.43	5.34			
1.57	7.01			
1.71	1.66			
1.85	2.54			
1.99	- 88	{		
2.13	.96			
2.27	.96	-		
2.41	.26	1		
2.55	.53			
2.69	.44			
2.83	.35	1		
> 2.80	4.83			
		0.00%	9.72%	19.44%

				ECIAL	ISTS STH STR	IN I	INER	RAL I							
				LEX: 04						(604)988					
	CUM									IT		>:	OT	ON	AG
	IY: GRAN								<u></u>					31/87	
	RANT CF													PE:SOI	L
	T:JULIE													TYPE: I	
	7-1940														
											.		<u> </u>		·····
UPPER	CUMNUL.														
	FREQ.														
(PPN)	(%)														
6.22	1.23												ı		
5.60 5.04	1.84														
4.53	1.93														
4.07	2.28	+ +													
3.66	2.98	÷ +													
3.30	3.59	· +													
2.96	3.85	÷													
2.67	4.90	÷ -	ł												
2.40	5.69		+. →												
2.16	6.65		+++++++++++++++++++++++++++++++++++++++												
1.94	8.49		+	F											
1.75	11.03			+											
1.57	16.11			+	+ .										
1.41	19.70				++	÷									
1.27	29.51					Ŧ	+ +								
1.14	38.62)						. 4	F	+						
1.03	48.95								+	+					
.92	62.70									+		+ +			
.83	76.01											÷	+		
.75	84.76												+ + +	+	
.67 .61	90.89 90.89													+ + +	
.54	95.97														+ + +
.49	98.77														+
.44	98.77														
.40	99.56														
.36	99.56														
.32	99.56	•													
.29	99.82														
.26	99.82														
.23	99.82														
.21	99.82														
.19	99.91														
.17	99.91														
.15	99.91														
.14	99.91														
.12 .11	99.91														
.11	99.91 99.91														
• 1 •	· · · · · · · · · · · · · · · · · · ·		- +			ŧ	-+					+			-+

		BORATORIE			
		NORTH VANCOUVER, B.C. CANADA			
	<u> </u>	PHONE: (604) 980-5814 DR (604)			
		SUMMARY			
COMPANY: GRANT CROOKER				TE:DEC 3	
ATTN: GRANT CROOKER				MPLE TYP	
PROJECT: JULIET PROJEC	T		AN	ALYSIS T	YPE:ICP
FILE#:7-1940 7-2037					
······································	······				
NUMBER OF SAMPLES:	1142	5 HIG	HEST AS	VALUES:	
MAXIMUM VALUE:		0505	0650E		16 PP
MINIMUM VALUE:	2.00 PPM	87 JS	072	20M	15 PF
MEAN:	6.34 PPM	0505	0025E		15 PP
STD. DEVIATION:	2.32 PPM	87 JS	041	40M	14 PF
COEFF. OF VARIATIO	N: 37	87 JS	071	40M	14 FF
HISTOGRAM FOR AS		INTERVAL = .4		······································	······································
				······	
MID CLASS CLASS					
PPM	7				··· · · · · · · · · · · · · · · · · ·
< 5.00 23.13					
5.20 17.10	5				
5.60 0.00) (
6.00 16.99	7 .				
6.40 0.00	>				
6.80 0.00	5				
7.20 15.24	4				
7.60 0.00					
8.00 9.8					
8.40 0.00					
8,80 8.33	2 (
9.20 0.00					
9.60 0.00					
10.00 4.38	3				
10,40 0.00					
10.80 2.54	4 .				
11.20 0.00	D C				
11.60 0.00) (
12.00 1.3					
12.40 0.00					
12.80 .04	7				
> 13.00 1.20	5 115				
	0.00%	11.56%	·· ···· [+ 23.	12%
	0.00%	1 1 4 11 17			

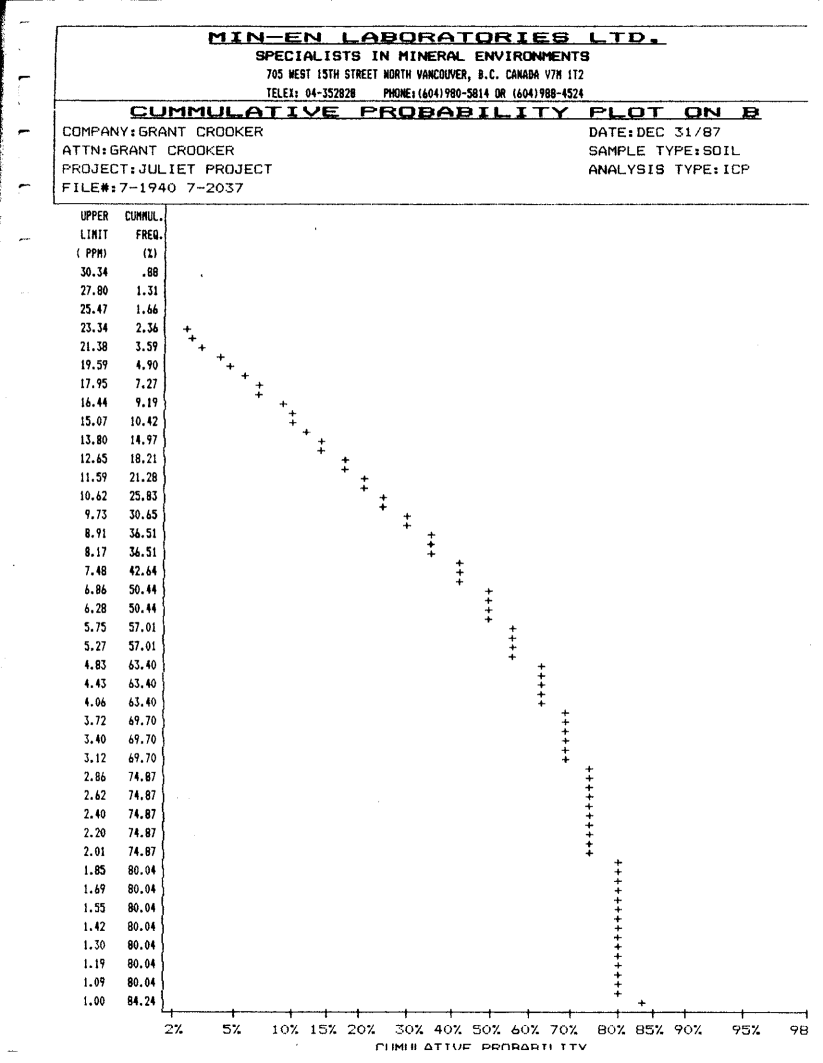
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					T 15TH STRE 04-352828		-	C. CANADA V7M OR (604)988-			
 , -	CUI	MM	JLF		·····			L. I T		TON	AE
COMPAN	YY: GRAM				······					EC 31/87	
ATTN:0	GRANT (CROOk	(ER						SAMPLE	TYPE:SOI	. L.
	CT:JUL			CT					ANALYSI	IS TYPE:I	CP
FILE#:	:7-1940	5 7-2	2037								
UPPER	CUMMUL.				19 - 26 - 9 - 7 - 28 - 29 - 29 - 20 - 29 - 20 - 20 - 20 - 20						
LIHIT	FREQ.										
(PPH)	(2)										
12.28	1.23						•				
11.99	2.54	+++++++++++++++++++++++++++++++++++++++									
11.72	2.54	+									
11.46 11.19	2.54 2.54	+ + + + + + +									
10.94	5.08	+	+								
10.69	5.08		+ + + + + + +								
10.45	5.08		+ +								
10.21	5.08		+++++++++++++++++++++++++++++++++++++++								
9.97	9.46		4.	+							
9.75	9.46			+ + + + + + + +							
9.52	9.46			+ +							
9.31	9.46			+							
9.10 8.89	17.78			+	. ∔ ⊥						
8.69	17.78				↑ ÷ ↓ ↓ ↓						
8.49	17.78				÷ +						
8.30	17.78				+ +						
8.11	17.78				+ + +						
7.93	27.58				Ŧ	+					
7.75	27.58					÷ +					
7.57	27.58					+++++					
7.40	27.58					+ + + +					
7.23 7.07	27.58					+++++++++++++++++++++++++++++++++++++++					
6.90	42.82					·	+ +				
6.75	42.82						++				
6.59	42.82						+ + + + + + + + + + + +				
6.44	42.82						+ + -				
6.30	42.82						+ +				
6.15	42.82						+++++				
6.01	42.82						+	+			
5.88	59.81 59.81							+ + + +			
5.74 5.61	59.81							+ +			
5.48	59.81							, + +			
5.36	59.81							+ + + + + + + + + + + +			
5.24	59.81							+- +			
5.12	59.81							+ + -			
5.00	76.88				1			т [.]	+ .	1	;

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	· · · · · · · · · · · ·		ORATORIES L MINERAL ENVIRONMENTS	<u>_TD</u> _
			TTIMERHE ENVIRONMENTS	
			INE: (604) 980-5814 DR (604) 988-4524	
S			SUMMARY ON	B
COMPANY: GRANT				ATE: DEC 31/87
TTN: GRANT CRO				AMPLE TYPE:SOIL
ROJECT: JULIET	PROJECT		A	NALYSIS TYPE: ICP
ILE#:7-1940 7	-2037			
· · · · · · · · · · · · · · · · · · ·		······································		
NUMBER OF S	AMPLES: 114	2	5 HIGHEST B	VALUES:
MAXIMUM VAL			050S 0425E	
MINIMUM VAL			0505 0025E	
MEAN:		49 PPM	0505 0650E	
STD. DEVIAT			150S 0575E	
COEFF. OF V				
HISTOGRAM FO	R B	CLASS IN	TERVAL = 1.4	
MID CLASS	CLASS			
PPM	ULH35 %			
	/=			<u>,</u>
	15.76			
1.70	9.46			
3.10	5.17			
4.50	12,70			
5.90	6.57			
7.30	7.79			
8.70	12.00			
10.10	4.82			
11.50	7.62			
12.90	3.24		l i i i i i i i i i i i i i i i i i i i	
14.30	4.55			
15.70	1.23			
17.10	1.93			
18.50	2.36			
19.90	.53			
21.30	1.31			
22.70	.70			
24.10	.61			
25.50	.35			
26.90				
	.09			
28.30	.18			
> 29.00	1.26			1
		0.00%	7.88%	15.76%
		57 8 12127 / B	FREQUENCY (%)	1



			BORATORIE MINERAL ENVIRON		<u>D</u> ,	
			DRTH VANCOUVER, B.C. CANADA			
			HONE: (604) 980-5814 DR (604) 9			
57			SUMMARY		3 <u>A</u>	
OMPANY: GRANT					E:DEC 3	1/87
TTN: GRANT CRO	IOKER			SAM	PLE TYPE	E:SOIL
ROJECT:JULIET	PROJECT			ANAI	LYSIS TY	YPE:ICP
ILE #:7 -1940 7	-2037					
NUMBER OF S	SAMPLES: 1142		5 HIG	HEST BA V	VALUES:	
MAXIMUM VAL	.UE: 1291.00	0 PPM	3N 20	OW ZOM		1291 PPM
MINIMUM VAL	UE: 0.00	O PPM	35 10	00E	*	1206 PPM
MEAN	178.03	3 PPM	4N 12	00E 20M		1119 PPM
STD. DEVIAT	ION: 145.89	7 PPM	050N (0150E 20ł	M	1084 PPM
COEFF. OF V	ARIATION: .82	2	87 JS	072 2	20M	943 PPM
HISTOGRAM FO	IR BA	CLASS :	INTERVAL = 34.1			
MID CLASS	CLASS	<u></u>	<u> </u>	<u> </u>	<u> </u>	<u></u>
PPM	7					
< 33.00	.79	Į 🛲				
50.05	12.78					
84.15	23.99					
118.25	15.85					
152.35	11.38					
186.45	7.18					
220.55	4.64					
254.65	4,90					
288.75	3.94					
322.85	2.28					
356.95	2.36					
391.05	2.36					
425.15	1.66					
459.25	1.49					
493.35	1.05					
527.45	1.05					
561.55	.44					
595.65	.61					
629.75	.09					
663.85	0.00	} .				
697,95	.09					
> 715.00	1.26					
	ŧ	0.00%	12.00%		23.9	79%
			FREQUENCY	(%)		

44 [31

	SPECIALISTS IN MIN	
	705 WEST 15TH STREET NORTH VA	NCOUVER, B.C. CANADA V7H 1T2
		04)980-5814 DR (604)988-4524
	CUMMULATIVE PROE	BABILITY PLOT ON BA
	Y:GRANT CROOKER	DATE: DEC 31/87
	RANT CROOKER	SAMPLE TYPE: SOIL
	T:JULIET PROJECT	ANALYSIS TYPE: ICP
FILE#:	7-1940 7-2037	
UPPER	CUMMUL.	
LINIT	FREQ.	
(PPH)	(X)	
699.07	1.23	
646.40	1.23	
597.73	1.58	
552.72	2.28 +	٠
511.10	3.24	
472.63	4.64	
437.02	6.30	
404.12	7.97	
373.69	9.98	
345.54	12.08	
319.54	13.22	
295.48	16.02	
273.21	18.30	
252.65	21.37	
233.61	24.08	
216.02	26.71	
199.75	28.81	
184.73	32.05	
170.81	35.03	+ +
157.94	38.35	+ + + +
146.06		*+ <u>_</u>
135.07 124.87	46.67 51.23	* *
115.47	55.08	* *
106.79	59.28	'+ +
98.74	64.10	`+ +
91.31	70.14	+ +
84.45	74.96	+ +
78.08	79.95	+ +
72.20	83.98	+ +
66.76	87.30	+ + +
61.74	90.54	+ +.
57.09	92.29	+ + ,
52.80	94.75	*•.
48.81	96.58	+
45.14	97.29	
41.74	98.16	
38.58	98.69	
35.67	98.77	
33,00	99.21	

•

			BORAT N MINERAL				
			NORTH VANCOUVER,				
	TELEX	2 04-352828	PHONE: (604) 980-	5814 DR (604) 988-4524	·····	
		ICAL	SUMM	ARY			
OMPANY: GRANT CRO						ATE:DEC 31/	
TTN: GRANT CROOKE						AMPLE TYPE:	
ROJECT: JULIET PRO					A	NALYSIS TYP	E:ICP
ILE#:7-1940 7-20	37		······································				
NUMBER OF SAMPI		4 		 			<u></u>
MAXIMUM VALUE:						I VALUES:	
MINIMUM VALUE:						13 PF	
MEAN:		.00 PPM .01 PPM	•		0750E		
STD. DEVIATION:					0300E	10 PF	
COEFF. OF VARIA					0300E 0725E		
		. UU		1305	07236	7 85	17
HISTOGRAM FOR B	I	CLASS	INTERVAL	= .3			
MID CLASS (CLASS						
PPM	7.			- 4			
< 1.00	16.81						
	29.16						
	0.00						
	0.00	}					
	22,50						
	0.00	}					
	0.00						
2.95							
	0.00						
3.55	0.00	}					
3.85	7.62						
4.15	0.00	}					
4.45	0.00	}					
4.75	0.00						
5.05	4.47						
5.35	0.00	}					
5.65	0.00)					
5.95	2.01						
6.25	0.00)					
6.55	0.00						
6.85	0.00						
> 7.00	2.21						
		0.00%		14.587	· ·	29.16	

