GEOLOGICAL, GEOCHEMICAL AND GEOPHYSICAL REPORT



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SUMMARY AND RECOMMENDATIONS

The Misty Property is located in the Skeena Mining Division 32 kilometers northwest of Terrace in west-central British Columbia. The property consists of five mineral claims totalling 79 units (approximately 1,850 hectares).

The property lies on the steep south slope of Mount Allard, with access via helicopter from Terrace. Several overgrown old logging roads cross the eastern and southern boundaries of the claims.

Metasediments of the Upper Jurassic to Lower Cretaceous Bowser Lake Group have have been intruded by granodiorite and diorite of the Cretaceous Coast Crystalline Complex. Precious metal mineralization on the property is related to fracturing and shearing with associated quartz veining.

Previous work on the Misty I Claim during 1982 discovered a system of quartz filled fractures with high grade gold mineralization (grab, 77.3 gms gold per tonne). However subsequent drilling gave inconclusive results due to poor core recovery. The 1987 program located a number of gold and arsenic soil geochemical anomalies as well as the Creek and Moss veins. Sampling of the veins gave anomalous gold values of up to 0.10 oz per ton.

The 1988 program was initiated to continue evaluating the precious metal potential of the property. The program completed the grid and soil sampling on the Misty 4 Claim and initiated magnetometer and VLF EM surveying, geological mapping and prospecting on all of the grid. The hand trenching program was also started on the Creek and Moss veins but not completed. The steepness of the property and poor weather conditions make work on the property slow and tedious.

The 1988 soil geochemical sampling was generally disappointing as no widespread anomalies were indicated. Evaluation of the gold and arsenic anomalies delineated by the 1987 survey confirmed anomalous values, but thick overburden prevented determining the causes of the anomalies.

Four main conductor systems were delineated by the VLF EM survey, and one of them may be associated with the Moss vein and two with the Creek vein.

A limited program of trenching was carried out on the Creek and Moss veins and anomalous gold and silver values were obtained from both veins. The Creek vein is exposed for approximately 150 meters along strike and varies from 0.5 to 1.5 meters in width. Anomalous values of up to 2100 ppb Au (0.062 oz/ton) and 19.7 ppm Ag (0.58 oz/ton) over 0.65 meters were obtained. The Moss vein is exposed in five trenches over 110 meters. The highest value obtained from this vein is 1220 ppb Au (0.033 oz/ton) and 9.8 ppm Ag (0.34 oz/ton) over 0.22 meters.

Recommendations are to complete the Stage I program outlined by C.R. Saunders, P. Eng., in his report of November 16, 1987. This should include the following:

1) Complete the magnetometer and VLF EM surveys on the 1987 and 1988 grids.

2) Complete the geological mapping and prospecting over the remaining parts of the property.

3 Investigate the VLF EM conductor systems by prospecting and/or trenching to test their association with shearing and possibly quartz veining and precious metal mineralization.

4) Investigate the 1987 gold and arsenic soil geochemical anomalies by hand trenching.

5) Complete the trenching and sampling on the Creek and Moss veins to fully evaluate them (At least three weeks should be allowed for all the trenching).

Contingent on the success of the Stage I program, a Stage II program of diamond drilling be carried out on drill targets.

A budget of approximately \$ 70,000 should be allocated to complete the Stage I program.



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1.0 INTRODUCTION

1.1 GENERAL

Field work was carried out on the Misty Claims from July 16th to August 22nd 1988 by Grant Crooker Geologist, and three field assistants. The geophysical interpretation was provided by Mr. Ed Rockel of Interpretex Resources Ltd. of Richmond B.C..

The work program consisted of linecutting, soil sampling, magnetometer and VLF EM surveying, geological mapping, prospecting and trenching. The program concentrated on the western portion of the property and a camp was established on a small lake at the western edge of the Misty 4 Claim. Helicopter support was provided by Okanagan Helicopters Ltd. from Terrace B.C..

1.2 LOCATION AND ACCESS

The property (Figure 1) is located 32 kilometers northwest of Terrace in west-central British Columbia and lies between 54°44' and 54°46'north latitude and 129°51' and 129°57' west longitude (NTS 103I-10W, 15W).

Access to the property is via helicopter from Terrace. However a logging road along the Kitsumkalum River does have several branches which reach the lower portion of the claims. Equipment and supplies can be taken in by helicopter from the ends of these roads, saving ferry time from Terrace.

1.3 PHYSIOGRAPHY

The property is located within the Kitimat Range of the Coast Mountains, on the south slope of Mount Allard. Elevation varies from 275 to 1650 meters above sea level and topography is steep. Outcrop is abundant on the higher elevations and sparse on the timbered slopes. A number of small creeks and several Alpine lakes are found on the claims.

The weather is typically coastal with wet summers and heavy snowfall in the winters. Large snow-drifts cover parts of the property until well into August, necessitating delay in work programs until the latter part of the summer. Dense fog is common on the property causing problems with helicopter support.

Vegetation varies from heather, blueberry and huckleberry on the upper slopes to Douglas fir, hemlock, alder and devil's club on the lower slopes below treeline. Progress below treeline on the steep, thick slopes is very slow and tedious.



1.4 PROPERTY AND CLAIM STATUS

The Misty property (Figure 2) is owned and operated by Corona Corporation, 1440-800 West Pender street, Vancouver B.C., V6C 2V6. Goldways Resources Inc., 930-470 Granville street, Vancouver, B.C., V6C 1V5 is currently funding the program and may earn a 50% interest in the property.

The property is located in the Skeena Mining Division and consists of five mineral claims covering 79 units (approximately 1,850 hectares).

Claim		Units	Mining Division	Record No.	Expiry Date*
Misty		15	Skeena	1684(6)	June 27, 1998
Misty	Ι	20	Skeena	3235(9)	Sept. 22, 1998
Misty	II	15	Skeena	3562(10)	Oct. 13, 1998
Misty	3	14	Skeena	6344(9)	Sept. 2, 1998
Misty	4	15	Skeena	6345(9)	Sept. 2, 1998

* Upon acceptance of this report.

1.5 AREA AND PROPERTY HISTORY

The Misty Claim was staked by C.C.H. Resources Ltd. during 1979 on the basis of a stream sediment anomaly indicated by a B.C. Ministry of Mines regional silt sampling program. Geological mapping, prospecting, silt sampling and reconnaissance soil sampling were carried out during 1979 and 1980. The soil geochemistry indicated widespread anomalous gold and arsenic values to the east of the Misty Claim and led to the staking of the Misty I Claim during 1981.

Geological mapping and soil sampling were completed on the property during 1981. The soil geochemistry indicated a large area with anomalous gold values.

An extensive program was carried out during 1982 to investigate the gold anomalies. This included staking the Misty II Claim and hand trenching and rock geochemistry over the soil geochemical anomalies. A system of auriferous quartz veins and veinlets in a fracture zone was found in the soil geochemical anomaly on the Misty I Claim (figure 3). Assays of up to 77.30 gms per tonne (2.25 oz/ton) gold were obtained from the narrow veinlets. Trenching and diamond drilling (5 NQ drill holes) tested the fracture zone, however core recoveries were poor and led to inconclusive results.



Mascot Gold Mines Ltd. purchased the claims in 1984. Additional work during 1986 extended existing soil geochemical anomalies amd located additional soil anomalies.

Work during 1987 consisted of linecutting, prospecting and soil and rock geochemical sampling. Several gold geochemical anomalies with coincidental arsenic, lead and zinc anomalies were found. The Creek and Moss Veins were also located during this time, and the Misty 3 and 4 Claims were staked.



2.0 EXPLORATION PROCEDURE

The grid was completed on the western portion of the Misty 4 Claim and soil sampling, geophysical surveying, geological mapping and prospecting were carried out. The geophysical surveying, geological mapping and prospecting were also carried out over the western portion of the 1987 grid.

GRID PARAMETERS

-baseline direction E-W -survey lines perpendicular to baseline -survey line separation 100 meters, 25 meter station spacing -fill in line separation 50 meters, 20 meter station spacing -survey total - 13.4 kilometers -declination 26%°

GEOCHEMICAL SURVEY PARAMETERS

-survey line separation 100 meters -survey sample spacing 25 meters -survey totals - 12.8 kilometers - 560 soil samples - 110 rock samples - 110 rock samples -560 soil samples analyzed by 31 element ICP and for Au -110 rock samples analyzed by 31 element ICP and for Au -sample depth 10 to 30 centimeters -sample taken from brown B horizon, where possible

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 geochemical data was plotted on the 1987 base maps. The figures are at a scale of 1:5000 and are numbered 7 through 9.

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GEOPHYSICAL SURVEY PARAMETERS

VLF Electromagnetic Survey

-survey line spacing 100 meters -survey station spacing 25 meters -survey totals - 20.5 kilometers -Geonics EM-16 used for all survey -transmitting station - Cutler, Maine - 24.0 KHZ., or Annapolis - 21.4 KHZ. if Cutler not transmitting -direction faced northeasterly -in-phase (dip angle) and out-of-phase (quadrature) components measured in percent at each station

TOTAL FIELD MAGNETIC SURVEY

-survey line spacing 100 meters -survey station spacing 25 meters -survey totals - 20.8 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 baselines were then corrected to these standard values by the straight line method.

The geophysical data was plotted on figures 10 and 11 at a scale of 1:5000.

3.0 GEOLOGY AND MINERALIZATION

3.1 REGIONAL GEOLOGY

The Misty property is located along the contact of the Coast Crystalline Belt and the Intermontane Belt. Upper Jurassic to Lower Cretaceous Bowser Lake Group sedimentary and volcanic rocks have been intruded by intrusives of the Coast Plutonic Complex.

The Bowser Lake Group consists mainly of marine and freshwater shales, greywackes, conglomerates and argillites. The intrusions range in composition from quartz monzonite to granodiorite and diorite and vary in size from small stocks to large batholiths. Contacts between the intrusions and sedimentary rocks are irregular.

No major faults have been mapped in the area of the Misty property.

3.2 CLAIM GEOLOGY

The oldest rocks on the property (figure 4) are metasediments of the Bowser Lake Group (units 1 and 2). The Bowser Lake Group consists of conglomerate, siltstone, mudstone, greywacke, argillite and andesitic to dacitic tuffs. The sediments on the Misty property are almost all extremely fine grained and are difficult to differentiate. Bedding is generally northwesterly to north northwesterly with moderate to steep dips to the east.

The sediments have been intruded by a northeast-southwest trending hornblende diorite (unit 3) stock of unknowm dimensions.

Several types of dykes (units 6 and 7) cut the intrusive and sedimentary rocks. The dykes range in composition from felsic to mafic and have a variety of strikes and dips.

The rock units developed for the 1981 geological report have been retained to provide as much continuity of information as possible between reports.

Unit 1 is a fine grained grey-green to buff metasandstone? outcropping along lines 73E and 74E. The unit appears to be up to 150 meters wide and interbeds with the fine grained grey metasediments along its northern contact. It strikes northwesterly with moderate dips to the northeast.

Unit 2 is a fine grained grey metasediment, which becomes argillaceous to the west. Bedding is again northwesterly with moderate to steep dips to the northeast. Unit 2 predominates on the property. Unit 3 is a generally porphyritic, grey hornblende diorite. The rock is composed of 25-30% hornblende as euhedral phenocrysts up to 1 centimeter long within a grey groundmass. The hornblende diorite intrudes the sediments in a northeast-southwest direction.

Unit 6 is a grey to black, fine grained dyke with 10-20%, 1 to 3 millimeter wide feldspar phenocrysts. The dykes are up to 10 meters in width and are exposed in several creeks. They have a variety of attitudes and cut both the sediments and intrusive.

Unit 7 is a grey-green to grey-white fine grained felsic dyke with 1-2% biotite flakes and 2-4% narrow hornblende laths. The dykes vary in width from 1 to 10 meters and again occur within the sediments and intrusive and have a variety of attitudes.

3.3 MINERALIZATION

Gold and lesser silver mineralization on the Misty property is related to quartz veins and veinlets within fracture zones and shear zones.

Most of the quartz veins and veinlets have a northwesterly strike with widely varying dips to the northeast and southwest. A second, much less prominent direction is northeast. Pyrite is the main sulphide mineral present, with lesser galena and sphalerite. Arsenopyrite, chalcopyrite and molybdenite have also been found on the property. Sulphide content is generally in the 1-2% range, with local concentrations ranging up to 25%.

The majority of quartz veinlets found either in float or in place are less than 25 centimeters wide and do not contain significant gold and silver values. However, a sample of quartz stockwork from 8850E and 10800N gave 2100 ppb Au and 947.9 ppm Ag and samples from 8400E and 10300N gave 1840 ppb Au and 325.3 ppm Ag.

The most significant showings found to date on the western portion of the grid include the Cliff showing, Creek and Moss veins and quartz stockwork at 67E and 113N.

The quartz stockwork at 67E and 113N is a zone up to 7 meters wide, containing 40-80% quartz, minor pyrite, and graphitic shears. No anomalous gold or silver values were found within the zone.

The Cliff showing is a poorly exposed shear zone approximately one meter wide with 10-20 centimeter wide quartz veinlets within the shear. The zone strikes 305° and dips $57^{\circ}NW$. From 1-5%galena was observed within the quartz. Gold and silver values were anomalous, with up to 610 ppb Au and 25.6 ppm Ag. The Creek and Moss veins are the most significant showings found to date on the Misty 4 Claim. Both showings were trenched during the 1988 program, but due to scheduling problems with the blaster and bad weather the trenching was not completed.

The Creek vein (figure 5) is a north northwesterly trending structure exposed in two segments and occuring within a narrow creek. The northern segment is exposed for approximately 110 meters, while the southern segment is exposed for approximately 45 meters.

A 25 meter long trench was blasted at the northern end of the vein, and a number of other trenches blasted across the vein at other locations. The location of the vein within the creek along the northern portion makes blasting, mucking and sampling difficult. Trenching along the northern end of the vein shows a strong structure covered by 1.5 to 2.5 meters of overburden.

The Creek vein strikes from 335° to 350° and dips steeply easterly. The vein occupies a shear zone from 1 to 2.5 meters wide, with the vein itself varying from 0.5 to 1.5 meters wide. The character of the vein varies from massive white quartz, to sheared quartz, quartz stockwork and quartz breccia. Along the southern segment of the vein several 12 to 20 centimeter wide veins occur as branches off the main structure or parallel structures.

Mineralization within the vein consists of pyrite, with lesser amounts of galena, sphalerite, arsenopyrite and chalcopyrite. The most strongly mineralized portion of the structure is a 2 to 5 centimeter wide zone along the footwall shear, containing massive sulphides and quartz. A select sample of this material returned 4200 ppb Au (0.122 oz/ton) and 205.7 ppm Ag (6.0 oz/ton). Chip sampling along the vein returned anomalous samples of up to 2100 ppb Au (0.063 oz/ton) and 60.5 ppm Ag (1.8 oz/ton) over 0.65 meters.

The Moss vein (figure 6) is a northwesterly trending structure exposed in a shallow creek. It is exposed in 6 narrow trenches over a strike length of approximately 110 meters. The Moss vein also appears to occur within a shear zone.

The vein varies from 0.22 to 1.2 meters in width and strikes 305° to 310° with moderate dips to the northeast. The character of the vein varies from massive quartz to crushed quartz and quartz breccia with argillite? fragments. Mineralization is generally sparse within the vein, with 1% pyrite and minor galena and arsenopyrite. Sampling gave weakly anomalous values of up to 1220 ppb Au (0.033 oz/ton) and 11.5 Ag (0.34 oz/ton).

A complete description of all samples taken from the Creek and Moss veins is given in appendix IV.





FELLOW						
	N	ISTY PROJ	ECT			
	SKETCH	PLAN - I	MOSS VEIN			
Γ	MAP INDEX NO.	SCALE	DRAWING NO.			
	NTS. 1031/15W	1500	6			

-88-099 (410,2.7) 12 - 88-100 (550, 2.4)12

3.4 PROSPECTING

Prospecting was carried out on the Misty 4 Claim in conjunction with the geological mapping, and several traverses were made to check the geochemical anomalies discovered during 1987 on the Misty and Misty I Claims.

The geochemical anomalies were investigated by checking for mineralized outcrop and float, checking the quality of the soil and taking a few check soil samples. In almost all cases the anomalies occur in areas with little outcrop. Soils are generally a good brown B, and check sampling confirmed anomalous values, although of lower magnitude in most cases.

The lack of outcrop will require the most significant geochemical anomalies to be investigated by hand trenching.

4.0 GEOCHEMISTRY

4.1 SOIL SAMPLING

Five hundred and sixty soil samples were taken and analyzed by 31 element ICP and for gold. The background and anomalous values calculated for the 1987 program were also used for this program to keep as much continuity as possible between programs.

ELEMENT		BACKGROUND	ANOMALOUS		
Ag	ppm	0.50	≥	1.7	
As	ppm	95	≥	260	
Cu	ppm	32	2	84	
Pb	ppm	32	≥	110	
Zn	ppm	77	≥	189	
Au	ppb	9	≥	25	

Gold

Gold values ranged from 1 to 1420 ppb and most anomalous values are scattered with no clustering. However, fill-in sampling and check sampling near 8400E and 10300N have confirmed anomalous gold values with coincidental anomalous arsenic and lead.

The fill-in sampling near the Creek and Moss veins show a few scattered anomalous values but no clustering or anomalies.

Silver

Silver values ranged from 0.1 to 5.4 ppm and no anomalies were outlined. However several anomalous values were obtained along line 7250E at 10500N and 10520N. This clustering occurs where the 1987 soil survey also indicated anomalous silver values ranging from 2.3 to 3.9 ppm.

Arsenic

Arsenic values ranged from 1 to 2335 ppm and no broad anomalies were outlined. However a number of anomalous samples along line 7000E at 9925N and 9900N, and line 7200E at 10150N and 10175N may be an extension of the southwest trending arsenic anomaly extending from 7300E to 7800E from the 1987 survey.

Lead

Lead values ranged from 5 to 469 ppm and no anomalies were indicated by the survey.

Zinc

Zinc values ranged from 6 to 809 ppm and no anomalies were indicated by the survey.

5.0 GEOPHYSICS

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The geophysical interpretation was provided by Interpretex Resources Ltd., and appendix I contains the complete geophysical report on the survey. Only the highlights will be covered in the text here.

5.1 MAGNETOMETER SURVEY

Magnetic results (figure 10) showed a magnetically active region from line 7500E to 8400E in the vicinity of 10300N to 10600N. In this portion of the area positive anomalies such as one over 58,700 gammas (relative to a 57,500 area range value) were observed.

Three VLF EM conductor systems appear to have a direct correlation with magnetism and are discussed in the next section. However the strong localized anomalies are not conductive and are believed to be caused by concentrations of magnetite. Although strong localized anomalies are found throughout the survey area, most occur in the aforementioned active environment and seem to form an east west trend, possibly indicating basic intrusive or extrusive rock.

5.2 VLF EM SURVEY

VLF EM data profiles (figure 11) show the effect of steep topography in the form of a positive bias on in-phase readings when facing up hill. Other than topography effect, VLF EM data are mostly noise free. Overburden was not considered to be a problem in the area because of its shallow depth on steep slopes.

VLF EM results showed response to conductivity on various lines within the area surveyed. Response character was used to join anomalies into conductor systems. The conductor systems showed a general northwest trend direction in this survey grid and profiles suggest that most conductors are shallow and have moderate to poor conductance.

Three conductor systems appear to have a direct correlation with magnetism. The east end of conductor "A" seems to occur near the peak of a narrow magnetic high on lines 7000E and 7100E, suggesting an association with magnetic minerals. Two anomalies within conductor system "B", on lines 7000E and 7100E, correlate directly with another small magnetic anomaly. This suggests that magnetic pyrrhotite has contributed to conductivity in system "B". All three anomalies within conductor system "C" also seem to be associated with a magnetic high anomaly, again indicating the possible prescence of pyrrhotite. The northwest trending conductor system at the north end of lines 6700E, 6800E and 6900E may be associated with the quartz stockwork, shearing and graphite found in a small showing there.

No conductors were indicated on lines 7300E and 7400E, adjoining the Moss vein. However conductor system "B" occurs 200 meters northwest of the Moss vein and on strike. This conductor system may represent an extension of the Moss vein.

Conductor systems "C" and "D" are both northwest trending and located adjacent to the Creek vein. They may represent the shearing associated with the Creek vein, or parallel structures.

6.0 CONCLUSIONS AND RECOMMENDATIONS

The 1988 program concentrated on investigating the gold geochemical anomalies and quartz veins on the Misty 4 and Misty Claims. No broad gold geochemical anomalies were located by the 1988 program and prospecting of the previously located anomalies showed trenching will be required to determine the causes of the anomalies.

A number of quartz bedrock and float samples located on the property gave anomalous values in gold and silver. However with the exception of the Creek and Moss veins, most structures are very narrow or give very low gold values.

The VLF EM survey indicated four main northwest trending conductor systems. Conductor system "B" is on strike with the Moss vein and may represent an extension of the structure. Conductor systems "C" and "D" are both associated with the Creek vein and may represent extensions of the vein or parallel structures. The lack of soil geochemical expression, and the shearing and fracturing associated with the Creek and Moss veins, give the conductor systems added importance.

A limited program of trenching was carried out on the Creek and Moss veins. The Creek vein is exposed for approximately 150 meters along strike and varies from 0.5 to 1.5 meters in width. Anomalous values of up to 2100 ppb Au (0.062 oz/ton) and 19.7 ppm Ag (0.58 oz/ton) over 0.65 meters were obtained. The Moss vein is exposed in five trenches over 110 meters. The highest value obtained from this vein is 1220 ppb Au (0.033 oz/ton) and 9.8 ppm Ag (0.34 oz/ton) over 0.22 meters. Additional trenching is warranted to fully evaluate these two veins.

Recommendations are to complete the Stage I program outlined by C.R. Saunders, P. Eng., in his report of November 16, 1987. This should include the following:

1) Complete the magnetometer and VLF EM surveys on the 1987 and 1988 grids.

2) Complete the geological mapping and prospecting over the remaining parts of the property.

3 Investigate the VLF EM conductor systems by prospecting and/or trenching to test their association with shearing and possibly quartz veining and precious metal mineralization.

4) Investigate the 1987 gold and arsenic soil geochemical anomalies by hand trenching.

5) Complete the trenching and sampling on the Creek and Moss veins to fully evaluate them.

Contingent on the success of the Stage I program, a Stage II program of diamond drilling be carried out on drill targets.

A budget of approximately \$ 70,000 should be allocated to complete the Stage I program.

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7.0 REFERENCES

Jorgenson, N.B., (1981): Geological and Geochemical Report on the Misty 1 Claim; in-house report.

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Wilson, N.J., (1979): Report on Prospecting Misty Claim, Skeena Mining Division; in-house report.

Wilson, R.G., (1981): Report on Geology and Soil Geochemistry on the Misty Claim; in-house report.

Wilson, R.G., (1982): Aiyansh Project Misty Group, Report on Exploration Progress, 1982 Trenching and Drilling: in-house report.

8.0 CERTIFICATE OF QUALIFICATIONS

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

- I graduated from the University of British Columbia in 1972 with a Bachelor of Science Degree in Geology.
- 2. I have prospected and actively pursued geology prior to my graduation and have practised my profession since 1972.
- 3. I am a member of the Canadian Institute of Mining and Metallurgy.
- 4. I am a Fellow of the Geological Association of Canada.
- 5 I have no direct or indirect interest, nor do I expect to receive any interest directly or indirectly in the Misty Property or in the securities of Corona Corporation or Goldways Resources Inc..
- 6. I consent to the use of this report for any Filing Statement, Statement of Material Facts, or assessment work filed by Corona Corporation or Goldways Resources Inc..

Dated this 2/st day of Oct. Province of British Columbia.

1988, at Keremeos, in the



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Appendix I

GEOPHYSICAL SURVEYS, INTERPRETEX RESOURCES

APPENDIX I

GEOPHYSICAL SURVEYS file name: MISTY-88

1. INTRODUCTION

1.1 SURVEY SPECIFICATIONS

Survey Parameters

- survey line separation 100 meters
- survey station spacing 25 meters
- horizontal control survey lines were located with flagging bearing station coordinates (felt marker pen)
- base line direction Baseline 104 N east-west
- survey lines were perpendicular to the base line
- survey totals VLF EM survey 20.525 km.
 - magnetic survey 20.050 km.

Equipment Parameters

VLF Electromagnetic Survey

- Geonics EM-16 used for all survey
- transmitting station Cutler and Annapolis
- direction faced northerly
- in-phase (dip angle) and out-of-phase (quadrature) components measured in percent at each station

Total Field Magnetic Survey

- Scintrex MP-2 magnetometer
- measured total magnetic field in gammas
- magnetic variations controlled by field base station
- tie back method using linear correction curves
- instrument accuracy +/- 1 gamma
- station repeatability better than +/- 3 gammas

Calculations

VLF Electromagnetic Survey No calculations were performed on VLF EM data.

Total Field Magnetic Survey

Total field magnetic readings were corrected for variations in the earth's magnetic field using field magnetic base station values recorded on baseline 10400 N.

Equipment Specifications - as follows

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:	 The vertical in-phase component (tangent of the tilt angle of the polarization ellipsoid). The vertical out-of-phase (quadrature) com- ponent (the short axis of the polarization ellip- soid compared to the long axis).
Method of Reading:	In-phase from a mechanical inclinometer and quad- rature from a calibrated dial. Nulling by audio tone.
Scale Range:	In-phase ±150%; quadrature ±40%
Readability:	±1%
Reading Time:	10-40 seconds depending on signal strength
Operating Temperature Range:	-40 to 50° C.
Operating controls:	ON-OFF switch, battery testing push button, station selector, switch, volume control, quad- rature, dial ±40%, inclinometer dial ±150%
Power Supply:	6 size AA (penlight) alkaline cells. Life about 200 hours
Dimensions:	42 x 14 x 9 cm (16 x 5.5 x 3.5 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
Shipping Weight:	4.5 kg (10 1bs.)
Name and Address of Manufacturer:	Geonics Limited 1745 Meyerside Drive/Unit 8 Mississaúga, Ontario L5T 1C5

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SCINTREX MP-2 TOTAL FIELD MAGNETOMETER

Specifications

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The MP-2 has the following specifications:

Resolution	l gamma			
Total Field Accuracy	il gamma over full operating range			
Range	20,000 to 100,000 gammas in 25 overlapping steps.			
Internul Measuring Program	V reading appears 1.5 seconds after depression of the Operate Switch and remains displayed for 2.2 seconds for a total of 3.7 seconds per single reading. Recycling feature permits automatic ropetitive readings at 5.7 second intervals.			
External Trigger	External trigger input permits use of sampling intervals longer than 3.7 seconds.			
Display	S digit LED (light emitting diode) 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 5000 gammas/meter.			
Power Source	8 alkaline "O" cells provide up to 25,000 readings at 25 C under reasonable signal/noise conditions (less at lower temperatures). Premium carbon-zinc cells provide about 40% of this number.			
Sensor	Omnidirectional, shielded, noise- cancelling dual coil, optimized for high gradient tolerance.			
Hamess	Complete for operation with staff or back puck sensor.			
Operating Temperature Range	-35°C to +60°C			
Size	Console, with batteries: 80 x 160 x 250 mm Sensor: S0 x 150 mm Staff: 50 x 1550 mm (extended) 50 x 660 mm (collapsed)			
Weights	Console, with batteries: 1.8 kg Sensor: 1.5 kg Staff: 0.6 kg			

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1.2 PRESENTATION

- VLF Electromagnetic Survey
 - VLF EM in-phase and out-of-phase readings are presented as tables in 5. DATA LIISTING showing values located with respect to line number and station number
 - VLF EM in-phase and out-of-phase readings are presented in profile form on a plan map at a scale of 1:5000.

Total Field Magnetic Survey

- Corrected field magnetic values are presented as tables in
 5. DATA LISTING showing values located with respect to line
 number and station number
- Final total field values are presented as contours on a plan map at a scale of 1:5000.