OMPANY: TTN:GRA ROJECT: ILE#:7- UPPER CUI LINIT (PPN) 7.21 6.86 6.52 6.19 5.89 5.60 5.32 5.06 4.81 4.57 4.35 4.13 8 4.57 4.35 4.13 8 3.73 14 3.75 14 3.75 14 3.05 14 3.05 14 2.90	:GRANT ANT CRO :JULIE	CROOKI DOKER T PROJI	ATI ER ECT	04-35282 ✓E		1)980-5014 OR (604)	TY F D S	ATE:DEC AMPLE T	ON 31/87 YPE:SOIL TYPE:IC	-
OMPANY: TTN:GRA ROJECT: ILE#:7- UPPER CUI LINIT (PPN) 7.21 6.86 6.52 6.19 5.89 5.60 5.32 5.06 4.81 4.57 4.35 4.13 8 4.57 4.35 4.13 8 3.73 14 3.75 14 3.75 14 3.05 14 3.05 14 2.90	: GRANT ANT CRU : JULIE -1940 WHUL. FREQ. (%) .88 1.93 1.93 1.93 1.93 1.93 3.94 3.94 3.94 3.94 3.94 3.94 3.94 8.41 8.41 8.41 8.41 8.41 8.41 8.41 16.02	CROOKI DOKER T PROJI 7-2037	ECT	• •			D S	ATE:DEC AMPLE T	31/87 YPE:SOIL	-
TTN: GRA ROJECT: ILE#: 7- UPPER CUI LIMIT ((PPN) 7.21 6.86 6.52 6.19 5.89 5.60 5.32 5.06 4.57 4.35 4.13 8 4.57 4.35 8 4.13 8 3.73 14 3.73 14 3.73 14 3.75 14 3.05 14 3.05 14 2.90	ANT CR(: JULIE -1940 FREQ. (X) .88 1.93 1.93 1.93 1.93 1.93 3.94 3.94 3.94 3.94 3.94 3.94 8.41 8.41 8.41 8.41 8.41 16.02 16.02	DOKER T PROJI 7-2037	ECT				S	AMPLE T	YPE:SOI	
ROJECT: ILE#:7 UPPER CUI LINIT I (PPN) 7.21 6.86 6.52 6.19 5.89 5.60 5.32 5.06 5.32 5.06 4.81 4.57 4.35 4.35 4.13 8 4.13 8 4.13 8 4.57 16 3.73 16 3.73 16 3.21 16 3.05 16 2.90 31	UMMUL. FREQ. (2) .88 1.93 1.93 1.93 1.93 3.94 3.94 3.94 3.94 3.94 3.94 3.94 8.41 8.41 8.41 8.41 8.41 16.02 16.02	T PROJI 7-2037								
ILE#:7- UPPER CUI LINIT (PPN) 7.21 6.86 6.52 6.19 5.89 5.60 5.32 5.06 4.81 4.57 4.35 4.13 8 4.13 8 4.13 8 3.93 12 3.75 12 3.37 12 3.21 12 3.05 12 2.90 31	-1940 UNHUL. FREQ. (%) .88 1.93 1.93 1.93 1.93 3.94 3.94 3.94 3.94 3.94 3.94 3.94 8.41 8.41 8.41 8.41 8.41 8.41 16.02 16.02	7-2037				•,				
LINIT ((PPN) 7.21 6.86 6.52 6.19 5.89 5.60 5.32 5.06 4.81 4.57 4.35 4.13 8 4.13 8 4.13 8 3.93 14 3.73 14 3.21 14 3.05 14 2.90 31	FREQ. (X) .88 1.93 1.93 3.94 3.94 3.94 3.94 3.94 8.41 8.41 8.41 8.41 8.41 8.41 16.02	+++++	* * * * * * *	+		3				
LINIT ((PPN) 7.21 6.86 6.52 6.19 5.89 5.60 5.32 5.06 4.81 4.57 4.35 4.13 8 4.13 8 4.13 8 3.93 14 3.73 14 3.21 14 3.05 14 2.90 31	FREQ. (X) .88 1.93 1.93 3.94 3.94 3.94 3.94 3.94 8.41 8.41 8.41 8.41 8.41 8.41 16.02	* + + * * +	* * * * * * * *	+						
(PPN) 7.21 6.86 6.52 5.89 5.60 5.32 5.06 4.81 4.57 4.35 4.13 3.93 12 3.73 12 3.73 12 3.21 14 3.05 14 3.05 14 3.05	 (%) .88 1.93 1.93 1.93 3.94 3.94 3.94 3.94 3.94 3.94 3.94 8.41 9.41 /ul>	+++++	* * * * * * *	+		•				
6.86 6.52 6.19 5.89 5.60 5.32 5.06 4.81 4.57 4.35 4.35 4.13 3.73 3.55 3.21 3.05 2.90	1.93 1.93 1.93 3.94 3.94 3.94 3.94 3.94 8.41 8.41 8.41 8.41 8.41 16.02 16.02	+++++	* * * * * * *	+		•				
6.52 2 6.19 2 5.89 2 5.60 2 5.06 2 5.06 2 4.81 8 4.57 8 4.35 8 3.93 12 3.73 16 3.37 16 3.21 12 3.05 16 2.90 31	1.93 1.93 3.94 3.94 3.94 3.94 8.41 8.41 8.41 8.41 8.41 16.02 16.02	+++++	* * * * * * * *	+		•				
6.19 1 5.89 1 5.40 1 5.32 1 5.06 1 4.81 8 4.57 8 4.35 8 4.35 8 3.93 14 3.73 14 3.55 14 3.21 14 3.05 14 3.05 14 3.05 14	1.93 3.94 3.94 3.94 3.94 8.41 8.41 8.41 8.41 8.41 16.02	+++++	* * * * * * * *	+		•				
5.89 3 5.60 3 5.32 3 5.06 3 4.81 8 4.57 8 4.35 8 4.35 8 3.93 12 3.73 12 3.55 12 3.21 14 3.05 14 3.05 14	3.94 3.94 3.94 3.94 8.41 8.41 8.41 8.41 8.41 16.02	+ + + + + +	* * * * * * * * *	+		÷				
5.60 3 5.32 3 5.06 3 4.81 8 4.57 8 4.35 8 4.13 8 3.93 12 3.73 12 3.55 14 3.21 14 3.05 14 3.05 14	3.94 3.94 3.94 8.41 8.41 8.41 8.41 16.02 16.02	+++++	* * * * * * * *	+						
5.32 3 5.06 3 4.81 8 4.57 8 4.35 8 4.13 8 3.93 12 3.73 12 3.55 12 3.21 14 3.05 14 3.05 14	3.94 3.94 8.41 8.41 8.41 8.41 16.02	+ + + + + +	┼┿┿┿┿┿┿┿	+						
5.06 3 4.81 8 4.57 8 4.35 8 4.13 8 3.93 12 3.73 12 3.55 12 3.21 12 3.05 12 3.05 12 3.05 14	3.94 8.41 8.41 8.41 8.41 16.02 16.02	+ + + +	+ + + + + + + +	+						
4.81 8 4.57 8 4.35 8 4.13 8 3.93 14 3.73 14 3.55 14 3.37 14 3.21 14 3.05 14 3.05 14	8.41 8.41 8.41 8.41 16.02 16.02	+	+ + + + + + +	-						
4.57 8 4.35 8 4.13 8 3.93 12 3.73 12 3.55 12 3.37 14 3.21 14 3.05 14 3.05 14	8.41 8.41 8.41 16.02 16.02		· · + + + + + + + + + + + + + + + + + +	+						
4.35 8 4.13 8 3.93 12 3.73 12 3.55 12 3.37 12 3.21 12 3.05 12 2.90 31	8.41 8.41 16.02 16.02		+ + + + + +	4 .						
4.13 8 3.93 12 3.73 12 3.55 12 3.37 12 3.21 12 3.05 12 2.90 31	8.41 16.02 16.02		+ + + +	÷						
3.93 12 3.73 12 3.55 12 3.37 12 3.21 12 3.05 12 2.90 31	16.02 16.02		+	÷						
3.73 14 3.55 14 3.37 14 3.21 14 3.05 14 2.90 31	16.02 }		•	+						
3.55 14 3.37 14 3.21 14 3.05 14 2.90 31				-						
3.37 16 3.21 16 3.05 16 2.90 31	16.02			+						
3.21 14 3.05 14 2.90 31				+						
3.05 16 2.90 31	16.02			÷						
2.9 0 31	16.02			÷ +						
	16.02			÷	+					
	31.61				+					
	31.61				* + + +					
	31.61				÷ +					
	31.61				++					
	31.61				++					
	31.61				÷.					
	31.61				+ + + +					
	31.61				+	÷				
	54.12 54.12					+ +				
	54.12					+				
	54.12					+ +				
	54.12									
	54.12					+ +				
	54.12					+ +				
	54.12					+ +				
	54.12					++				
	54.12					- 				
	54.12					* * * * * * * * * * * * * * * * * * * *				
	54.12					÷.				
	54.12					+				
	83.19					+		+		

÷

			DRATORIES LT MINERAL ENVIRONMENTS	<u></u>
			TH VANCOUVER, B.C. CANADA V7N 1T2	
			NE: (604) 980-5814 DR (604) 988-4524	
ST	TATIS	TICAL	BUMMARY ON C	<u>;0</u>
OMPANY:GRANT	CROOKER		+····	E:DEC 31/87
TTN:GRANT CRO				PLE TYPE:SOIL
ROJECT: JULIET			ANAL	LYSIS TYPE:ICP
ILE#:7-1940 7	-2037			<u> </u>
NUMBER OF S			5 HIGHEST CO V 050S 0425E	VALUES: 26 PPM
MAXIMUM VAL MINIMUM VAL			15 025W 20M	
MEAN:		5.77 PPM	0505 0300E	23 FFM 22 PPM
STD. DEVIAT			0505 0025E	20 PPM
COEFF. OF V			0305 00232	
		• 42		¥ / + + + + +
HISTOGRAM FO	R CO	CLASS IN	NTERVAL = .45	
MID CLASS	CLASS	 	<u>, , , , , , , , , , , , , , , , , , , </u>	
PPM	7.			
< 4.00	11.21	•		
4.23	19.61			
	0.00			
5.13	22.59			
5.58	0.00	}		
6.03	16.55			
6.48	0.00			
6.93	12.08			
7.38	0.00	ł		
7.83	8.14			
8.28	0.00			
8.73	0.00	***		
9.18	4.03			
9.63	0.00			
10.08	3.06			
10.53	0.00			
10.98	.96	1		
11.43	0.00	}		
11.88	.35	1		
12.33	0.00			
12.78	.35	1		
> 13.00	1.26			
		0.00%	11.30%	22.59%
			A A B W W W	

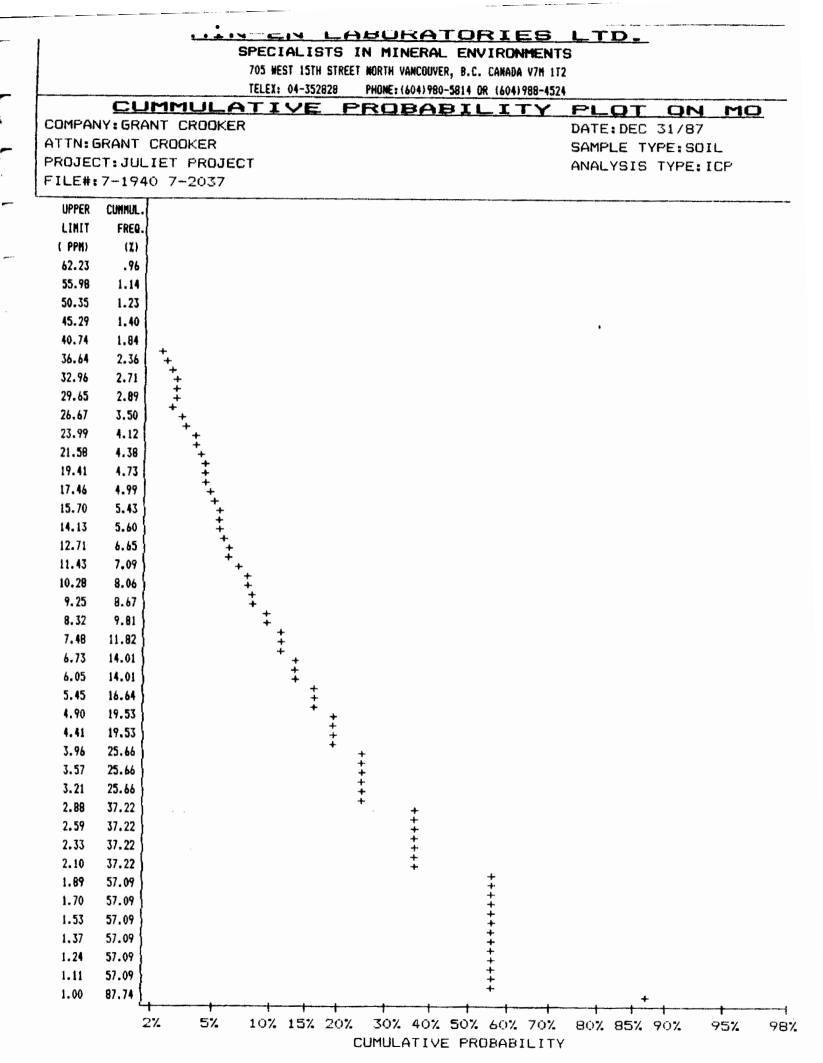
No.

					15TH STREE	t North Vani	COUVER, B.C.	IRONMENT CANADA V7N 11 (604)988-452	2		
COMPA			ILA	TIN		** ***		ITY	PLOT DATE: DEC		CC
	GRANT (SAMPLE T		L
	CT:JULI			т					ANALYSIS		
	:7-1940										
UPPER	CUMMUL.	.								<u></u>	
LIHIT	FREQ.					ŧ					
(PPH)	(7)										
11.75	1			•							
11.43	· · · · · · · · · · · · · · · · · · ·										
11.12	í	+									
10.82	1	÷ +									
10.52	{	+++++++++++++++++++++++++++++++++++++++									
10.24	2.80	++									
9.96	5.87		++								
9.68	í		+ + + + + + + + + + + + + + + + + + + +								
9.42	5.87		+								
9.16 8.91	9.87		+++++++++++++++++++++++++++++++++++++++								
8.67	9.89			+ + + + + + + + + + + + + + + + + + + +							
8.44	9.89			+							
8.20	9.89			+							
7.98	18.04			+	+						
7.76	18.04				+ +						
7.55	18.04				+ +						
7.35	18.04				+ + + + + + + + + + + + + + + + + + + +						
7.14	ſ				+ + +						
6.95	30.12				÷	+					
6.76	30.12					+ + + + + + + + + + + +					
6.58	30.12					+					
6.40	30.12					+					
6.22	30.12					+ +					
6.06	30.12					+	_				
5.89	46.67						+				
5.73	46.67						+++++++++++++++++++++++++++++++++++++++				
5.57	46.67						++				
5.42	46-67						+ +				
5.27	46.67						+++				
5.13	46.67						+ +				
4.99	69.26							+++			
4.85	69.26							+ + + + +			
4.72	69.26							+			
4.59 4.47	69.26 69.26							+			
4.34	69.26							+ +			
4.23	67.26							+ +			
4.11	69.26							+ +			
4.00	88.79							+		+	
	L			·	ŧ			+	····· +····+-		

		BORATORIE		10-	
		IN PIINERAL ENVIRON			
		PHONE: (604)980-5814 DR (604)9			
STATI		SUMMARY		<u></u>	
COMPANY: GRANT CROOKE	3			TE:DEC 3	1/97
TTN:GRANT CROOKER				MPLE TYP	
ROJECT: JULIET PROJE	СТ			ALYSIS T	
ILE#:7-1940 7-2037			7.0.4		
NUMBER OF SAMPLES		5 HIG	HEST CU	VALUES:	
MAXIMUM VALUE:		150N (0950E	40M	1619 PPM
MINIMUM VALUE:					1320 PPM
	50.34 PPM		0700E		860 PPM
STD. DEVIATION:		150N (0875E	20M	853 PPM
COEFF. OF VARIATIC	N:2.10	050N (0750E		738 PPM
HISTOGRAM FOR CU					
	والتقورة والمرجوعة ومنازوا والقروا منتجري والمراوع وجازار فتوريك والاعترار	11.2			
MID CLASS CLAS					
	7.				
< 1.00 .1	1				
6.60 21.9					
17.80 28.2	0				
29.00 18.5					
40.20 9.9	8				
51.40 4.8	2				
62.60 2.3	6				
73.80 1.6	6				
85.00 1.7	5				
96.20 1.2	3 🚺				
107.40 1.2	3 🖌 🔳				
118.60 .5	3				
129.80 .6	1				
141.00 .5	3				
152.20 .2	6 (1				
163.40 .2	6				
174.60 .3	5 (1				
185.80 .3	5 (1				
197.00 .4	4				
208.20 .3	5 1				
219.40 .3	5 1				
> 225.00 4.8		l			
	0.00%	14.10%		28.2	07
	/			40.4	V/4

		705 WEST	LISTS IN MIN 15TH STREET NORTH VI	NERAL ENVIRO VANCOUVER, B.C. CANAL	DNMENTS DA V7N 112	<u> </u>		
<u></u>	~			(604) 980-5814 OR (604				<u> </u>
COMPAN		MMULATIV	E PRU	BUBIET		ATE: DEC		CU
		CROOKER				ATE:DEL AMPLE TY		(E
		LET PROJECT				NALYSIS		
		0 7-2037			- •	ΥΓ?∔⊷ I ₩	1 1	<u>с</u> ,
UPPER	CUMMUL.							
LINIT	FRED.							
(PPN)	(1)							
537.03	1.14							
457.09	1.31							
389.05	1.58							
331.13	2.28	+					1	
281.84	2.63	+ +						
239.88	3.59	+ +						
204.17	4.73	+ +						
173.78	5.95	+ +						
147.91	6.48	+ +						
125.89	7.53	+ +						
107.15	8.84	`+ +						
91.20	10.51	+ +						
77.63	12.70	· +	.					
66.07	14.36		+ +					
56.23	16.37		"+ +					
47.86	19.96		+					
40.74	26.44		+ +					
34.67	31.17		+	+				
29.51 25.12	38.79 46.41			`+ + + +				
25.12	54.20			* + +				
18.20	61.12			. +	. L .			
15.49	69.53				+ + +			
13.19	74.78				· + +			
11.22	81.52					+ + +		
9.55	87.39					+ 4	÷	
8.13	89.49 }						+ + +	
6.92	94.48 }						· · · ·	++++
5.89	95.71	· .	,					+ + + +
5.01	95.71							÷
4.27	97.37							
3.63	98.34							
3.09	98.34							
2.63	99.12							
2.24	99.12							
1.91 1.62	99.65 99.65							
1.62	99.65							
1.30	99.65							
1.00	99.82							
** * *	////~ L	* *	····· •	·	++			

	SPEC	IALISTS IN MIN	ERAL ENVIRONMENTS	
			NCOUVER, B.C. CANADA V7H 1T2	
			04)980-5814 DR (604)988-4524	
COMPANY: GRANT		ILAL BU	JMMARY ON MO	EC 31/87
ATTN:GRANT CRO				TYPE:SOIL
PROJECT:JULIET				IS TYPE: ICP
FILE#:7-1940 7			HNHL 15	IS CIFCILLE
	·			
NUMBER OF S	SAMPLES: 11	42	5 HIGHEST MO VAL	UES:
MAXIMUM VAL		.00 PPM	050S 0425E	512 PPM
MINIMUM VAL			0505 0650E	208 PPN
MEAN:		.26 PPM	0505 0300E	193 PPN
STD. DEVIAT	10N: 20	.10 PPM	87 JS 016 40M	
COEFF. OF V	ARIATION:3	.82	200N 1025E	127 PPM
		······································		<u> </u>
HISTOGRAM FO	IR MO	CLASS INTE	RVAL = 1.15	
MID CLASS	CLASS			
PPM				
< 1.00	12.26			
1.58	50.61			
2.73	11.56			
3.88	6.13			
5.03	2.89			
6.18	2.63			
7.33	2.19			
8.48	3.15			
9.63	.61			
10.78	.96			
11.93	.44			
13.08	.53			
14.23	.53			
15.38	.18			
16.53	.44			
17.68	.24			
18.83	0.00			
19.98	.18			
21.13	18	}		
22.28	.09			
23.43	.18			
> 24.00	4.83			
		۱ <u>۱</u>	······································	
		0.00%	25.31%	50.61%
			FREQUENCY (%)	



			BORATORI MINERAL ENVIR		
			NORTH VANCOUVER, B.C. CAN		
			PHONE: (604) 980-5814 OR (6		
<u>8</u> 1			SUMMAR)		B
OMPANY: GRANT					DEC 31/87
TTN:GRANT CRO	OKER			SAMPI	LE TYPE:SOIL
ROJECT:JULIET				ANALY	YSIS TYPE: ICP
ILE#:7-1940 7	-2037				<u>-</u>
NUMBER OF S				IGHEST PB V	
MAXIMUM VAL					263 PPM
MINIMUM VAL			Ĩ	N 0525E	
MEAN:		84 PPM		S 0650E	178 PFM
STD. DEVIAT			1 · · · · ·	S 0575E	104 PPM
COEFF. OF V			i i	S 0425E	74 PPM
		······································		· · · · · · · · · · · · · · · · · · ·	
HISTOGRAM FO		CLASS	INTERVAL = 2		
MID CLASS	CLASS				
PPM	1.				·····
< 4.00	.09	ł			
5.00	2.71		i		
7.00	6.13				
9.00	11.30				
11.00	17.16				
13.00	14.89				
15.00	13.92	{			
17.00	12.17				
19.00	8.23				
21.00	4.82				
23.00	2.19				
25.00	.88	(===			
27.00	1.40				
29.00	1.23				
31.00	.61	1 🖬			
33.00	.26	1			
35.00	.26	1			
37.00	. 44				
39.00	.09	}			
41.00	.18	1			
43.00	0.00	-			
> 44.00	1.26				
		0.00%	 + 8.5		17.16%

		705	CIALIST WEST 15TH : EX: 04-3528	IS IN	MINER	AL EI Iver, b.	NVIR C. CAN	i cinime Iada V71	ENTS H 1T2					
······	CUMM									>L.C	JT	ON	P	E
COMPAN	IY: GRANT C	• • • • • • • • • • • • • • • • • • • •	·······							ATE:	DEC	31/87		
ATTN: G	RANT CROC	IKER							S	SAMPL	E TY.	PE:SO	IL	
PROJEC	T:JULIET	PROJECT							f	NALY	SIS	TYPE:	ICP	
FILE#:	7-1940 7-	·2037												
UPPER	CUMMUL.					<u></u>								_
LINIT	FRED.													
(PPH)	(2)													
41.31	1.23													
38.91	1.40													
36.65	1.84													
34.52	2.10 +													
32.51	2.36 +													
30.62 28.84	2.98 + 4.20	+ _												
20.04	5.08	+ +												
25.59	5.95	+ + + +												
24,10	6.48	+ +												
22.70	8.67	· + +												
21.38	10.42	+	+											
20.14	13.49		+											
18.97	21.72		+	+ +										
17.87	27.76			+ +										
16.83	33.89			Ŧ	+									
15.85	40.11				-	+ +								
14.93	47.81					+								
14.06	47.81					+	+ +							
13.24	54.55 62.70						Ŧ	+ + +						
12.48 11.75	71.98							+	+					
11.07	71.98								+++++++++++++++++++++++++++++++++++++++					
10.42	79.86									+ + +				
9.82	85.90									+	÷			
9.25	85.90										+ + +	+		
8.71	91.16											+ + + +		
8.20	91.16											÷	+	
7.73	94.75												+ + + +	
7.28	94.75												++	
6.86	97.29													
6.46	97.29 97.29													
6.08 5.73	98.42													
5.40	98.42													
5.08	98.42													
4,79	99.56													
4.51	99.56													
4.25	99.56													
4.00	99.91						_					A		

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	SPECI 705 NE	ALISTS IN MIN	RATORIES L.	D .
			604)980-5814 OR (604)988-4524 JMMARY ON E	3 B
MPANY:GRANT (E:DEC 31/87
TN:GRANT CROO	DKER		SAM	PLE TYPE:SOIL
OJECT:JULIET	PROJECT		ANA	LYSIS TYPE:ICF
LE#:7-1940 7-	-2037			
NUMBER OF SA	AMPLES: 114	2	5 HIGHEST SB	VALUES:
MAXIMUM VALL	JE: 8.	00 PPM	050S 0425E	8 PPM
MINIMUM ,VALU	JE: 0.	00 PPM	250N 400W	8 PPM
MEAN:	1.	55 PPM	050S 0650E	6 PPM
STD. DEVIAT	ION: 1.	17 PPM	1S 0975E	6 PPM
COEFF. OF VA	ARIATION: .	75	4S 1100E	6 PPM
	<u></u>			· · · · · · · · · · · · · · · · · · ·
HISTOGRAM FOR		CLASS INTE	RVAL = .2	
MID CLASS	CLASS			
PPM	7.	······································		
< 1.00	16.20			
1.10	40.37			
1.30	0.00			
1.50	0.00			
	0.00			
1.90	0.00			
2.10	23.82	}		
2.30	0.00			
	0.00			
2.70	0.00			
2.90	0.00			
3.10	13.49			
3.30	0.00			
3.50	0.00			
3.70	0.00			
3.90	0.00			
4.10	4.99			
4.30	0.00			
4.50	0.00	}		
4.30	0.00	}		
4.90	.00 .09	}		
> 5.00	1.26			
			······	40.37%

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		SF	ECIALIS	TS I	BORAT N MINERAL	ENVI	RONMEN	TS	D.		
					NORTH VANCOUVER,						
	·····		ELEX: 04-352		PHONE: (604) 980-58					····	
			<u> TIVE</u>	P	ROBAB	<u>IL</u>	ITY			ON	SE
		CROOKER						DATE	DEC	31/87	
	FRANT CF							SAMPL	E TY	/PE:SOI	L
PROJEC	T:JULIE	T PROJECT						ANALY	/SIS	TYPE: I	CP
FILE#:	7-1940	7-2037									
UPPER	CUMMUL.										
LINIT	FREQ.										
(PPH)	(1)										
5.04	.44										
4.83	1.23										
4.63	1.23										
4.45	1.23										
4.27	1.23										
4.09	1.23										
3.93	6.22	+									
3.77	6.22	+									
3.61	6.22	* * * * * * * * * * *									
3.47	6.22	+ +									
3.33	6.22	÷									
3.19	6.22	ŧ									
3.06	6.22	+ +									
2.94	19.70	Ŧ		+							
2.82	19.70			+							
2.70	19.70			+							
2.59	19.70			+							
2.49	19.70			+							
2.39	19.70			÷							
2.29	19.70			÷							
2.20	19.70			÷ +							
2.11	19.70			++++++							
2.02	19.70			÷ +							
1.94	43.52			-	+						
1.86	43.52				+						
1.79	43.52				+						
1.71	43.52				+ +						
1.64	43.52				+ +						
1.58	43.52				+						
1.51	43.52				+ +						
1.45	43.52				+ +						
1.39	43.52				+						
1.34	43.52				+ +						
1.28	43.52				+++						
1.23	43.52				+						
1.18	43.52				+						
1.13	43.52				+						
1.09	43.52				+						
1.04	43.52				+ + + +						
1.00	83.80				+				+		
	• •	t	++-				++				
	27	5%	10% 15%	20%	30% 40% 5	07 6	50% 707	80%	85%	907	957

	SPECIA 705 NEST TELEX: 0	LISTS IN M 15th street North 4-352028 Phone	DRATORIE INERAL ENVIRON VANCOUVER, B.C. CANADA : (604) 980-5814 DR (604)	MENTS V7H 1T2 988-4524		
		ICAL E	UMMARY			71/07
DMPANY: GRANT					ATE:DEC	
TTN: GRANT CRO						TYPE:ICP
ROJECT:JULIET ILE#:7-1940 7				н	VHLTƏLƏ	THEILOP
ILE#:/-1940 /	-2037					
NUMBER OF S	AMPLES: 1142		5 HIG	HEST ZI	N VALUES	1
	UE: 645.0		200N	0275E		645 PPM
	UE: 0.0		150N	0525E		496 PPM
MEAN:		2 PPM	150N	0325E		408 PPM
	ION: 44.5	9 PPM	150N	0300E	20M	333 PPM
COEFF. OF V	ARIATION: .6	6	200N	0250E		295 PPM
HISTOGRAM FO	R ZN	CLASS IN	 TERVAL = 9.7			
MID CLASS	CLASS			n		
PPM	%					
< 23.00	2.80					
27.85	7.09					
27.85 37.55	13.05					_
27.85 37.55 47.25	13.05 18.13					•
27.85 37.55 47.25 56.95	13.05 18.13 15.76					•
27.85 37.55 47.25 56.95 66.65	13.05 18.13 15.76 13.92					•
27.85 37.55 47.25 56.95 66.65 76.35	13.05 18.13 15.76 13.92 8.14					•
27.85 37.55 47.25 56.95 66.65 76.35 86.05	13.05 18.13 15.76 13.92 8.14 5.17					
27.85 37.55 47.25 56.95 66.65 76.35 86.05 95.75	13.05 18.13 15.76 13.92 8.14 5.17 3.33					
27.85 37.55 47.25 56.95 66.65 76.35 86.05 95.75 105.45	13.05 18.13 15.76 13.92 8.14 5.17 3.33 1.66					•
27.85 37.55 47.25 56.95 66.65 76.35 86.05 95.75 105.45 115.15	13.05 18.13 15.76 13.92 8.14 5.17 3.33 1.66 2.19					
27.85 37.55 47.25 56.95 66.65 76.35 86.05 95.75 105.45 115.15 124.85	13.05 18.13 15.76 13.92 8.14 5.17 3.33 1.66 2.19 1.75					
27.85 37.55 47.25 56.95 66.65 76.35 86.05 95.75 105.45 115.15 124.85 134.55	13.05 18.13 15.76 13.92 8.14 5.17 3.33 1.66 2.19 1.75 1.49					
27.85 37.55 47.25 56.95 66.65 76.35 86.05 95.75 105.45 115.15 124.85 134.55 144.25	13.05 18.13 15.76 13.92 8.14 5.17 3.33 1.66 2.19 1.75 1.49 1.05					
27.85 37.55 47.25 56.95 66.65 76.35 86.05 95.75 105.45 124.85 134.55 144.25 153.95	13.05 18.13 15.76 13.92 8.14 5.17 3.33 1.66 2.19 1.75 1.49 1.05 .44					
27.85 37.55 47.25 56.95 66.65 76.35 86.05 95.75 105.45 115.15 124.85 134.55 144.25 153.95 163.65	13.05 18.13 15.76 13.92 8.14 5.17 3.33 1.66 2.19 1.75 1.49 1.05 .44 .70					
27.85 37.55 47.25 56.95 66.65 76.35 86.05 95.75 105.45 115.15 124.85 134.55 144.25 153.95 163.65 173.35	13.05 18.13 15.76 13.92 8.14 5.17 3.33 1.66 2.19 1.75 1.49 1.05 .44 .70 .79					
27.85 37.55 47.25 56.95 66.65 76.35 86.05 95.75 105.45 115.15 124.85 134.55 144.25 153.95 163.65 173.35 183.05	13.05 18.13 15.76 13.92 8.14 5.17 3.33 1.66 2.19 1.75 1.49 1.05 .44 .70 .79 .79					
27.85 37.55 47.25 56.95 66.65 76.35 86.05 95.75 105.45 115.15 124.85 134.55 144.25 153.95 163.65 173.35 183.05 192.75	13.05 18.13 15.76 13.92 8.14 5.17 3.33 1.66 2.19 1.75 1.49 1.05 .44 .70 .79 .79 .35					
27.85 37.55 47.25 56.95 66.65 76.35 86.05 95.75 105.45 115.15 124.85 134.55 144.25 153.95 163.65 173.35 183.05 192.75 202.45	13.05 18.13 15.76 13.92 8.14 5.17 3.33 1.66 2.19 1.75 1.49 1.05 .44 .70 .79 .79 .35 .18					
27.85 37.55 47.25 56.95 66.65 76.35 86.05 95.75 105.45 115.15 124.85 134.55 144.25 153.95 163.65 173.35 183.05 192.75 202.45 212.15	13.05 18.13 15.76 13.92 8.14 5.17 3.33 1.66 2.19 1.75 1.49 1.05 .44 .70 .79 .79 .35 .18 .18					
27.85 37.55 47.25 56.95 66.65 76.35 86.05 95.75 105.45 115.15 124.85 134.55 144.25 153.95 163.65 173.35 183.05 192.75 202.45	13.05 18.13 15.76 13.92 8.14 5.17 3.33 1.66 2.19 1.75 1.49 1.05 .44 .70 .79 .79 .35 .18					

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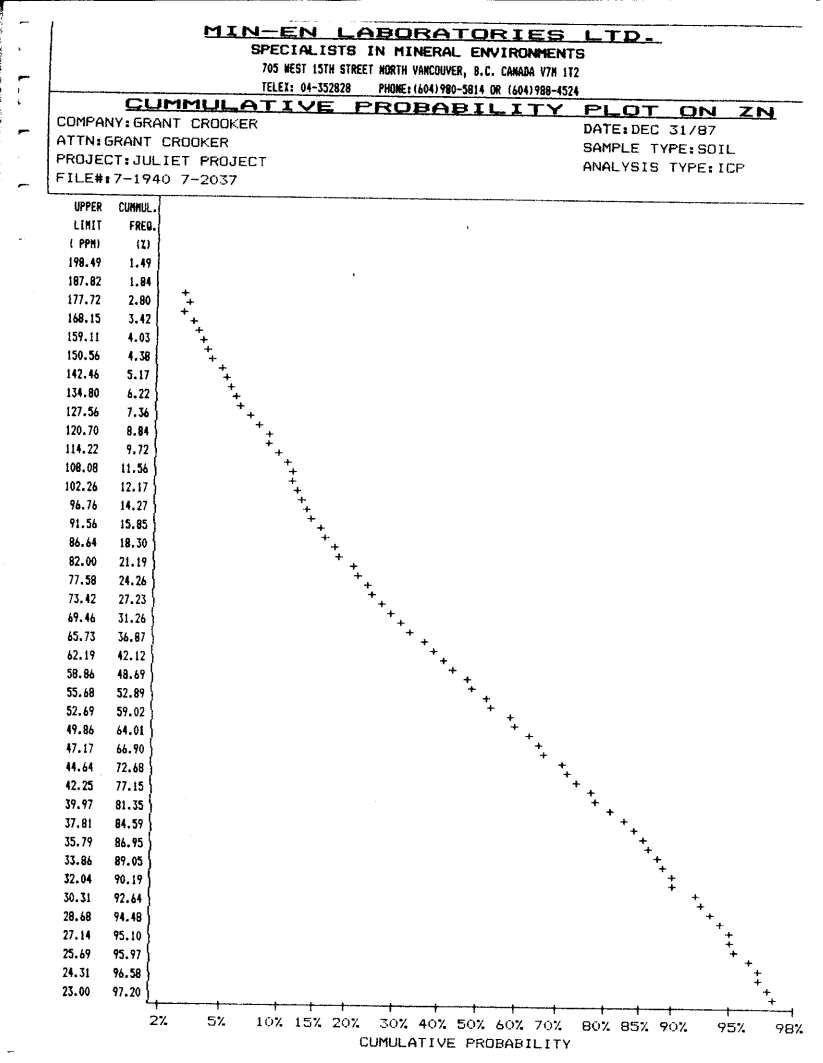
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<u>)</u> -

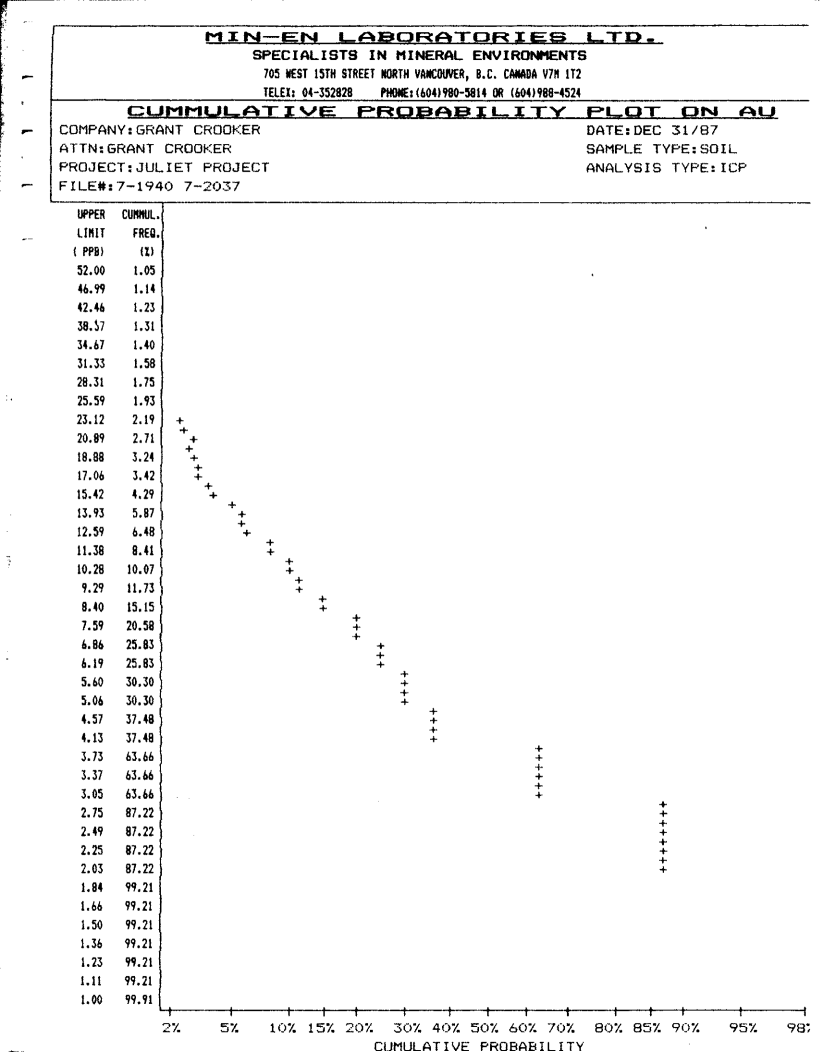
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FREQUENCY (%)