Interpretation

- The VLF EM profile map has been used as an interpretation map including appropriate interpretation labeling.

2. DISCUSSION

VLF EM data profiles show the effect of steep topography in the form of a positive bias on in-phase readings when facing up hill. Other than topography effect, VLF EM data are mostly noise free. Overburden was not considered to be a problem in this area because of its shallow depth on steep slopes.

VLF EM results showed response to conductivity on various lines within the area surveyed. Response character was used to join anomalies into conductor systems. The conductor systems showed a general northwest trend direction in this survey grid.

Magnetic results showed a magnetically active region from line 7500 E to 8400 E in the vicinity of 10300 N to 10600 N. In this portion of the area positive anomalies such as one over 58,700 gammas (relative to a 57,500 area range value) were observed.

3. CONCLUSIONS

VLF EM profiles suggest that most conductors in the area are shallow and have moderate to poor conductance. Some are believed to be caused by structural features such as narrow shear zones, possibly graphitic.

Three conductor systems appear to have a direct correlation with magnetism. The east end of anomaly "A" seems to occur near the peak of a narrow magnetic high on lines 7000 E and 7100 E, suggesting an association with magnetic minerals. Lack of magnetic coverage to the west of line 7000 E prevents further correlations to the west. Two anomalies within conductor system "B", on lines 7000 E and 7100 E, correlate directly with another small magnetic anomaly. This suggests that magnetic pyrrhotite has contributed to conductivity in system "B". All three anomalies within conductor system "C" also seem to be associated with a magnetic high anomaly, again indicating the possible presence of pyrrhotite.

The location of conductor system "D" on lines 7800 E and 7900 E suggests that it may relate to a vein known as the "Creek Vein". It is noteworthy only because of its possible association with a known geological feature.

Magnetic results show a relatively active magnetic environment in the middle eastern portion of the area as described above in 2. DISCUSSION. The relatively strong localized anomalies are not conductive and are believed to be caused by concentrations of magnetite. Although atrong local anomalies are found throughout the survey area, most occur in the aforementioned active environmnet and seem to form an east west trend, possibly indicating basic intrusive or extrusive rocks.

4. RECOMMENDATIONS

Magnetic conductors "A", "B" and "C" should be investigated on the ground to confirm the presence of pyrrhotite and its importance as an associated mineral in the search for gold mineralization. Geological and geochemical exploration is recommended with blasting and sampling if surface mineralization can be found. Strong magnetic high anomalies should be checked to determine if magnetite is present and, if possible, to correlated the magnetism with geological features.

5. DATA LIISTING

- as follows

CERTIFICATE

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 am a Consulting Geophysicist and owner of Interpretex Resources Ltd. of Box 48239, Bentall P.O., in the City of Vancouver, in the Province of British Columbia.
- 3. I currently reside at 6571 Cooney Rd., in the City of Richmond, in the Province of British Columbia.
- 4. I have been practising my profession since graduation.
- 5. I am a Professional Geophysicist registered in the Province of Alberta.
- 6. I am a Professional Engineer registered in the Province of Saskatchewan.
- 7. I am a Certified Professional Geological Scientist registered in the United States of America.
- 8. 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.
- 9. Consent is hereby given to the company for which this report was prepared to reproduce the report or any part of it for the purposes of development of the property, or facts relating to the raising of funds by way of a prospectus and/or statement of material facts.

Date: Oct. 19, 1988 Signed: 2

Vancouver, British Columbia

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

Respectfully Submitted

INTERPRETEX RESOURCES LTD. Vancouver, British Columbia

E.R. ROCKEL

Consulting Geophysicist

PERMIT TO PRACTICE INTERPRETEX RESOURCES LTD.				
Signature				
PERMIT NUMBÉR: P 3100				
The Association of Professional Engineers, Geologists and Geophysicists of Alberta				

Appendix II

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VLF EM AND MAGNETIC DATA

INTERPRET	TEX RESOURCE	S LTD. D	ata listi	ng (Lin	e & Stat	ion + =	Northings	and Eastings.	Current File Name: #188DATA,WR1
Area:	TERRACE					- 2	Southings	and Westings)	From File(s): MIVLF.WR1
Grid:	HISTY PROPE	RTY							a HIGSFMAG. WR1
Date:	October 18.	1988							
data type	E(S):				INS	STRUMENT T	YPE:		DATA DETAILS:
# 1.	VLF-EM In-PI	hase Valu	Jes		Ge	onics EM-	16 VLF-EM	Receiver	Facing northerly using Cutler and
\$ 2.	VLF-EM Quade	rature ((But-of-Pha	ase)		•	L	3	Annacolis VLF transmitters
# 3.									
\$ 4.	line number	(Magnet:	ic Values) (eastings)					
# 5.	station no.	•	¥	(northings)					
¥ 5.	Total Field	Magnetic	: Values		Sc	intrex MP	I−2 Magnet	ometer	Corrected total magnetic field
# 7.									
\$ 8.									
¥ 9.									
\$ 10.									
(easting)	(northing)								
LINE #	STATION	# 1.	# 2.	# 3.	# 4.	# 5.	# 5.	# 7.	
line 66(%))								
6600	9800	40	17						
6 600	9825	38	13						
6600	9850	36	13						
6600	9875	27	14						
6600	9900	24	15						
6500	9925	23	19						
6600	9950	50	19						
5500	9975	17	17						
6600	10000	13	15						
5600	10025	14	15						
6600	10050	6	10						
6600	10075	-2	10						
5600	10100	-3	8						
6600	10125	-2	6						
5500	10100	*	2						
0000	10173	6	-4						
5500	10200	50	-3						
5600	10223	25	-5						
6600	10235	22	-4						
6500	10273	25 75	-9 -9						
5500	10325	30	-A						
6600	10350	23	-4						
6600	10375	33	-10						
6600	10400	38	-11						
6600	10425	34	-14						
5600	10450	37	-14						
6500	10475	42	-14						
6600	10500	45	-16						
6500	10525	47	-14						
6600	10550	48	-12						
6600	10575	35	-11						
6600	10500	27	-5						
6600	10625	33	-4						
5 500	10650	29	-5						
6600	10575	30	-3						
6600	10700	27	-7						
6500	10725	35	-12						
--------------	---------	-----------	--------						
6600	10750	37	-1						
6600	10775	45	-22						
6600	10800	55	-19						
5600	10825	59	-22						
6600	10850	63	-23						
6500	10875	69	-25						
6600	10900	66	-16						
6600	10925	44	_5						
5600	10950	27	۲ ۵						
5500	10225	59	י ר						
2200	11000	27	5						
00VV 2500	11000	رد دی	÷						
2000	11050	4C 44	10						
0000	11030	71	2.2						
5000	11100	30 70	10						
6500	11100	12	10						
5500	11120	3/ / F	8						
6600	11100	40	3						
56 00	11175	33	2						
6600	11200	23	2						
6600	11225	25	1						
6600	11250	21	2						
6600	11275	3	1						
5600	11300	-4	4						
6600	11325	-15	-]						
line 6700									
6700	9800	33	16						
6700	9825	36	16						
6700	9850	35	12						
6700	9875	31	17						
5700	9900	27	16						
6700	9925	22	18						
5700	9950	17	15						
6700	5375	15	15						
6700	10000	29	t2						
5700	10025	22	17						
5700	- 10050	10	12						
6700	10075	10	7						
6700	10010	10							
6700	10100	ر ۸	2 7						
5700	10123	~	-3						
6700	IVIDU	2	-6						
6700	10175		-8						
6700	10200	14	-4						
6700	10225	22	-6						
6700	10250	23	-9						
5700	10275	24	-9						
6700	10300	25	-8						
6700	10325	27	-8						
6700	10350	25	-10						
6700	10375	20	-12						
6700	10400	12	-14						
6700	10425	13	-14						
6700	10450	17	-11						
6700	10475	14	-13						
6700	10500	7	-12						
6700	10525	10	-14						
			- '						

6700	10550	13	-16
6700	10575	17	-13
6700	10500	22	-12
6700	10625	17	-17
6700	10650	27	-14
6700	10675	29	-20
6700	10700	38	-18
6700	10725	57	-12
6700	10750	68	-11
6700	10775	47	-13
6700	10800	32	-22
6700	10825	36	-23
6700	10850	49	-27
6 700	10875	58	-24
6700	10900	42	-18
5700	10925	27	-9
5700	10950	20	0
6700	10975	23	0
6700	11000	23	2
6700	11025	23	3
6700	11050	23	5
6700	11075	22	7
6700	11100	26	8
6700	11125	32	7
6700	11150	33	.5
6700	11175	40	7
6700	11200	43	. 8
6700	11225	39	0
6700	11250	27	-4
6700	11275	7	-3
6700	11300	-12	-7
line 6800		•	
6800	9800	32	10
6800	9825	30	14
5800	9850	31	13
6800	9875	32	12
5800	9900	30	 8
6800	9925	20	B
5800	9950	27	7
6800	9975	20	, R
5800	10000	30	5
6800	10025	22	4
6800	10050	30	4
5800	10000	21	*
6800	10100	29	•
6800	10125	28	Ň
6900	10150	27	_2
6000	10175	57 57	-ç _/
6800	10175	27	-4
6000	10225	20	ر- خر
6000	10050	29 27	-3 _0
6800	10275	27	-10
SRAA	10200	22	-10
5000	10300	22	-15
6800	10350	29	-10
6000	10275	20 20	_13
0000	10313	¢0	-15

10400	22	-12
10425	22	-12
10450	22	-12
10475	25	-i4
10500	22	-14
10525	24	-15
10550	28	-15
10575	30	-12
10500	34	-15
10625	40	-13
10650	48	-12
10675	53	-15
10700	58	-15
10725	38	-20
10750	34	-23
10775	36	-25
10800	32	-25
10825	33	-28
10850	44	-27
10875	52	-15
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11125	18	10
11150	18	12
11175	55	10
11200	32	7
11225	15	5
11250	11	2
11275	3	5
11300	-2	1
11325	-3	0
11350	-6	1
11375	-11	5
11400	-20	t
9800	30	15
9825	25	12
9850	28	12
9 875	30	8
9900	27	12
9925	31	11
9950	27	10
9975	30	9
10000	30	8
10025	30	5
10050	32	6
10075	28	5
10100	29	4
10125	28	1
	10400 10425 10425 10425 10500 10525 10550 10575 10500 10625 10650 10675 10700 10725 10700 10725 10700 10825 10850 10875 10800 10825 10850 10875 10900 10925 10950 10975 11000 11025 11050 11075 11100 11025 11250 11275 11200 11225 11250 11275 11300 11325 11350 11375 11400 9800 9825 9850 9875 9900 9925 9950 9975 10000 10025 10000 10025 10000 10025 10000 10025 10000 10025 10000 10025 10000 10025 10000 10025 10000 10025 10000 10025 10000 10025 10000 10025 10000 10025 10000 10025 10000 10025 10000 1025 10000 1025 10000 1025 1025	10400 22 10425 22 10450 22 10475 25 10500 22 10525 24 10550 28 10575 30 10600 34 10625 40 10650 48 10675 53 10700 58 10750 34 10750 34 10750 34 10750 34 10755 33 10800 32 10825 33 10850 44 10875 52 10900 25 10925 27 10950 32 10975 32 10975 32 11000 18 11025 18 11125 18 11175 22 11200 32 11325 -3 11300 -2 11325 -3

6900	10150	29	4	
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6900	10225	21	-10	
6900	10250	28	-10	
6900	10275	20	-12	
6900	10400	22	-10	
6900	10400	5C 66	-15	
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5900	10475	45	-15	
0000 6000	10470	17 10	-12	
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0000	10000	47	-11	
6200 6200	10500	65	-12	
5000	10000	50	-10	
6000	10450	00 52	-17	
6000	10030	J0 55	-24	
6000	100/3	50	-20	
5000	10700	20 50	-25	
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0000	10735		-13	
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6900	10825	57	-30	
6900	10850	63	-16	
5900	10875	53	-:4	
6900	10900	39	-6	
6900	10925	40	ŧ	
6900	10950	41	-6	
6900	10975	22	-5	
6900	11000	25	-1	
6900	11025	20	-2	
6900	11050	14	-	
6900	11075	10	8	
6900	11100	8	Â	
6900	11125	10	7	
6900	11150	14	6	
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6900	11225	22	-2	
6900	11250	17	-4	
6900	11275	12	-5	
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6900	11325	8	-1	
6900	11350	11	0	
6900	11375	2	-8	
6900	11400	-13	-14	
line 7000				
7000	9800	3 3	16	
7000	9825	31	13	
7000	9850	32	15	
7000	9875	32	15	

7000	9900	32	15			
7000	9325	32	16			
7000	9950	30	13			
7000	9975	36	14			
7000	10000	30	11			
7000	10025	33	11			
7000	10050	35	7			
7000	10075	33	8			
7000	10100	31	4			
7000	10125	29	3			
7000	10150	27	2			
7000	10175	23	0			
7000	10200	31	2			
7000	10225	35	-2			
7000	10250	28	-3			
7000	10275	35	-3			
7000	10300	30	-4			
7000	10325	31	-5			
7000	10350	38	-9			
7000	10375	38	-10	line 7000		
7000	10400	44	-3	7000	10400	57455
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7000	10475	14	-11	7000	10475	574:2
7000	10500	55	-14	7000	10500	57451
7000	10525	50	-12	7000	10525	57396
7000	10550	59	-10	7000	10550	574:2
7000	10575	58	-13	7000	10505	57403
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7000	10605	- 27 - 51	-24	7000	10600	576.0
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7000	10675		-19	7000	10630	57476
7000	10070	70	-13	7000	100700	57400
7000	10705	3V 37	-25	7000	10700	57400
7000	10/60	C/ 00	-24	7000	10763	57901
7000	10730	20	-20	7000	10/30	37339
7000	10773	31	~24	7000	10773	0/4V1 57202
7000	10800	30	-20	7000	10800	2/332
7000	10820	30	-19	7000	10823	3/338
7000	10830	33	-10	7000	10800	3/330
7000	10870	21	-8	7000	108/5	3/440
7000	10900	18	-2	7000	10900	5/40/
7000	10925	10	-10	7000	10925	3/405
7000	10950	16	-2	7000	10950	5/416
7000	10975	28	-5	7000	109/5	5/436
7000	11000	32	-2	7000	11000	57424
7000	11025	12	8	7000	11025	57419
7000	11050	5	12	7000	11050	57432
7000	11075	4	13	7000	11075	57385
7000	11100	5	12	7000	11100	57493
7000	11125	10	6	7000	11125	57509
7000	11150	12	7	7000	11150	57719
7000	11175	15	5	7000	11175	57717
7000	11200	20	6	7000	11200	57403
7000	11225	22	5	7000	11225	57557
7000	11250	24	-4	7000	11250	57464
7000	11275	25	-2	7000	11275	57460

,

7000	11300	32	5	7000	11300	57401
7000	11325	33	5	7000	11325	57384
7000	11350	4	-11	7000	11350	57417
7000	11375	-10	-3	7000	11375	57428
7000	11400	-42	0	7000	11400	57555
line 7100				line 7100		
7100	10000	32	13	7100	10000	57529
7100	10025	31	10	7100	10025	57533
7100	10050	31	9	7100	10050	57553
7100	10075	29	6	7:00	10075	57587
7100	10100	31	0	7100	10100	57651
7100	10125	29	1	7100	10125	57651
7100	10150	28	-3	7100	10150	57500
7100	10175	30	0	7100	10175	57527
7100	10200	30	0	7100	10200	57490
7100	10225	30	-3	7100	10225	57482
7100	10250	31	-4	7100	10250	57481
7100	10275	35	-4	7100	10275	57294
7100	10300	33	-4	7100	10300	57448
7100	10325	38	-10	7100	10325	57458
7100	10325	33	-6	7100	10350	57439
7100	10350	37	-8	7100	10375	57429
7100	10400	45	-5	7100	10400	57457
7100	10425	45	-5	7100	10425	57504
7100	10450	4 B	-6	7100	10450	57536
7100	10475	52	-9	7100	10475	57508
7100	10500	57	-10	7100	10500	57583
7100	10525	59	-11	7100	10525	57545
7100	10550	62	-11	7100	10550	57516
7100	10575	66	-8	7100	10575	57448
7100	10600	73	-9	7100	10600	57504
7100	10625	45	-20	7100	10525	57525
7100	10650	24	-22	7100	10650	57493
7100	10675	27	-18	7100	10575	57489
7100	10700	37	-17	7100	10700	57432
7100	10725	37	-18	7100	10725	57430
7100	10750	36	-14	7100	10750	57448
7100	10775	25	-7	7100	10725	57454
7100	10800	20	-11	7100	10900	57507
7100	10825	19	-9	7100	10825	57497
7100	10850	19	-10	7100	10850	57525
7100	10875	3	-7	7100	10030	57460
7100	10900	-4	-11	7100	10900	57507
7100	10925	5	_Q	7100	10000	57627
7100	10950	17	-7	7100	10950	57666
7100	10330	10	-J 5	7100	10730	5767:
7100	11000	2	71	7100	11000	57600
7100	11000	2	22	7100	11000	3/400 57475
7100	11050	2	90 20	7100	11050	J14/J 57850
7100	11030	9 0	77	7100	11030	31430 57540
7100	11100	0 0	10	7100	110/0	3/308 57400
7100	11100	7 R	72	7100	11100	3/428 27555
7100	11150	ີ ເກ	1	/100	11120	3/333
7100	11130	12	2	7100	11150	57/33
7100	11110	01	5	/100	111/5	5793I
7100	11200	20	6	7100	11200	D/486
/100	11552	23	10	7100	11225	57425

7100	11250	25	-1	7100	11250	57460
7100	11275	25	-1	7100	11275	57493
7100	11300	25	-1	7100	11300	57549
7100	11325	14	-6	7100	11325	57445
7100	11350	0	-14	7100	11350	57530
7100	11375	-9	-2	7100	11375	57546
7100	11400	-26	-1	7100	11400	57500
line 7200				line 7200		
7200	9800	47	11	7200	9800	57479
7200	9825	49	14	7200	9825	57486
7200	9850	47	16	7200	9850	57508
7200	9875	47	19	7200	9875	57463
7200	9900	47	20	7200	9900	57555
7200	9925	40	17	7200	9925	57523
7200	9950	42	14	7200	9350	57534
7200	9975	35	13	7200	9975	57537
7200	10000	35	15	7200	10000	57542
7200	10025	30	19	7200	10025	57545
7200	10050	33	Â	7260	10050	57502
7200	10030	30	ě	7200	10000	57488
7200	10100	27	5	7200	10100	57504
7200	10105	-07	-1	7500	10100	57561
7200	10150	20	-1	7200	10163	3/341 57576
7200	10175	35 25	1	7200	10175	3733D 57546
7200	10173	20 20	_2	7200	10170	37343 57600
7200	10200	30	-3 -3	7200	10200	J/476 67607
7200	10050	23	-2	7200	10050	31363
7200	10230	30	-3	7200	10230	J7408 57450
7200	10270	34 75	-0	7200	10200	37436
7200	10300	చ ెం	-3	7200	10300	57420
7200	10325	32	-3	7200	10325	5/454
7200	10350	51	-5	7200	10350	5/451
7200	10375	34	-4	7200	10375	57455
7200	10400	37	-3	/200	10400	57475
7200	10425	42	-5	7200	10425	57401
7200	10450	44	-5	7200	10450	57412
7200	10475	38	-11	7200	10475	57403
7200	10500	41	-9	7200	10500	57387
7200	10525	40	-14	7200	10525	57394
7200	10550	34	-19	7200	10550	57409
7200	10575	23	-18	7200	10575	57427
7200	10500	31	-27	7200	10600	57392
7200	10625	44	-15	7200	10625	57367
7200	10650	45	-16	7200	10725	57377
7200	10675	44	-18	7200	10750	57433
7200	10700	54	-20	7200	10775	57412
7200	10725	44	-20	7200	10800	57400
7200	10750	33	-20	7200	10825	57402
7200	10775	26	-22	7200	10850	57393
7200	10800	18	-18	7200	10875	57415
7200	10825	8	-18	7200	10900	57449
7200	10850	8	-18	7200	10925	57505
7200	10875	12	-11	7200	10950	57453
7200	10900	15	-7	7200	10975	57427
7200	10925	8	-8	7200	11000	57440
7200	10950	5	-11	7200	11025	57429
7200	10975	5	-8	7200	11050	57430

7200	11000	₿	-10	7200	11075	57436
7200	11025	10	-8	7200	11100	57421
7200	11050	8	-5	7200	11125	57435
7200	11075	36	-8	7200	11150	57457
7200	11100	20	-3			
7200	11125	30	ð			
7200	11150	37	6			
7200	11175	33	2			
7200	11200	26	-2			
7200	11225	28	-6			
7200	11250	28	-7			
7200	11275	20	-12			
7200	11300	12	-12			
7200	11325	A	-14			
7200	11350	-f	-10			
7200	11375	-11	-9			
7200	11400	-21	-5			
line 7300		••	•	line 7300		
7300	9950	27	12	7300	9950	57471
7300	9975	30	11	7300	9975	57485
7300	10000	33	11	7300	10000	57505
7300	10025	32	6	7300	10025	57502
7300	10050	34	6	7300	10050	57517
7300	10075	31	6	7300	10075	57512
7300	10100	34	5	7300	10160	575:7
7300	10125	21	2	7300	10105	57492
7300	10150	32	ت لا	7360	10100	57699
7300	10130	21	7 5	7300	10175	57501
7300	10200	77	، د_	7300	10170	57/00
7300	10225	203 71	-6	7300	10200	37420 57405
7300	10050	70	-1	7300	10250	57507
7300	10000	20	-2	7300	10230	3/363 E7E/7
7300	10700	76	- <u>c</u> _0	7300	10200	57517
7300	10300	70	-2	7300	10300	57570
7300	10250	30	-3	7300	10750	57454
7300	10320	25	-J -6	7300	10330	57/90
7300	10400	30	-3	7300	10573	57232
7300	10425	41	-9 -5	7000	10400	57605
7300	10463	11	-0 _4	7300	10423	3/431 57200
7300	10475	75 50	-0	7300	10430	37300 E7200
7300	10473	40	-10	7300	10973	37300
7300	10505	70	-10	7300	10300	0/0/0 5770/
7300	10550	30 70	-14	7300	10020	57500
7300	10330	30	-17	7300	10000	57330
7300	10373	30	-17	7300	10573	57,381
7300	10000	20	-20	7300	10500	0/410 57400
7300		20	-22	7300	10623	3/420
7300	10030	23	-21	7300	10530	3/430
1300	10700	31 72	-66	7300	105/3	37405 57400
000 <u>6</u> 7	10705	32 75	-64	0061	10/00	3/402
1500	10750	33 20	-20	/300	10/25	37401
1300	10775	29 (5		0027	10/50	37339
7300	C1101	16	-20	/300	10775	3/426
7300	10800	11	-18	7300	10800	57430
7,500	10823	11	-21	7300	10825	5/431
7300	10830	12	-18	7300	10850	57398
7300	10910	8	-17	7.500	108/5	3/414

7300	10900	2	-15	7300	10900	57428
7300	10925	6	-16	7300	10925	57466
7300	10950	8	~16	7300	10950	57455
7300	10975	10	-17	7300	10975	57463
7300	11000	17	-15	7300	11000	57428
7300	11025	21	-13	7300	11025	57446
7300	11050	31	-12	7300	11050	57450
7300	11075	34	-8	7300	11075	57429
7300	11100	45	-3	7300	11100	57440
7300	11125	47	i	7300	11125	57458
7300	11150	48	0	7300	11150	57456
7300	11175	39	-1	7300	11175	57495
7300	11200	32	-6	7300	11200	57579
7300	11225	27	-10	7200	11225	58660
7200	11250	15	-10	7300	11250	50000
7300	11275	2	_10	7300	11075	3/84/ 57516
7300	112/0	ວ _ າ		7300	116/0	37343 57540
7300 11ma 7000	11200	د-	-10	7300	11200	2/213
11ne 7400	6 4775	1.0		line 7400		E 74 60
7400	9975	40	16	7400	9975	57459
7400	10000	35	11	7400	10000	57511
7400	10025	37	8	7400	10052	57489
7400	10050	33	6	7400	10050	57516
7400	10075	34	6	7400	10075	57329
7400	10100	35	6	7400	10100	57543
7400	10125	33	4	7400	10125	57545
7400	10150	36	3	7400	10150	57576
7400	10175	32	1	7400	10175	57542
7400	10200	34	2	7400	10200	57556
7400	10225	22	0	7400	10225	57575
7400	10250	3C 70	Ň	7400	10250	57515 \$7515
7400	10230	3C 75	_4	7400	10000	57477
7400	10200	33 76		7400	10200	2/4//
7400	10300	33	-1	/400	10300	3/459
7400	10325	35	-2	7400	10325	57477
7400	10350	35	-3	7400	10350	57420
7400	10375	35	-8	7400	10375	57426
7400	10400	38	-3	7400	10400	57428
7400	10425	38	-3	7400	10425	57452
7400	10450	40	-5	7400	10450	57431
7400	10475	40	-4	7400	10475	57417
7400	10500	41	-1	7400	10500	57411
7400	10525	42	-4	7400	10525	57427
7400	10550	35	-6	ን ተጥ	10550	57628
7400	10575	70	-10	7400	10575	57470
7400	10200	40 VL	-10	7400	102/3	3/430 57452
7400	10000	23	-15	/400	10600	₽/4 03
7400	10620	22	-14	7400	10625	57452
7400	10650	14	-17	7400	10650	57460
7400	10675	15	-17	7400	10675	57455
7400	10700	15	-22	7400	10700	57463
7400	10725	15	-16	7400	10725	57475
7400	10750	16	-18	7400	10750	57436
7400	10775	14	-19	7400	10775	57456
7400	10800	18	-18	7400	10800	57456
7400	10825	16	-16	7400	10825	57440
7400	10850	15	-18	7ፈስሳ	10850	57451
7400	10975	20	-16	7400	10030	57471
ን ተለህ ንፈስሲ	10000	20		7400	100/3	57474
1900	10200	22		7400	10300	3/430

7400	10925	25	-17	7400	10925	57466
7400	10950	22	-17	7400	10950	57505
7400	10975	30	-20	7400	10975	57517
7400	11000	31	-16	7400	11000	57532
7400	11025	48	-18	7400	11025	57508
7400	11050	52	-14	7400	11050	57507
7400	11075	50	-11	7400	11075	57497
7400	11100	25	-18	7400	11100	575:5
7400	11125	19	-14	7400	11125	57510
7400	11150	24	-9	7400	11150	57396
7400	11175	40	-6	7400	11175	57513
7400	11200	34	-2	7400	11200	57527
7400	11225	26	-6	7400	11225	57568
7400	11250	50	-9	7400	11250	57547
7400	11275	11	-10	7400	11275	57552
7400	11300	6	-11	7400	11300	57516
7400	11325	-25	-22	7400	11325	57537
7400	11350	-22	-14	7400	11350	57557
7400	11375	-38	-6	7400	11375	57543
7400	11400	-33	-6	7400	11400	57541
lime 7500				line 7500		
7500	9925	38	9	7500	3925	57319
7500	9950	41	12	7500	9950	57345
7500	9975	40	14	7500	9975	57361
7500	10000	35	6	7500	10000	57371
7500	10025	32	10	7500	10025	57437
7500	10050	32	6	7500	10050	57410
7500	10075	35	6	7500	10075	57489
7500	10100	32	6	7500	10100	57406
7500	10125	34	6	7500	10125	57491
7500	10150	35	3	7500	10150	57473
7500	10175	35	5	7500	10175	57545
7500	10200	34	3	7500	10200	57438
7500	10225	34	2	7500	10225	57435
7500	10250	34	1	7500	10250	57456
7500	10275	36	-2	7500	10275	57405
7500	10300	36	0	7500	10300	57380
7500	10325	35	1	7500	10325	57325
7500	10350	35	-3	7500	10350	57372
7500	10375	35	-2	7500	10375	57404
7500	10400	35	2	7500	10400	57400
7500	10425	40	-1	7500	10425	57452
7500	10450	38	-2	7500	10450	57510
7500	10475	40	0	7500	10475	57562
7500	10500	4 0	0	7500	10500	57398
7500	10525	43	-1	7500	10525	57402
7500	10550	42	0	7500	10550	57401
7500	10575	40	-2	7500	10575	57664
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7500	10625	30	-6	7500	10625	57424
7500	10650	30	-8	7500	10550	57435
7500	10675	28	-8	7500	10575	57433
7500	10700	22	-9	7500	10700	57426
7500	10725	20	-15	7500	10725	57440
7500	10750	21	-16	7500	10750	57459
7500	10775	21	-16	7500	10775	57455

7500	10800	24	-16	7500	10800	57457
7500	10825	51	-50	7500	10825	57467
7500	10850	21	-55	7500	10850	57433
7500	10875	21	-23	7500	10875	57382
7500	10900	26	-22	7500	10900	57383
7500	10925	25	-24	7500	10925	57420
7500	10950	21	-25	7500	10950	57671
7500	10975	22	-25	7500	10000	57427
7500	110000	71	-20	7500	11000	57461
7500	11000	22	-27	7500	11000	57402
7300	11020		-23	7300	11023	3/4VI 57407
7500	11030	21 10	-18	7500	11000	2/44/
7500	110/5	12	-17	7300	11075	3/46/
7500	11100	8	-11	7500	11100	5/4/6
7500	11125	\$	-14	/500	11125	57468
7500	11150	1	-13	7500	11150	57477
7500	11175	1	-11	7500	11175	57462
7500	11200	-2	-8	7500	11200	57448
7500	11225	-2	-8	7500	f1225	57478
7500	11250	-4	-5	7500	11250	57483
7500	11275	-2	-2	7500	11275	57471
7500	11300	-4	-1	7500	11300	57447
7500	11325	-6	-5	7500	11325	57747
7500	11350	-4	-3	7500	11350	57560
7500	11375	-2	-3	7500	11375	57590
7500	11400	2	-8	7500	11400	57751
line 7600		-	-	line 7600		01701
7500	10000	40	15	7600	10000	573:6
7600	10025	41	13	7600	10025	57740
7600	10050	74		7600	10050	67746
7600	10075	55 60	10	7500	10030	57412
7600	10010	+v 25	10	7000	10073	57202
7600	10100	33 75	7	7000	10100	37333
7600	10123	20	1	7600	10120	3/421 57050
7500	10130	31	8	/600	10100	57252
7500	101/5	52	2	7500	101/5	5/3/3
7600	10200		1	7600	10200	57397
7600	10225	31	1	7600	10225	57436
7600	10250	34	2	7600	10250	57510
7600	10275	36	0	7600	10275	57521
7600	10300	36	-1	7500	10300	57549
7600	10325	33	2	7600	10325	57680
7500	10350	35	٥	7600	10350	57574
7600	10375	37	1	7600	10375	57571
7600	10400	35	0	7600	10400	57779
7600	10425	38	-1	7500	10425	57748
7600	10450	41	0	7600	10450	58184
7500	10475	41	0	7600	10475	58388
7600	10500	45	ż	7600	10500	57946
7500	10525	45	-1	7500	10525	57504
7600	10550	50	Å	7600	10550	57652
76.00	10575	57	т A	7600	10575	57527
7600	10010	52		7600	10010	41,001 67570
7500	10625		7	1000	10000	37330 57576
7000	10003	کلی 5 ھ	4 A	7500	10000	3/3C3 57530
7600	10535	35 EA	V ~	7500	10630	3/336
7600	106/3	00	-5	7500	106/5	5/534
7500	10/00	41	-11	7500	10700	57520
7600	10725	31	-18	7600	10725	57564

7600	10750	23	-14	7600	10750	57538
7600	10775	15	-12	7500	10775	57536
7600	10800	8	-10	7600	10800	57525
7600	10825	-25	-29	7600	10825	57503
7500	10850	1	-40	7600	10850	57480
7500	10875	7	-30	7500	10875	57490
7600	10900	18	-28	7600	10900	57486
7600	10925	15	-16	7600	10925	57487
7600	10950	10	-12	7600	10950	57487
7600	10975	2	-4	7600	10375	57559
7600	11000	2	-3	7600	11000	57467
7600	11025	-5	3	7600	11025	57468
7500	11050	-11	8	7600	11050	57475
7600	11075	-1	8	7600	11075	57483
7600	11100	-2	6	7600	11100	57452
7500	11125	-2	3	7500	11125	57500
7600	11150	-1	2	7600	11150	57480
7500	11175	-1	2	7500	11175	57535
7600	11200	1	0	7600	11200	575:8
7500	11225	-1	2	7600	11225	57540
7600	11250	-1	3	7600	11250	57527
7600	11275	1	3	7600	11275	57532
7600	11300	2	-2	7600	11300	57544
7600	11325	Ō	-7	7600	11325	57570
7600	11350	0	-7	7600	11350	57610
7600	11375	1	-5	7600	11375	57617
line 7700				line 7700		
7700	10125	32	8	7700	10125	57564
7700	10150	33	8	7700	10150	57614
7700	10175	35	9	7700	10175	57580
7700	10200	37	6	7700	10200	57543
7700	10225	35	5	7700	10225	57537
7700	10250	39	4	7700	10250	57715
7700	10275	37	3	7700	10275	57878
7700	10300	45	4	7700	10300	57637
7700	10325	36	3	7700	10325	57621
7700	10350	38	1	7700	10350	57735
7700	10375	36	4	7700	10375	58129
7700	10400	39	1	7700	10400	57647
7700	10425	41	0	7700	10425	58289
7700	10450	42	0	7700	10450	57583
7700	10475	45	0	7700	10475	57917
7700	10500	48	2	7700	10500	57889
7700	10525	50	4	7700	10525	57474
7700	10550	54	5	7700	10550	58036
7700	10575	65	5	7700	10575	57771
7700	10600	74	9	7700	10500	57551
7700	10525	85	10	7700	10625	57545
7700	10650	80	8	7700	10650	57526
7700	10575	70	0	7700	10675	57550
7700	10700	68	7	7700	10700	57562
7700	10725	54	3	7700	10725	5 7573
7700	10750	23	-2	7700	10750	57559
7700	10775	11	-3	7700	10775	57541
7700	10800	7	-3	7700	10800	57531
7700	10825	4	-12	7700	10825	57241

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7700	10850	0	-12	7700	10850	57532
7700	10875	-7	-14	7700	10875	57511
7700	10900	-10	-55	7700	10900	57512
7700	10925	~5	-24	7700	10925	57507
7700	10950	6	-26	7700	10950	57499
7700	10975	12	-10	7700	10975	57534
7700	11000	12	Q	7700	11000	57552
7700	11025	11	1	7700	11025	57609
7700	11050	7	0	7700	11050	57808
7700	11075	2	-2	7700	11075	57553
7700	11100	2	2	7700	11100	57501
7700	11100	<u>د</u>	-2	7700	11105	57720
7700	11123	2	- <u>c</u>	7700	11123	57571
7700	11120	E i	-1	7700	11130	97991 67640
7700	11150	1	-1	7700	111/5	37348
7700	11200	1	-1	7700	11200	27366
7700	11225	2	-1	7700	11225	57601
7700	11250	0	-2	7700	11250	57568
7700	11275	1	-2	7700	11275	57591
7700	11300	2	-2	7700	11300	57582
7700	11325	3	-4	7700	11325	57652
7700	11350	8	-6	7700	11350	57615
7700	11375	10	-10	7700	11375	57669
7700	11400	14	-8	7700	11400	57652
line 7800				line 7800		
7800	9950	32	16	7800	9950	57340
7800	9975	27	12	7800	9975	57356
7800	10000	28	10	7800	10000	57408
7800	10025	29	12	7800	10025	57464
7800	10050	31	10	7800	10050	57530
7800	10075	72	11	7800	10000	57586
7800	10100	74	11	7800	10100	57697
7800	10100	27		7000	10100	57607
7800	10150		7	7000	10123	57636
7800	10130	31	,	7977	10100	3/613 F7603
7600	10113	30	8	7800	101/5	37333
7800	10200	30	8	7800	10200	3/338
7800	10225	35	2	7800	10225	5/542
7800	10250	36	4	7800	10250	57467
7800	10275	37	6	7800	10275	57506
7800	10300	35	2	7800	10300	57688
7800	10325	38	5	7800	10325	57559
7800	10350	43	4	7800	10350	57458
7800	10375	41	2	78 00	10375	57537
7800	10400	42	2	7800	10400	57580
7800	10425	43	5	7800	10425	58027
7800	10450	48	0	7800	10450	58467
7800	10475	50	0	7800	10475	58405
7800	10500	52	-4	7800	10500	58253
7800	10525	54	3	7800	10525	57931
7800	10550	63	2	7800	10550	57783
7800	10575	70	2	7800	10575	58335
7A00	10500	70	Ä	7800	10500	57704
7800	10625	7R		7800	10625	57652
7800	10650	70	7	7860	10650	57561
7900	10675	76	5	7970	10675	57693
7000	10700	(7 62	3	7000	10700	57634
7000	10700	0C E (د د	7000	10700	57560
7600	10/25	3 1	c	7800	10/25	37362

7800	10750	48	0	7800	10750	57555
7800	10775	45	1	78 00	10775	57491
7800	10800	45	1	7800	10800	57493
7800	10825	35	1	7800	10825	57535
7800	10850	23	-1	7800	10850	57522
7800	10875	13	-1	78(0)	10875	57530
7800	10900	5	-7	7800	10900	57553
7800	10925	-1	-19	7800	10925	5 7540
7800	10950	3	-11	7800	10950	57548
7800	10975	7	-5	7800	10975	57513
7800	11000	8	-4	7800	11000	57646
7800	11025	5	-2	7800	11025	57552
7800	11050	3	-3	7800	11050	57521
7800	11075	2	-12	7800	11075	57586
7800	11100	5	-15	7800	11100	57589
7800	11125	6	-13	7800	11125	57633
7800	11150	10	-A	7800	11150	57521
7800	11175	11	-9 -9	7800	11130	57627
7900	11200	51	-5	7900	\$1200	57617
7800	11005	12	_0 6	7000	11500	57297
7000	11000	3C 5	-+ 5	7000	11263	J/06/ 57560
1000	11200	ن	5	Javv Jina 7900	11CJV	J/ 330
11/10/7 500	0000	00	1.0	1102 7300	0000	57000
7900	3300 3300	29	18	7900	9900 9900	3/238
7900	9920	20	14	7900	3323	3/366
7900	9320	25 00	14	7900	3320	3/342
7900	9312	28	13	/900	9975	37358
7900	10000	26	35	7900	10000	5/110
7900	10025	28	14	7900	10025	57431
7900	10050	12	14	/900	10050	5/4/2
7900	10075	32	15	7900	10075	57505
7900	10100	28	14	7900	10100	57528
7900	10125	33	12	7900	10125	57532
7900	10150	32	8	7900	10150	57484
7900	10175	31	8	7900	10175	57525
7900	10200	31	11	7900	10200	57520
7900	10225	32	12	7900	10225	57473
7900	10250	38	4	7300	10250	57502
7900	10275	33	9	7900	10275	57539
7900	10300	36	10	7900	10300	57484
7900	10325	34	2	7900	10325	57506
7900	10350	34	5	7900	10350	57676
7900	10375	42	5	7900	10375	57619
7900	10400	41	3	7300	10400	57532
7900	10425	48	3	7900	10425	57539
7900	10450	43	1	7300	10450	57540
7900	10475	51	0	7900	10475	57414
7900	10500	50	3	7900	10500	57598
7900	10525	50	1	7900	10525	57455
7900	10550	50	-2	7900	10550	57477
7900	10575	54	-3	7900	10575	57413
7900	10500	60	-5	7900	10600	
7900	10625	60	-5	7900	10625	57469
7900	10650	72	-4	7900	10650	57467
7900	10675	72	-3	7900	10675	57390
7900	10700	80	0	7300	10700	57365
7900	10725	81	3	7900	10725	57380

7900	10750	76	-2	7900	10750	57398
7900	10775	61	-2	7900	10775	57363
7900	10800	60	-8	7900	10800	57380
7900	10825	53	-8	7900	10825	57451
7900	10850			7900	10850	
7900	10875	47	-12	79 00	10875	57436
7300	10900	40	-14	7900	10900	57471
7900	10925	30	-12	7900	10925	57485
7900	10950	17	-14	7900	10950	57514
7900	10975	55	-14	7900	10975	57518
7300	11000	23	-14	7900	11000	57502
7900	11025	22	-11	7900	11025	57508
7900	11050	18	-8	7900	11050	57525
7900	11075	16	-11	7900	11075	57535
7900	11100	19	-10	7900	11100	57587
7900	11125	15	-9	7900	11125	57633
7900	11150	15	-8	7900	11150	57686
7900	11175	14	-5	7900	11175	57666
7900	11200	9	-7	7900	11200	57682
7500	11225	9	-6	7900	11225	57690
7900	11250	10	-5	7900	11250	5 7 673
7900	11275	9	-5	7900	11275	57594
7900	11300	7	-6	7900	11300	57502
7900	11325	2	-3	7900	11325	57338
7900	11350	3	-2	7900	11350	57750
7900	11375	1	-2	7900	11375	57595
7900	11400	2	-1	7900	11400	57551
				line 8000		
				8000	9800	57300
				8000	9825	57307
				8000	9850	57328
				8000	9875	57332
				8000	9900	57340
				8000	9925	57349
				8000	9350	57372
				8000	9975	57413
				8000	10000	57416
				8000	10025	57407
				8000	10050	57471
				8000	10075	57523
				8000	10100	57507
				8000	10125	57492
				8000	10150	57495
				8000	10175	57475
				8000	10200	57478
				8000	10225	57467
				8000	10250	57471
				8000	10275	57469
				8000	10300	57582
				8000	10325	57511
				8000	10350	57508
				8000	10375	57578
				80 00	10400	57871
				8000	10425	58768
				8000	10450	58051
				8000	10475	58091

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299225	10352	0018	
92525	10200	0018	
23463	10532	0018	
62478	10520	0018	
S7475	10552	0019	
884ZS	10500	0018	
26728	52101	0019	
5/\$/S	05101	0019	
905/5	10152	0018	
196/0	00101	0019	
75476	\$700I	0019	
926/G	05001	0019	
014/0	C2001	0019	
26210	00001	0019	
84515	C/66	0019	
145/0	00566	0010	
012/2	0766	0019	
092/0	0066	0010	
1/2/0	C/96	0010	
612/0	0296	0010	
777/6	0300	0010	
222/C	0095	0019	
00043	0000	0010	autt
/26/C	00511	0008	
\$2//S	0/211	0000	
0///0	00211	0000	
C2//C	03011	0000	
29085	11500	0009	
62773	SZIT	0008	
₩522S	05111	0008	
7 6929	11152	0008	
22251	00111	0008	
9%525	SZOTT	0008	
64449	05011	0008	
25972	11052	0009	
95925	11000	0008	
62925	54601	0009	
859ZS	09601	0009	
20925	10352	0009	
12925	00601	0008	
669ZS	52801	0008	
2/9/S	10820	0008	
21978	10852	0008	
587ZS	00801	0008	
1+772S	SZZOT	0009	
01525	105201	0008	
17575	\$772S	0008	
22929	00Z0I	0008	
90978	54 9 01	8000	
256925	10650	0008	
11115	10625	0009	
£2823	10600	0008	
22722	10232	0008	
\$£978	10220	0008	
07978	10252	0008	
26229	10200	0008	

	8100	10350	57563
	Atéo	10375	57504
	8100	10400	57769
	0100	10700	31700
	8100	10420	3//16
	8100	10450	57680
	8100	10475	57621
	8100	10500	57692
	8100	10525	57 699
	8100	10550	57699
	8100	10575	57623
	8100	10600	57766
	8100	10525	57737
	A100	10650	57671
	6100	10675	570,51
	0100	100/0	57013
	8100	10700	5/848
	8100	10725	58015
	8100	10750	57723
	8100	10775	57723
	8100	10800	57758
	8100	10825	57861
	8100	10850	57621
	A100	10875	57895
	Q100	10000	57007
	01VV 51//A	10200	31033 57704
	8100	10923	0//24 Ettate
	8100	10950	3//35
	8100	10975	57663
	8100	11000	57992
	8100	11025	58185
	8100	11050	57797
	8100	11075	57739
	8100	11100	57754
	A100	11125	57422
	0100	11150	57001
	0100	1110V 4147E	571001
	8100	111/3	3/493
	8100	11200	57409
	8100	11225	57635
	8100	11250	57703
line	8200		
	8200	9850	57262
	8200	9875	57271
	8200	9900	57267
	8200	9925	57282
	8200	9950	57333
	8200	6975	57761
	0000	10000	57571
	0000	10000	57360
	8200	10052	37385
	8200	10050	57447
	8200	10075	57418
	8200	10100	57437
	8200	10125	57439
	8200	10150	57496
	8200	10175	57549
	8200	10200	575.96
	8200	10205	57570
	0200	10050	57577
	0000	IVEOU LOODE	3/3/3
	8200 C	10273	31133

8200	10300	57626
8200	10325	57663
A200	10350	57753
8000	10775	57770
0000	10373	51130
8200	10400	08188
8200	10425	57689
8200	10450	57630
8200	10475	57644
8200	10500	57776
8200	10505	57009
0000	IVUCU	J/00C
8500	10550	57830
8200	10575	57764
8200	10600	57920
8200	10525	57399
8200	10650	57863
8200	\$0675	50/001
0600	10073	00000
8200	10700	58081
8200	10725	57895
8200	10750	57864
8200	10775	57656
8200	10800	57802
8200	10000	57776
DEVV	TOBED	31120
11ne 8300		
8300	9500	57379
8300	9525	57366
8300	9550	57377
8300	9575	57261
8700	0600	\$7270
8300	2000	57560
8300	2022	57362
8300	9650	57387
8300	9675	57387
8300	9700	57913
8300	9725	57390
8700	9750	57616
0066	2730	57417
8300	3//3	5/418
8300	9800	57432
8300	9825	57438
8300	9850	57446
8300	9875	57460
8300	9900	57474
9700	0005	57404
0000	3363	57505
8300	2320	3/305
8300	9975	57536
8300	10000	57466
8300	10025	57546
8300	10050	57593
8300	10075	57633
60VV 67AA	10100	57699
0.000	10100	
8300	10125	3/644
8300	10150	57692
8300	10175	57684
8300	10200	57700
8300	10225	57707
<u>8</u> 700	10250	57767
93VV 8366	AVEJV	21/72
8300	102/5	5///0
8300	10300	58104

11//5	10100	0048
6992S	5200T	0048
95972	10020	0048
21972	10052	0048
♦6 525	10000	0048
09525	S266	00#8
28525	0566	00#8
21222	6352	0078
82C/C	0066	0048
/10/0	5/96	0048
964/6	0086	0048
244/0	0296	00+8
C96/C	0086	00+8
50723	C//6	0048
664/C	00/6	0048
C++)C	C2/6	0048
514/6	00/6	00+8
51925	C/0C	0.0+9
01725	AP06	00+9
00472	V330 C306	0070
78272	0000	0078
89272	0096	0046
72225	5256	0048
29225	0226	0078
55275	6256	0048
2,3200	0056	0079
22324	5276	0048
27345	05*6	0048
87872	5676	0078
		0010
09219	0095	0098
09225	0075	00 00 enil 0048 enil
46082 09272	0095	0028 0048 anil 0048
957360 58094 56082	00 7 6 10320 10320	60068 6300 6300 6400 6400 6400
95760 58095 58092 5005	00 7 5 10320 10352 10352	8300 8300 8300 8300 8300 8300
209529 28034 28035 28025 2026 20362	0075 10320 10322 10322 10300	0028 0028 0028 0068 0008 0008 0009 0040 0040 0040
28034 28034 28035 28025 28026 28026	3700 10320 10320 10322 10320 10320 10320	0058 0058 0058 0058 0058 0058 0058 0058
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28034 28034 28034 28036 28026 28026 28026 25823 25823 25823 25823 25325 25325 25325 25325	2400 10320 10352 10352 10820 10820 10852 10852 10500 10522	8300 8300 8300 8300 8300 8300 8300 8300
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25035 26095 26095 26095 25925 25925 25925 25925 25925 25225 25225 25225 25225	0075 10320 10322 10322 10320 10320 10322 10320 10322 10320 10400 10422 10420 10400 10400 104000 104000 104000 104000 104000 1040000 100	0058 0058 0058 0058 0058 0058 0058 0058
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24360 28034 28034 28036 28036 28023 28023 24337 24337 24337 24337 24342 243442 243442 243442 243442 243442 243442 243442 24344444444	24000 10320 10320 10320 10320 10320 10320 10420 10420 10420 10420 10420 10420 10420 10420 10420 10420 10420 10420 10420	B400 1110 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300
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8400	10125	57745
8400	10150	57777
8400	10175	57748
8400	10200	57802
8400	10225	57826
8400	10250	57893
8400	10275	57919
8400	10300	57934
8400	10325	57970
8400	10350	57962
8400	10375	57985
8400	10400	58031
8400	10425	58051
8400	10450	58025
8400	10475	57882
8400	10500	57832
8400	10525	57883
8400	10550	58039
8400	10575	57958
8400	10500	579%
8400	10625	58209
8400	10650	58000

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Appendix III

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CERTIFICATES OF ANALYSIS

COMPANY: CORONA CORPORATION

PROJECT NO: NISTY E88-13 P.O.8090 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7N 172

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 BF 3

FILE NO: 8-1347/P1+2 DATF:SEPTEMBER 1. 1988

				,			'					
ATTENTION: L.SALEK	EN/5.CROO	IKER		(604) %	80-5814 OR	(604)988-452	4	t TYPE ROCK	GEOCHER \$	DATE:	SEPTEMBER	1, 1988
(VALUES IN PPM)	AG	AL	AS	B	BA	BE	BI	ÊA	CD	CO	Cប	FE
88MR001	.5	11690	21	4	66	.6	10	3130	2.4	5	7	30030
8868002	2.0	1140	247	1	 9	1	13	290	2.8	ţ	21	5700
SSMR402	1.9	5790	יי <u>ג</u> קד	1	28	.1	12	430	3.7	1	 77	13730
ODINVVJ GONDAA	1.0	22.00	50		20	5	17	500 €00	3.1	• र	70	9170
BONRVVH	1.8	2200	JU	1	27	• • •	10	200	3:0 7 7	ۍ ۲	10	0170
88NK005	4.0	3/10	60		22					·		9200
88MR006	6.1	1260	49	1	12	.3	15	330	27.4	4	55	10/90
88MR007	1.2	10380	40	1	91	.5	15	2730	3.5	5	27	18500
88MR008	3.6	6380	95	1	32	.4	16	430	9.5	7	45	21300
88#R009	27.3	4910	1047	1	24	.5	11	720	8.5	3	73	18710
88MR010	4.6	790	2487	1	11	.4	13	210	1.6	1	53	8020
88MR011	3.8	560	116	<u>1</u>	6	.4	44	160	3.9	1	23	8710
RRMR012	10.7	9630	3789	4	99	.6	16	1300	5.3	4	24	52070
RAMROIT	1 5	6770	172	1	43	.5	11	1380	2.5	8	41	14290
000014	15	4256	114	1	70	13 4	10	390	2.0	र	19	11040
00000415	1.5	1070	110	1	11	.4	17	100	<u> エ</u> ョロ マ ウ		+0	51000
0000013	2.2	1930	00 / 1						3 *£ 7 1	<u>-</u>		0514
BOUKUID	2.8	1/00	6/		10	• 4	14	220	3.1	1	60	7340
88MR017	2.3	1810	88	1	11	<u>د</u> ک	14	160	5.1	1	14	14480
86MR018	2.0	6730	2151	1	8	.5	13	6140	.7	2	19	6 890
88MR019	2.6	960	156	4	11	.4	12	330	3.3	2	204	8790
88MR020	2.2	770	62	9	5	,4	12	300	3.1	3	238	8300
88MR021	2.1	330	69	11	5	.4	16	170	2.4	16	398	38300
88MR022	16.0	3720	205	1	16	.3	13	210	2.0	2	74	25750
8888023	7.7	960	24573	1	14	.3	11	290	39.7	5	6	28860
8888024	325 3	510	14109	3	16	.3	5	180	48.6	2	761	21030
DOMNOLA	323.0	11090	11741	7	75		12	1790	13.9	10	77	33090
00M013	<u>-</u>	5700	0/77			<u>1</u>		2170	1 7	iš	źź	14500
SOMAVZO	4.0	J/VV 7000	107//	1	70	· .a	77	1010	1.0	2	167	10000
660AU27	3.1	3860	10/	1	- 1	.3	32	1010	2.0	4	133	1/030
8808028	2.1	1080	98	1	/	.+	10	450	3.3	1	31	9770
88MR029	2.5	1150	84	1	8	• 4	12	250	3.1	1	61	18050
88MR030	2.0	2760		1	22		13	320	3.1	1	21	10360
88MR031	2.2	5800	81	1	42	.7	13	3560	3.3	1	15	14620
88MR032	2.5	2800	74	1	23	.6	14	530	3.0	1	19	6050
88MR033	2.8	4510	94	1	27	.6	14	840	3.5	1	20	7640
88MR034	2.3	700	67	1	7	.3	13	270	2.9	1	19	3840
8888035	2.1	6500	70	2	31	.5	12	590	2.1	1	48	28 500
PRMPATA	2 0	1108	49		 Я			2536	3.5	1	31	5960
0000077	10.7	740	2101	1	7		15	410	7	5	QR	14520
00000070	10.7	700	1001	1	1		10	41V 800	*/ (2	4	74	10010
8808038	2.3	2220	1231	1	33	.4	13	670	1+7	7	170	0520
88#R039	2.2	10320	106	4	35	.4	13	510	1.5	ن -	150	23/60
88MR040	3.8	3120	10243	1	27	.4		1000	13.9			13/60
88MR041	4.9	4960	509	4	64	•2	12	1110	2.0	8	295	19700
86MR042	1.7	11760	673	4	71	.7	12	3640	.4	7	31	16590
88MR043	7.9	1540	91	1	11	.4	44	24Û	3.1	2	31	6050
88#R044	2.5	7880	57	3	69	.6	13	1730	2.8	4	109	19520
B8MR045	2.1	2780	52	1	35	.7	13	710	3.0	1	22	2910
B8MR046	2.3	1100	7235	1	6	.4	12	270	10.2	2	36	14630
8889847	1.1	12030	332	6	46	.7	9	2950	1.0	6	235	30230
DONDARD	7.6	1170	77	1	11		13	280	4.5	1	25	8070
DONE VID	2.0	270	10		5		17	170	7 4	•	21	2010
0000047	2,0	210	07	<u>ن</u> ا	ТС		10	- 1/V 700	5.0	10	71	47040
8808020		21090										93240
88MR051	14.7	8620	74	5	43	.9		31900	3.6	14	13	34310
88MR052	947.9	5370	1	9	22	.5	2	17000	126.7	1	2801	25440
BBMR053	25.8	10440	29	6	77	.5	8	19190	3.9	12	36	40B10
88MR054	12.5	5150	75	5	52	.2	9	18490	2.9	17	100	46030
88MR055	2.7	7060	46	2	40	.5	10	380	2.8	5	21	15300
88MR056	3.9	5310	42	1	32	.6	12	290	2.8	4	19	9880
88MR057	1.8	4850	52	1	28	.4	13	190	2.8	5	16	11490
8868058	2.5	A5A0	48	• 1	+¥ 77	.5	13	200	2.5	5	15	12930
9889659	2.0	17410	79	ייייייייייייייייייייייייייייייייייייי	54		12	\$20	2.3	7	\$7	20260
BORNOS/	•/ 1 7	0710	20 A 1		00 15	•• L	17	770	2.0	, k	24	14540
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COMPANY:	Corona	CORPORATION			MIN-E	EN LABS IC	P REPORT				(ACT:F	31) PAGE	2 QF 3
PROJECT	NO: HIST	Y 688-13 P.O.8	090	705 WEST	15TH ST.,	NORTH VA	NCOUVER,	B.C. V7N 1	LT2		FILE	NO: 8-134	47/P1+2
ATTENTIO	N: L.SAL	EKEN/6. CROOKER			(604)980-	5814 DR (604)98B-4	524 🖡 TY	PE ROCK	SEDCHEM #	DATE: S	EPTEMBER 1	, 1988
(VALUES	IN PPM) К	L1	MS	MN	MO	NA	NI	Р	PB	SB	SR	TĤ
B8MR001		2580	58	5240	666	9	520	11	840	12	6	8	1
88MR002		1250	56	1720	43	49	490	16	170	14	16	9	1
BBMR003		1720	57	3600	84	60	610	15	250	12	10	10	1
8BMR004		1310	57	1940	163	13	870	1B	250	10	12	10	1
BBKR005		1420	57	3350	63	9	580	19	200	39	13	9	1
BENROOA		1290	59-	1950		· <u>-</u>	510	15	230	768	5	· · · · · · · · · · · · · · · · · ·	····
9888007		2180	60	6070	346	9	840	15	600	23	7	16	
BENROOP		1310	50	5170	974	11	510	14	220	Q.4	, 7	0	i
acmouve		1540	55	4370	705	10	460	17	775	1077	19	10	1
0080010		1140	50 50	1750 1750	1070	10	700	14	160	1027	21	0	1 1
downoori		1140		1540	123	·	400			123	12	<u>7</u>	
00MD())		1140	0/ #7	1300	۳د جرد	11	40V	10	120	00 000	12	10	1
BONDONZ		1/60	3/	8/4V 7500	207/	47	40V	2	300	780	18	12	2
8808013		2160	37	2280	276	11	470	18	700	47	8	7	1
888R014		1380	5/	3370	3/3	11	530	16	200	25	11	B	1
8868015		1140	58	2110		10	490	18	160	13	12		<u>i</u>
88KR016		1340	58	1530	32	655	550	16	170	21	14	9	1
88MR017		1290	58	2080	51	27	500	16	130	11	17	9	1
BBMR01B		1220	58	2040	145	13	510	18	140	46	15	20	i
88MR019		1120	57	1730	42	445	530	16	150	16	12	9	l
88MR020		1090	54	1640	31	825	530	18	200	11	10	88	<u>i</u>
88MR021		1110	54	1340	44	32	470	14	130	10	6	8	1
88MR022		1140	56	3990	259	19	460	14	180	23	9	8	1
88MR023		1330	54	1490	47	9	470	11	210	782	56	10	i
88HR024		1220	55	1390	30	9	470	1	190	27580	187	17	1
88MR025		1850	60	9 820	809	16	650	12	370	178	37	13	i
88MR026		1560	57	3640	192	14	480	15	240	141	28	13	1
88KR027		1940	60	2580	125	13	490	15	350	30	11	10	1
98MR078		1130	55	1480	38	22	470	17	140	16	12	9	i
8848029		1130	55	1990	52	12	470	14	150	19	11	10	- 1
SSMROLD		1450	56	1700	56	10	460	19	760	18	11	Ŷ	1
9888033		1790	59	4320	101	<u>-</u>	490	16	1770	57	10	15	·
9989037		1410	59	1920	101	ó	49ñ	17	470	4.	13	0	i
DOMMOJZ DOMONITY		1940	50	3110	00	, 0	490	14	710	70	13	10	1
COMPACTA		1140	55	1500	55	i ù	47V 490	10	140	17	13	10	1
00995004 0090075		110V 1500	33 57	1070	10 10	0 +1	47V 640	10	140	12	13	0 17	1
8866033		1380		2000		70	500	10	400			·····	
8518039		1180	34	1320	78	37	080	17	1220	10	11	Y D	1
964K071		1120	39	1010	4/	10	480	16	269	50	3/	5	1
8846028		2000	36	1820	86	28	840	16	210	21	13	14	, ,
88MR039		2610	58	2810	50	30	680	12	\$20	16	14	17	1
_88MR040		1750	56	2050	54	11	510	15	360	22	53	12	<u> </u>
88MR041		2100	57	2620	114	142	590	16	420	100	22	14	1
88MR042		2710	60	6670	383	35	670	20	390	28	39	13	1
88MR043		1240	57	2170	48	16	530	17	150	20	14	9	1
88MR044		3040	57	4650	203	72	630	14	180	14	13	10	1
88MR045		2160	54	1490	56	14	870	16	230	19	12	10	3
88MR046		1160	56	1870	105	10	490	16	120	11	28	8	1
88MR047		2150	57	5090	335	205	990	13	400	13	5	12	12
88MR048		1250	56	1670	150	11	500	16	160	104	11	9	1
88MR049		1140	57	1420	28	9	500	18	140	12	15	8	1
88HR050		2550	67	16400	302	8	580	4 B	590	22	1	10	i
88MR051		2790		11110	1052	8	520	22	1230	197	42	32	2
8888052		1800	56	4800	680	7	490	1	530	55396	511	22	1
88MR053		3070	56	5900	1257	6	620	9	1340	748	9	14	2
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COMPANY: CORONA CORPORATION