	······		IRATORIES L	
	705 WEST	15TH STREET NORTH	VANCOUVER, B.C. CANADA V7M IT2	
	TELEX: (4-352828 PHONE	: (604)980-5814 DR (604)988-4524	
		ICAL S	UMMARY ON	
COMPANY: GRANT				ATE: DEC 31/87
ATTN: GRANT CRO				AMPLE TYPE:SOIL
ROJECT: JULIET			A	NALYSIS TYPE: ICF
FILE#:7-1940 7	-2037		<u>19-19 19-19 - 19-19 - 19-19-19-19-19-19-19-19-19-19-19-19-19-1</u>	
NUMBER OF S	AMPLES: 1142	}	5 HIGHEST A	U VALUES:
	UE: 550.0		1N 1100E	550 PPE
	UE: 1.0		050N 0275E	
MEAN:		9 PPB	150N 0350E	
	ION: 25.7		150N 0525E	270 PPE
	ARIATION: 3.4		• 050S 0425E	
HISTOGRAM FO	R All	CLASS INT	 ERVAL = .75	
MID CLASS	CLASS			<u> </u>
PPB	×			
······································	· ···· ····			
< 1.00	.09			
1.38	.79			
	12.00			
2.88	23.56			
3.63	26.18		·	
4.38	0.00	<u> </u>		
5.13	7.18			
5.88	4.47 5.25			
6.63 7.38	0.00			
)		
8.13 8.88	5.43			
8.88 9.63	3.42 1.66			
	0.00			
10.38 11.13	1.66) 		
11.13	1.00			
12.63	.61			
13.38	0.00			
13.38	.70	}.		
14.13	.88			
14.88	. 18			
> 16.00	4.83			
× 10100	T = U·J			······
		0.00%	13.09%	26.18%
			FREQUENCY (%)	

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Appendix III

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GEOPHYSICAL EQUIPMENT SPECIFICATIONS

GEONICS LIMITED VLF EM 16

Source of Primary Field VLF transmitting stations Transmitting Stations Used: Any desired station frequency can be supplied with the instrument in the form of plug-in tuning units. Two tuning units can be plugged in at one time. A switch selects either station. Operating Frequency Range: About 15-25 Hz. Parameters Measured: 1- The vertical in-phase component (tangent of the tilt angle of the polarization ellipsoid). 2- The vertical out-of-phase (quad -rature) component (the short axis of the polarization ellipsoid compared to the long axis). Method of Reading: In-phase from a mechanical inclinometer and quadrature from a calibrated dial. Nulling by audio tone Scale Range: In-phase ± 150%; quadrature ±40% Readability: ±1% Operating Temperature Range: -40 to 50° C. Operating Controls: ON-OFF switch, battery testing push button, station selector, switch, volume control, guadrature dial ±40%, inclinometer ± 150% Power Supply: 6 size AA alkaline cells ≈200 hrs. Dimensions: $42 \times 14 \times 9 \text{ cm} (16 \times 5.5 \times 3.5 \text{ in})$ Weight: 1.6 kg. (3.5 lbs) Instrument Supplied With: Monotonic speaker, carrying case, manual of operation, 3 station selector plug-in tuning units (additional frequencies are optional) set of batteries. Manufacturer: Geonics Limited 1745 Meyerside Drive/Unit 8 Mississauga, Ontatio L5T 1C5

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SCINTREX MP-2 PROTON PRECESSION MAGNETOMETER

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Resolution:	1 gamma
Total Field Accuracy:	± gamma over full operating range
Range:	20,000 to 100,000 gammas in 25 overlapping steps.
Internal Measuring Program:	A reading appears 1.5 seconds after depression of Operate Switch & remains displayed for 2.2 secs. Recycling feature permits automat- ic repetitive readings at 3.7 sec. intervals.
External Trigger:	External trigger input permits use of sampling intervals longer than 3.7 seconds.
Display:	5 digit LED readout displaying total magnetic field in gammas or normalized battery voltage.
Data Output:	Multiplied precession frequency and gate time outputs for base station recording using interfac- ing optionally available from Scintrex.
Gradient Tolerance:	Up to 5,000 gammas/meter.
Power Source:	8 size D cells ≈25,000 readings at 25° C under reasonable conditions.
Sensor:	Omnidirectional, shielded, noise- cancelling dual coil, optimized for high gradient tolerance.
Harness:	Complete for operation with staff or back pack sensor.
Operating Temperature Range:	-35 to +60° C.
Size:	Console, 8 x 16 x 25 cm; Sensor, 8 x 15 cm; Staff 30 x 66 cm;
Weights:	Console, 1.8 kg; Sensor, 1.3 kg; Staff, 0.6 kg;
Manufacturer:	Scintrex 222 Snidercroft Road Concord, Ontario

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Appendix IV

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ROCK SAMPLE LOCATIONS

ROCK SAMPLE LOCATIONS

Sample No.	Grid Coord.	Description
J-1	055N 590E	-grab, 20% quartz, ½% py, QSBx
J-2	055N 590E	-1.0 m, 25% quartz, 2% py, tr cpy, boxworks, Ebx
J-3	055N 590E	
J-4	055N 590E	-1.0 m, 20% quartz, 1% py, rusty, QSBx '
J-5	055N 590E	-1.0 m, 50% quartz, ½% py, sericite, QSBx
J-6	055N 590E	-0.6 m, 15% quartz, ½% py, sericite, QSBx
J-7	070N 605E	-1.0 m, 40% quartz, 1% py, boxworks, QSBx
J-8	070N 605E	-1.0 m, 50% quartz, 2% py, QSBx
J-9	070N 605E	-1.0 m, 50% quartz, 1% py, QSBx
J-10	070N 605E	-1.0 m, 60% quartz, 5% py, quartz crystals, sericite, QSBx
J-11	070N 605E	-1.0 m, 60% quartz, 4% py, rusty, QSBx
J-12	070N 605E	-1.0 m, 40% quartz, 4% py, sericite, QSBx
J-13	070N 605E	-1.0 m, 20% quartz, 2% py, sericite, QSBx
J-14	070N 605E	-1.0 m, 50% quartz, 4% py, tr mal, QSBx
J-15	070N 605E	-1.0 m, 50% quartz, 2% py, sericite and clay alteration, QSBx
J-16	080N 610E	-1.0 m, 15% quartz, 2% py, sericite, QSBx

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J-17	080N 610E	-1.0 m, 30% quartz, 2% py, minor cpy and mal, sericite, QSBx
J-18	080N 610E	-1.0 m, 30% quartz, 2% py, minor cpy and mal, quartz crystals, sericite, QSBx
J-19	080N 610E	-1.5 m, 35% quartz, 3% py, tr cpy, sericite, QSBx
J-20	085N 620E	-grab, 70% quartz, 1% py, ½% cpy, tr mal and ga, sericite, QSBx
J-21	080N 625E	-1.2 m, 30% quartz, 2% py, sericite, QSBx
J-22	080N 625E	-1.0 m, 30% quartz, ½% py, sericite, QSBx
J-23	080N 625E	-1.2 m, 35% quartz, 2% py, tr cpy, sericite, QSBx
J-24	080N 625E	-1.0 m, 40% quartz, 1% py, sericite, QSBx
J-25	080N 625E	-0.7 m, 50% quartz, 1% py, tr cpy, sericite, QSBx
J-26	075N 640E	-1.35 m, 40% quartz, 1% py, sericite, QSBx
J-27	075N 640E	-1.35 m, 30% quartz, 5% py, tr cpy, quartz crystals, sericite, QSBx
J-28	065N 680E	-1.0 m, 20% quartz, ½% py, QSBx
J-29	065N 680E	-grab, 20% quartz, 1% py, sericite, QSBx
J-30	065N 685E	-1.35 m, 30% quartz, 1% py, sericite, QSBx
J-31	060N 700E	-grab, 30% quartz, 1% py, tr cpy, sericite, QSBx
J-32	035N 705E	-2.0 m, 50% quartz, ½% py, sericite, QSBx
J-33	035N 705E	-2.0 m, 50% quartz, ½% py, sericite, QSBx
J-34	060N 695E	-grab, 60% quartz, 5% carbonate, 5% py, 1% cpy, quartz crystals, QSBx

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J-35	195N 255E	-1.0 m, 15% quartz, quartz crystals, tr py, QSBx
J-36	195N 255E	-1.0 m, 15% quartz, quartz crystals, tr py, QSBx
J-37	195N 255E	-1.0 m, 15% quartz, tr py, QSBx
J-38	195N 245E	-1.0 m, 10% quartz, tr py, QSBx
J-39		-1.0 m, 60% quartz, quartz crystals, 1% py, tr cpy, sericite, QSBx
J-4 0		-1.0 m, 60% quartz, quartz crystals, 1% py, QSBx
J -4 1	010N 780E	-grab, fresh Egd, 5% py, tr cpy?
J-42		45 m, 40% quartz, quartz crystals, 4% py, sericite, QSBx
J-43		-1.0 m, 60% quartz, quartz crystals, 2% py, sericite, QSBx
J-44	020N 725E	-1.0 m, 50% quartz, 2% py, sericite, QSBx
J-45	020N 725E	-1.0 m, 60% quartz, 5% py, sericite, QSBx
J-46		-1.0 m, 60% quartz, boxworks, 5% py, sericite, QSBx
J-47		-1.0 m, 60% quartz, 5% py, tr cpy, sericite, QSBx
J-48		-1.0 m, 60% quartz, quartz crystals, 3% py, sericite, QSBx
J-49		-1.0 m, 50% quartz, boxworks, 2% py, sericite, QSBx
J-50		-1.0 m, 70% quartz, quartz crystals, 1% py, sericite, QSBx
J-51		-1.0 m, 40% quartz, quartz crystals, 1% py, sericite, QSBx
J-52		-float, 70% quartz, 3% py, boxworks, sericite, OSBx

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J-53	005S 695E	-float, 100% quartz, 5% py, minor cpy, ga, mo, QSBx
J-54	035S 680E	-1.0 m, sericite and carbonate alteration, weak silicification, minor py, rusty
J-55	035S 680E	-1.0 m, sericite and carbonate alteration, weak silicification, 1% py, tr mo
J-56	045S 660E	-1.0 m, sericite and carbonate alteration, 1% py, tr mo
J-57	045S 660E	-1.0 m, sericite and carbonate alteration, tr py,
J-58	045S 660E	-1.0 m, sericite and carbonate alteration, 1% py, tr mo
J-59	0 45 5 660E	-1.0 m, sericite and carbonate alteration, ½% py, tr mo
J-60	075S 630E	-grab, 25% quartz, 5% py, ½ hem, tr cpy, QSBx
J-61	070S 635E	-grab, 25% quartz, 15% py, ½% hem, tr cpy and mo, QSBx
J-62	290S 1175E	-1.35 m, rusty fault gouge
J-63	290S 1175E	-1.35 m, rusty fault gouge
J-64	290S 1175E	-grab, quartz vein material within shear zone
J-65	075N 300E	-grab, 5% py, tr cpy on fractures, sericite, Ebx
J-66	060S 340E	15 m, quartz vein, quartz crystals, 5% py, 1% mo, tr cpy
J-67	060S 340E	-grab, quartz vein, 5% py, ½% mo, tr cpy
J-68	040S 320E	-grab, quartz vein, quartz crystals, boxworks, 2% py, ½% mo
J-69	005N 180E	-float, quartz vein, ½% py
J-70	005N 180E	-float, Ebx with py and mo, tr cpy

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J-71	040N 290E	-grab, quartz vein, 2% py, 1% mo, tr cpy
J-72	195N 395E	-1.0 m, 85% quartz, rusty, minor py, sericite, QSBx
J-73	195N 395E	-1.0 m, 70% quartz, 4% py, ½% cpy, sericite, QSBx
J-74	195N 395E	-1.0 m, 50% quartz, 2% py, tr cpy, QSBx
J-75		-1.0 m, 50% quartz, quartz crystals, 4% py, ¼% cpy, mal, QSBx
J-76	195N 405e	-1.0 m, 60% quartz, quartz crystals, 3% py, QSBx
J-77		-1.0 m, 70% quartz, quartz crystals, 2% py, tr cpy, QSBx
J-78	195N 405E	-1.0 m, Ebx
J-79	195N 405E	-1.0 m, 5% quartz, tr py, Ebx
J-80	195N 405E	-1.0 m, 15% quartz, minor py, Ebx
J-81	195N 405E	-1.0 m, 50% quartz, ½% py, sericite, QSBx
J-82	195N 405E	-1.0 m, 75% quartz, ½% py, sericite, QSBx
J-83	195N 405E	-1.0 m, 10% quartz, Ebx
J-84	195N 405E	-1.0 m, 35% quartz, ½% py, QSBx
J-85	195N 405E	-1.0 m, 50% quartz, tr py, ½% cpy, sericite, QSBx
J-86	195N 405E	-1.0 m, 50% quartz, 2% py, QSBx
J-87	195N 410E	-grab, 80% quartz, 10% py, 15% cpy, QSBx
J-88		-1.0 m, 50% quartz, quartz crystals, 2% py, sericite, QSBx

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J-89	170N 385E	-1.0 m, 50% quartz, vugs, 2% py, tr cpy, QSBx
J-90	170N 385E	-1.0 m, 50% quartz, 2% py, sericite, QSBx
J-91	170N 380e	-1.0 m, 50% quartz, quartz crystals, 4% py, tr cpy, sericite, QSBx
J-92	170N 380E	-1.0 m, 30% quartz, quartz crystals, 4% py, sericite, QSBx
J-93	175N 325E	
J-94	205N 445e	-grab, 5 mm quartz veinlets within QP, 2% py, tr cpy, sericite
J-95	210N 700E	-1.4 m, quartz vein, 2% py
J-96	035N 010E	-grab, 10 cm quartz vein within Ebx, 2% py
J-97	035N 010E	-grab, .05 m quartz vein, 10% py
J-98	135S 055E	-float, quartz vein, rusty, boxworks
J-99		-float, quartz veinlets within Egd, 5% py, sericite
J-100	110N 035E	15m, quartz vein, 2% py, Ebx
W-1	Wet Cr	-grab, Egd dykes intrude NV, tr py, rusty ¾% mo
₩-2	Wet Cr	-grab, carbonate altered zone, rusty
₩-3	Wet Cr	-grab, clay and sericite altered Egd, minor quartz veinlets

Appendix V

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VLF-EM AND MAGNETIC DATA

	JULIET CLAI	.M5			- = 50utr	ing/Westing)		From File:	JULIC.X
	Feb. 24, 19								
ата түре					INSTRUMENT TYPE:	DETAILS:			
# 1.	Total Field	i Magneti	c Values		Scintrex MP-2	56000 Gammas subtrac	sted		
# 2.	VLF-EM In-P	hase Val	ues		Geonics EM-18	Facing southeast us	ing Seattle Tra	nsmitter	
# 3.	VLF-EN Quad	irature (Out-of-Pha	se)	¥	n			
# 4.									
¥ 5.									
₿Б.									
¥ 7.									
\$ 8.							•		
# 9.									
# 10.									
LINE #	STATION	# 1.	# 2.	# 3.					
-400	-300	913	-21	4					
-400	-275	914	-21	8					
-400	-250	909	-53	17					
-400	-225	901	-25	37					
-400	-200	825	-16	38					
-400	-175	947	-17	9					
-400	-150	910	-22	45					
-400	-125	890	4	22					
-400	-100	1006	¢	9					
-400	-75	903	-31	-9					
-400	-50	857	-20	9 -					
-400	-25	931	-23	-2					
-400	0	884	-1	4					
-400	25 50	890 707	-4	8					
-400 -400	50 75	793 814	-1 3	5.9					
-400	100	626	2 5	:0					
-400	125	900	7	11					
-400	150	895	9	· · · · · · · · · · · · · · · · · · ·					
-400	175	898	9	11					
-400	200	890	9	9					
-400	225	953	8	B					
-400	250	909	4	5					
-400	275	945	3	¥					
-4 00	300	892	-4	-1					
-400	325	875	-3	-1					
-400	350	896	~2	0					
-400	375	886	<u>!</u>	3					
-400	400	957	6	4	,				
-400	425	920	11	4					
-400	450	891	13	4					
-400	475 500	931	15	4					
-400	500 505	941	16	5					
-400	525	944	20	7					
-400	550 575	914 aba	9	2					
-400 -400	575 500	828 930	0 _2	-2 -3					
-400 -400	600 625	930 991	-2 -1	- <u>5</u> - 4					
-400 -400	650	991 964	-1 -1	-4					
-400 -400	675	764 980	-1 -2	-3					