MIN-EN LABS ICP REPORT

PROJECT NO: MISTY E88-13 P.O.8090 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7N 1T2

(ACT:F31) PAGE 3 OF 3

PROJECT NO: MISTY E88-13	P.Q.8090	705 WEST	15TH ST., 1	NORTH VAN	COUVER, B.	C. V7	N 1T2	FILE NO: 8-1347/P1+2
ATTENTION: L.SALEKEN/6.C	ROOKER		(604)980-5	B14 OR (60)4)988-452	4 1	TYPE ROCK GEOCHEM	I DATE: SEPTEMBER 1, 1988
(VALUES IN PPH)	U V	ZN	5A	SN	¥	C8	AU-PPB	
88MR001	1 22.2	75	1	2	1	136	5	
88MR002	1 16.0	16	3	2	2	195	17	
88MR003	i 26.5	27	3	2	2	172	40	
86HR004	1 18.4	18	3	2	2	167	12	
88MR005	1 21.7	24	3	2	2	225	21	
8858006	1 16.1	1482	1	2	{	169	18	
88NR007	1 47.4	79	2	2	t	154	8	
8888008	1 23.5	273	-	2	-	160	7	
8888009	1 21 7	2,3	1	2	2	204	440	
PRINCO 10	1 15 6	50	* ₹	2	2	185	425	
	1 10.0					101	10	
	1 13,4	17 1 ()	J (1	1	130	10	
8868012	1 37.8	415	1	1	1	107	070	
8868013	1 21.0	55	2	1	1	101	30 04	
88MR014	1 20.7	33	3	2	2	162	21	
8888015	16.2		4	2	2	198	10	
BSMR016	1 18.9	16	4	2	2	164	7	
88MR017	1 17.7	14	4	2	2	191	10	
BBMR018	15.6	78	2	2	2	157	304	
88MR019	1 18.7	17	3	2	2	217	11	
88MR020	1 17.6	14	3	3	2	217	4	
88MR021	1 14.9	14	2	1	3	399	12	
8BMR022	1 20.8	36	2	2	· 3	331	197	
88MR023	14.7	591	1	2	1	157	1840	
88MR024	1 14.5	5212	ł	2	1	187	1100	
8888025	1 42.9	108	1	2	t	155	485	
88MR026	20.6	147		=2	2	1.64	325	
99M2027	5 75 A	\$77 97	+ ₹	Ā	2	204	158	
0080670	1 11.0	56	र	2	2	231		
0000000 ····	1 10.0	14	7	2	2	177	7 7	
	1 1/.J	10	3 7	2 7	2	1//	2 L	
8886030	17.7	24	·			417		
8868031	1 26.4	42	ې -	2	1	143	5	
88AR032	1 18.5	14	১ -	2	2	172	4	
88#R033	1 18.4	4á	S	2	2	204	2	
88MR034	1 14.9	15	4	2	2	195	1	
88HR035	1 27.0	23	3		1	121	66	
88#R036	1 16.1	13	3	2	2	230	1	
88MR037	1 15.2	19	3	2	2	204	496	
88MR038	1 15.5	19	3	2	2	165	125	
88MR039	1 22.4	22	3	2	13	87	14	
985R040	1 16.9	38	3	2	2	175	1000	
88MR041	1 36.6	43	2	2	1	118	17	
88MR042	1 25.7	39	2	2	1	99	7	
88MR043	1 17.1	17	3	2	2	196	187	
888R044	1 27.8	39	3	2	1	99	10	
8868045	1 14.1	13	3	2	1	127	6	
9998044	1 14 9	<u>15</u>	·			187	1380	
20#Dn#7	1 17, 1 1 17 1	τΩ 10	ž	2	1	109	27	
COBROTZ COBROTZO	1 J7+J 1 15-7	01	र र	2	2	199	21	
0040040	1 10.0	70 1 T	1	2	± >	211	£1 P	
0000097 0040060	1 14.7	10	7 - E	4	£ f	411	0 1	
8808030	1 73.7	107			<u>i</u>	-130-		
16V7/700	1 20./	131	1 	1	1	73	29 0150	
885KV32	1 22.2	17922	1 1	L	ł	141	2130	
88RX033	1 51.8	Z48	1	1	1	80	20	
88NR054	1 26.5	120	1	L	1	113	20	
88MR055	1 25.2	35	2	1	2	167	<u>6</u>	
88MR056	1 21.9	28	3	1	2	170	4	
88#R057	1 23.6	22	3	2	2	224	10	
88MR058	1 25.6	27	3	2	2	156	2	
88MR059	1 39.8	51	2	2	1	115	7	
88NR060	1 28.1	42	3	22	1	115_	5	