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-400	700	1137	2	-3
-400	725	898	-3	-8
-400	750	815	-1	-8
-400	775	956	0	-6
-400	800	1021	2	-5
-400	825	988	6	-4
-400	850	891	7	-3
-400	875	931	13	-4
-400	900	976	12	-3
-400	925	1119	15	-1
-400	950	983	21	0
-400	975	993	18	1
-400	1000	968	15	-3
-400	1025	959	17	-4
-400	1050	965	22	-3
-400	1075	940	15	-5
-400	1100	1108	17	-11
-400	1125	960	8	-8
-400	1150	560 544	2	-8
-400	1175	972		
-400	1200	894	-11 -12	-11 -8
-400 -400	1200			-8 -5
		899	-10	
- 4 00	1250	883	-5	0
-400	1275	915	0	3
-400	1300	936	5	4
-400	1325	947 01 F	10	7
-400	1350	915	-2	1
-400	1375	1044	-11	1
-400	1400	1095	-8	3
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-300	~300	911	5	14
-300	-275	97:	-12	2
-300	-250	942	-17	-1
-300	-225	884	-8	8
-300	-200	837	-15	18
-300	-175	818	-53	15
-300	-150	891	-12	6
-300	-125	928	-12	5
-300	-100	893	-16	4
-300	-75	907	-17	3
-300	-50	859	-12	9
-300	-25	327	-15	0
-300	Q	804	-8	5
-300	25	811	-7	7
-300	50 -	819	-3	10
-300	75	884	-2	11
-300	100	916	0	13
-300	125	894	3	13
-300	150	842	0	10
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-300	200	374 834	0 -2	93 6
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-300	225	892 892	-4	5
-300	250	884	-5	4
-300	275	331	-2	6
-300	300	934	-2	7
-300	325	920	-2	7

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-200	-100	907	-21	-2		
-200	-75	857	-16	-1		
-200	-50	849	-11	3		
-200	-25	881	-4	6		
-200	0	818	-2	10		
-200	25	817	11	13		
-200	50	866	9	16		
-200	75	880	7	14		
-200	100	872	6	12		
-200	125	793	5	3		
-200	150	866	5	8		
-200	175	863	-2	5		
-200	200	834	-4	5		
-500	225	821	-3	5		
-200	250	860	-1	5		
-200	275	825		е 8		
-200			1			
	300	836	2	8		
-200	325	833	3	6		
-200	350	705	5	7		
-200	375	792	5	7		
-200	400	942	7	8		
-200	425	936	7	8		
-200	450	342	7	6		
-200	475	942	2	1		
-200	500	309	5	2		
-200	525	932	3	-1		
-200	550	932	4	-1		
-500	575	928	4	-1		
-200	500	909	7	-1		
-200	625	927	3	-2		
-200	650	1016	5	- 1		
-200	675	976	8	-:		
-200	700	1104	7	1		
-200	725	1313	9	2		
-200	750	1124	10	2		
-200	775	1032	1Ô	5		
-200	800	975	4	-5		
-200	825	802	3	-8		
-200	850	890	5	-8		
-200	875	900	10	-6		
-200	900	940	11	-4		
-500	925	936	14	-3		
-200	350	915	21	0		
-200	975	947	17	-3 -3		
-200	1000	941	16	-3		
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-200	1050	. 951	10	-7		
-200	1035	985	5	-10		
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-200	1125	1035		-5		
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-200	1150	976 800	3	-1 -1		
-200	1175	920	-3			
-200	1200	915	-3	-3		
-200	1225	887	1	ī		
-200	1250	809	4	8		
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-200	-100	3 07	-21	-2
-200	-75	857	-16	-1
-200	-50	849	-11	3
-200	-25	881	-4	6
-200	Û	818	-2	10
-200	25	817	11	13
-200	50	866	9	16
-200	75	880	7	14
-200	100	872	6	12
-200	125	793	5	5
-200	150	866	5	8
-200	175	863	-2	6
	200	834	-c -4	5
-200				
-200	225	621 850	-3	5
-200	250	860	-1	6
-200	275	825	1	8
-200	300	836	2	8
-200	325	833	3	6
-200	350	706	5	7
-200	375	792	5	7
-200	400	942	7	8
-200	425	936	7	8
-200	450	942	7	6
-200	475	942	2	1
-200	500	909	5	1
-200	525	932	3	-1
-200	550	932	4	-1
-200	575	928	4	-1
-200	600	909	7	-1
-200	625	927	3	-2
-200	650	1016	5	-1
-500	675	376	8	-1
-200	700	1104	7	-
-200	700	1313	9	2
-200	750	1124	10	2 S
-200	775	1032	10	
-200	800	975	4	-5
-200	825	802	3	-8
-200	850	890	5	-8
-200	875	300	10	-6
-500	900	940	11	-4
-200	925	93E	14	-3
-200	950	315	21	0
-200	975	947	17	-3
-200	1000	941	16	-3
-200	1025	947	10	-8
-200	1050	951	10	-7
-200	1075	985	5	-10
-200	1100	998	11	-6
-200	1125	1035	11	-5
-200	1150	976	3	-7
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-200	1200	915	-3	-3
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-150 850 899 17 -6 -150 875 928 9 -5 -150 900 945 18 -4 -150 925 1037 13 -3 -150 975 983 17 1 -150 1005 1014 9 -5 -150 1025 1339 13 -3 -150 1005 1014 9 -5 -150 1075 996 8 -6 -150 1100 981 5 -10 -150 1125 968 7 -7 -150 1125 968 7 -7 -150 1220 935 -3 -5 -150 1225 945 -1 -3 -150 1225 945 -1 -3 -150 1225 945 -1 -3 -150 1225 945 -1 -3 -150 1225 945 -1 -3 -150 1225 945 -1 -3 -150 1325 986 -4 13 -150 1375 1027 316 -150 1375 1027 -14 0 -100 -325 1007 -14 0 -100 -275 1026 -13 -100 -250 1014 -14 5 -100 -250 1004 -11 -1					
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-100 -325 1007 -14 0 -100 -300 986 -12 4 -100 -275 1020 -15 3 -100 -225 1026 -13 4 -100 -225 1026 -13 4 -100 -220 949 -11 5 -100 -175 1008 -11 1 -100 -175 1008 -11 1 -100 -150 1030 -9 4 -100 -125 1002 -8 4 -100 -125 1002 0 8 -100 -75 1002 0 8 -100 -50 952 -3 3 -100 -50 952 -3 3 -100 -50 952 -3 3 -100 -50 952 -3 3 -100 25 934 4 10 -100 25 934 4 10 -100 25 937 4 10 -100 150 937 4 10 -100 150 937 4 10 -100 225 674 -7 7 -100 250 866 -7 6 -100 275 915 -4 8 -100 325 945 5 14 -100 350 964 5 14 <td></td> <td></td> <td></td> <td></td> <td></td>					
-100 -300 986 -12 4 -100 -275 1020 -15 3 -100 -250 1014 -14 5 -100 -225 1026 -13 4 -100 -200 949 -11 5 -100 -175 1008 -11 1 -100 -175 1008 -11 1 -100 -175 1002 -8 4 -100 -125 1002 -8 4 -100 -100 1004 -4 5 -100 -75 1002 0 8 -100 -50 952 -3 3 -100 -50 952 -3 3 -100 -25 883 2 9 -100 25 934 4 10 -100 25 934 4 10 -100 25 937 4 10 -100 150 937 4 10 -100 150 937 4 10 -100 175 963 11 16 -100 225 674 -7 7 -100 250 866 -7 6 -100 275 915 -4 8 -100 325 945 5 14 -100 350 964 5 14				-11	-1
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-100 -250 1014 -14 5 -100 -225 1026 -13 4 -100 -200 949 -11 5 -100 -175 1008 -11 1 -100 -175 1000 -9 4 -100 -150 1030 -9 4 -100 -125 1002 -8 4 -100 -100 1004 -4 5 -100 -75 1002 0 8 -100 -75 1002 0 8 -100 -50 952 -3 3 -100 -50 952 -3 3 -100 -50 952 -3 3 -100 -50 952 -3 3 -100 -50 952 -3 3 -100 -50 952 -3 3 -100 25 934 4 10 -100 25 934 4 10 -100 125 944 1 9 -100 125 944 1 9 -100 175 963 11 16 -100 200 976 -10 15 -100 275 915 -4 8 -100 275 915 -4 8 -100 325 945 5 14 -100 350 964 5 14	-100	-275	1020	-15	3
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-100	400	952	18	10
-100	425	915	4	5
-100	450	304	4	5
-100	475	1071	4	5
-100	500	1022	4	6
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	650	1053	5	0 0
-100	675	1033	0 4	
-100				-3
-100	700	1039	5 7	-3
-100	725	1071		-2
-100	750	1038	9	-2
-100	775	1098	13	0
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-100	900	1002	13	-3
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-50	-150	1017	-7	5
-50	-125	997	-7	7
-50	-100	1019	-12	-1
-50	-75	996	-1	8
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-50	-50	1003	2	10
-50	-25	988	5	13
-50	0	903	3	10
-50	25	948	3	9
-50	50	896	5	14
-50	75	965	4	11
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-50	150	925	11	16
· -50	175	946	4	10
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-50	450	968	2 4	
-50	475	993	5	8
-50	500	899	<u>د</u> 0	4
-50	525	1110		4
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-50 -50		1050	8	6
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-50	750	822	6	-2
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-50	1250	934	7	0
-50	1275	898	-8	7
-50	1300	908	-4	14
-50	1325	967	3	18

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	0	800	870	7	-5
	0	825	377	8	-4
	0	850	907	9	-4
	0	875	924	13	-3
	õ	900	935	15	-1
	ŏ	925	912	15	-1
	0	950 875	899	17	0
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	0	1000	1201	9	-2
	0	1025	981	3	-4
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	0	1075	1010	4	-6
	0	1100	1061	7	-5
	0	1125	998	6	-8
	0	1150	1005	9	-7
	0	1175	1040	-13	-8
	0	1200	1007	20	-7
	0	1225	891	33	~2
	0	1250	932	18	3
	0	1275	952	0	9
	ŏ	1300	1007	3	15
	ŏ	1325	1035	8	17
	Ő		1036		
		1350		7	17
	0	1375	1154	7	15
	0	1400	1125	3	15
line		50		_	_
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	50	-475	990	11	-2
	50	-450	1007	10	-2
	50	-425	925	1	-7
	50	-400	934	-1	-4
	50	-375	922	-3	-2
	50	-350	886	-4	1
	50	-325	947	-9	-1
	50	-300	864	-12	
	50	-275	898	-15	2 3
	50	-250	911	-14	4
	50	-225	973	-13	6
	50	-200	940	-12	6
	50	-175	972	-12	4
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	50	-125	991	-13	2 83
	50	-100	961		
				-13	4
	50 50	-75	1005	-10	4
	50	-50 -	- 927	-9	4
	50	-25	1022	-8	7
	50	0	988	3	17
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	50	100	951	-2	7
	50	125	1000	5	11
	50	150	994	2	10
	50	175	947	-2	8
	50	200	961	1	9
	50	225	987	-1	9
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50	250	947	1	9
50	275	1016	-6	7
50	300	975	-7	8
50	325	960	-11	9
50	350	948	-4	9
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50	675	865	4	0
50	700	874	5	0
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50	775	947	0	-6
50	800	948	3	-4
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50	1050	1081	2	-7
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50	1150	912	14	-5
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50	1355	1123	9	15
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line	100		_	_
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100	-425	970	7	-5
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100	-375	918	-2	-2
100	-350	894	-7	-1
	-325	917	-14	-2
100	-360	717	-14	-c

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100	-300	898	-14	0
100	-275	934	-15	3
100	-250	930	-15	4
100	-225	9 40	-14	6
100	-200	941	-13	6
100	-175	912	-14	4
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100	-125	996	-10	7
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100	-50	992	-10	2
100	-25	898	-10	6
100	0	990	-3	8
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100	50	1084	-2	6
100	75	1114	-2	7
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100	125	1005	7	11
100	150	983	4	7
100	175	1018	3	7
100	200	1060	5	8
100	225	1057	6	10
100	250	1030	8	12
100	275	973 1025	6	10
100 100	300 325	1025	-5 -5	3
100	350	1039	-5 -6	5 6
100	375	1013	-6 -4	6
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100	450	929	2	7
100	475	933	0	, 5
100	500	980	2	5
100	525	1019	6	6
100	550	1014	5	÷
100	575	970	-1	0
100	500	979	0	-1
100	625	990	0	0 0
100	650	947	1	- 1
100	675	992	5	•1
100	700	1005	4	()
100	725	998	6	-1
100	750	993	3	- <u>i</u>
100	775	950	3	-5
100	800	994	4	-6
100	825	990	6	-4
100	850	1037	Б	-4
100	875	1097	8	-4
100	900	1133	12	-1
100	925	1100	14	1
100	950	1101	15	1
100	975	1107	12	Ũ
100	1000	1108	4	-6
100	1025	1082	ĉ	-4
100	1050	1025	2	-4
100	1075	1024	6	-4

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	100	1100	1029	5	-4
	100	1125	959	10	-3
	100	1150	935	14	-4
	100	1175	1067	16	-6
	100	1200	947	25	-4
	100	1225	895	42	6
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	100	1250			
	100	1275	957	-1	8
	100	1300	1034	3	18
line		150			
	150	-500	1022	12	-2
	150	-475	988	9	-4
	150	-450	1017	12	-4
	150	-425	1038	17	-2
	150	-400	932	13	-2
	150	-375	920	2	4
		-350	929	-8	-4
	150				
	150	-325	919 027	-16	-4
	150	-300	937	-17	-1
	150	-275	955	-16	3
	150	-250	934	-14	4
	150	-225	910	-16	4
	150	-200	951	-16	4
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	150	-150	1013	-9	6
	150	-125	1011	-9	7
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	150	-100			
	150	-75	1043	-7	5
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	150	0	940	-7	7
	150	25	860	-7	5
	150	50	1012	-6	6
	150	75	971	-3	ġ
	150	100	926	-2	7
	150	125	1005	Ú	9
		150			9
	150		1070	1	-
	150	175	1074	3	10
	150	200	911	3	8
	150	225	1053	4	10
	150	250	1038	8	12
	150	275	974	11	14
	150	300	994	5	B
	150	325	985	-5	4
	150	350	976	-6	4
	150	375	987	-7	4
	150	400	395	-6	3
	150	425	1000 -		3
	150	450	997	-6	4
	150	475	1008	-2	2
	150	500	1089	-1	4
	150	525	1161	2	ē
	150	550	1107	3	8
	150	575	1066	6	
	150	573 600	1005	2	ci lo
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	150	625	1097	1	-

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1	50	650	1066	1	-1
1	50	675	1004	0	-2
1	50	700	1021	2	1
1	50	725	1080	3	-3
1	50	750	1091	7	3
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	50	825	1024	6	-7
	50	850	1163	9	, Q
		875	1067	, 7	
	50				-4
	50	9 00	1078	10	-2
	50	925	1154	10	Ó
	50	950	1264	5	-1
	50	975	1212	-1	-6
	50	1000	1217	0	-6
1	59	1025	1242	-1	-5
i	50	1050	1205	í	-3
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	50	1125	1080	9	-2
	50	1150	1081	11	-5
	50	1130	1058	15	-6
	50 50	1200	1053	23 20	~4
	50	1225	997	30	-
	50	1250	962	35	2
	50	1275	917	3	ŝ
1	50	1300	943	1	10
ine	é	200			
	ÛÛ	-600	1133	3	-5
	00	-575	1035	5	-4
	00	-550	1057	7	-5
	00	-525	1059	8	-4
	00	-500	1035	و 11	-4
	00 00	-475	1030	14	-2
	00	-450	998 976	10	-5
	00	-425	979	10	-3
21	00	-400	378	11	-3
21	00	-375	045	ê	-3
2	00	-350	1024	-ċ,	-4
	00	-325	920	-11	~4
	00	-300	979	-18	-4
	00	-275		-18	0
	00	-250	981	-17	3
	00	-225	1012	-16	4
	00		989	-16	4
	00		951	-14	5.1
	00	-150		-11	5
2	00	-125	1019	-5	6
	00	-100		-8	6
	00	-75	1023	-9	5
	00	-50	984	-10	- 4
	00	-25	1035	-9	4
	00 00	0	952	-8	4
	00	25	1107	-8	6
	ÚÚ	50	1086	-8	7
20	00	75	1079	6	6

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200	100	1031	-4	6
200	125	1063	-2	8
200	150	1118	-1	8
500	175	1071	Ũ	8
200	200	1143	1	7
200	225	1153	2	7
200	250	1240	ō	8
200	275	1045	3	6
		1153	1	6
200	300			
200	325	1103	6	8
200	350	1064	5	9
200	375	1095	-9	3
200	400	1070	-9	Û
200	425	1081	8	1
200	450	1094	-8	2
200	475	1062	-7	3
200	500	1109	-3	4
200	525	1192	-1	4
200	550	1133	<u>•</u>	5
200	575	1208	5	4
200	600	1186	1	2
	625	1137	2	1
200				i 2
200	650	1131	3	
200	675	1141	4	:
200	700	1124	5	0
200	725	1145	6	-2
200	750	1161	9	1
200	775	1200	13	5
200	800	1247	12	2
200	825	1263	7	-2
200	850	1261	1	-7
500	875	1348	6	-4
200	900	1169	10	1
200	925	1169	5	-2
200	950	1174	3	-4
200	975	1200	2	-2
			-1	-5
200	1000	1275		
200	1025	1179	-1	-5
200	1050	1293	:	-6
200	1075	1215	3	-8
200	1100	1213	8	-3
500	1125	1214	17	0
200	1150	1158	14	-8
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200	1200	1053	27	-4
200	1225	1053	44	2
200	1250	996	18	3
200	1275	934	5	5
200	1300	1058	4	ē
line	250	1.000	7	÷.
11ne 250	-600	1026	8	-3
250	-575	1118	8	-1
250	-550	1142	12	-:
250	-525	1058	11	-5
250	-5 00	1085	9	-5
250	-475	1021	3	-6

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	250	950	1236	2	-5
	250	975	1235	6	-3
	250	1000	1205	5	-4
	250	1025	1248	5	-8
	250	1050	1166	5	-6
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	250				
	250	1100	1256	15	-7
	250	1125	1209	14	-6
	250	1150	1194	15	-8
	250	1175	1084	22	-6
	250	1200	1123	28	-4
	250	1225	1047	39	0
	250	1250	1003	45	9
	250	1275	1023	12	4
	250	1300	1174	4	6
line		300			
	300	-600	1015	14	Û
	300	-575	1056	17	0
	300	-550	999	18	Û
	300	-525	957	15	0
	300	-500	969	5	-4
	300	-475	997	1	-5
	300	-450	949	-6	-5
	300	-425	932	-8	-5
	300	-400	938	-15	-8
	300	-375	890	- 32	-10
	300	-350	888	-15	-2
	300	-325	896	-25	-6
	300	-300	885	-24	-6
	300	-275	940	27	-4
	300	-250	947	-24	
					1
	300	-225	922	-18	6
	300	-200	966	-15	5
	300	-175	309	-12	8
	300	-150	958	-9	10
	300	-125	888	-8	7
	300	-100	893	-7	8
	300	-75	956	-4	8
	300	-50	951	-2	8
	300	-25	945	-2	
					8
	300	0	990	-6	5
	300	25	964	-5	6
	300	50	946	-8	4
	300	75	955	-4	6
	300	100 -	- 1027	-6	4
	300	125	1021	-5	4
	300	150	967	-6	3
	300	175	302	-5	4
	300	200	894	-4	4
	300	225	967	-3	4
	300	259	989	-1	5
	300	275	315	-2	3
	300	300	915	-2	!
	300	325	305	-2	2
	300	350	1005	Ū	3
	300	375	876	ŝ	4
	200	610	010	с С	-

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400	-150	1033	-12	6
400	-125	1015	-9	7
400	-100	1024	-4	6
400	-75	873	-2	8
400	-50	942	-2	8
			-2	о 6
400	-25	103:		
400	0	995	0	6
400	25	1058	Û	6
400	50	969	3	6
400	75	9 92	1	8
400	100	937	-4	5
400	125	1028	-5	2
400	150	1024	-9	3
400	175	1012	-10	0
400	200	957 977	-13	-4
400	225	976	-8	0
400	250	985	~5	1
400	275	963	-2	1
400	300	974	-2	1
400	325	1001	0	1
400	350	989	ŝ	2
400	375	1021	-2	1
400	400	1054	5	2
400	425	1043	7	
400	450	973	9	0
400	475	958	8	0
400	500	999	9	
400	525	973	8	2 2
400	550	999 999	8	5
			3	Е 5
400	575	944		2
400	600	918	10	3
400	625	1056	6	-2
400	650	959	5	-2
400	675	1008	4	-2
400	700	1023	5	0
400	725	1042	3	-5
400	750	1099	4	-2
		1158		
400	775		2	-3
400	800	1201	2	-2
400	825	1119	-1	-4
400	850	1094	0	-2
400	875	1089	4	1
400	900	1093	4	-2
400	925	1106	4	0
400	950 ·	1054	2	-3
	975			
400		1109	+1	-4
400	1000	1122	4	-2
400	1025	1515	9	-1
400	1050	1121	11	-3
400	1075	1115	17	-2
400	1100	1096	21	-6
400	1125	1041	21	-5
400	1150	1041	24	-8
400	1175	995	28 26	-5
400	1200	1010	30	-2
400	1225	970	31	-1

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400	1250	977	23	-1
400	1275	362	12	1
400	1300	969	-4	0

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Appendix VI

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COST STATEMENT

COST STATEMENT

SALARIES

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-	Grant Crooker, Geologist Sept. 11-20, 23-29, Nov. 23-30 Dec. 8-10, 1987 Feb. 20-25, 1988 34 days @ \$ 350/day	11,900.00
	L.W. Saleken, Geologist Sept. 18-20, Dec. 8-11, 1987 Feb. 20. 21, 1988 9 days @ \$ 400.00/day	3,600.00
' -	Ed Rockel, Geophysicist Feb. 18-23, 1988 6 days @ \$ 350.00/day	2,100.00
-	Frank Haidlauf, Field Assistant Sept. 11-29, 1987 19 days @ \$ 150.00/day	2,850.00
-	John Green, Field Assistant Sept. 12-29, Nov. 30, 1987 19 days @ \$ 150.00/day	2,850.00
-	John Lissau, Field Assistant Sept. 14-29, 1987 16 days @ \$ 150.00/day	2,400.00
-	Bruce Byrnell, Field Assistant Sept. 22-29, 1987 8 days @ \$ 150.00/day	1,200.00
-	Steve Nemeth, Field Assistant Sept. 26-29, 1987 4 days @ \$ 150.00/day	600.00
MEAL	S and ACCOMMODATION	
-	Grant Crooker - 16.5 days @ \$ 60.00/day	990.00

-	Frank Haidlauf - 19 days @ \$ 60.00/day	1,140.00
-	John Green - 17.5 days @ \$ 60.00/day	1,050.00
	John Lissau - 16 days @ \$ 60.00/day	960.00
-	Bruce Byrnell - 8 days @ \$ 60.00/day	480.00
-	Steve Nemeth - 4 days @ \$ 60.00/day	240.00

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TRANSPORTATION

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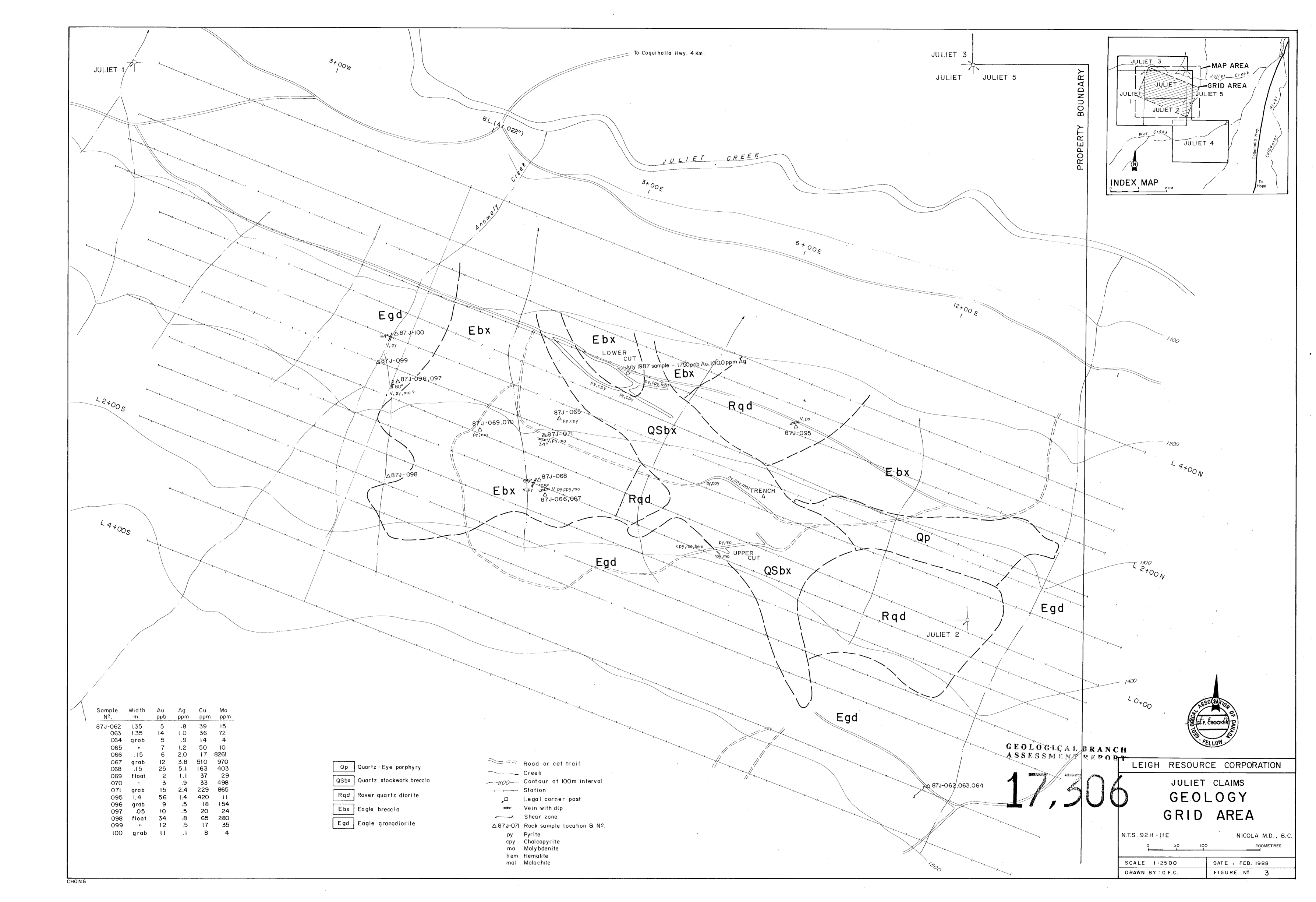
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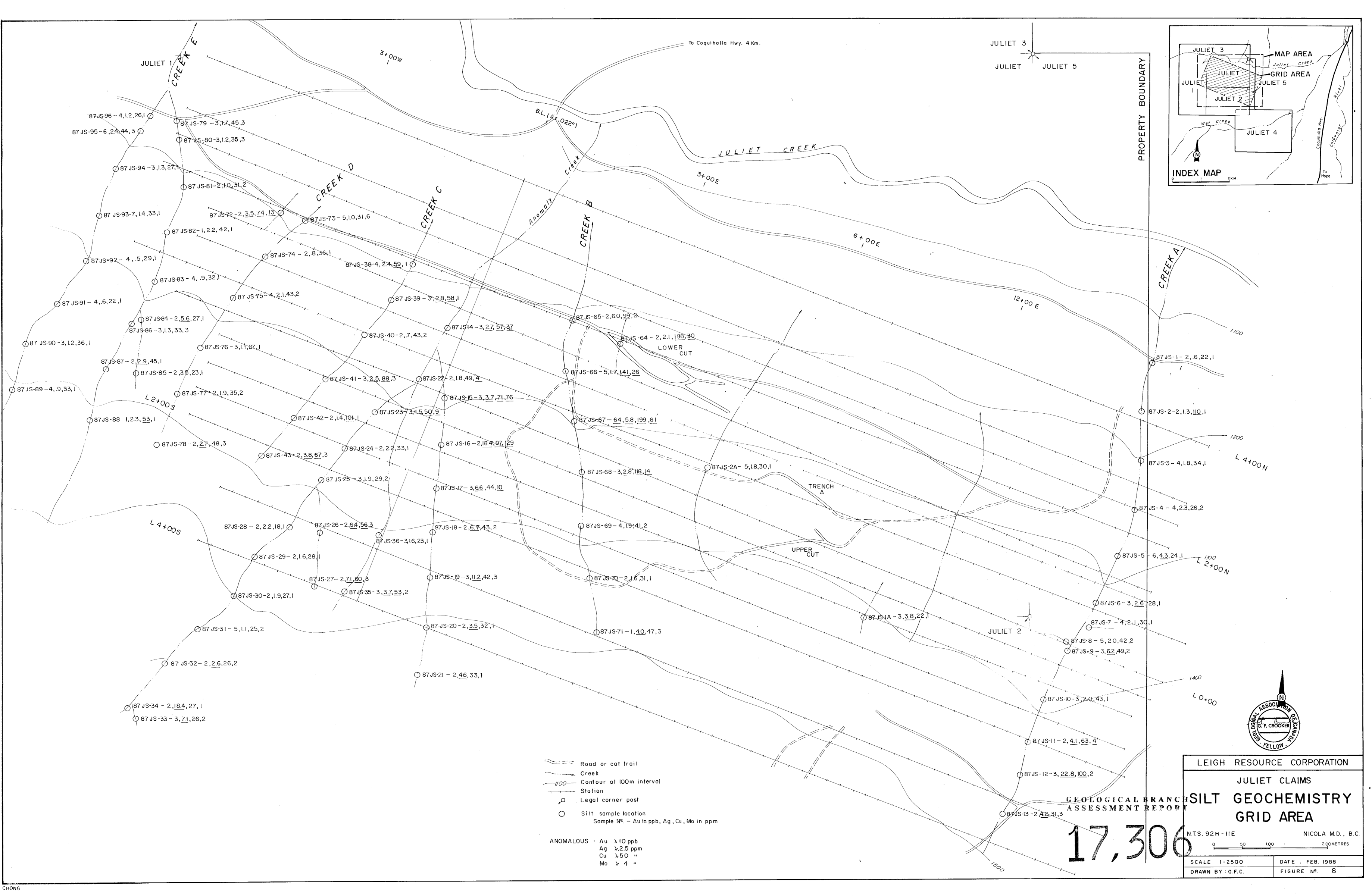
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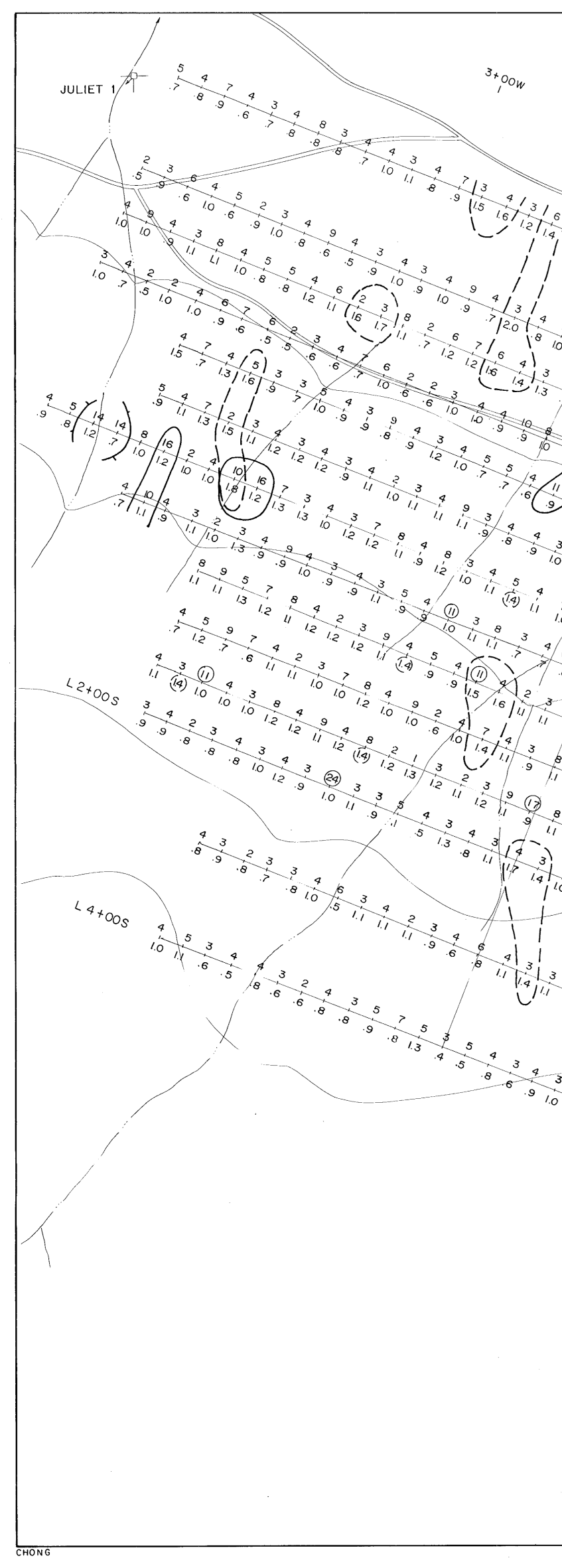
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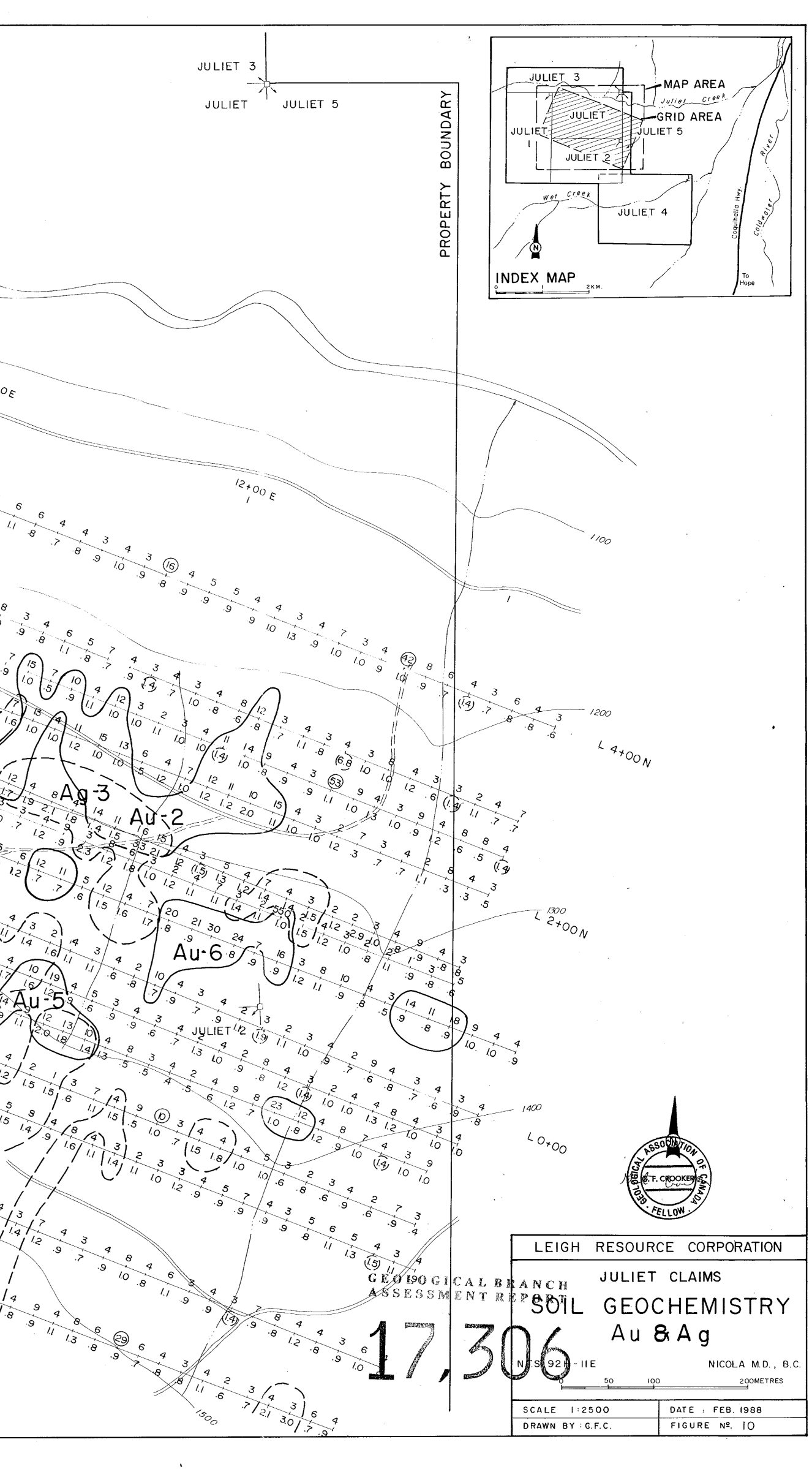
	TOTAL	ı	\$ 60,029.06
-	Secretarial, reproduction, teleph Office overhead etc.	ione,	3,200.00
PREPA	ARATION of REPORT		
DRAUG	GHTING		2,400.00
-	@ \$ 14.15/sample Statistical Package		14,786.75 342.60
-	@ \$ 16.75/ sample 1045 soil samples, 31 element ICE	?, Au-fire	1,725.25
-	<pre>@ \$ 14.15/ sample 103 rock samples, 31 elementICP, 0 16 75/ sample</pre>	Au-fire	1.358.40
-	96 silt samples, 31 element ICP,	Au-fire	1 350 40
ANAL	YSIS		
FREI	GHT		75.00
-	Hipchain thread, flagging, etc.		781.46
SUPP	LIES		
	Sept. 11-29, 1987 19 days @ \$ 25.00/day		475.00
_	VLF EM - Geonics EM 16		
	Sept. 11-29, 1987 19 days @ \$ 25.00/day		, 475.00
_	Magnetometer - Scintrex MP-2		
EQUI	PMENT RENTAL		
-	Vehicle Rental(Datsun 4x4) 655 kilometers @ \$ 0.35/km.		229.25
-	Vehicle Rental (2x4) 2485 kilometers @ \$ 0.25/km.		621.25
-	Vehicle Rental(Ford 3/4 ton 4x4) 2855 kilometers @ \$ 0.42/km.		1,199.10