DETECT: UN_HENDERG-13, 20,0300 TOS KET 127H ST., MORTH WARCDUCE, M.C. V*1 12 FILE Wit 6-1247/742 TETTIONI, SAUCES, GADORES 601490-1644 30 4 VYE 2007 31 0 <th>COMPANY:</th> <th>CORONA CORP.</th> <th></th> <th></th> <th>HI</th> <th>-EN LASS</th> <th>ICP REPORT</th> <th>T</th> <th></th> <th></th> <th>(ACT:</th> <th>F31) PAG</th> <th>E 1 DF 3</th>	COMPANY:	CORONA CORP.			HI	-EN LASS	ICP REPORT	T			(ACT:	F31) PAG	E 1 DF 3
ATTURING, LANGERYA, REDUCES (644)190-4524 T.YVEZ ACX SEDUCES DETEST 1, 190 SERIOLI 13 1150 40 2 48 5 16 CA CD FE SERIOLI 13 1150 40 2 48 5 12 70 2.3 7 18 1844 SERIALI 1.5 415 45 1 44 12 200 2.3 7 15 14 SERIALI 1.5 457 5 5 44 3 10 2.5 6 7 1375 12 300 2.5 3 13 1400 SERIALI 7 555 5 14 3 15 12 400 2.6 13 1400 1202 2 5 4 12 440 2.6 13 1400 120 8 42870 13 1400 120 120 120 120 120 120 120	PROJECT	ND: MISD/E88-13 P.	0.8090	705 WEST	1578 ST	I., NORTH	VANCOUVER	, B.C. V7	M 172		FILE	NO: 8-13	\$47R/P3+4
THELEGS (N PPL) A6 A6 A5 B A BC B1 CA CD CD CU FE BERROLL 1.5 11.6 11.6	ATTENTIO	N: L.SALEKEN/S.CRC	CKER		(604) 98	30-5814 0	R (604)938	-4524	‡ TYP:	E ROCK SE	OCHEM 🕇	DATE:SEPI	1, 1983
BartSol: 1.5 1.5 40 2 42 4.8 12 730 2.3 7 19 19449 BBYSAC2 1.8 2703 4.8 1.44 4.4 12 230 5.2 2 19 76.00 BBYSAC2 1.6 370 67 4.4 11 610 2.5. 3 55 5740 BBYSAC2 2.0 6440 55 5 544 5 10 220 2.5 3 55 14400 BBYSAC2 2.0 1440 1002 2 5 4 12 200 2.5 3 75 19720 BBYSAC2 2.0 1440 1002 2 5 4 12 200 7.7 3 377 4870 BBYSAC2 2.0 1440 5.5 6 14 .5 15 5.5 14 1490 1.0 102 1970 BBYSAC2 <	(YALUES	IN PPE) AS	AL	AS	В	8A	BE	BI	CA	CD	03	<u>. Cu</u>	FE
BBTSAC2 1.8 2750 45 1 44 4 12 230 5.2 2 1.9 7670 BBTSAC2 1.5 450 55 5 44 7 100 2.5 5 57130 BBTSAC5 2.0 4440 56 1 31 5 12 2.00 2.5 3 58 15 1846 BBTSAC5 2.0 1440 100 2 5 4 12 2.00 4.7 7870 BBTSAC6 2.0 1440 100 2 5 4 13 2.60 7.7 14 10 1.0 <td>8386061</td> <td>1.3</td> <td>11560</td> <td>40</td> <td>2</td> <td>48</td> <td>, 6</td> <td>12</td> <td>730</td> <td>2.3</td> <td>7</td> <td>19</td> <td>18440</td>	8386061	1.3	11560	40	2	48	, 6	12	730	2.3	7	19	18440
BERRACJ 1.5 4700 67 4 11 610 2.6 6 7 19750 BERRACJ 1.7 St950 55 5 44 5 1 51 12 200 2.5 3 19750 BERRACJ 1.7 St950 55 5 44 5 10 200 2.5 3 39 19750 BERRACJ 2.3 St30 75 1 6 3 13 650 3.5 2 3 13 14000 BERRACJ 2.3 1440 102 2 5 4 12 200 3.5 2 13 14000 BERRACJ 2.3 1440 15 2.4 5 5 4 12 5 3 14 102 137420 BERRACJ 2.3 1470 13 5 14 14 102 13 142 35 14 14 13	98MR062	1.8	2930	49	1	44	4	12	230	3.2	2	19	7670
BENEAL4 1.7 6950 55 5 44 7 10 520 .9 3 55 13 BENEAL5 2.0 440 55 1 1 5 1 2 100 2.5 3 35 1 1400 BENTAL5 2.0 1440 120 2 5 4 12 400 2.5 3 1 14000 BENTAL5 2.0 1440 120 2 5 4 12 400 1.7 1370 14 1400 BENTATO 2.4 1490 13 5 2.6 1 14 12 10 13 14 131 14 121 10 131 14 121 10 131 14 121 10 131 14 121 10 131 14 121 10 131 14 121 10 131 14 121 133 131	8878063	1.5	4370	67		67	.4	11	610	2.5	ć	27	18790
BERMAGE 2.0 4480 55 1 31 .5 12 300 2.3 5 13 1400 BESTRIGE 1.7 550 60 2 4 4 12 220 2.3 5 15 14000 BESTRIGE 2.0 1440 1202 2 5 4 12 440 2.7 3 317 42800 BESTRIGE 2.0 1440 1202 2 5 4 12 440 2.7 3 317 42800 BESTRIT 25.6 5.6 14 .3 15 250 2.7 1 102 1202 12.5 4 142 316 42800 136 42800 136 42800 144 12 3250 4.5 374.0 9.7 5 18 2300 1575 14 412 3250 2.6 15 15770 157.7 157 2220 32.5 37	89MR064	1.7	8950	55	5	44	.3	10	320	.9	3	58	57190
BERRADA 1.7 S450 Bo 2 41 .4 12 200 2.3 5 1 14400 BERKADA 2.3 6.30 72 1 6 7.3 13 6.60 7.5 2 31 7830 BERKADA 1.3 1.430 2.2 3 5 1 4.340 2.7 3 337 4287 BERKADA 2.4 1.490 5.5 6 1.4 31 2.50 2.7 1 197.0 5.5 1 1.440 2.7 1 197.0 5.5 1 1.450 3.1 1 1.41 1.2 1.00 3.1 4.7 1.13 1.440 2.7 1.13 1.440 2.1 2.5 3.1 4.1 2.5 3.1 4.1 2.5 3.1 4.1 2.5 3.1 4.1 2.5 3.1 4.1 3.2 3.5 1.1 3.1 4.41 2.2 3.2 3.1 <td>88MR065</td> <td>2.0</td> <td>4480</td> <td>56</td> <td>t</td> <td>31</td> <td>.5</td> <td><u>i2</u></td> <td>300</td> <td>2.5</td> <td>3</td> <td>38</td> <td>12820</td>	88MR065	2.0	4480	56	t	31	.5	<u>i2</u>	300	2.5	3	38	12820
BERK647 2.3 450 75 1 6 3 15 650 3.5 2 3 7870 BERND83 2.0 1440 100 2 5 4 12 640 2.0 4 77 19720 BERND84 2.0 1440 13 5 26 15 11 4340 2.7 3 387 42870 BERND74 2.5 1440 3 13 250 5.5 1 16210 12.0 15 1 16210 12.0 1620 12.0 1620 12.0 1620 12.0 1620 12.0 1620 12.0 12	89%R066	1.7	\$450	60	2	41	.4	12	220	2.3	5	13	14000
Barsosa 2.0 1440 1202 2 5 4 12 640 2.0 4 77 18720 BBRN059 1.5 18470 13 5 26 5 11 640 2.7 3 337 42870 BBRN070 2.5 3526 6 14 .5 137 55.3 1 1922 12040 BBRN071 22.5 3526 6.66 2 12.0 9 1370 5.3 1 31 18210 BBRN073 11.3 9420 66 6 5 9 3420 9.7 5 18 2000 BBRN073 2.7.5 10780 1233 4 57 5 13 1690 3.1 4 72 2220 2220 2220 120 3.4 4 123 3.4 4 123 344 4 123 344 4 122 21280 122 123	8825067	2.3	6 20	75	1	6	.3	13	650	3.5	2	31	7830
SBMR049 1.3 12 5 26 .5 11 4740 2.7 3 387 42870 BBR070 2.6 1490 .55 6 14 .5 3 259 2.7 1 102 13040 BBR070 2.6 1490 .55 6 14 .5 9 1370 5.1 31 14210 8 4 3740 9.7 5 18 3740 9.7 5 18 23000 8 8 32000 8 33240 9.7 5 18 23000 3.4 1210 3.4 4 123 33340 8 4 .5 1 16490 3.4 4 123 33240 9 133 4 4 123 33340 8 8 .6 11 1210 3.4 4 123 33240 9 133340 8 8 12 350 1.5 65 133340 8 8 120 9.7 133340 14 12 1320 14 12	88MR069	2.0	1440	1202	2	5	. 4	12	640	2 . 0	4	77	19720
BBRA070 2.6 1490 55 6 14 13 13 250 7.7 1 102 132 BBRA071 25.5 3560 55.6 2 12 5 9 1570 5.3 131 1420 BBRA071 22.5 3560 560 2 12 5 9 1570 5.3 131 1420 BBRA071 11.3 9460 667 6 60 5 9 3420 9.7 5 18 2500 3.6 3.75 1770 3.1 4 1250 3.4 4 1250 3.4 4 1250 3.4 4 1250 3.5 3559 3559 3569 3569 3569 35790 3.4 4 1250 2.4 11 57 2672 2867673 12.0 4806 2937 2 28 5 13 670 14.7 6 132 2120 1302 2.4	88MR069	1.3	18470	13	5	26	.5	11	4340	2.7	3	387	42870
BBRR071 22.4 326.4 326.0 436 2 12 5 9 1370 5.5 1 31 16210 BERR072 22.3 12260 3007 6 145 9 6 1920 12.0 8 54 3320 BERR072 22.3 12260 3007 6 145 9 6 1920 9.7 5 18 23000 BERR073 2.7 1950 98 1 8 .4 12 3.6 3 39 15770 BERR073 2.7 1950 98 4 5 4 12 3.4 4 128 35540 BERR073 2.0 2.1220 1302 7 153 7 10 5320 2.4 11 57 42320 BERR079 2.0 2.1220 1302 2.4 12 330 4.9 5 1 21300 12 12 12	88MR070	2.6	1490	55	6	14	.3	13	250	2.9	1	102	13040
BERK072 22.3 12.0 30.7 6 145 .9 6 1920 12.0 8 54 37420 BERK071 22.3 11.3 9460 66 60 .5 9 3400 9.7 5 18 2306 BERK074 2.7 1950 98 1 6 4 12 3.6 3 39 15770 BERK073 1.0 9.9970 1523 4 57 5 11 1200 3.4 4 122 3554 39 15770 BERK075 2.0 10320 2.44 5 4.6 11 1200 3.4 4 75 25200 BERK075 2.0 12.0	8858071	25.6	3560	536	2	12	.5	9	1370	5.3	1	31	16210
BBHR073 11.3 94.0 66? 6 .5 9 34.0 9.7 5 18 22000 BBHR074 2.7 1950 98 1 8 .4 12 350 3.6 3 39 157.0 BBHR074 2.7 1950 98 1 8 .4 12 350 3.6 3 37 157.0 22200 BBHR077 205.7 6190 51223 8 644 .5 4 1990 811.3 29 867 957.0 12 650 .1 5 69 1530 8 647.970 8 10 7 6 112 2130 8 647.970 2.4 11 57 647.971 2.0 2.1220 10.02 7 153 .7 10 53.0 4.4 4 7 123.0 8 8 10.1 5 12 10.1 8 10.1 2.0 1.1 <	88%8072	22.3	12360	3027	6	145	.9	6	1920	12.0	8	54	37620
BBHR074 2.7 1950 96 1 6 .4 12 250 3.6 3 39 1577 BBHR075 2.0 9590 1525 4 57 5 11 1690 3.1 4 75 25200 BBHR075 20.6 10280 2440 5 46 5 11 1210 3.4 4 128 35540 BBHR077 20.5 7 649 5320 2.4 11 57 4320 BBHR078 1.4 4.22 350 7.1 0 5320 2.4 11 57 4320 BBHR083 3.3 2.790 527 1 24 4 13 250 2.6 1 58 1010 BBHR083 3.3 2.790 577 1.24 .4 12 870 7.4 3 154 1370 BBHR085 .3 2.170 84 7 107	88HR073	11.3	94 60	66?	ó	60	5،	9	3420	9.7	5	18	23000
BBH:073 9.0 959 1523 4 57 5 11 1690 3.1 4 75 25 11 1690 3.1 4 75 2550 2550 2550 2550 2550 2550 25 11 1690 3.1 4 120 3.4 4 120 3.4 4 120 3.4 4 120 3.4 4 120 3.4 4 120 3.4 4 120 3.4 4 120 3.4 4 120 3.4 4 120 3.5 130 1.4 7 5 131 1.650 3.4 4 123 29 89390 132 12180 3.5 121 1.650 3.4 4 132 21780 24 123 3.50 4.4 4 132 21780 24 123 3.50 4.4 4.4 133 136 133 136 133 120 1.4 4.4 <td>88MR074</td> <td>2.7</td> <td>1950</td> <td>98</td> <td>1</td> <td>8</td> <td>.4</td> <td>12</td> <td>350</td> <td>3.6</td> <td>3</td> <td>39</td> <td>15770</td>	88MR074	2.7	1950	98	1	8	.4	12	350	3.6	3	39	15770
BBSR073 29.6 10280 2440 5 46 .6 11 1210 3.4 4 123 3534 BBRR077 205.7 6190 51223 8 64 .3 4 1990 81.3 29 696 93990 BBRR077 205.7 6190 51223 8 64 .5 4 1990 81.3 29 696 93990 BBRR078 2.0 21220 130.2 7 153 .7 10 5520 2.4 11 57 4220 BBRR083 3.3 2740 527 1 24 4 13 250 2.4 1 56 1040 BBRR083 3.3 2730 322 1 28 4 12 330 4.4 4 61 77 104 64030 BBRR083 3.3 2750 1249 2 50 4 12 870 7.4 3	8889075	9.0	9590	1523	4	57	.5		1690	3.1	4	75	25200
BBHR077 205.7 6190 51223 8 64 .5 4 1990 81.3 29 876 875 BBHR078 12.0 4860 2937 2 50 .5 12 850 .1 5 67 1530 BBHR078 12.0 4860 2937 2 50 .5 12 850 .1 5 67 1530 BBHR080 30.5 3189 10443 2 28 .5 15 670 14.7 6 1322 2128 BBHR081 3.3 2780 527 1 24 4 13 250 2.6 1 58 109 830 4.7 104 44 4 1330 380 4.7 105 926 3.7 13 106 40430 BBHR082 3.7 130 46 4030 BBHR083 3.8 910 7.230 1.2 13 82 46990 <t< td=""><td>88MR075</td><td>29.5</td><td>10280</td><td>2440</td><td>5</td><td>46</td><td>.6</td><td>11</td><td>1210</td><td>3.4</td><td>4</td><td>128</td><td>35540</td></t<>	88MR075	29.5	10280	2440	5	46	.6	11	1210	3.4	4	128	35540
BBHR075 12.0 4860 2937 2 50 5 12 B50 .1 5 49 1230 BEMR079 2.0 21220 1302 7 153 .7 10 5320 2.4 11 57 42320 BEMR081 5.4 5720 591 2 47 5 13 830 4.9 5 71 1232 21380 BEMR081 5.4 5720 521 2 44 13 250 2.6 1 58 10190 BEMR082 4.2 2370 527 1 24 4 12 30 4.4 4 61 7830 BEMR082 1.3 2730 64 7107 6 10 870 7.4 3 136 1370 BEMR082 1.3 382 7054 2 31 5 12 780 2.2 5 73 14640 BEMR	88MR977	205.7	6190	51223	8	64	.3	4	1990	81.3	29	876	93990
BERR079 2.0 21220 1362 7 10 5320 2.4 11 57 42320 BERR0B0 30.5 3189 10443 2 28 .5 13 670 14.7 6 1322 21390 BERR0B1 5.4 5720 591 247 .5 13 820 4.9 5 71 12130 BERR0B2 4.2 2370 527 1 24 .4 13 250 2.6 1 58 10190 BERR0B2 1.3 2750 49 6 177 6 10 5960 3.7 13 106 40430 BERR0B2 1.3 2700 84 7 109 8 10 7280 1.2 13 82 46090 BERR0B3 1.3 9180 2060 4 71 .5 12 1020 1.3 3130 1.6 7 4460 BERR080	88MR079	12.0	4860	2937	2	50	.5	12	850	- 1	5	69	15830
BB*R0B0 30,5 5180 10443 2 28 5 13 670 147 6 132 211290 BEMR0B1 5.4 5720 591 2 47 5 13 830 4.9 5 71 12130 BEMR0B2 4.2 2370 527 1 24 4 13 250 2.6 1 58 10190 BEMR0B3 5.3 2780 392 1 28 .4 12 330 4.4 4 64 7830 BEMR0B5 .3 27700 84 7 107 .8 10 7230 1.2 13 82 46090 BEMR0B3 5.8 9180 2060 4 71 .5 12 1020 1.3 4 72 2464 92 92 7270 BERR089 19.7 1180 977 2.6 5.7 31330 1.6 7 451 256	BEMR079	2.0	21220	1302	7	153	.7	10	5320	2.4	11	57	42320
BERROBI 5.4 5720 591 2 47 .5 1 B 30 4.9 5 71 12130 BBRR0B2 4.2 2370 527 1 24 .4 13 250 2.6 1 58 10190 BBRR0B2 4.2 2370 372 1 24 .4 13 250 2.6 1 58 10190 BBRR0B2 3.5 27700 84 7 107 .6 10 5960 3.7 13 106 40430 BBR0B3 .3 27700 84 7 107 .6 10 7280 1.2 13 82 44090 BBR0B3 .3 9180 2060 4 71 .5 12 1020 1.8 4 97 24650 BBR093 5.3 9180 2060 4 71 .5 12 1020 1.4 .0 129 .2	86%5980	30.5	3180	10443	2	28		13	670	14.7		132	21380
BBRR082 4.2 2370 527 1 24 .4 13 250 2.6 1 56 1019 BBR083 3.3 2780 392 1 28 .4 12 330 4.4 4 61 7830 BBR095 14.1 5570 1249 2 50 .4 12 870 7.4 3 136 13370 BBR095 14.1 5570 1249 2 50 .4 12 870 7.4 3 136 13370 BBR095 14.1 5570 1249 2 50 .4 12 870 7.4 3 136 13730 BBR095 3.8 3830 7054 2 31 .5 12 730 1.2 13 316 .4 10 300 2.1 3 283 7170 BBR091 2.7 3 160 4 64 .5 13	82MR081	5.4	5720	591	2	47	.5	13	830	4.9	5	71	12130
BeskRogs 3.3 2780 392 1 28 .4 12 330 4.4 4 6 //430 BeskRogs 14.1 5770 1249 2 50 4 12 870 7.4 3 136 40430 BeskRogs .3 27700 84 7 109 .8 10 7230 1.2 13 82 44090 BeskRogs .3 27700 84 7 109 .8 10 7230 1.2 13 82 44090 BeskRogs .3 9180 2060 4 71 .5 12 1020 1.3 4 97 24650 BeskRogs 19.7 11180 9994 5 76 6.5 13 3130 1.6 7 44 15610 22 20870 208 20870 2134 450 20870 208 20870 208 21970 208 21970	Benr082	4.2	2390	527	1	24	.4	13	250	2.6	1	58	10190
BERR064 .5 22590 49 6 177 .6 10 5760 3.7 13 106 40430 BBR065 14.1 5570 1249 2 50 .4 12 870 7.4 3 135 13370 BBR065 .3 27700 84 7 109 .8 10 7220 1.2 13 82 46090 BBR068 .3 3830 7054 2 31 .5 12 780 2.2 5 73 14860 BBR0808 19.7 11180 9794 5 76 .6 12 1340 14.0 6 129 37270 BBR090 27.3 1960 708 3 18 .4 10 300 2.1 3 283 7190 BBR097 2.3 13740 224 5 13 310 1.6 7 46 15510 BBR094	88MR083	3.3	2780	392	1	28	. 4	12	320	4,4	4	61	/820
B889095 14.1 5570 1249 2 50 4 12 870 7.4 3 135 13370 BBRR095 .3 27700 84 7 109 .8 10 7280 1.2 13 82 44090 BBRR086 .3 3300 7054 2 31 .5 12 780 2.2 5 73 1466 BBR0808 19.7 11180 9794 5 76 .6 12 1340 14.0 6 129 37270 BBR090 27.1 1960 706 3 18 .4 10 300 2.1 3 283 7190 BBR097 2.3 8090 437 2 86 .5 13 3130 1.6 7 44 15410 3 52 20870 BBR097 1.2.4 9520 160 4 64 .5 18 1610 1.8	82MR()84	.5	23590	49	6	177	.6	10	5960	3.7	13	106	40430
BBRR0965 .3 27700 84 7 107 .8 10 7230 1.2 13 82 44090 B9R067 33.8 3830 7054 2 31 .5 12 780 2.2 5 73 14860 B9R0808 5.8 9180 2060 4 71 .5 12 1020 1.3 4 97 24650 B9R0808 19.7 11180 9794 5 76 .6 12 1340 14.0 6 129 37270 B9R690 27.3 1960 708 3 18 .4 10 300 2.1 3 283 7190 B8R697 12.4 9520 160 4 64 .5 18 1610 1.8 3 52 20870 B8R697 23.3 3470 12651 2 39 .5 12 410 10.5 3 115 18370	88/19085	14.1	5570	1249	2	50		12	870	<u> </u>	ن 	136	105/0
BBRN067 33.B 38.0 7054 2 31 .5 12 760 2.2 5 73 1460 BBR089 5.3 9180 2060 4 71 .5 12 1020 1.3 4 97 24650 BBR090 27.3 1460 705 3 18 .4 10 300 2.1 3 283 7170 BBR090 27.3 1460 705 3 18 .4 10 300 2.1 3 283 7170 BBR090 27.3 140 745 54 12 1340 1.6 7 46 15610 BBR093 12.4 9520 160 4 64 .5 18 1610 1.8 3 52 20870 BBR095 23.3 3470 12651 2 39 .5 12 410 10.5 3 115 18370 BBR095	BSMR086	.2	27700	84	7	109	.8	10	7280	1.2	15	82	45090
BBRR008 5.8 9180 2060 4 71 .5 12 1020 1.3 4 97 24050 BBR609 19.7 11180 9994 5 96 .6 12 1340 14.0 6 129 37270 BBR6090 27.3 1960 708 3 18 .4 10 300 2.1 3 283 7190 BBR6091 2.3 B090 437 2 86 .5 11 3100 1.6 7 46 15610 BBR6092 .5 17140 234 5 61 .9 8 29640 1.1 9 50 34920 BBR6093 12.4 9520 160 4 64 .5 18 1610 1.8 3 52 20870 BBR6094 60.5 4510 3278 2 48 .5 13 820 4.8 1 100 12190 BBR6095 2.2 5540 195 2 37 .5 11	68MR087	33.8	3830	7054	2	51	.5	12	/80	2.2	5	/3	14600
BBRR689 19,7 11180 9994 5 96 .6 12 1340 14.0 6 127 37270 BBR6090 27,3 1960 706 3 18 .4 10 300 2.1 3 283 7190 BBR6991 2.3 B690 437 2 86 5 13 3130 1.6 7 46 15610 BBR692 .5 17140 274 5 61 3 8 29660 1.1 9 50 36970 BBR695 12.4 9520 160 4 64 .5 18 1610 1.8 3 52 20870 BBR695 23.3 3470 12651 2 37 .5 12 410 10.5 3 115 18370 BBR695 2.2 5540 196 2 37 .5 11 750 2.8 7 71 14900 <td>89%R089</td> <td>5.3</td> <td>7180</td> <td>2060</td> <td>4</td> <td>\overline{n}</td> <td>.5</td> <td>12</td> <td>1020</td> <td>1.8</td> <td>4</td> <td>170</td> <td>24050 77970</td>	89%R089	5.3	7180	2060	4	\overline{n}	.5	12	1020	1.8	4	170	24050 77970
BBRR090 27.3 1760 705 3 18 .4 10 300 2.1 3 203 1170 BBRR091 2.3 BC90 437 2 86 .5 13 3130 1.6 7 46 15610 BBR092 .5 17140 234 5 61 .9 8 29660 1.1 7 50 34920 BBR093 12.4 9520 160 4 64 .5 18 1610 1.8 3 52 20870 BBR095 23.3 3470 12651 2 39 .5 12 410 10.5 3 115 18370 BBR095 23.3 3470 12651 2 37 .5 13 820 4.8 1 100 12190 BBR095 2.2 5540 196 2 37 .5 11 750 2.8 7 71 14900 <td>88MR089</td> <td>19.7</td> <td>11180</td> <td>9994</td> <td>5</td> <td>96</td> <td>.6</td> <td>12</td> <td>1540</td> <td>14.0</td> <td>6 7</td> <td>127</td> <td>37270</td>	88MR089	19.7	11180	9994	5	96	.6	12	1540	14.0	6 7	127	37270
8888091 2.3 8090 437 2 85 .5 13 5130 1.6 7 46 13610 82MR092 .5 17140 234 5 61 .9 8 29660 1.1 9 50 34920 80MR093 12.4 9520 160 4 64 .5 18 1610 1.8 3 52 20870 80MR094 17.3 5010 6357 3 50 .5 13 1070 8.6 3 36 15680 884R095 23.3 3470 12651 2 37 .5 12 410 10.5 3 115 18370 884R096 60.5 4510 3298 2 48 .5 13 820 4.8 1 100 1190 884R096 2.2 5540 194 2 37 .5 11 740 2.9 1 4510 8848100 2.4 9610 2313 1 20 .4 11 4690	8888090	27.3	1760	/05	·5	18					·		1479
BBMR092 1.5 1740 254 5 61 1.5 6 27600 1.1 7 50 57720 BBMR093 12.4 9520 160 4 64 .5 18 1610 1.8 3 52 20070 BBMR093 12.4 9520 160 4 64 .5 18 1610 1.8 3 52 20070 BBMR095 23.3 3470 12651 2 39 .5 13 1070 8.6 3 36 158070 BBMR096 60.5 4510 3298 2 48 .5 13 820 4.8 1 100 12190 BBMR096 2.2 5540 194 2 37 .5 11 440 2.0 1 35 10430 BBMR098 2.2 5540 194 2 37 .5 11 750 2.8 7 71 14900 BBMR099 2.7 7520 1286 1 25 .4 12	8888091	2.3	8090	45/	2	80		10	0150	1.0	/	40 50	1001V 76070
BBMR093 12.4 9520 160 4 64 .5 16 1.6 5 12 2057 BBMR094 17.3 5010 6257 3 50 .5 13 1070 B.6 3 36 1540 BBMR095 23.3 3470 12651 2 39 .5 12 410 10.5 3 115 18370 BBMR095 23.3 3470 12651 2 39 .5 12 410 10.5 3 115 18370 BBMR096 60.5 4510 3298 2 48 .5 13 820 4.8 1 100 12190 B0R097 4.3 3210 1739 1 24 .5 11 440 2.0 1 35 10430 808098 2.2 5540 196 2 37 .5 11 750 2.8 7 71 14900 808101 11.1 4650 1001 2 28 .5 11 1470	88MR092		1/140	204	5	61 73	.5	0 10	27600	1.1	7	52	20070
BBMR094 17.3 5010 6357 3 50 .5 13 1070 6.6 5 5 1286 3 145 18370 BBMR095 23.3 3470 12651 2 39 .5 12 410 10.5 3 115 18370 BBMR095 23.3 3470 12651 2 39 .5 12 410 10.5 3 115 18370 BBMR096 60.5 4510 3298 2 48 .5 13 820 4.8 1 100 12190 BBMR097 4.3 3210 1739 1 24 .5 11 440 2.0 1 35 10430 BBMR098 2.2 5540 195 2 37 .5 11 750 2.8 7 71 14900 BBMR100 2.4 9610 2313 1 20 .4 11 4690 1.8 4930 14730 BBMR101 11.1 4650 1001 2 2	BSEKCA3	12.4	9520	160	9 -	04 50	, J F	10	1017	1.0	ა ჯ	75	15400
BBRR095 23.3 3470 1281 2 37 12 10 10.3 3 112 100 12190 BBRR096 60.5 4510 3298 2 48 .5 13 820 4.8 1 100 12190 BBRR097 4.3 3210 1737 1 24 .5 11 440 2.0 1 35 10430 BBRR098 2.2 5540 196 2 37 .5 11 750 2.8 7 71 14900 BBR109 2.7 7520 1286 1 25 .4 12 2660 1.3 4 39 15730 BBR100 2.4 9610 2313 1 20 .4 11 4690 1.8 4 39 15730 BBR101 11.1 4650 1001 2 28 .5 11 1470 4.9 39 15 4	8926074	1/.3	5010	600/ 10/51	ن ت	00 07	, J E	10	1979	10.5	्य	115	10376
BBRR095 50.3 4510 5278 2 46 .5 13 62.0 7.6 1 1400 12170 BBRR097 4.3 3210 1739 1 24 .5 11 440 2.0 1 35 10430 BBRR098 2.2 5540 194 2 37 .5 11 750 2.8 7 71 14900 BBRR098 2.2 5540 194 2 37 .5 11 750 2.8 7 71 14900 BBRR097 2.7 7520 1286 1 25 .4 12 2660 1.3 4 39 15730 BBR100 2.4 9610 2313 1 20 .4 11 4690 1.8 4 39 15730 BBR102 6.6 4930 743 1 22 .5 11 1470 4.9 3 344 14930 BBR103 3.8 10240 762 3 42 .4 9 <th< td=""><td>BBRRUY</td><td>20.0</td><td>34/0</td><td>12601</td><td></td><td></td><td></td><td>12</td><td>970</td><td><u>* 0</u></td><td></td><td>100</td><td>12190</td></th<>	BBRRUY	20.0	34/0	12601				12	970	<u>* 0</u>		100	12190
BBRR097 4.3 3210 1737 1 24 .3 11 440 2.0 1 50 1040 88MR098 2.2 5540 196 2 37 .5 11 750 2.8 7 71 14900 88MR099 2.7 7520 1286 1 25 .4 12 2660 1.3 4 39 14510 88MR100 2.4 9610 2313 1 20 .4 11 4690 1.8 4 39 15730 88MR101 11.1 4650 1001 2 28 .5 11 1470 4.9 3 44 14930 88MR102 6.6 4930 743 1 22 .5 12 570 5.2 4 57 14470 88MR103 3.8 10240 762 3 42 .4 9 2390 8.7 3 54 20320 88MR105 3.1 10740 1903 2 32 .5 11 <t< td=""><td>00000000</td><td>) DV.3</td><td>4010</td><td>1770</td><td>2</td><td>10</td><td></td><td>11</td><td>440</td><td>7.0</td><td>1 4</td><td>75</td><td>10430</td></t<>	00000000) DV.3	4010	1770	2	10		11	440	7.0	1 4	75	10430
Bernorse 2.2 3340 175 2 37 13 11 730 215 7 72 1450 BBMR099 2.7 7520 1286 1 25 .4 12 2660 1.3 4 39 14510 BBMR100 2.4 9610 2313 1 20 .4 11 4690 1.8 4 39 15730 BBMR101 11.1 4650 1001 2 28 .5 11 1470 4.9 3 44 14930 BBMR102 6.6 4930 743 1 22 .5 12 570 5.2 4 57 14470 BBMR103 3.8 10240 762 3 42 .4 9 2390 8.7 3 54 20320 BBMR103 3.1 10740 1903 2 32 .5 11 30250 3.8 15 6 44020 BBMR105 3.1 10740 1903 2 32 .5 11	- 8866097 - 0090000	1.J	5210	1701	1 7	24	· .J	11	750	2.0	7	71	14900
BBRR100 2.7 7320 1265 1 12 12 100 100 100 100 BBRR100 2.4 9610 2313 1 20 .4 11 4690 1.8 4 39 15730 BBRR101 11.1 4650 1001 2 28 .5 11 1470 4.9 3 44 14930 BBRR101 11.1 4650 1001 2 28 .5 11 1470 4.9 3 44 14930 BBRR102 6.6 4930 743 1 22 .5 12 570 5.2 4 57 14470 BBRR103 3.8 10240 762 3 42 .4 9 2390 8.7 3 54 20320 BBRR103 3.1 10740 1903 2 32 .5 11 30250 3.8 15 6 44020 BBR105 3.1 10740 1903 2 32 .5 11 2670 .6	0010070 0010000	2.2	7520	170	1			12	7550	1.0	, 4	39	14510
COLUMNO Lit TOTO Lit TOTO Lit TOTO Columno Coluno Columno Columno	DOME (A)	· 2/	0410	2717		20	4	11	4490	1.8	4	39	15730
BBMR101 H11 H330 H31 H H30 H	9992101	11 1	4450	1001		79		11	1470	4.9		44	14930
BORR102 BIO TO	9989103	· · · · · · · · · · · · · · · · · · ·	0500	743	1		.5	12	570	5.2	4	57	14470
BBMR104 .5 24580 1932 6 174 .5 11 30250 3.8 15 6 44020 BBMR105 3.1 10740 1903 2 32 .5 11 2670 .6 5 51 21970 BBMR105 3.1 10740 1903 2 32 .5 11 2670 .6 5 51 21970 BBMR106 1.8 18420 439 6 96 .8 12 2560 2.4 10 39 34470 BBMR107 9.8 10550 1234 3 54 .5 12 3110 7.7 5 36 15970 BBMR108 11.5 12550 4823 4 37 .5 14 5390 4.3 3 144 25890 BBMR109 1.2 25790 446 4 53 .5 11 12630 .7 5 41 18070 </td <td>0000107</td> <td>र र ह</td> <td>10740</td> <td>762</td> <td>3</td> <td>47</td> <td>.4</td> <td>9</td> <td>2390</td> <td>8.7</td> <td>3</td> <td>54</td> <td>20320</td>	0000107	र र ह	10740	762	3	47	.4	9	2390	8.7	3	54	20320
BBMR105 3.1 10740 1903 2 32 .5 11 2670 .6 5 51 21970 BBMR106 1.8 18420 439 6 96 .8 12 2560 2.4 10 39 34470 BBMR107 9.8 10550 1234 3 54 .5 12 3110 7.7 5 36 15970 BBMR108 11.5 12550 4823 4 37 .5 14 5390 4.3 3 144 25890 BBMR109 1.2 25790 446 4 53 .5 11 12630 .7 5 41 18070 BBMR110 1.3 25130 536 4 43 .7 11 13050 2.2 4 45 14550	SEMBION 0010100	, J.O	74580	1932	4	174	.5	11	30250	3.B	15	6	44020
BBMR106 1.8 18420 439 6 96 .8 12 2560 2.4 10 39 34470 BBMR107 9.8 10550 1234 3 54 .5 12 3110 7.7 5 36 15970 BBMR108 11.5 12550 4823 4 37 .5 14 5390 4.3 3 144 25890 BBMR109 1.2 25790 446 4 53 .5 11 12630 .7 5 41 18070 BBMR110 1.3 25130 536 4 43 .7 11 13050 2.2 4 45 14550	ASERIA	,	10740	1903	2	37	.5	11	2670		5	51	21970
BBMR107 9.8 10550 1234 3 54 .5 12 3110 7.7 5 36 15970 BBMR108 11.5 12550 4823 4 37 .5 14 5390 4.3 3 144 25890 BBMR109 1.2 25790 446 4 53 .5 11 12630 .7 5 41 18070 BBMR110 1.3 25130 536 4 43 .7 11 13050 2.2 4 45 14550	RSMRIA	1 8	19420	439	····	94		12	2560	2.4	10	39	34470
BBMR108 11.5 12550 4823 4 37 .5 14 5390 4.3 3 144 25890 BBMR109 1.2 25790 446 4 53 .5 11 12630 .7 5 41 18070 BBMR110 1.3 25130 536 4 43 .7 11 13050 2.2 4 45 14550	BSKR103	9_R	10550	1234	3	54	.5	12	3110	7.7	5	36	15970
BBMR109 1.2 25790 446 4 53 .5 11 12630 .7 5 41 18070 BBMR110 1.3 25130 536 4 43 .7 11 13050 2.2 4 45 14550	88MR10	11.5	12550	4823	4	37	,5	14	5390	4.3	3	144	25890
8BMR110 1.3 25130 536 4 43 .7 11 13050 2.2 4 45 14550	88MR101	1.2	25790	446	4	53	.5	11	12630	.7	5	41	18070
	8BMR110) 1.3	25130	536	4	43	.7	11	13050	2.2	4.	45	14550

COMPANY: CORO	NA CORP.			MIN-	EN LABS	CP BEPOR	[(ACT)	(F31) PA	6E 2 OF 3
PROJECT NO: M	ISTY E68-13 P.D. 80	090	705 WEST	15TH ST.	NOSTH V	ANCOLVER	8.C. V7X	172		F11	- VI: 18 - ND: 9-1	32 1 07 0 3479/9344
ATTENTION: L.	SALEKEN/S. CROCKE	3		(604)930)-5814 OR	(604) 988	-4524	1 TYPE	E ROCK SEDO	HEM 1	DATE:SEP	T 1. 1988
(PALUES IN P	PM) K	<u> </u>	*G	MN	MO	NA		P	 PB	Sa Sa	SR	
88#R051	1920	57	4200	342	9	620	22	380	13	q	9	1
88XR062	1420	54	1950	171	14	480	16	210	13	12	9	1
88MR053	1980	53	2140	98	170	620	16	450	19	8	12	1
BBMR064	1780	56	6720	195	8	500	8	310	12	2	9	2
88MR065	1770	57	2330	115	13	500	16	400	14	12	9	1
88MR066	1910	56	2150	138	18	490	16	310	12	10	8	1
88MR067	1120	56	1530	108	12	490	19	150	10	14	9	1
88MR068	1140	55	2120	77	41	460	15	320	11	16	8	1
88MR067	2230	57	7220	269	10	1570	9	310	13	1	31	1
88MR070	1210	54	1780	76	503	490	14	160	<u>i1</u>	11	9	1
98MR071	1340	54	7070	403	14	470	13	270	2269	16	11	i
85 * 8072	2060	58	17940	1550	15	480	6	590	3637	3	13	1
86MR073	2500	58	9070	678	9	520	14	920	1561	1	14	1
88MR074	1170	54	3200	277	10	510	17	180	92	10	9	1
88N9975	2640	56	5060	456	<u></u>	520	14	1120	125	14	13	1
88KR076	2540	58	5680	551	12	520	13	870	122	19	17	1
88MR077	3160	53	1910	66	9	510	8	420	604	236	17	2
88MR078	2240	56	2640	262	10	510	17	420	68	26	10	1
88MR079	2930	59	10810	1073	7	640	10	1540	26	6	25	1
88MR030	1630	57	2390	194	10	510	16	300	603	86	19	
88MR091	2040	57	3430	298	10	510	21	450	24	12	9	1
8858082	1830	55	1/10	48	9	500	18	220	35	18	11	1
8848082	1500	54	1820	177	7	490	18	270	86	15	9	1
560KU84	2480	61 57	11070	803	5 • •	1100	14	1530	16	1	26	1
6608V83	2020		2800	137	12	310	15	520	906		10	
000XVD0 9645097	3130	64 50	12930 514A	736 174	10	1140	10	10/0	1/	1	26	1
00101007	1070	10 60	2110 980a	477	12	J1V 570	12	290	/31 (005	38 10	18	1
0000000	2700	54	2470	1/7	20 24	530 540	13	730	10V3 4970	12	12	L (
SOMAOO7 SOMDAGA	1410	54	1416	100	11	1010	17	170	40/V 765	1		1
88#2091	2700	<u>97</u>	3010	251		570	10					<u>i</u> -
82N9697	29.00	59	0849	910	, 8	460	17 C	1250	14	11	14. J t	2 7
88MR097	2590	47	7000	115	e u	510	17	786	20	16	71 10	2 i
8826094	2460	57	1950	101	ę	570	14	460	404	23	10	1
88MR095	2070	56	1780	63	10	510	15	339	558	20 78	15	1
88MR096	2260	57	2130	54	10	500	13	580	1125	72	12	<u>-</u> -
SBNR097	1570	55	2230	177	9	470	16	250	152	14	10	1
88MR098	1920	59	2810	519	8	520	15	420	28	11	9	1
88MR099	1540	58	3450	301	13	500	15	280	48	13	15	t
88MR100	1430	57	3060	304	9	510	15	200	32	16	24	- 1
88MR101	1690	58	3600	448	11	490	14	390	512	13	11	1
88MR102	1510	58	3750	344	14	480	15	250	417	11	10	1
89MR103	1930	57	5160	565	10	480	14	470	239	5	31	1
88MR104	8340	60	14250	1097	6	800	6	1430	12	1	26	2
88NR105	1870	58	5850	538	12	510	13	350	45	15	15	1
8858106	4920	61	10620	695	9	530	11	1250	50	5	10	1
88MR107	2720	58	4720	394	14	510	13	600	466	12	13	1
88MR108	1980	56	2600	110	22	520	12	260	316	17	30	2
88MR109	2740	55	4420	369	10	540	13	590	41	9	62	1
88MR110	2370	55	4370	410	8	540	13	540	66	9	33	1

COMPANY: CORONA CORP.			NIN-EN LASS	ICP REPORT	ſ		(ACT:F31) PAGE 3	0F 3
DODIECT NO. MICHERRIT	P 0 8090	705 JE97	ISTR ST., NORTH	VANCOUVES.	9.C. V7M	1 T 2	FILE NO: 8-1347R	(/P3+4
ATTENTION: 1 GALEVEN/S [1200668	199 0551	(604) 789-5814 0	R (604)999-	4574	1 TY25	ROCK GEOCHEM # DATE: SEPT 1,	1988
(PALIES IN PPR)	11 0	7.5	6A SN	1	ER	AU-228		
CONDAL(1 28.3	 50	2 2	i	114	6	***	
00/1001	1 20.0	22	3 2	2	165	2		
00-57002 0040617	1 23.9	28	3	. – 2	157	1		
DOMDALI	1 97 4	20 45	1 1		149	5		
DUNRVOT	1 07.4	-0 77	3 5	, ,	174	2		
0000000	1 25.5	·			165	1		
0000000 00×0017	1 15.5	15	3	, 3	265	4		
ODMOALO	1 13.3	16	3	, ,	175	22		
BONAVOD	1 46 0	159	1 1		87			
0003V07 00ND070	1 17 4	130	र र	 , ,	197	5		
00M0071	1	105		·	183	14		
0886V/1 DOMEA72	1 10.0	1495	1 1		170	610		
885KV/2	1 22.7	1411		· •	156	158		
888KU/J	1 17.0	1011	र र	, i	259	18		
86550/4 B02075	1 17.2	140	3	<u> </u>	177	100		
8868075	1 25.3	190		<u></u>	155	165		
8858975	1 20.1	200	1	ь т ! 1	128	4700		
886K077	1 21.0	102	1	1 1 7 7	144	100		
85MK078	1 19.9	105	2	2 2 D 1	100	41		
BSNR079	1 54.2	112	1	4 I 5 5	150	1440		
88MR080	$\frac{1}{1}$			2	107	42		
88MR081	1 22.4	382	2	2 2 n 7	104	42		
BSNR082	1 18.3	6V	5	4 J	107	20		
88*R083	1 17.1	128	2		100	20		
BSMR084	1 63.6	189	1		89 400	170		
88MR085	1 21.5	346		<u> </u>	190	120		
88MR026	1 70.4	195	1	2 1	88	5		
88%RC97	1 19.4	163	2	23	221	1710		
88MR088	1 27.8	251	1		185	777		
68MR089 .	1 27.5	341	1	Z 1	124	2100		
88NR090	1 16.4	207	2	22	203	;		
BBMR091	1 24.0	50	3	2 1	104	81		
88MR072	1 41.5	142	1	1 1	92	4		
88MR093	1 27.5	48	3	1 1	126	62		
88MR074	1 21.1	127	2	2 2	230	1650		
88MR095	1 19.5	1304	1	2	190	2000		
88#R095	1 19.3	156	1	26	185	1/6		
88MR097	1 17.7	252	2	2 2	197	280		
88MR098	1 22.9	67	2	2 2	203	21		
88MR079	1 20.4	210	2	2 2	153	410		
88MR100	1 17.1	159	2	2 2	178	550	**	
88MR101	1 19.8	360	1	2 2	196	425		
BBMR102	1 22.8	432	1	1 2	180	540		
88MR103	1 23,4	611	1	2 1	170	200		
B8MR104	1 72.3	75	1	2 1	99	103		
88MR105	1 26.1	137	2	2 1	134	202		
BBMR106	1 36.7	271	1	2 1	91	65		
B8MR107	1 23,5	486	1	1 1	123	540		
88MR108	1 19.8	265	2	1 3	126	1200		
88MR109	1 24.9	148	1	2 1	96	280		
88MR110	1 22.7	246	11	2 1	92	205		