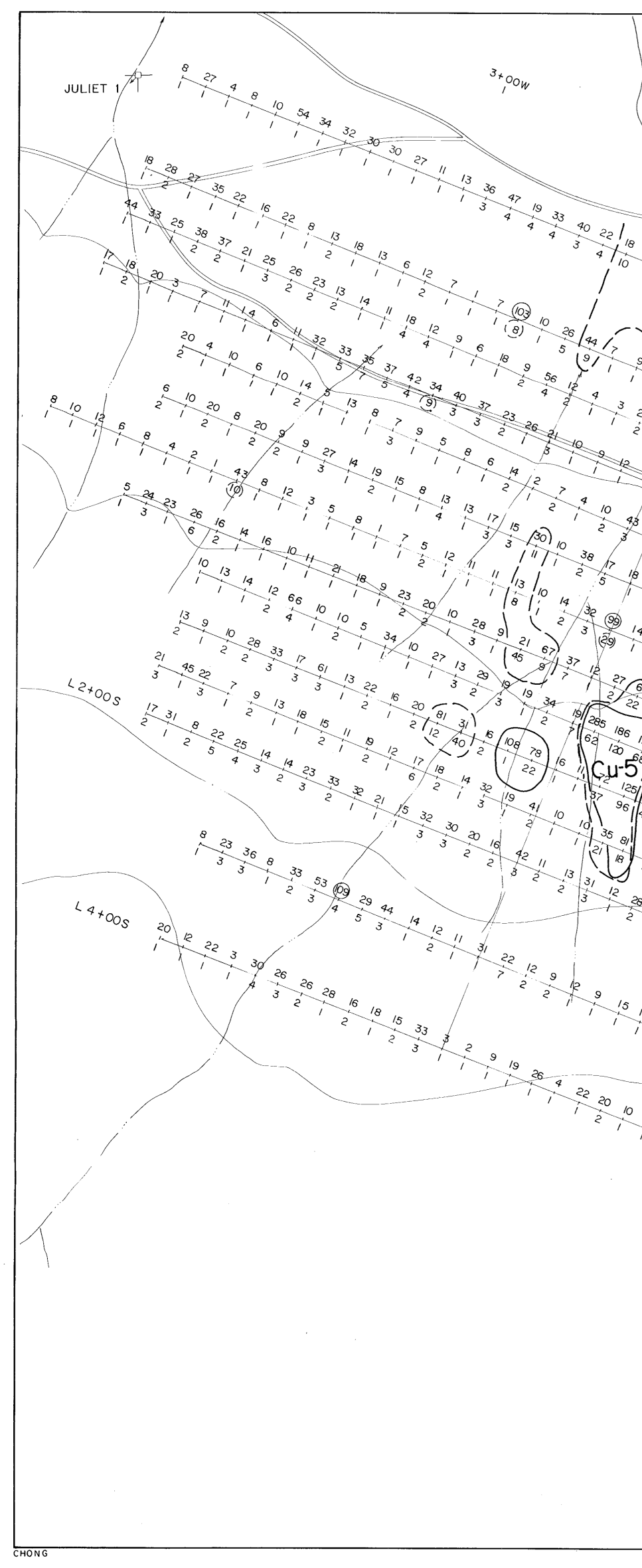




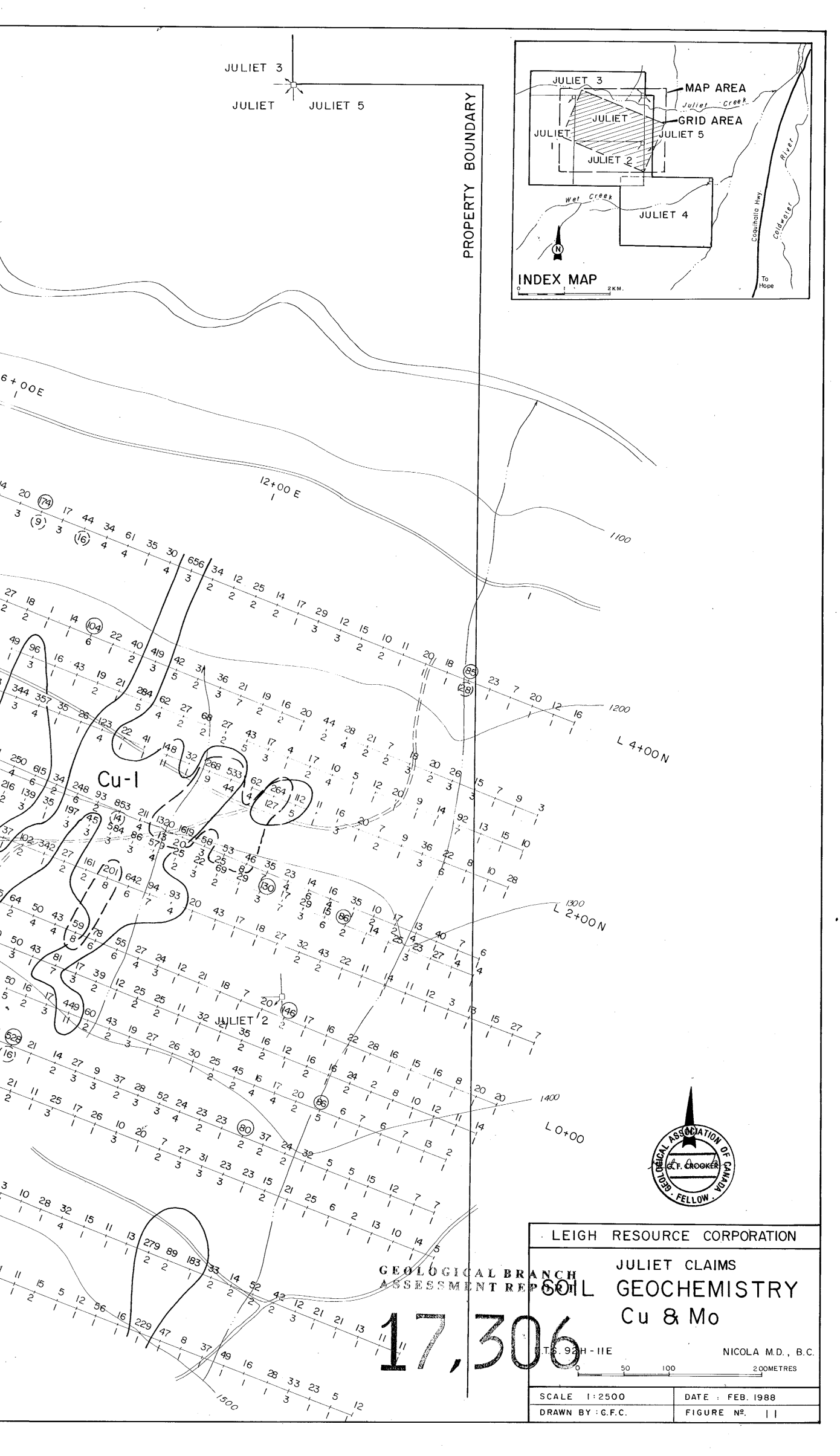


To Coquihalla Hwy. 4 Km. B.L. (AZ, 0220) JULIET CREEK 3+00E 6+.00E 1.3 (T.9) .8 20 1.3 1.7 10 5Ag-1 (394 19/19.6 1.5 2.0 11.2 ·6 1.0 1.3 j 1.4 1.7 Road or cat trail Creek ______ Contour at IOOm interval ----- Station Legal corner post Д Au, ppb 15 1.7 A**g**,ppm \sim \circ Au ≫IO ppb anomalous د_) () Ag »1.4 ppm יי

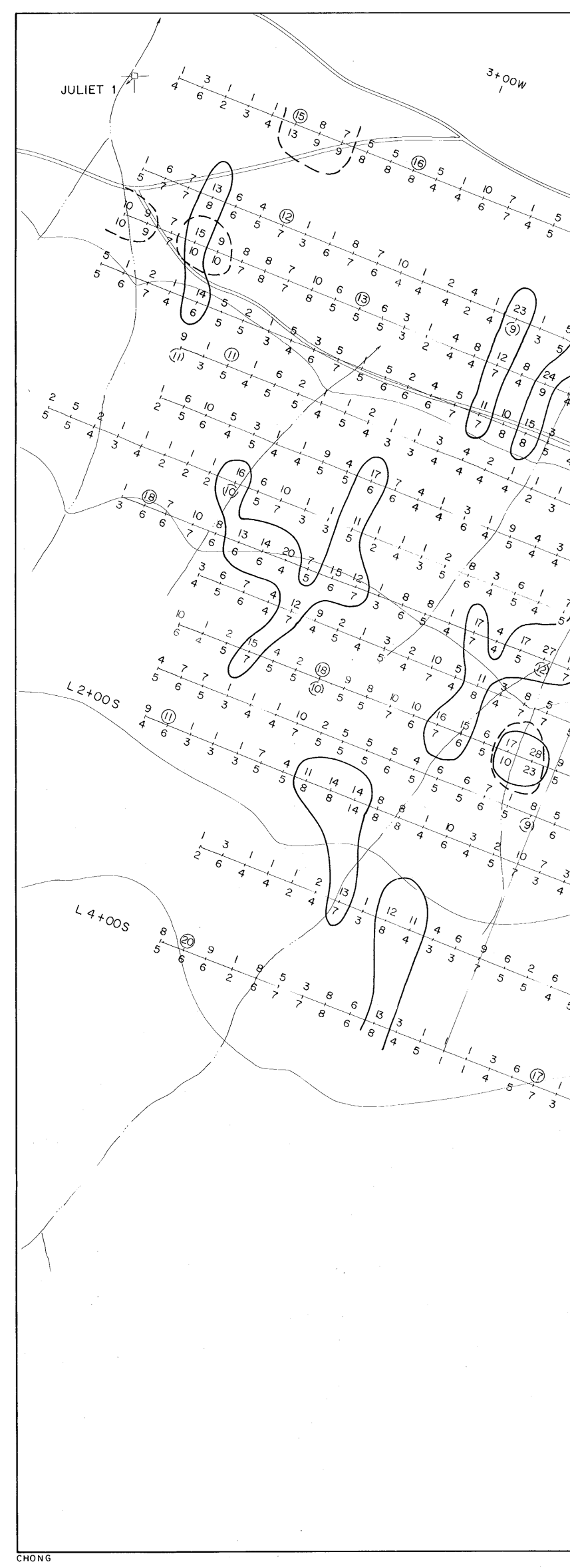




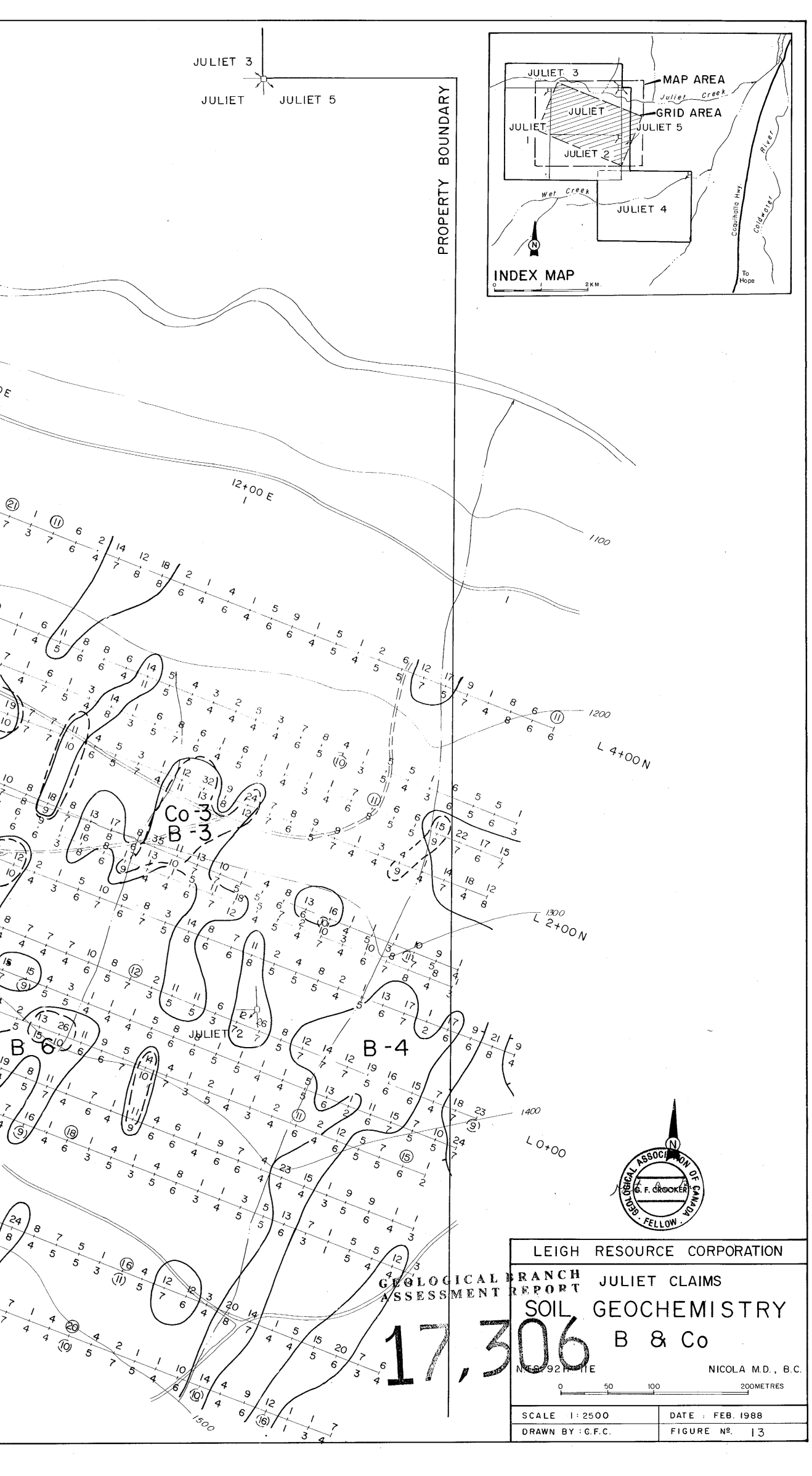
To Coquihalla Hwy. 4 Km. B.L. (AZ, 0220) JULIET CREEK 10 16 58 13 Sð 11 6/ 3/ **/** 3+00E 27 Mo-I Mo^{-2} 62/27 48 47; 6 + 00E 24 51 4 107 12,1 50 22 4 43 Road or cat trail Creek _____ Contour at 100m interval + Station Legal corner post 110 Cu, ppm 7 Mo, " Cu »∕70 ppmr \sim () ()Mo ≯ 8 "

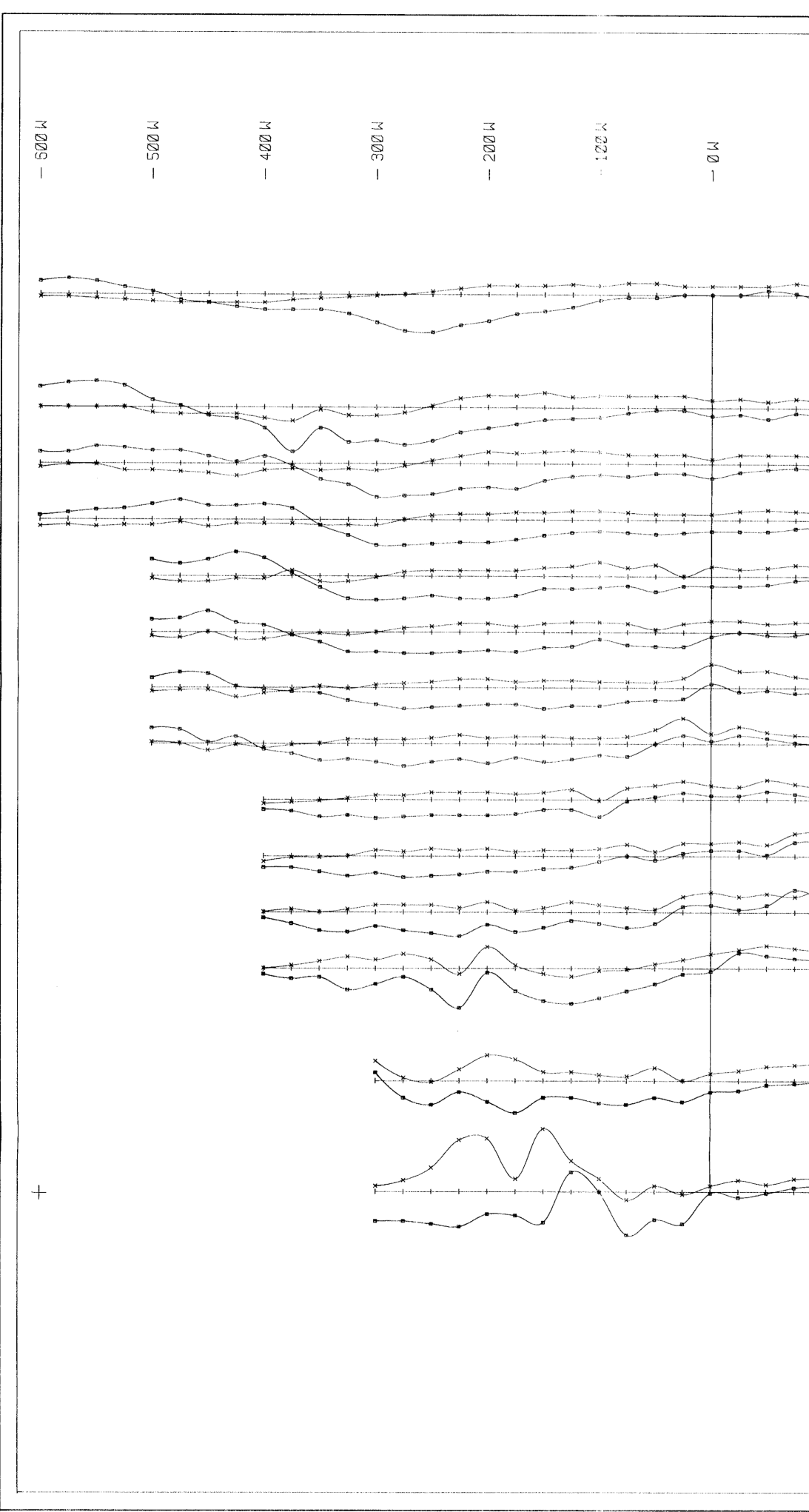






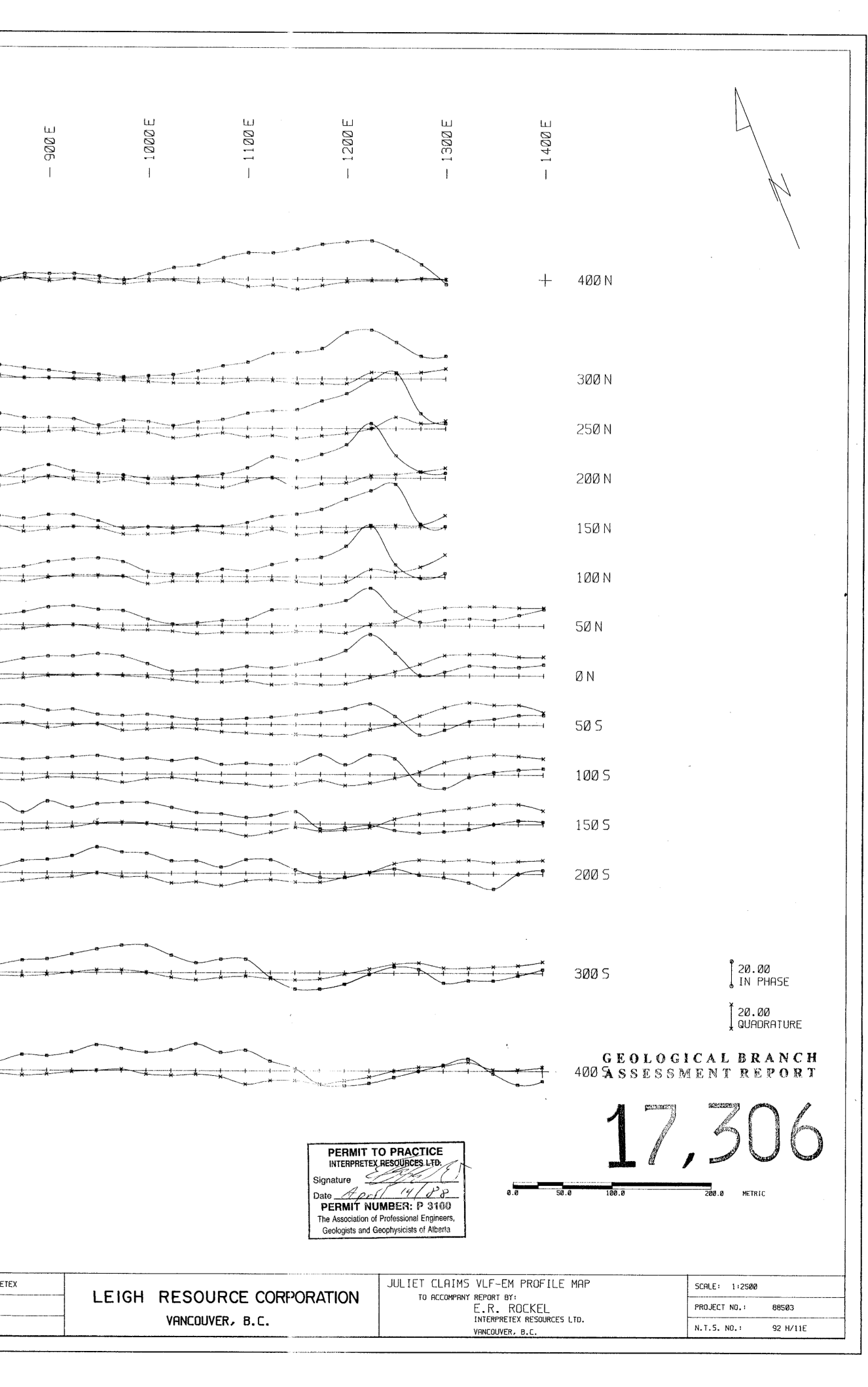
To Coquihalla Hwy. 4 Km. B.L. (AZ 0220) JULIET CREEK ^{3+00E} 6 * 00E Road or cat trail ------ Station Legal corner post B,ppm Co,ppm B > 11 ppm anomalous





- 100 E	- 200 F	- 3ØØ E	400 E	Е 200 Е ,	- 500 E	- 700 E	– 800 E
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				m . * attac da ¹ . # . p k	BY: GRANT CROOKER ONICS EM-16 VLF-EM RECE TRANSMITTER, FACING SOU		DRAWN BY: INTERPRETEX DATE: JAN. 29/88 FIGURE # G-1

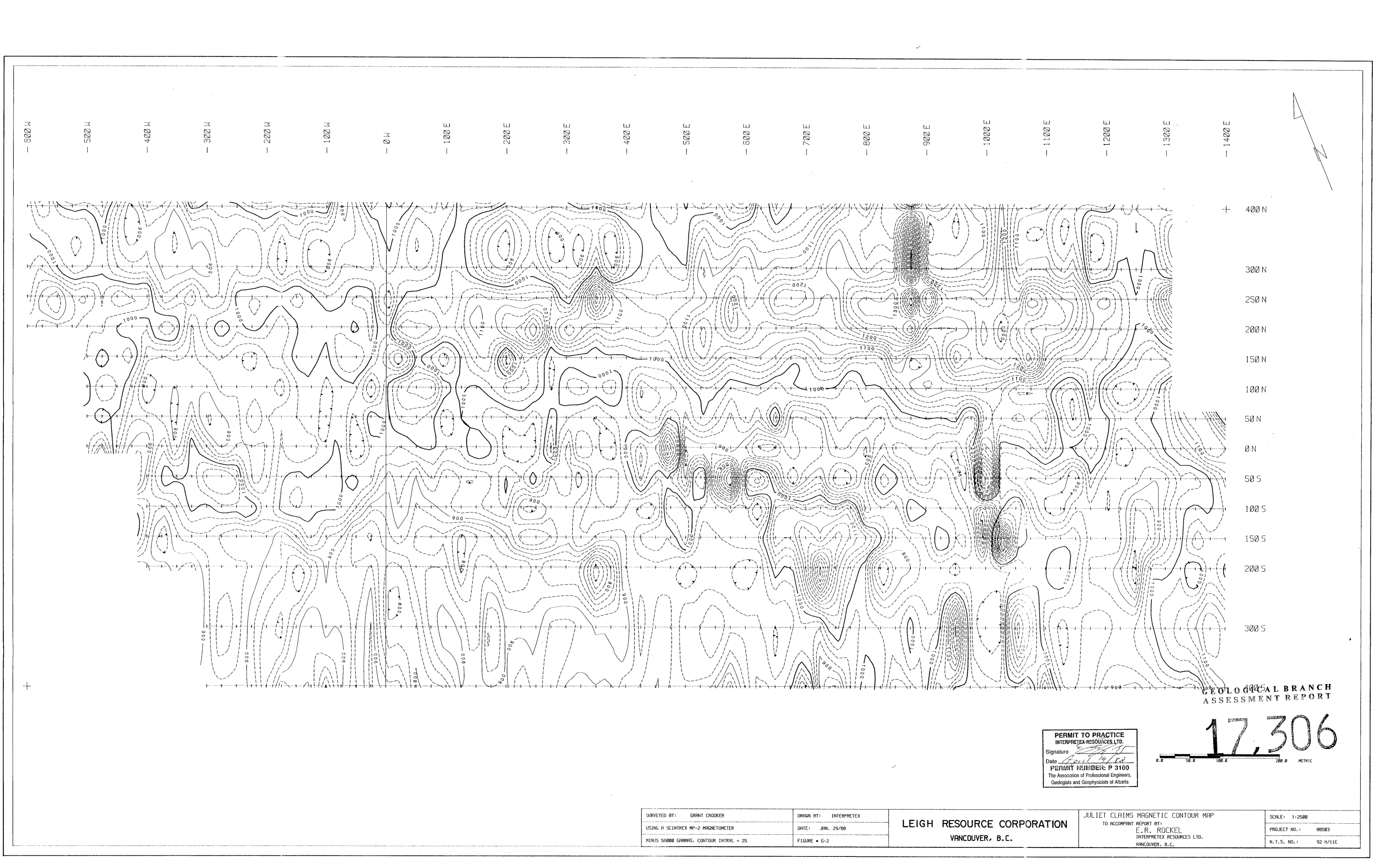
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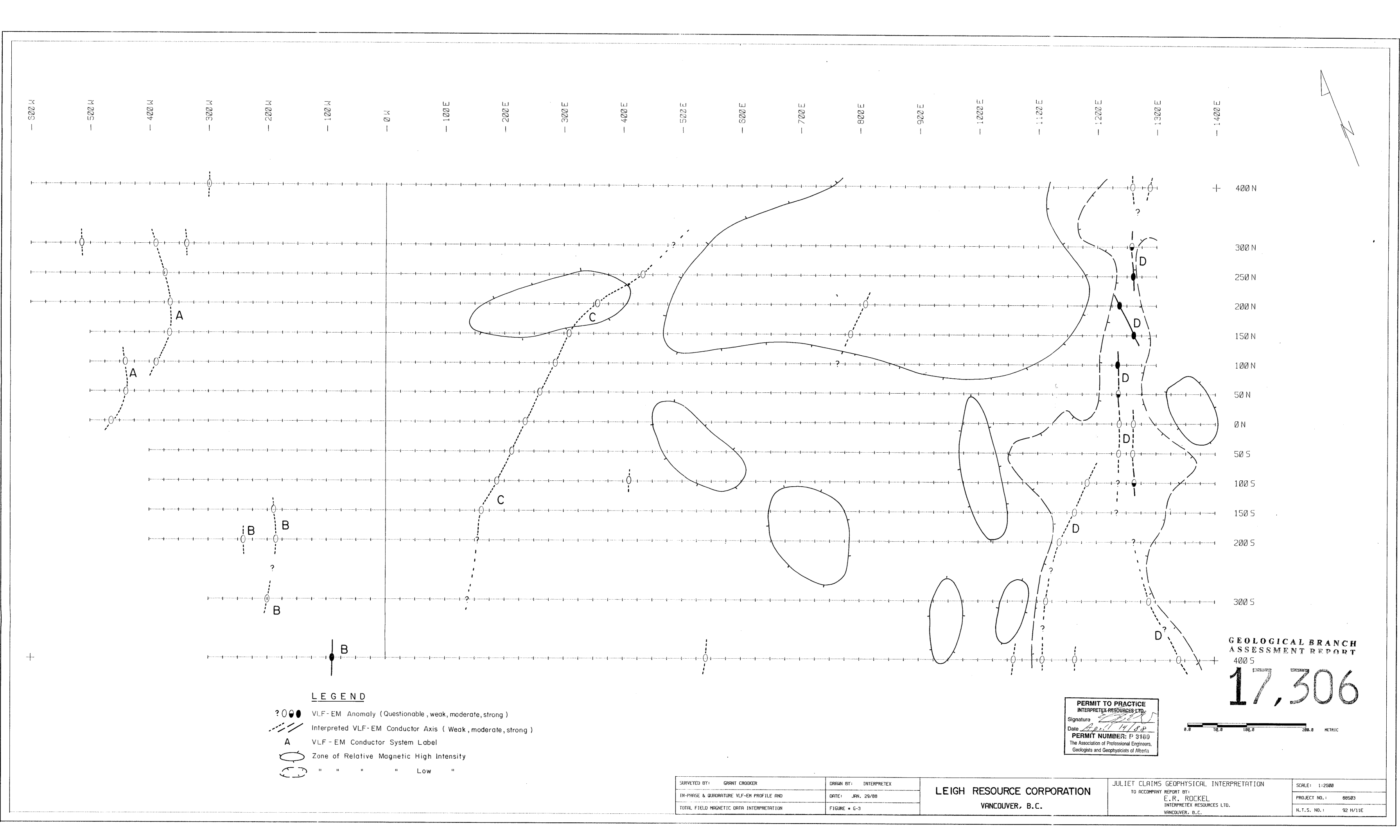
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SURVEYED BY: GRANT CROOKER	DRAWN BY: INTERPRETE
USING A SCINTREX MP-2 MAGNETOMETER	DATE: JAN. 29/88
MINUS 56000 GAMMAS, CONTOUR INTRVL = 25	FIGURE # G-2



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Surveyed by: Grant Crooker	drawn By:	INTERPRETEX
IN-PHASE & QUADRATURE VLF-EM PROFILE AND	DATE: JAN.	29/88
 TOTAL FIELD MAGNETIC DATA INTERPRETATION	FIGURE # G-3	n normali ayang tanang tang ayan kapan