COMPANY: CORONA CORP	,			MI	N-EN LABS	ICP REPORT	Ť.				(ACT:i	-31) PAG	E 1 0F 3
PROJECT NO: MISTY P.	0,8090		705 WEST	1578 ST	F., NORTH	VANCOUVER	. B.C.	V7X	1T2		FILE	NG: 8-13	475/P1+2
ATTENTION: L.SALEKEN	VG.CRO	OKER		(604) 91	30-5914 OR	(604) 988	-4524	1	TYPE SOIL	SEOCHEN #	DATE	EPTENBER	8. 1983
(VALUES IN PPM)	AG	AL	AS	8	BA	\$E	8	I	CA	CD	CO	CU	FE
66+00E98+00N	.6	14950	45	1	53	.9	1	6	1860	2.6	5	25	32310
66+00E98+25N	1.5	2660	66	1	53	.5	1	5	730	4.3	t	35	2590
66+00E98+50N	.3	15540	26	1	37	.8	1	7	1050	1.9	· 4	6	57660
66+00E98+75N	.8	12830	37	1	49	.9	1	5	800	2.9	4	13	42940
66+00E99+00N	.5	13530	45	1	54	7	1	6	1970	3.2	5	27	35140
66+00E99+25N	.9	17040	55	1	42	.3	1	5	970	2.6	4	33	27570
66+00E99+50N	1.3	7040	48	' i	30	6	1	4	930	3.2	1	33	12040
66+00E79+75N	.4	13570	41	1	34	.8	1	ė.	970	2.5	2	13	38760
66+00E100+00N	.5	9840	33	i	47	.6	1	4	560	2.8	2	74	20170
66+00E100+25N	.6	14440	41	14	41	.8	1	7	860	2.9	3	23	32680
66+00E100+50N		14610	40	1	44	1.0	1	5	740	2.3	7	12	55810
66+00E100+75N	.2	33600	1	1	93	2.4		1	2490	3.3	62	72	47740
66+00E101+00M	.9	7050	53	í	40	. 6	ť	5	1410	3.9	3	26-	17490
66+60E101+25N	.2	15110	21	2	93	1.0	10	6	1000	2.9	6	8	55980
66+00E101+50N	.3	30120	34	1	45	÷1.4	1	4	. 1040	1.8	- 6	24	40650
66+00E101+75N	.1	22750	112			1.3		<u></u>	1660	1.9	37	21	45980
66+00E102+00N	.1	17790	41	1	45	.9	- 1/	5	. 940	.5	2	10	71280
66+00E102+25N	.2	20319	120	1	74	1.2	1	1	1760	1.5	10	11	86606
66+00E102+50N	1.6	2060	62	1	64	.5	14	4	4140	4.5	.~ ,	7.0 7.0	7440
66+00E102+75N	1.1	2890	62	i	90	.4	11	4	- 2350	4.5	1	36	2153
66+00E103+00N		17160	<u>5</u> 5 50		47			<u>.</u>	590	7.7			42310
66+00E103+25N	• •	28310	59	1	69	1.4	-	7	2630	2.1	47	27 50	71976
66+00E103+50N	1.1	6870	54	1	25		1/	, k	610	. 3 2	र र	20	10490
65+00E103+75N	1.5	15220	5:	1	79	ם. א	15	5	1100	3#2 τ Ω		16	10070
66+00E104+00N	1.2	(4796)	5i	1	54	1 1	10	7	976	3.0	: 5	10	10090 7077A
66+00E104+25N	1.4	12160	47	<u>-</u> -		<u></u> q		<u>_</u>	1490	3.1	<u>5</u>	·	27700
66+00E104+50N	1.0	17120	54	1	54	9	19	0	4779 950	27	7 5	16	27770
66+00E104+75N	.8	21250	40	1	79	• • •	. 1. 1ª	, 5	910	2.1	נ ז	10	20000 20100
66+00E105+00X	.7	24930	30	1	80	1.0	1	5	1440	2.0	1	17	27070
66+002105+75N	1.0	23036	A 1	1	50	0	40	5	05A	77	र र	7.4	14050
66+00F105+50N	<u>i i</u>	17580	55		£3	<u>.</u> ,	·	 -	1740	τ.J			31570
AA+00F105+75N	1 7	7590	55	1	тт 5л	•• •	10	2 L	000	J:4 * 7	ن م	10 20	31340
66+002106+00N	v 5	7845D	υ τα	1	д (0. 1 T	14	5 6	070 070	T./	2	15	13040 E5040
66:002106:00N 66+009106+25%	ي. د	21620		T I	41 11	1.5	10	0 (170	1.0	7	13	3374V 47170
444005104450N	.5	17450	77 77	1	50	1+1 D	10	7 5	00V 8(n	2.0	0 5	30 B	40000
1440021001300	<u>-</u>	17939				<u>-</u> 0 1 t				<u> </u>			32330
44+005107+00N	.5	19270	17 17	5	20	1.1	1 / 1 /	;	340	1.0	4	1	78330
AA+00E107+25N	.u	10270	40	1	22	.7	1.	3	/ DV 5 7 0	4.0	1 7	е 10	70370
66*000107*20A 44±005*07±50N	.0 2	12190 1072à	17	1 7	20	•0 0	11	/ 2	730	4.7	4	10	27130
46:000107/300 44:00010717FN	14	16360	192	4	10	. R	1.	1 7	440 700	. 1.7	4	10	00720
LL+00E1071738	1.0	0100	0J 8L	<u>+</u>				, ,	420		·		7410
60 (VVE100) VON	1.0	147.3V 07770	ם ר כל	1-	⁴ د ۲	10	1/	(=	780	2.0	4	10	33820
60/002100/10N	•0	20330	84	1	00 00	1.0 t 5	1.	; 5	7970	<u> </u>	17	38	28240
00TUVE100TJUN 1110051001750	• •	27040	01 15	1 7	. 02	1.3	14	4	3830	4.0	10	28	4//70
441005100773M	•1	32000 10970	LO AA	1	122	- I-J -	. 14	5	10000	•7 7 E	20	21	47430
11100E100105M	· <u>-</u>	27:00	40					<u>.</u>	17000		·····;;···-	<u></u>	13030
2010VE:V7123N	.J 2	27170	47	1 7	نۍ د ۱	1.1	13	ι ,	740	2.2	12	04 50	49770
141665100175N	.0 7	2/4V0 7:676	40	4	01 70	1.0	10	>	8/0	2.1	2	52	46730
0010021071/38	•1	513/V 544/6	4/	4	/0	1.2	12	3	370	1.2	10	40	43870
807090119709N	.i E	4990V 10770	00 77	د م	4C 17	1.2	11		000	1.7	¥.	- 15	30040
		173/U 96710		· <u>4</u>	/1 E1	<u>1.Z</u>		t 	820		·····ò		33740
111005110730A	 7	2170V 7007A	77	4	01 05	1	10	, ,	47U E4A	2.V • •	¥ 4	34	36330
00777C1177JN 22100C1111000	.2	207/0	/1	4	67 71	1,4	12	7	340	£.U	11	- 20	36330
00TUVE111TVVN 111AAC1111AACN	• •	20720	00 77	ა •	47 / 7	1+Z	13) 1	2/0	.6	5		72950
DOTUVEIIITZƏN 1110051111500	•1	14000	ು/ ೯೧	· •	b/ م	1.1	۲ ۲	r r	350	1.6	2	11	/4320
00TUVE111TUVN		11000		·····	ŧi		13) 					4/100
00100211117000 00100211117000	 1	20070	22 74	2	47 00	1.0	12	4 7	/20	2.2	১ -	10	68160
ALLONEIIZTVVR ALLONEIIZTVVR	47	19700	3V 74		11	1,3 ^ + ^	· 10) \	100	1.7	\$ '	٥ ^	80090
00709E112720N 44+00E119450N	• I 1	10700	34 15	ა ი	00 00	1.0	12	1	1010	1.8	6	Y n	33240
00TVVC112TUVN KLANDS1T94750	د ا ۲	100/0	¥7 13	2	77	۲ . ۲	۲ ۲۰	,	2430 TIA	2.3	2	¥ 1±	4/310
		12120	70	<u> </u>	20		¥/		1410	2.0	3	13	23000

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COMPANY: CORONA CORP	,			MIN-B	N LABS II	CP REPORT				(ACT:F3)	I) PAGE	2 OF 3
PROJECT ND: MISTY P.	0.8090		705 WEST	1578 ST	NORTH VI	NCOUVER. B.	C. V7M	172		FILE N): 8-134	75/P1+2
ATTENTION: L.SALEKEN	V6.CROOKER			(604) 780-	5814 08	(604)988-45)	24 1	TYPE SOLU	GEOCHEM I	DATE: SE	PTEMBER	8. 1988
(VALUES IN PEN)	K	ĪĪ	 ЖБ	MN	MO	NA	NI.	<u></u> . Р.	P8	SR	SR	TH
66+00E99+00N	1510	5!	5270	248	11	600	19	750	9	<u></u>	20	
66+00E98+25N	1480	52	2130	60	10	700	21	890	ģ	14	28	1
66+00E98+50N	1480	51	5320	741	14	570	17	780	10	2	14	+
54+00298+75N	1530	57	10-0 10-0	474 470	11	570	16	1470	17	• र	15	1
LL100500100M	1400	AQ	5700	220	•• १२	500	17	100V 00A	÷÷	7	10	
LIANDOLINEN	1000		470	490	· <u>1</u>	570	40	179	<u>B</u>		10	
0019VE1114LA	1010	11	4/7U 0440	1/4	14	J/V 570	17	079	11	۵ ٥	14	1
00100C77130N	1440	4/	2110	82	12	570	17	1930	,	7	14	1
66400E99475N	1350	50	4250	141	15	550	16	170	è	3	14	1
66+00E100+00N	1410	49	2510	71	14	550	16	690	7	6	13	1
_66+00E100+25N	1500	49	3110			620	17	860	18	66	15	1
66+00E100+50N	1570	50	3220	212	16	610	14	1180	9	4	14	1
66+00E100+75N	1730	61	10540	6030	45	570	27	1290	335	3	20	1
66+00E101+00N	1470	50	2350	152	25	570	21	700	12	10	17	1
66+00E101+25N	1600	50	3580	955	19	570	12	950	10	1	16	1
66+00E101+50N	1730	53	4720	545	26	660	17	1000	8	3	11	1
66+00E101+75N	1600	57	5580	3237	38	580	19	1470	28	í	15	1
66+00E102+00N	1560	52	4280	236	25	560	12	1040	9	1	14	3
66+005102+25N	1510	49	2440	773	49	570	4	1650	16	1	17	1
66+00E102+E0N	1470	40	2060	55	10	570	20	470	â	13	26	,
11105107+35W	1540	577 513	2000	70	10	590	10	020	ç	12	20 77	•
1410001071000	1070	- 50	7000	104				730	⁷ +		···- <u>4/</u>	
0010021031004	1470	50	-9729 1706	144	12	JQV 500	70	109	11	J (17	1
66+00E103+25N	1620	38	676V	2643	3J 50	370 710	30	1410	21	1	18	1
56+UVE103+3UN	1000	97	2/10	11/	20	960 500	19	400	4	10	10	1
66+00E103+75N	1/00	48	1910	92	14	580	18	2030	6	8	14	1
66+00E104+00N	1630	_53	3710	315	31	580	17	1060	10	8	17	1
66+90E104+25N	1640	52	2610	187	13	610	17	790	11	11	17	1
66+00E104+50N	1740	52	3410	135	17	610	20	710	12	10	15	1
66+00E104+75N	1670	69	9410	292	13	590	31	450	11	7	15	1
66+00E105+00N	1620	70	10920	386	12	560	33	680	10	4	15	1
66+00E105+25N	1490	61	6950	205	11	570	27	1160	9	7	13	1
66+00E105+50N	1720	53	3390	178	21	590	19	930	14	12	17	1
66+00E105+75N	1620	52	2980	105	10	580	24	1120	12	13	20	1
66+00E106+00N	1920	71	10080	553	11	600	30	780	11	2	15	1
66+00E106+75N	1560	63	7570	295	13	570	28	850	12	7	12	-
64+00E106+50N	1490	52	5750	250	19	540	17	1010		5	14	2
444005104+75N	1550		4100	776		540	<u></u>	1740		<u>-</u>	17	
6019VE1V01734	1000	54	017V 4070	100	10	530	1.7	1040	C 10	7	17	у 2
0070VE1077004	1410	50	420V 0000	100	10	330	1.3	710	D (5	10	13	4
65+00210/+23N	1540	50	2800	309	13	280	10	1477	13	10	13	1
66+00E10/+30N	1430	Di So	3330	221	6ú 10	550	y 	960	15	4	11	1
66+00E10/+/5N	1580	-52	2300	50	12	600	18	1330		14	16	
66+00E108+00N	1470	53	3120	140	12	580	16	960	11	10	12	2
66+00E108+25N	1570	60	6750	441	24	590	42	1640	13	6	13	1
66+00E108+50N	1770	71	9430	1059	38	590	34	1710	12	1	22	1
66+00E108+75N	1770	78	10790	1487	35	590	54	2030	14	1	17	1
66+00E109+00N	1660	53	4740	304	59	590	27	2320	8	6	56	1
66+00E109+25N	1520	71	9190	563	18	560	33	1530	8	1	13	1
66+00E109+50N	1530	68	8030	279	14	560	28	1490	8	3	13	1
66+00E109+75N	1710	70	8500	433	10	590	44	1360	6	5	14	2
66+00F110+00N	1730	65	7000	1520	13	580	25	2830	13	1	14	2
66+00E110+75N	1600	54	4090	797	13	570	14	1410	13	3	13	1
66+00F110+50N	1530		9700	<u>; ; ; ;</u> 55,6	17	550	<u>די</u> קז	1940	 {7	·····?	14	
66+00E110+00R	1540	70	2210	507	14	540	30 £1	2050	7	4 5	17	1
LL100C1111100H	1550	17	021V 770A	JOJ Eri	17	JOV	4E	1070	20	- -	10 11	1 (
	1330	0/ 57	1946	246	10	33V	13	1770	20	4	11	1
00+VVE111+23N	1440	53 50	2420	861	H	540	14	2880	11	1	15	1
66+00E111+50N	1510	_3Z	4010	136	11	560	16	1720	<u>6</u>	<u>6</u>	13	i
66+00E111+75N	1560	54	3680	881	9	590	14	1940	11	2	14	1
66+00E112+00N	1630	52	3580	975	14	630	6	1510	11	3	11	1
66+00E112+25N	1660	53	4210	1575	12	610	12	1810	12	1	16	1
66+00E112+50N	1860	56	5640	2461	10	660	15	2140	13	1	25	1
66+00E112+75N	1490	50	2650	156	10	570	16	1040	11	8	14	2

COMPANY: CORONA CORP.			MIN-EN L	ABS ICP RE	PORT			(ACT:F31) PAGE 3 OF 3
PROJECT NO: MISTY P.D.80)90	705 WEST	15TH ST., NO	RTH VANCOU	VER. B.C.	V78 1T2		ETHE NO: 8-13475/9142
ATTENTION: L.SALEKEN/S.C	ROƏKER		(604)980-581	4 OR (604)	988-4524	# TYPE	SOIL GEOCHEM :	DATE: SEPTEMBER 8. 1989
(VALUES IN PPM)	U V	ZN	6A	SN	¥	CR AU-P	PB	
66+00E98+00N	1 83.7	40	3	2	2	53	1	
66+00E98+25N	1 19.3	39	4	2	3	41	1	
66+00E98+50N	1 115.4	39	3	2	1	57	3	
66+00E98+75N	1 84.1	33	3	2	1 1	50	2	
86+00E77+00N	1 84.2	46	2	1	2	52	1	
66+00E79+25N	1 65.0	36	3	2	2	49 49		
66+00E99+50N	1 37.4	21	3	1	2 1	47	3	
66+00E99+75N	1 96.9	34	3	2	2	49	1	
66+00E100+00N	1 89.7	38	3	2	2	14	1	
66+00E100+25N	1 89.5	41	3	4	2 1	50	÷ Ę	
66+00E100+50N	1 63.5	70	3	4		51		
66+00E100+75N	1 73.8	134	1	2	, , , , , , , , , , , , , , , , , , ,	31 59	4 7	
66+00E101+00N	1 53.8	37	3	1	7	1/ 1/	а 7л	
66+00E101+25N	1 73.2	58	τ.	र	1 5	10 50	/ 1 7	
66±00E101+50N	1 41.6	44	7	र	1 .	77 50	3 7	
65+002101+75%	1 56.8	77	<u>-</u>	·	1	12 17		
65+00E102+00N	1 95.4	60	2	2	1 4	.0	7	
66+00F102+25N	1 55.4	71	1	1 1		1V 12	ა ი	
66+00F102+50N	1 17.1	25	τ τ	1 7	1 4 7 A	10	4	
66+00E102+75N	17.1	25	। र	2	ა 1 ი 7	in in the second s	4	
66+00E101+00N	1 95 4	20			. <u>.</u>)7	4	
66+00E103+05N	1 52.0	01 107	2	1	1 2)3 27	1	
66+00E100+20N	1 52.0	100	1	2	1 3	0	2	
64+00E103+75N	1 38./	10	37	2	4 4	1-19 1 4	5	
46+00F104+00N	1 110	21 81	ა 7	2	1 4	1	1	
14400E104400N	74 6		<u>a</u>		4	7	1	•••
44400E104450N (1 /0.J	¶⊥ 70	+ 7	* F	७ ग	17 	4	
66100E104175N		00 60	ა 7	3	ა :	4	3	
1410051051008	5(7)	00	ა ი	1	4 5	ن م	2	
4410001034003	1 30.2	75	2	1	2 b	ŭ.	1	
LL100E100+20A	· · · · · · · · · · · · · · · · · · ·		<u>)</u>		2 3	7	1	****
LL1005105175N f	[QV±J 77.4	4∠	4	4	ა 5 ი .	2	1	
11100E1017/JA 1	J/.4	÷1 600	÷.	ა +	24	1	1	
60700E100700N 1		108	2	2	2 /	2	4	
00TUVCIVCTZUN 1 ALIONTINAISON 1	. 67.1 	78	3	2	1 b	2	2	
641006100130N	110./	 /E			35	/	2	
1011001001/JM	64.0 0//	0 0	3	4	16	/	3	
		40	2	4	i 0	8	1	
£110051071508 1	. 64.0	27	+ 7	5 F	23	0	1	
00TUVE107TJUN 1	80.0	41 D0	2	3	25	4	1	
		<u>2</u> V	4	- <u>-</u>	ა 4 	រំ 	4	
44100E100±09KN 4	. 74.1	33	4	ა 7	∠ 5 √ -	1	5	
	46.J	8/	2	ა ი	1 5	Y	6	
00TVVCIVOTJVN 1	. 00.8 // 5	125	4	2	1 6	2	1	
1170VC1001/0M 5	60.8 74 ^	132	1	2	1 7	5	2	
	34.0		2	2	4	7	5	
	34.3 57.4	127	2	2	15	8	4	
007002107730N 1 4440021094750 1	30.4	100	2	2	1 5.	/	9	
60100E1077/JA 1	07.0 50.0	110	2	4	1 61 -	8	5	
	37.7	¥4	2	5	1 5	9	1	
	/0./		<u>ş</u>	4	5	4	1	
	6V. I	145	2	2	1 5	/	4	· ··
00+UVE110+/ON 1	62.6	137	1	2	L 63	3	5	
60+00E111+00N 1	65.6	108	2	2	1 63	2	3	
00+00E111+20N 1	85.3	95	2	2	1 57	7	1	
66+90E111+50N 1	76.3	59	3	2	1 50)	1	*****
66+00E111+/5N 1	79.6	62	2	2	1 50	5	3	
66+00E112+00N 1	54.2	60	4	5	l 51	l	1	
66+00E112+25N 1	83.1	62	3	4	L 51	L :	2	
66+00E112+50N 1	84.2	78	2	3 1	1 54	ŧ	1	
66+00E112+75N 1	103.9	47	2	3	2 53	3	3	

COMPANY: CORONA COR	₹F.			MIN-	EN LABS	ICP REPORT				(AC)	T:F31) PAG	E 1 0F 3
PROJECT NO: MISTY P	.3.8090		705 WEST	1519 ST.	, NCRTH	VANCOUVER,	B.C. V7	¥ 172		FIL	E NO: 8-13	V7S/P3+4
ATTENTION: L.SALEKE	N/6.CRD	JKER		(504) 980	-5814 OR	(604)988-	4524 🚦	TYPE SOLE	SEDCHEN 1	DATE	E:SEPTEMBER	8, 1989
(VALUES IN PPM)	AG	AL	AS	B	84	BÉ	81	CA	CD	CD	CU	FE
66+00E113+00N	.3	21670	40	3	53	.8	15	1740	1.6	4	8	59010
66+00E113+25N	1.2	3100	60 57	19	72	•6	14	1400	4,4	1	28	5500
67+00293+00N	1.5	4860	56	1	43	۰5	16	1750	3.9	2	32	5190
67 * VVE98 * ZON 47 100508 (FON	1.4	6580	70	1	49	••	20	1520	3.9	5	25	14030
87+90E78+30N	1.8	10270						1820	3.2		38	13970
0/TVVL30T/3M 171005091000	4.4	2000 2010	50 / 1	1	24 77	.0	12	1910	3.3	4	33	9290
07 TUVE77 TUVN 171005201950	1.0	2060	64 80	1	10 20	ب 4 م	13	1030	4.ò	1	3/	1830
0/79927772JN 171062001568	•0 7	20010	4V 77	2 1	00 45	.7	10	770	2.5	2	<u>2</u> 5	98180 70770
1710017730N	د/ ۲ ۲	1000	57	1	* -] 7 D	۰. ،	14	730	v.: * =	1	18	30770
67+00E100+00N	<u></u>	10780	50	÷		<u>-</u> 0 1 0	17	1000				13220
67+00E100+05N	2.6	11140	50 62	1	44	1.0	17	1070	2.J T 1	्र र	10	0474V 25700
67+00E100+50N	15	5740	10	1	70	.0	10	600 410	२.1 र र	्र र	र प्र	20000
67+00E100+75N	.5	71400	36	4	47	•/ Q	19	810	0.0	2	33 0	13000
67+00E101+00N	.7	12360	40	1	56	.9	15	800	•0 2 3	र	- 75	35640
67+00E101+25N	1.0	11020	45		60		17	1840	3.9	<u>ě</u> -		22960
67+00E101+50N	.3	46870	24	1	31	2.1	8	990	1.5	51	122	14390
67+00E101+75N	.9	13030	39	1	58	.7	19	2300	2.6	6	28	35560
57+00E102+00N	1.8	1950	68	1	14	. 4	16	390	4.2	2	25	9910
67+00E102+25N	1.2	3400	71	i	38	.7	14	4990	5.1	1	27	17170
67+00E102+50N	.4	24390	73	1	53	1.3	15	2040	2.3		37	41330
67+00E102+75N	.i	26410	53	1	74	1.6	1	3610	4.3	63	57	36550
67+00E103+00N	.8	12600	51	1	43	.5	15	1270	3.4	5	30	27540
67+00E103+25N	.3	22750	29	2	55	.9	13	80 0	1.4	3	8	51190
67+00E103+50N	.5	24550	42	2	58	.8	15	920	1.4	4	17	35760
67+00E103+75N	,9	20380	40	2	58	.8	16	960	2.0	3	11	47930
67+00E104+00N	.7	20940	50	2	46	.6	16	990	2.0	5	24	23700
67+00E104+25N	.7	20280	34	2	81	1.0	15	1290	2,4	6	18	49910
67+00E104+50N	.8	17530	62	2	37	.9	13	750	2.3	3	21	45180
67+00E104+75N		21310	40	2	31	.9	16	600	2.0	3	11	51680
67+00E105+00N	.5	18010	58	1	62	.9	15	2710	2.4	3	15	45020
67+00E105+25N	.2	19230	31	1	60	1.0	14	870	2.4	5	7	57910
67+00E105+50N	.2	21710	8	1	128	1.1	8	2530	3.9	23	24	34440
67+00E105+75N	.2	30990	4	1	71	1.5	3	2530	3.3	90	37	26820
67+00E106+00N		26010	10	1	64	<u>1.1</u>	2	1770	3.3		19	30790
67+00E106+25N	.6	25320	58	1	29	•7	14	720	2.1	9	42	19580
6/1002106130M	./	13890	45	1	50	.ć	15	690	2.3	6	20	24380
4/+VUE106+/3N	.8	12430	47 50	1	3 3	.6	15	760	3.4	5	26	21980
0/TOUCIO/TOUN	• *	3780	38 50	i	/4	••	10	1420	\$./ 	1	28	2580
171000107150N	·	17700	 /6			*/		3/0	<u> 7.1</u>	<u>2</u>	/	39820
67+00E107+30M	11	13/80	04 59	1	57 11	, Č E	10	100	3.1 7 7	2	20	12210
67+00E109+00N	1+1 Q	13000	10	1 (21 70	.3	10	40V 470	0./ 7 E	4	20	097V 20400
67+00E108+25N	.5	10000	122	4 1	ु २७ इ. १	، / و	10	630 676	3.J 7	** *	्र रर	20400 87000
A7+00E108+50N	.7	040000	31	1	71	.7	19	630 640	•/ 7 4	י ד	33	43000
A7+00E108+75N		29500	95	·	4/		12	490	<u>4.7</u>	<u>-</u>	26	57210
67+00F109+00N	.8	11640	43	1	66	5	16	1410	28	2	20	29090
67+00E109+25N	.1	22200	12	1	85	.8	.0	570	1.8	16	12	44540
67+00E109+50N	.6	11050	36	1	41	.5	13	700	3.4	8	21	28090
67+00E109+75N	.7	12710	41	1	89	.8	15	1380	2.5	5	21	29130
67+00E110+0CN	.1	16270	9	1			8	450	2.6	<u>-</u>	15	36000
67+00E110+25N	.5	14070	36	1	32	.6	14	740	2.7	4	21	32720
67+00E110+50N	.5	37600	32	3	33	1.0	15	460	.4	3	20	47410
67+00E110+75N	. 1	23960	2	i	69	.8	6	1070	1.6	10	26	46790
67+00E111+00N	.1	24750	44	3	82	.8	12	460	.4	2	10	77780
67+00E111+25N	1.1	11640	48	1	37	.8	15	340	2.5	1	7	45890
67+00E111+75N	.1	15420	34	1	35	.7	12	290	1.6	1	8	65950
67+00E112+00N	.1	24530	15	1	73	.9	5	420	2.7	18	50	45120
67+00E112+25N	.1	20720	31	2	36	.5	15	620	1.2	2	9	63970 .
67+00E112+50N		15010	39	1	44	.6	14	710	2.2	3	18	22130

CONPANY: CORONA	CORP.			MIN-	EN LABS	ICP REPOST				(001.00	11. DACT	5 ac 5
PROJECT NO: MIST	Y P.O.8090		705 WES	T 15TH ST.	NORTH	VANCOUVER.	R.C. V7	211 9		(HL)))) Etter))) 7866 19. 6-1741	2 0F 3
ATTENTION: L.SAL	EKEN/6,CROO	(ER		(604) 990	-5814 OR	(604) 988-4	1524 #	TYPE SOLL	GEOCHEN 4	DATE O	107 87134. 1978 Maga	/3//3+9 0 1000
(VALUES IN PPM) K	LI	MG	MN	HC	NA		p	PR	GR	CO	7, 1720 Tu
66+00E113+00N	1700	57	6560	270	9	590	25	1080	14			
66+00E113+25N	1740	51	2560	61	9	630	19	990	10	13	22	1
67+00E98+00N	1630	53	2270	62	10	640	20	1060	10	14	16	1
67+00E98+25N	1770	55	3320	148	10	660	18	790	11	15	19	ſ
67+00E98+50N	1710	57	2570	123	11	680	19	880	t5	15	+7 75	1
67+00E98+75N	1630	53	2110	91	12	650	19	1170		14	19	
67+00E99+00N	1510	53	2050	64	9	630	19	740	10	15	21	1
67+00E99+25N	1640	56	6040	318	12	590	18	1030	12	4	14	1
67+00E99+50N	1430	48	2290	80	12	570	16	1230	11	7	13	1
67+00E99+75N	1500	53	2290	84	11	600	17	710	8	13	14	1
67+00E100+00N	1670	59	5820	388	15	620	15	1120	15	4	15	·
67400E100425N	1550	54	2630	94	15	6 00	19	750	12	11	15	1
57+00E100+50N	1620	54	2050	81	14	630	20	720	8	14	15	1
67+00E100+75N	1710	56	4970	393	15	640	8	1150	17	6	14	1
67+00E101+00N	1510	53	3440	240	13	620	15	980	12	8	17	1
67+00E101+25N	1770	50	3680	193	20	590	15	940	8	8	20	1
67+00E101+50N	1460	53	3290	2478	30	580	22	1850	388	1	12	ſ
67+00E101+75N	1/40	51	3430	248	31	630	18	1110	16	6	22	1
67+00E102+00N	1460	58	1820	30	21	590	19	280	11	16	11	1
07+00E102+23N	1400	49	1720	32	24	650	13	1020	9	12	19	1
0/TVVE102730N 47,005400,350	1520	58	7600	519	61	590	20	930	14	3	18	1
0/TUUE102T/JN 47+600107:000	18/0	36 50	7930	5560	47	640	27	1540	42	1	19	1
47+00E103+00M	1470	20	4280	237	13	580	17	850	9	7	16	1
47+000103+23N	1340	34 54	4650	255	10	550	17	970	14	2	13	1
47+00E103+00A	1570		4160	151	12	590	22	820	88	6	15	1
67+00E104+00N	1500	J2 57	3360	157	12	620	14	1090	10	5	14	1
674005104+25N	1590	10 40	3370 7750	113	15	590	24	640	10	9	15	1
67+00E104+50N	1370	8V 55	7030 550A	280	11	590	25	B20	8	4	17	1
47+00E104+75N	1470	33 51	2080	1/1	14	560	20	1110	8	5	13	2
67+00E105+00N	1470		4040	1/7	16	590	15	930	10	5	12	2
67+00E105+25N	1230	57	0040	240	17	590	22	820	8	5	18	2
67+00E105+50N	2010	50	4330 7796	10/7	20	610	14	2180	10	1	13	1
67+00E105+75N	1930	58	7606	0071 1072	17	600	24	1820	25	1	25	t
67+00E106+00N	1790	53	7780	0022 7004	25	130	26	2410	102	2	46	1
67+00E106+25N	1600	57	4910	704	23			1420		1	23	<u> </u>
67+00E106+50N	1580	54	4010	207	21	500V	25	1420	11	9	13	1
67+00E106+75N	1580	55	4430	150	14	500	18	580	10	8	15	1
67+00E107+00N	1660	49	1820	50	10	470	23	770	Y	10	14	1
67+00E107+25N	1460	56	4830	174	26	570	21	850	/	12	23	1
67+00E107+50N	1600	40	4340	101	19	 					13	
67+00E107+75N	1510	52	2050	50	16	540	21 50	04V 750	16	15	13	1
67+00E108+00N	1580	52	4570	t58	37	610	10	330 400		13	12	1
67+00E108+25N	1520	60	5890	422	25	610	10	Q7V 1400	17	8	14	1
67+00E10B+50N	1690	55	7090	335	19	610	14	010 Q10	15	4 0	15	1
67+00E108+75N	1800	66	8720	419	58	600	30					
67+00E109+00N	1540	53	3610	255	14	590	16	2070	19	2	14	1
67+00E109+25N	1590	55	5290	1962	14	610	17	1710	10	ю (21	1
67+00E109+50N	1850	55	4520	1189	13	610	20	1670	20	1	14	1
67+00E109+75N	1640	54	5600	292	12	580	20	980	20	5 6	17	1
67+00E110+00N	1530	53	3660	3065		580	16	1370	14		-11	
67+00E110+25N	1640	52	4720	357	13	600	20	1370	.u k	5	14	4
67+00E110+50N	1450	54	4060	288	12	600	17	1090	10	3	10	4
67+00E110+75N	1660	61	6110	2757	11	550	33	3000	12	1	10	1
67+00E111+00N	1470	61	5700	264	13	580	23	1570	9	1	47	1
67+00E111+25N	1440	52	2370	139	13	580	14	1190	17			
67+00E111+75N	1490	52	3170	234	16	570	5	1120	8	3	11	1
67+00E112+00N	1580	55	5630	3707	22	590	25	2800	20	ſ	17	1
67+00E112+25N	1460	53	3870	255	10	540	12	1110	12	2	12	t
67+00E112+50N	1570	49	3590	173	10	580	20	780	6	5	13	1

COMPANY: CORONA CORP.			MIN-EN	LABS ICP REPO	דאנ			(ACT:F31) PAGE 3 OF 3
PROJECT NO: MISTY P.O.80	90	705 WEST	LSTH ST., N	ORTH VANCOUVI	R, B.C.	V78 1T2		FILE NO: 8-13475/F3+4
ATTENTION: L.SALEKEN/6.C	ROOKER		(604) 980-58	14 DR (604)9	38-4524	# TYPE S	OIL GEOCHEM #	DATE: SEPTEMBER 8, 1988
(VALUES IN PPM)	Ū V	ZN	6A	SN	1 0	R AU-PPI	B	
66+00E113+00N	1 115.6	76	2	2	7	3 1	0	
66+00E113+25N	1 25.5	36	3	2 2	2 4	13 1	2	
67+00E98+00N	1 27.0	31	4	2	3 4	4	ł	
67+00E98+25N	1 60.8	30	4	3 3	2 4	17	3	
67+00E78+50N	1 54.5	45	4	2 ;	3 4	6	1	
67+00E99+75N	1 37.3	47	4	2 2	2 4	15	3	
67+00E99+00N	1 19.5	27	4	2 3	5 4	1	2	
67+00599+25N	1 69.0	61	3	2		5	1	
67+00E99+50N	1 64.5	34	3	7	. 4	17	-	
A7+00E99+759	4910	28	Ă	2 -	, , ,	ι. ι	- 5	
27106C*00100N	1 DO 0		· ¹			7	, ,	
67700E100700M 27100E100700M	1 00.5	07 25	3	2 I) E	11 I.	4	
0/TVV2//07230 271002(001200	1 00+0 1 57 7	لي 14	7	2 4		י עו	т 1	
0/TOUEIOUTJUN 17:666466:760	גיזה ב הרל ו	4i (A	4	7	· •		•	
6/10921001/3N /7:002101:000	12.7	6V	3	5 i		10 : to	<u>s</u> 4	
6/#UQE1U1#UUN	1 78.2		·			10	l 	
8/+00E101+ZDN	1 /5.1	28 28	3	2		1 4 .	1	
6/+00E101+50N	1 29.8	44	1	2	4	6	ن -	
5/+00E101+75N	1 95.5	42	j.	3	. 4	18	2	
67+00E102+00N	35.5	16	4	2 4	4	5 2	2	
67+00E102+25N	1 23.8	13	3		3	57	2	
67+00E102+50N	1 63.4	74	2	2 1		13	1	
67+00E102+75N	1 60.5	109	1	2 1	5	5	3	
67+00E103+00N	1 73.7	38	3	1 1	4	8	1	
67+00E103+25N	l 91.9	48	2	1 1	. 6	10 1	4	
67+00E103+50N	124.8	46	33		6	5	3	
67+00E103+75N	1 91.4	36	3	2		57 :	1	
67+00E104+00N	126.2	41	3	3 1	2 5	i7 1	1	
67+005104+25N	1 79.5	78	2	2 1	1 6	5	1	
67+00E104+50N	67.4	61	3	1 1	. 5	6	3	
67+00E104+75N	83.4	43	3	3 1	! 5	i0 :	3	
67+00E105+00N	73.5	59	3	2 2	2 6	.0 -	4	
67+00E105+25N	85.4	54	3	3 1	. 5	i9 1	1	
67+00E105+50N	1 66.5	71	1	2 1	5	6	1	
67+00E105+75N	1 58.3	79	1	3 1	. 5	i9 I	4	
67+00E106+00N	1 76.3	57	1	2 1	1 5	6	3	
67+00E106+25N	36.8	44	2	2	4	9	2	***************************************
67+00E106+50N	81.8	36	2	3 3	5 5	3	2	
67+00F106+75N	1 64.B	48	3	2 3	5	51 ·	-	
67+00E107+00N	21.5	26	3	2 3		1	-	
67+00F107+75N	94.9	74	ž	3	, , , ,	5	1	
67+00F107+50N	17 7	<u>2</u> ;	·ĭ			2		
47+000107+750	1 40.7	14	Ĩ	2 1	 	12 I	► 1	
471005100100N	1 77 1	70	न र		, 1 , 5	no 1	• र	
171001007000 1710051091050	1731 1731	20	ט ז	- · ·	, i	.0 1	5	
67TOVE108TELIN :	L 02.V	50 51	2	z - 1		iv (3	
0/100E1001J04	44.0	JO) <u>+</u>	• • •	¥
6/100E1081/38 :	0/10	107	7	1 1		14 A	4	
5/TUVE107TOUN .	01.0	20	2		. 1	17 . 14	l t	
67+00E107+25N	1 /3.6	/6	2	2		14	1	
6/+002109+30N	61.4	21	2	2 2		и] т	1	
6/+00E109+/3N	/6.5	4/	<u>s</u>	²		2	ے۔۔۔۔۔ م	
67+00E110+00N	1 12.9	50	2	3 I		1	4	
6/+00E110+25N	76.9	47	5	Z Z	(5 -	1/ 1 10	1	
6/+00E110+50N	47.0	69	2	2 2	25	8	9	
67+00E110+75N	64.3	113	1	1 1	5	1	1	
67+00E111+00N	1 71.6	94	2	<u>i</u> !		2	2	
67+00E111+25N	61.7	32	3	3 1	េ ភ្	0	4	
67+00E111+75N	86.0	31	2	1 1	5	14 2	2	
67+00E112+00N	1 83.9	94	1	1 1	15	15 1	1	
67+00E112+25N	115.7	46	2	1 1	6	at d	2	
67+00E112+50N	92.5	30	3	2 3	55	i5	1	

COMPANY: CORONA CORP.	,			HIN-EN LAD	BS ICP REPO	RT			(AC	T:F31) PA	GE I DF 3
PROJECT NG: MISTY P.C	.8090		705 WEST	15TH ST., NCRI	TH VANCOUVE	R. B.C. V	78 172		FI	LE NO: 8-1	5475/P5+6
ATTENTION: L.SALEKENZ	5.CRC	DKER		(604)980-5814	GR (604)98	8-4524	(TYPE SOI	L GEOCHEM	# DAT	EISEPTEMBE	8 8, 1988
(VALUES IN PPM)	ĀБ	AL	AS	B	BA BE	BI	CA	CD	Ē	CU	FE
67+00E112+75N	1.0	12960	49	1	41 .7	15	2590	3.7	2	25	16780
67+00E113+00N	1.0	22650	50	1 !	56 .6	18	800	2.0	3	24	15290
68+00E98+00N	1.0	8 500	51	1 4	46 .7	16	1100	3.3	5	29	16340
68+00E96+25N	1.0	34440	50	2 3	31 1.0	15	B00	.7	2	40	21100
68+00E98+50N	1.2	6730	57	1 1	23.5	14	1270	3.8	2	30	7580
68+00E98+75N	.8	14280	48	1	47 .8	14	3600	3.2	2	20	14080
68+00E79+00N	.2	26980	33	t I	70.8	19	1390	1.2	6	12	50370
68+00E99+25N	.3	32990	35	3 1	13 1.8	13	1700	1.6	11	15	49540
68+00E99+50N	.6	17320	48	1 7	70.8	14	1010	2.4	4	25	31320
68+00E99+75N	.1	42750	19	2	60 1.1	12	1170	.7	26	30	28640
68+00E100+00N	.1	27950	12	3	59	16	2200	7.1	11	R	66180
68+00E100+25N	.2	20770	17	2 8	38 .7	18	1820	2.9	7	9	51660
58+00F100+50N	1.2	9760	48	1 4	77 . E	17	2550	3.7	4	. 21	15100
68+00E100+75%	.1	34760	1	3 73	25 t.t	15	4070	2.5	17		54740
68+00F101+00N	.3	32450	30	2 1/	00 10	. 15	1610	1.8	14	32	30650
68+00E101+25N		33270			47 1.4	15	2950	1.7		13	54270
68+00E101+50N	1	36720	23	2 10)5 1.1	13	2630	2.2	22	81	33230
68+00E101+75N	. 4	37320	18	3 14	06 10	19	2550	2, 2 g		79	43880
48+00E102+00N	1	37810	70		55 11	- 10 14	2770	10	, 11	42 42	49090
60+00E102+05N	2	35140	17	1 1	NA 0	14	1000	1.7	11	47	19010
49+005102+50N	::	37140			VD . 7	10	1770				51450
19100E102+30N	14 7	37130 37976	22	2 1	1.1 3.1 7.1 5.7	10	1510	1. " • •	44	00	51030
101102102173N		27070	20	2 10	27 AAZ 54 7	17	1710	4.7	10	0V 17	50340
101000103100N	. *	20/70	23 71	2 1	JL →7 10 1 1	17	2150	1.7	11	0-) 4 (1	90710 10710
10100C10372JN	• 4	320VV 35000	21 रर	2 1.	1V 1.1 NE 0	11	1000	1.0	14	Vם 74	40000
1010051031758	:4	14470		·····	, 1 15 0	1J 15	1700 BOA				71120
68700E103773N	.0	14070	41		10 •0 =/ 0	13	700	2.7	د ۱	11	51140
40+00E104T00M	.7	12/37	17/ 57	<u> </u>	10 10 10 10	10	010	2.9 7 A	7	1	JV/70 70000
00TVVE104TZBN (8:00E104:50)	.0	13000	2C 60		יעי געי רי		770	3.0	د ۱	10	52070
0079VE104739N 10100E104176N	••	2340V 45000	40	2 0)/ .0 / .	10	730	1.0	4	5	21030
0070021047/3N		13720	 71)/ /	17	700	<u>4.8</u>			30710
68400E100400N	1,4	14010	71		5. D(13	1260	3.0	3	30	10010
58790E105723N 78:005105:500	. 4	15830	130		/4 .8	15	1280	3.3	1	3V 26	41130
68+002103+30N	1.4	4070	J/		44 .4	10	430	4.2	2	20	4570
68+00E103+/3N		35270	42	2 6	5/ 1.2	17	1040	1.2	7	24	34300
68+00E105+00N		21340	4 /	·····	1.0	13	1240	2.8			21890
68+00E106+20N	۰ <u>۴</u>	25140	20	1 1	10 I)	10	910	2.9	د ۱۰	17	40230
58+00E105+50N	.8	22790	32	2 2	(7.1	16	740	2.4	11	21	34800
68+00E106+/3N	.4	25140	38	2 1	41 .8	15	670	1.0	۲ -	22	31240
58+90E107+00N		20110	114	1 .		14	070	1.8	1	25	41/20
68+00E10/+25N	<u>_1.2</u>)/ /	13	/00	<u>\$.</u> ŋ		2/	19830
68+00E107+50N		20280	00 50	2	აბ აბ 	14	600	2.5	5	26	34320
68+00E10/+/5N	1.2	26780	04 ***	1	ເວ .7	15	520	2.5	4	64	2200
68+00E108+00N	1.0	13600	50	1	27 .2	17	500	2.9	<u>ن</u>	1/	35210
68+00E108+25N	.0	20870	54	1 3	50 . Y	16	610	2.6	6	1/	46440
68+00E108+50N	<u>•</u> B	16100	41	1	./	16	740	2.8			43190
68+00E108+/5N	.1	21580	21	1 6	53.8	12	2640	2.3	10	15	43/30
68+00E109+00N	.1	17280	22	1	50 1.5	12	2090	3.1	17	23	34080
6B+00E109+25N	.2	32790	264	1	73 2.2	. 7	2470	2.6	43	88	31960
68+00E109+50N	.8	18060	43	1 4	15 1.1	18	1090	2.4	5	. 8	41100
6B+00E109+75N	9	18580	40	14	.7	15	760	2.8	6	31	26300
68+00E110+00N	.6	15660	46	1 1	57.5	14	920	2.3	. 7	14	33920
68+00E110+25N	.3	27520	142	2 3	57 1.4	13	900	1.5	16	21	46730
68+00E110+50N	.1	17600	22	1 :	51.6	13	770	2.1	6	14	45230
68+00E110+75N	•1	41360	22	2 5	50.8	14	8 70	.2	6	51	53880
68+00E111+00N		18090	28	1 1	.9	15	540	2.0	i		58100
68+00E111+25N	.4	18630	56	1 2	25 .5	17	1040	2.1	7	7	39590
68+00E111+50N	. B	16610	37	1 2	23 .8	14	550	2.8	3	17	28580
68+00E111+75N	1.6	91 90	51	1 2	20 .5	20	370	3.9	3	26	4630
68+00E112+00N	.6	25580	29	1 3	31 .6	15	600	1.6	5	16	34490
68+00E112+25N	<u>1</u>	25280	23	2 2	28 .9	14	790	1.6	3		49200

COMPANY:	CORENA	CORP.			MIN-	EN LABS I	CP REPORT				(ACT:	:531) F	AGE 2 OF	3
PROJECT	NO: MIST	(Y.P. 0.8 090		705 WEST	157H ST.	, NORTH V	ANCOUVER, B	.C. V7H	1T2		FILE	E NO: 8-	13475/P5	+6
ATTENTIG	N: L.SAL	EKEN/6.CROOKER			(504)980	-5814 OR	(604)988-45	24 🕴	TYPE SOLL	SEBCHEN 4	DATE	SEPTEME	ER 8, 19	88
{VALUES	IN PPM) K		¥G	MN	NO	NA	NI	Р	₽B	SB	S9	Ţ	Ħ
67+00E1	12+75N	1640	53	3810	104	10	610	21	1010	9	11	16	1	1
67+00E1	13+00N	1620	57	3310	163	11	640	20	680	11	10	15	5	1
68+00E9	8+00N	1500	53	3280	133	14	610	21	610	7	11	17	7	1
68+00E9	8+25N	1570	52	2390	95	10	610	19	2610	8	7	13	5	1
<u>68+00E7</u>	8+50N	1440	50	2000		10	650	<u>1B</u>	1140		12	14		1
68+00E7	8+75N	1610	50	2480	75	9	6 30	17	1220	9	8	19	7	1
68+00E9	9+00N	1840	58	6490	367	13	570	13	590	10	5	18		2
68+0089	9+25N	2600	64	11240	479	10	650	20	820	13	3	19	1	1
68+00E9	9+30N	1770	55	5710	253	10	600	19	1260	8	6	17		1
<u>-68+0027</u>	9+7 <u>5</u> N	1920	_54.	5090	2392	11	600	18	1890	11	1	15	.	1
68+00E1	00+00N	2080	57	9830	786	11	610	13	900	7	1	21	-	1
68+00E1	00+25N	1700	49	6360	284	10	580	13	910	15	1	27		1
4 8+ 00E1	00+50N	1760	50	3620	206	10	640	17	1140	9	9	20	5	1
68+00E1	00+75N	3670	55	13180	1950	10	660	15	1540	34	2	32		2
68+00E1	01+00N	2320	-58	7960	953	12	660		1980	11	3	17		1
68+00E1	01+25N	2800	60	11000	1322	11	650	19	1560	9	4	25	5	3
68+00E1	01+50N	2510	56	8900	1422	19	650	20	1880	15	i	21	I	i
68+00E1	01+75N	2510	55	11440	640	19	660	12	1130	16	2	23		1
68+00E1	02+00N	2490	56	9630	946	28	600	14	1200	12	1	23		1
<u>68+0051</u>	02+25N	2440	-59	9780	<u> </u>	23		18	840	11	1	19		1_
68+00E1	02+50N	2570	59	9940	853	24	610	17	9 00	11	1	19	2	1
68+00E1	02+75N	2580	59	10670	656	26	630	18	1100	15	1	20)	1
68+00E1	03+00N	2320	59	9270	632	15	620	15	980	7	3	21		1
68+00E10	03+25N	2370	59	10670	978	13	610	19	1170	12	1	25		1
68+0051	03+50N	2340	<u>55</u>	9030	1050	22	630	14	890	12				1
68+00E1	03+75N	1570	51	3360	243	11	580	16	1090	11	8	20)	1
-68+00E10	04+00N	1540	56	5220	262	11	560	20	910		5	14		1
69+00E1	04+25N	1/30	50	3850	207	1/	660	13	1030	11	7	15)	1
68+00E14	04+50N	1840	62	6620	240	12	570	24	810	13	5	13		2
68+00E1	04+/5N		- 5 3	4429	149		5/0		630	12		14		1
6840021	05+0CN	1730	55	4000	122	16	600	19	1520	/	11	15)	1
68+00E19	05+25N	2080	24	7290	215	24	660 500	11	890	9		18		2
68+00E1	05+30N	1600	30	2450 2020	62	10	240	19	449	5	15	1.	2	1
- 68+00E10	05+/5N 04-06N	1870	50	7830	470	ትሪ ግግ	000	19	870	14	1	13		1
68+90E1	06+00N	1820	-24	2838	185		600		1040		·¥			1
68+00E10	06+25N	1890	37	3160	237	04 71	64V 170	20	1020	7	4	12) ,	1
68+00E10	06+30N	1670	37	4090	437	71	8/U 700	14	1140	10	10	13		1
- 584VVE1; - / 0 : 0001/	064730N	1820	01	801V 70EA	501	4£ 17	600	22	7170	13	4	14		1
	J/TUUN 07.75N	1720	02	7230	341	00	0VU (10	20	730	11	+0	14		1
68+00E10	07720N		- 23	410		22	61V 500		770	·····	10			<u> </u> -
08+00E10	07730N	1730	37	041V 2000	285	67 11	290	20	780	3	۵ ۱۸	10)	1
00+00E10	J/T/ON ADLOON	1390	91 5E	2000	43 314	11	04V 500	20 4E	1820	10	10	10		1
40+00E10	10132R	1040	33	5500	214 708	27	37V 590	12	170	10	10	10	> •	4
40100E1	1072JN 101500	1000	30 57	377V 8020	304 717		17V 170	17	1770	*7	2	10	ł	1
10100E1	01JUR	1/10	-57	9020 9450	1200			12	1270	1 <u>7</u>		14		+-
40100510	NOT / JIN	1/00	57	04J0 55D0	1207	57	630 500	10	1000	12	4	10		4
10100E10		1010	54	JJ7V 5100	1070	4) 20	100	22	1400	10	1	10	} }	1
LD100E10	UTTZUR Notsan	1750	57	4200	3307	00 07	040 470	11	1000	17	1	17		1
40100010	1773VN 10175ki	1/80	55	4200	703	10	670	44	1150	12	7.	20))	1
4010001	10400N	1450	- 22-	7710			500	10	1730		·			÷-
LOTANCI.	10-000	1410	54	7310 507A	1747	2/	470 470	17 11	1730	14	1 2	15	1	4 1
49±0001.	10±ፍባክ 10±ፍባክ	1400	40 50	5770	100	7,J 7,A	550	10	1020	10	4	13	, 	1
10100E1.		1400	52	327V 9850	077 721	۲۹ ۲۵	500	15	1010	0	4	14	r I	4 1
TOTAVE ::		1000	3C	0710 0170	200 700	55	77V 770	7 77	010	10	1	13		1
49+00E1	114054	 1570		4300			<u>0</u> 0V Kan		1400	10	<u>7</u>	<u>1</u> 1		÷
40±00€1;	1+20M	1320	37 21	/01V #120	140	24	10V 570	10	1350	11	0 0	14		4
48±00E11	11+75N	1440	51	1900	170	10	570	17	1000	11	11	11	,	ь 1
68+00E1	2460N	1460	51	5940	214	р 10	540	17	770	11	17	11		1
68+00F11	2+25N	1510	49	4270	384	9	560	11	2360	12	1	12	•	i
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COMPRNY: CORONA	CORP.		MIN-EN LABS	ICP REPORT			(ACT:F31) PAGE 3 DF 3					
FROJECT NO: MIST	Y P.O.8090	705 WEST	15TH ST., NORTH	VANCOUVER, 8.1	C. V7M 1T2	2	FILE NO: 8-13478/P5+6					
ATTENTION: L.SAU	EKEN/S. CROCKER		(604) 980-5814 0	R (604)988-452	4 1 TYPE	E SOIL GEBCHE	M I DATE:SEPTEMBER 8, 1988					
IVALUES IN PPM) <u>1</u>	V ZN	5A SN		CR AU	-22B						
67+00E112+75N	1 60.	3 32	3 2		54	4						
67+00E113+00N	1 68.1	9 24	3 2	3	58	2						
48+00E93+00N	1 67.	1 33	3 2	3	48	1						
49±00599±75N	1 31 :	0 18	3 2	Ť	47	1						
40+00270+20N	1 70	्र 18 र 18	3 2	- र	41	1						
00700E70730N		7 51				-						
00700E7077JN (0:00500:00N	1 JO.) <u>21</u> 0 50	ב כ ז ר	*	54	1						
68700E99700N	1 72	2 JZ 0 05	र अ गर	5	54	י ז						
68+00E99+23N	1 88.	7 CG N F7	2 3	1	40	1						
98+00E33+20M	1 31,4	0 57 * E2	2 2	1	47 E0	1						
_68+00E79+75N	1 60.	3										
69+00E100+00N	1 114.	9 75	2 1	1	23	1						
68+06E100+25N	1 104.1	7 42	2 2	2	40	1						
68+00E100+50N	1 40.	7 33	3 1	2	41	3						
68+00E100+75N	1 97.	8 147	1 2	1	50	2						
68+00E101+00N	1 57.	1 78	22	1		3						
68+00E101+25N	1 89.	3 108	2 2	1	54	2						
68+00E101+50N	1 65.	5 95	1 2	1	48	1						
68+00E101+75N	1 85.	5 95.	2 2	1	48	22						
68+00E102+00N	1 85.	5 88	2 2	1	50	6						
68+00E102+25N	1 82.	2 90	2 2	1	53	2						
68+00E102+50N	1 85.	0 93	2 2	1	54	2						
68+00E102+75N	1 85.	1 101	2 2	1	53	3						
68+00F103+00N	1 85.	t Bi	2 2	2	53	1						
68+00E103+25N	1 B3.	9 88	2 2	1	50	2						
48+005103+508	1 82.	4 71	2 2	1	47	3						
68+00E103+75N	1 71.	5 32	3 2	2	50	2						
68+00F104+00N	1 75.	8 55	3 2	1	59	4						
68+00E104+25N	1 61-	1 36	3 2	2	46	2						
49+00E104+20N	1 89.	7 62	3 2	2	68	1						
60+000104+30N	1 70	L 41	र र	3	51	1						
_00100E107175M	·/ <u>·</u>	1 1	žž		46		*					
00T000103T00A	1 71.	1 80	7 7	2	49	1						
COTOUCIOUTZUN	1 71.	4 17	4 7	5	43	2						
68+00E103+30N	1 27.	0 IJ 7 72			41	5						
68+00E100+/3N	1 80.	0 12 1 77	2 J		40	5						
58+00E106+00N	<u>1</u>	<u>4</u> <u>3/</u>										
68+00E196+25N	1 /2.) 61 7 47	3 777	2	50	J 7						
68+00E106+50N	1 4/.	ა 4ა	ა ა ი ი	4	50	3						
68+00E106+75N	1 72.	2 /9	2 2		J7 51	1						
68+00E107+00N	1 66.	3 68	3 2	2	34	1						
_68+00E107+25N	1 60.	1 31	4	<u>3</u>								
68+00E107+50N	1 94.	9 72	3 1	2	56	2						
68+00E107+75N	1 19.	9 17	3 2	2	41	4						
68+00E108+00N	1 66.	2 40	4 3	3	49	2						
68+00E108+25N	1 83.	7 69	2 2	2	53	1						
68+00E108+50N	i 102.	9 34	33	4	50	<u> </u>						
68+00E108+75N	1 95.	6 73	3 1	1	59	2						
68+00E109+00N	1 64.	6 52	2 1	. 1	50	2						
68+00E109+25N	1 54.	.3 188	1 2	2 1	51	2						
68+00E109+50N	1 62.	.3 47	4 4	2	50	1						
68+00E109+75N	1 70.	0 39	3	2 2	53	1						
68+00E110+00N	1 86.	1 62	2	2 1	55	3						
68+00E110+25N	t 63.	,9 76	3 3	5 1	55	2						
68+00E110+50N	1 96.	.2 51	3 1	1	51	2						
68+00E110+75N	1 93.	0 71	1	i 1	56	3						
68+00E111+00N	1 50.	7 36	4	5 2	45	1						
68+00E111+25N	1 97.	2 53	3	3 2	58	4						
68+00E111+50N	1 68.	.5 31	3	2 1	49	2						
48+00F111+75N	1 42	.7 10	4	<u> </u>	46	1						
68+00F112+00N	1 82	7 57	3	3	54	2						
68+00E112+25N	1 12B.	.3 37	3	i 1	53	4						
		v										
COMPANY: CORONA CORF	·.			MIN-	EN LABS IC	P REPORT				(ACT:FD	1) PAG	5 1 05 3
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PROJECT NO: MISTY P.	0.3090		705 WEST	15TH ST.,	NORTH VA	NCOUVER, I	8.C. V7N	172		FILE N	0: 8-134	475/P7+8
ATTENTION: L.SALEKEN	V/G.CR0	DKER		(604) 780-	-5814 DR (504) 988-45	524 1	TYPE SOLL	8200HEM #	DATE:SE	PTEMBER	8, 1788
(VALUES IN PPH)	AG	AL	AS	B	BA	BE	81	CA	CD	CO	CU	FE
68+00E112+50N	.9	7540	36	1	29	.6	19	3990	3.8	6	25	11150
68+00E112+75N	.5	20580	28	1	40	.7	15	790	2.1	4	13	30610
68+00E113+00N	.7	15740	36	1	26	.6	15	600	2.8	5	13	25450
68+00E113+25N	. 6	19220	19	1	33	.8	18	920	2.9	Ģ	12	34870
68+00E113+50N	1.3	11790	56	ť	29	. 6	15	810	3.1	3	32	10930
68+00E113+75N	<u>-</u>	25480	17				14	1849	1.7	10	13	53410
68+00E114+00N		19470	4 1	1	74	, ,	14	740	2 1	7	71	71470
69+00E98+00N	1.0	9290	54	1	53	4	1 -	1140	7 1	, ,	74	17000
49400E98405N	7	12230	54	1	97	.*	17	070	V+4 7 0	2	24	1200V 9270A
67+00E78+20N	1 7	7700	54	1	73 80	• /	15	1440	77	1 5	20	20/70
101002101000		379V 24220	JO EL		•••• •••		10	1017		····· <u></u>		3210
67TUVE70T/JN	1.2	29220	40 50	1	21 23	• (16	0/1/	2.3	2	40 40	9670
03700277700A 1010020010EN	4+4	20700	38	1	21	••	10	65V (DC)	2.9	1	42	2070
67400277425N	• •	28230	18	2	75	1.0	11	1290	5.1	40	27	29040
64+00644+20N	1.0	7870	57	1	39	. 4	14	1600	3.7	4	31	15500
69+90E99+75N		8520	35		73		15	1290	3.8	4	29	14160
59+00E100+00N	.5	15000	33	1	42	.8	15	940	3,2	9	35	27990
69+00E100+25N	, 9	8560	51	1	63	.6	14	2090	3.4	4	25	12090
69+00E100+50N	1.0	14690	35	1	33	.7	16	700	3.5	8	17	30240
69+00E100+75N	.6	21560	39	2	43	.9	18	950	2,0	6	10	47500
69+00E101+00N	t	34780	16	2	75	1.1	12	1530	2.6	56	9	4 5970
69+00E101+25N	.2	31870	96	i	82	.7	15	2890	1.7	11	12	43190
69+00E101+50N	.3	30140	59	1	77	1.0	15	2550	2.7	17	27	40750
69+00E101+75N	.5	22910	49	t	69	.9	18	2570	2.2	6	9	38780
69+00E102+00N	. 1	31350	23	2	122	.7	16	2590	2.3	23	40	49730
69+00E102+25N	. 4	25800	29	2	134	.9	18	2900	2.1	8	57	48340
69+00E102+50N		27090	51	5	83	.9	19	1880	1,9	5	29	44520
69+00E102+75N	.2	40020	3	4	228	1.0	20	3030	.9	8	35	63870
69+00E103+00N	. 4	25150	23	1	100	.9	21	2710	1.7	10	9	47080
69+00E103+25N	.1	33440	13	2	81	1.1	15	1750	1.8	14	20	50670
69+00E:03+50N	2	35790	25	1	91	1.1	4	2270	2.7	125	85	34500
69+00E103+75N	.8	25530	43	<u>-</u> 1	50	1.2	15	1380	7.4	5		72280
69+00E104+00N	.5	15830	44	1	88	. R	15	1040	2.7	Å.	74	43850
69+00E194+25N		17940	64	1	47	8	15	47ô	\$ 7	Å	17	57010
69+00F104+50N	.0	27200	75	t	40	1.0	13	790	1 9	15	55	41130
69+00E:04+75N	.2	2/200	78	1	45	0	12	A20	1.7	1.J	7	50440
49+00E105+00N		34050			<u>7</u> 3		12		1.0	10		45720
LO100C105195N	• •	17000	50	1	77	1.1	12	54V 600	1.0	10	10	03/1V 70876
47+00E103+23N	4.7	27720	00	1	23	• 0 0	1 J 1 E	1550	2.0	ა ,	17	30030
LOTUOE 103+309	1.1	46070	02 70	1	94 67	A7 1	15	1330	3.4	9 7	10	700V 40/00
07TUUE193T/3N	••	147/9	/8	1	47 70	,0	10	600 510	2.9	5	17	90600
10+00E104+00A		23/70				<u>•</u> 8	·				21	41/90
077VV21V8423N	1	2067V	20	1	24	. 7	14	200	1.2	/	(22740
67+00E106+30N	.7	22530	51	1	30	.8	11	620	2.3	9	25	45610
67+008106+/3N	.5	18250	67	1	26	.8	15	570	2.3	/	11	48050
69+00E107+00N		25340	14/	1	40	•7	17	1010	2.4	5	12	38200
69+00E107+25N	1.3	28930	50		10		15	380		1	42	35250
69+00E107+50N	1.1	14720	47	1	19	.6	15	620	2.4	1	37	23860
69+00E107+75N	• 6	20500	28	1	29	.8	15	1780	2.2	4	32	27810
69+00E108+00N	1.2	15310	57	1	14	.6	15	370	2.8	1	40	2650
69+00E108+25N	• 2	20290	53	1	27	.6	12	290	1.5	5.	17	63390
69+00E108+50N	.1	24040	1	1	53	.5	8	780	1.9	12	23	39710
69+00E108+75N	1.0	34630	40	1	12	. 8	14	520	1.2	1	81	8000
67+00E107+00N	.7	12520	31	1	57	.7	15	620	2.8	5	21	21500
69+00E109+25N	1.1	8950	42	1	30	.6	18	590	3.2	4	21	11140
69+00E109+50N	1.0	20930	43	1	18	1.0	19	490	1.3	3	8	31910
69+00E109+75N	1.4	18550	52	1	22	.9	19	500	2.7	3	15	23650
69+00E110+00N	.1	9780	10	1	162	.8		2550	3.4	15	20	23370
67+00E110+25N	1.4	4150	53	1	21	. 6	14	560	3.7	1	24	4130
69+00E110+50N	1.2	4300	47	1	20	.5	14	640	3.7	1	22	6270
69+00E110+75N	1.2	9390	41	1	46	5	15	680	3.4	3	30	12040
69+00E111+00N	1.3	2900	61	1	21	.4	15	950	4.1	2	27	4020
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COMPANY: CORONA (CORP.			MIN-	EN LABS	ICP REPORT				(ACT:F3	1) PAGE	2 OF 3
PROJECT NO: MISTY	Y P. J. 8090		705 WEST	15TH ST.	, NORTH	VANCOUVER,	B.C. V7M	172		FILE N	0: 8-134	7S/P7+8
ATTENTION: L.SAL	KEN/G.CROOKER			(604) 980	- <u>5814</u> OF	(604)998-	4524 🕴	TYPE SOIL	1 N383036	DATE:SE	PTEMBER	8, 1988
(VALUES IN PPM)) K		M5	MN	MC	NA	N I	٩	PB	SB	SR	ŤĦ
68+00E112+50N	1460	49	2080	948	10	560	17	580	17	6	19	1
68+00E112+75N	1510	49	5400	168	9	530	15	890	9	4	12	1
68+00E113+00N	1470	50	4290	214	11	560	16	570	10	6	14	1
58+00E113+25N	1580	52	6690	211	19	600	18	740	13	6	13	I
68+002113+50N	1670	-52	Z430	121	15	650		1270	<u> </u>	13	16	
68+00E113+/3N	1280	34	7080	1082	9	600	15	1560	10	1	12	1
58700E114700N	1470	24	7779	010	7	610	19	1150	/	4	15	1
67100278100N 20200208	1009	47 10	2479 2000	100	11	620	10	1250	7	9 7	10	1
07TVVE7CTZDN 10in/corton	1430	40 40	2000	100	12	019 610	10	1139 500	10	17	14	1
49+00278+30M	1796	-17-	1730		10			2570		13		
49+00E99+00M	1376	49	1450	22	10 G	580	20	2190	, L	17	17	1
69+00E99+25N	2050	55	6350	2107	11	400 600	19	1960	20	1	17	1
69+00E99+50N	1560	49	3190	136	10	580	19	950	÷۲	ģ	19	1
69+00E99+75N	2060	49	4230	176	9	580	19	740	7	7	13	1
69+00E100+00N	1740	-51	8780	368	12	580	15	1100	12	<u>-</u>	18	<u>i</u> -
69+00E100+25N	1620	50	4260	123	10	600	20	1100	6	10	21	1
69+00E100+50N	1520	54	9940	115	9	580	19	500	10	9	13	1
69+00E100+75N	1700	54	4600	472	12	620	13	830	8	6	14	2
69+00E101+00N	2310	54	7930	1861	10	610	14	980	21	1	18	1
69+00E101+25N	2170	53	7000	944		430	14	1040	16	1	25	<u>i</u>
69+00E101+50N	2420	51	6460	1062	11	600	10	1240	9	1	26	1
69+00E101+75N	2210	51	6290	358	14	610	11	1000	10	4	37	2
69+00E102+00N	3090	52	12220	1260	11	610	14	960	9	1	26	1
69+00E102+25N	2600	_54_	9210	683	24	760	9	1110	11	3	27	1
69+00E102+50N	2480	52	5520	322	19	620	10	1710	i2	3	22	1
69+00E102+75N	3530	52	13430	690	19	620	4	1040	13	1	19	2
67+00E103+00N	2420	51	8640	503	21	620	9	640	6	2	21	2
69+00E103+25N	2300	54	9550	1099	31	600	14	890	9	1	18	1
69+00E103+50N	2220	53	7920	4577	44	640	18	1300	21	1	22	1_
69+00E103+75N	1720	51	4320	149	18	590	14	770	7	7	13	1
69+00E104+00N	1870	52	4730	163	15	580	13	950	11	5	31	1
69+00E104+23N	1440	58	5/90	209	15	540	22	550	11	5	12	3
69+90E104+30N	1570	68	4800	525	12	540	46	840	11	1	14	1
69+00E104+73N	100	<u>-63</u> -	7580	378		530					11	
6970021037000 6970021054050	1400	00 55	10100	910 115	30 77	370	42	880 770	12	1	12	1
67TVVC1V0T200 49±000105±500	1470	54	4200 7000	101	55 1.4	260	18	1780	7	4	15	1
67+00E105+75N	1550	54	3700 4500	193	77	540	17	1040 000	10	11	11	1
69+005106+00N	1410	57	7900	2570	4 0	570	27	1070	10	1	17	1
69+00F106+25N	1540	54	4520	786		560	· <u>44</u>	1740		·		
69+00E106+50N	1610	57	7720	736	38	550	20	1370	ហ	1	13	1
69+00E106+75N	1580	54	4750	570	59	570	15	950		4	13	1
69+00E107+00N	1930	54	7410	206	18	560	14	1150	9	5	28	1
69+00E107+25N	1370	50	1950	32	15	550	13	2100	8	6	11	1
69+00E107+50N	1570	51	3330	121	24	540	14	2070	9	<u>-</u>	21	<u>i</u>
69+00E107+75N	1690	53	7340	203	30	550	20	1020	11	5	34	1
69+00E108+00N	1380	50	1640	19	10	550	20	1490	8	12	11	1
69+00E108+25N	1340	59	7320	340	16	510	20	6 00	10	i	12	i
69+00E108+50N	1530	52	671 0	2514	16	550	19	1140	10	1	16	1
69+00E108+75N	1390	48	2100	71	11	530	20	2910	6	5	10	i
69+00E109+00N	1840	50	6850	199	12	540	20	8 50	10	6	14	1
69+00E109+25N	1440	51	4190	82	15	540	22	410	10	11	14	1
69+00E109+50N	1510	51	2400	131	14	610	12	710	20	11	11	1
69+00E109+75N	1650	55	3390	114	20	670	19	590	18	13	12	1
67+00E110+00N	1760	49	4420	3313	15	540	23	2530	15	1	24	1
67+00E110+25N	1400	49	2140	61	11	560	18	550	6	14	13	1
67100E110150N	135YU	47	1760	74	13	540 550	17	450	7	12	12	1
6770VE1107/3N 20100E111100N	1420	47 50	2340	188	27	330 570	16	750	R K	47	15	1
07TVV2111TVVN	1400		<u>I/QV</u>	/4	18	3/0		/10		15	13	1

COMPANY: CORONA CORP.			MIN-EN LAB	S ICP REP	ORT			ACT:F31) PAGE 3 OF 3
PROJECT NO: MISTY P.O.80	90	705 WEST	15TH ST., NORT	h vancouv	ER, B.C.	V7N 172		FILE ND: 8-13475/P7+8
ATTENTION: L.SALEKEN/S.C	ROOKER		(604) 980-5814	BR (604)9	88-4524	I TYPE S	DIL GEOCHEM I I	DATE:SEPTEMBER 8, 1988
(VALUES IN PPM)	Ū V	ZN	GA S	N	₩ (R AU-PP	B	
68+00E112+50N	1 65.8	45	3	4	5 2	6 1	2	
68+00E112+75N	1 91.3	36	3	2	2 5	i0 ::	2	
68+00E113+00N	1 78.9	33	3	2	3 4	8	1	
58+00E113+25N	1 124.5	44	3	3	2 5	7	1	
68+00E113+50N	1 45.2	28	3	2	2 4	5	1	
68+00E113+75N	1 100.4	59	<u>-</u> 7	=; 1	1	6	3	
48+00E116+00N	1 83.7	55	τ	• 7	1 5	13	2	
49+00E98+00N	1 40 0	7A	र	* ?	- 7 1		1	
19+00E7630000	1 20 0	27	र	2	t 1	1.2	+ 1	
LOTV4C00120M	1 77.1	10	्र	2	1	ידי ניו	1 †	
20100220139N	1 10 3			<u></u>	 •	·	<u>1</u>	
0770VE707/30 (0/00500/00)	1 17.7	10	ు 7	2	i •	1J 1	1	
67+90E77+90N 20:46500:05N		10	ა ი	2 . ว	4		ა ,	
67+V0E77+Z3N	1 64./	60 ***	2			12 1	6 B	
69+00E99+50N	1 45.4	33 02	ن -	1	29	5	8	
69+00E79+75N	1 58.5			2	<u>ა 4</u>	9	4	
69+00E100+00N	1 83.5	50	3	2	24	9	1	
69+00E100+2EN	1 39.2	38	3	2	2 4	6	4	
69+002100+50N	1 B2.9	41	3	2	35	52	2	
69+00E100+75N	1 68.6	58	3	3	24	8	5	
69+00E101+00N	1 81.6	75	1	2	14	8	3	
69+00E101+25N	1 85.5	68	2	2	1 4	6	1	
69+00E101+50N	1 60.5	59	2	1	1 4	4	1	
69+00E101+75N	1 102.8	56	3	3	2 4	5	1	
69+00E102+00N	1 97.6	132	1	3	1 5	i3 -	ļ	
69+00E102+25N	1 93.0	75	2	2	1 4	3 :	2	
69+00E102+50N	1 104.0	44	3	4	1 4	4	2	
69+00E102+75N	1 121.7	101	2	3	1 4	6	1	
69+00E103+00N	1 98.0	63	2	4	2 4	7	i	
69+00E103+25N	1 83.3	94	1	2	1 4	9	2	
69+00F103+50N	1 65.3	77	+	2	1 4	9	- {	
69+00E103+75N	1 45 9		i	5;	7 4	2		
49+005104+00N	1 97.1	77	τ	• ?	, , , ,	7	₹	
101002104100M	1 405.7	51 LL	J 7		, 1 1	0	5	
077002104723N 101002104723N	1 100.2	00 501	3	τ. 1.	2 - 1 1	Е	1	
077002109700M . 201002109700M .	1 3441	12.5	1	1 . 1 ¹		А	£ {	
0770001097/30	1 03.1	71		<u>i</u>	<u> </u>	a	<u>i</u>	
07TU0E103TU00	1 86.J	124	1	2 7 ·	1 G 7 G	7	<u> </u>	
67*00E103*23N .	1 35.4	4V 00	2 7	ა . ი :	ע נ	ιν . Ε	<u> </u> «	
67+00E103+30N	1 29.7	28	2	4 . 5 .	4 9	0	1	
69+00E105+75N	1 //.9	4/	5	2	23	2	5 -	
69+00E106+00N	1 69.3	16	<u>2</u>	<u>s</u>	1 3	8	<u>.</u>	
69+00E106+25N	1 75.7	63	2	2		5	5	
69+00E106+50N	1 63.6	17	2	2	15	3	2	
69+00E106+75N	1 70.7	57	3	3	1 5	2	1	
69+00E107+00N	1 92.0	46	3	3	2 5	3	1	
69+00E107+25N	1 35.4	14	2	1	1 4	6	2	
69+00E107+50N	1 41.6	24	3	2	1 4	4	4	
69+00E107+75N	1 66.8	46	3	2	5 5	1	i	
69+00E108+00N	1 18.8	12	3	2	34	1	2	
69+00E108+25N	1 67.5	87	2	1 :	1 5	5	2	
69+00E108+50N	1 89.9	74	1	2	1 5	5	4	
69+00E108+75N	1 23.4	20	2	2	1 4	5	5	
69+00E109+00N	1 75.5	48	3	2 3	2 5	2	2	
69+00E109+25N	1 50.3	24	3	2	4 4	6	1	
69+00E109+50N	1 59.9	40	4	5	3 4	9	3	
69+00E109+75N	1 51.3	42	4	6	4 A	9	3	
69+00E110+00N	1 47.5	83	<u>-</u>	2	1	8	i {	
69+00E110+25N	1 74 T	15		2		2	2	
69400F110450N	1 77 6	14	र	-	 Ł 1	.2	- 2	
69+00E110+75N	. 57.0 1 52.1	24	3	• 7		3	 1	
49400E110770N	4 9764 1 977	17	у Д	• •	, , , , , , , , , , , , , , , , , , ,	4	- 1	
DI VULTITTVVA	1 23.1	1/		<u>.</u>			*	

COMPANY: CORONA CORP.				MIN	-EN LABS	ICP REPORT				(ACT: F	31) PAS	E 1 9F 3
PROJECT NO: HISTY P.(1.6090	1	705 WEST	1STH ST	. NORTH	VANCOUVER,	8.C. V	7M 1T2		FILE N	0: 8-134	75/P9+10
ATTENTION: L.SALEKEN,	/6.CRQ	DKER		(604) 99	30-5814 DA	(604)958-	4524	I TYPE SOL	L GEOCHEN ¥	DATE: 3	EPTEMBER	8, 1988
(VALUES IN PPM)	AG	AL	AS	B	BA	BE	81	CA	CD	CO	ĊIJ	Fc
69+00E111+25N	2.3	9750	130	1	37	.5	15	1250	3.4	5	53	13760
69+00E111+50N	1.3	7710	74	i	26	.3	16	570	3.4	2	38	10500
69+00E111+75N	1.1	12690	58	1	25	.4	18	730	3.5	3	33	20880
69+00E112+00N	1.3	11980	45	1	43	.6	18	1490	3.2	5	24	12820
69+00F112+25N	. ?	13530	1	1	45			810	2.5	74	11	43780
69+00E112+50N		9730		<u>1</u>		ε	'	1070	<u>7</u> ;	<u>L</u>		9276
69+00E112+36N	1.5	7810	49	•	۲0 ۲7	5	11	1000 500	3.1 7 A	, ,	20	9170
TOTUVE1: ITUVA	1.7	10170	70 50	1	55 AE		10	300	77	7	10	17450
0770VE1107000 (010001171050	1.2	10130	54	1	40 77	۴، ح	10	779	3.3	ວ +	10	13420
677995113723N	1.2	7680	31	1	29	*0 -	17	36V 500	3.1	ې ۱	24	10070
64+00E110+00N	<u></u>	14430	<u>-</u>	<u>1</u> -		·	15	580	2.9	<u>4</u>	19	16930
67+VUE113+/DN	1.7	10040	33	1	4/	•p	15	930	5.5	4	19	181/0
69+00£114+00N	.5	12276	31	1	42	.5	14	950	3.0	8	14	27350
70+00E78+00N	1.5	4580	69	1	49	*2	16	1110	3.5	2	38	2340
70+00E98+25N	1.2	4360	69	1	42	.4	16	1750	3.7	3	28	10940
70+00E78+50N	.3	21710	48	<u> </u>	67	.7	14	2500	2.8	11	21	38420
70+00E98+75N	1.4	4010	77	1	34	.4	15	6150	3.9	2	39	7260
70+00E99+00N	.9	12800	274	1	41	.5	15	2550	2.5	4	21	27930
70+00E99+25N	.7	21120	815	2	67	.6	18	9590	1.8	8	9	51060
70+00E99+50N	1.0	15870	241	1	74	.5	18	3590	3.5	6	15	27160
70+00E99+75N	1.0	15780	101	1	57	1.0	13	6840	3.9	11	35	9390
70+00E100+00N	.1	35700	263	3	116		14	4310		9		47180
70+00E100+75N	.8	17459	99	1	66	-6	20	580	2.2	5	9	41580
70+00E100+E0N	1 4	6700	59	. ۲	26	5	14	1746	7.9	Ă	, 25	2000
70+000100+758	1.7	4540	50	1	20	4.5 L	10	690		2	71	7000
70:000100:758	5 6	7430	50	4	27 7/	*G E	17	200	3.7	7	20 20	1000
7010001011000	+ 0	1930					17	2430	***	·	20	4770
70TVVE101T23M	1.0	12/00	83 55	20	166	.o.	14	9/90	3.5	ა •	27	14600
70+00E101+30N	•0	166/0	50	2	27	1.0	17	370	1.3	÷	6 (7	912AA
/0+00E101+/5N	•0	25590	54	5	8/	1.0	18	1330	1.4	8	15	58170
70+00E102+00N	.6	29940	59	2	37	.9	15	690	1.3	4	10	44380
70+00E102+25N	1.6	2880		1	58		14	730	3.9	<u> </u>	28	2920
70+00E102+50N	. ó	6470	38	1	61	.6	18	910	4.3	4	22	10770
70+00E102+75N	. 2	24810	64	1	39	.8	15	800	1.8	4	8	42380
70+00E103+00N	.2	22420	144	1	52	.9	15	850	2.1	7	12	50560
70+00E103+25N	.3	29550	87	1	27	.6	13	570	1.1	4	25	26620
70+00E103+50N	.1	39240	24	3	163	1.2	17	2520	1.1	9	34	67730
70+00E103+75N	.3	31870	24	1	28	.8	15	710	1.6	4	36	24380
70+00E104+00N	.2	26790	37	1	31	1.1	14	450	.9	6	23	55270
70+00E104+25N	.3	42310	46	2	26	1.0	16	450	.6	2	28	39130
70+00E104+50N	.4	25190	54	1	28	.8	18	690	1.7	5	20	39400
70+00E104+75N	.4	26900	47	1	49	.9	17	590	2.8	7	27	24690
70+00E105+00N		21050	41	·····	37		16	670	2.9	4	<u>-</u> 77	26970
70+00F105+25N	.7	38920	43		10	. 6	15	500	1 1	2	73	3130
70+00E105+50N	• <i>′</i>	15980	יי זי	1	27		10	510	7.0	1	20	71140
7010051051750	.5	54700	10	1 7	150	*U † 7	17	310	3.0	10	155	74540
70+002103+738	*	01070	100	4	152	3.0	17	2/40	• 4	10	100	74340
TOTOUEIUOTUUN		21730	177	·			1/	1070		·		30810
70+00E106+20M	.4	22130	20	1	30	1.2	23	1320	2.4	Y,	17	29070
70+00E106+50N	• •	22400	36	6	26	.9	16	790	2.1	6	2/	36410
70+90E106+75N	.5	27980	39	1	12	•7	14	470	1.7	1	82	6820
70+00E107+00N	• 5	23930	35	1	24	.8	16	540	1.9	4	21	49400
_70+00E107+25N	2	24040	62	1	42		14	1180	2.5	5	58	33440
70+00E107+50N	.2	24630	29	1	51	.8	13	1030	1.7	4	69	41490
70+00E108+25N	.4	25860	51	1	26	.7	14	3250	1.9	3	80	41210
70+00E108+75N	.3	24190	62	1	30	.8	16	890	1.3	3	13	49190
70+00E109+00N	.1	25800	1	2	16	.5	12	740	1.3	1	35	93330
70+00E109+25N	.6	13570	44	1	24	.5	15	700	3.1	2	23	15310
70+00E109+50N	.6	3330	51	<u>-</u> 1	40		15	1700	4.4	<u>-</u>		3980
70+00E109+75N	.2	40300	38	1	32		14	688	. 2	3	34	31400
70+005110+00#	2	19800	34	•	27	7	15	410	1 9	5	15	44790
70+00F110+25M	.1	13970	35	1	£1	k	12	1220	21	14	19	44390
70+00E110+50N	4	5940	47	1	44	.5	14	630	ו• 1 7.9	4	33	22280

COMPANY: CORDNA CO	RP.			Min-	EN LABS 1	ICP REPORT				(ACT:F	31) PAGE 2	0F 3
PREJECT NO: MISTY	P.0.2090		705 WEST	15TH ST.	, NORTH V	ANDCOVER, S.	C. 978	172		FILE N	0: 8-1347S/P	9+10
ATTENTION: L.SALEK	EN/S.CROOKI	ER		(604)780	-5314 CR	(604)988-452	4 1 7	YPE EDIL	SEBCHEN #	DATE: 9	EPTEMBER 8.	1729
(VALUES IN PPM)	K	Li	MG		M0	NA	NI	?	98	S8	SR	TH
69+00E111+25M	1410	51	3210	88	41	600	23	1150	8	12	17	 i
69+00E111+50N	1470	51	1980	39	51	620	18	990	8	11	14	t
69+00E111+75N	1610	50	3170	79	123	580	17	1030	12	9	14	1
67+00E112+00N	1850	53	4770	172	18	750	17	1210	12	11	19	i
69+00E112+25N	1790	54	3370	4642	60	620	16	2840	27	t	16	1
69+00E112+50N	1790	52	2750	278	19	600	18	1560	15	11	17	1
69+00E112+75N	1500	50	2380	104	11	570	17	1060	9	12	13	1
69+00E113+00N	1540	52	3340	99	12	580	19	520	8	11	15	1
69+00E113+25N	1540	52	2530	96	14	600	18	630	9	11	13	1
69+00E113+50N	1550	53	4390	174	10	600	19	650	43	10	15	1
69+00E113+75N	1590	54	4450	160	11	600	17	970	12	11	18	1
69+00E114-00N	1710	53	2920	1687	11	610	16	1330	27	2	15	1
70+00E98+00N	1500	53	1390	63	9	660	20	910	6	16	15	i
70+06E98+25N	1530	50	1960	87	17	610	19	600	9	14	17	1
70+00E98+50N	1950	57	B280	597	16	570	21	1000	11	2	15	i
70+00E98+75N	1600	51	2780	107	14	620	19	820	10	12	18	1
70+00E99+00N	1580	5i	4310	165	18	600	25	1180	14	8	17	1
70+00E99+25N	1920	56	7170	474	11	660	10	1030	26	3	24	1
70+00E99+50N	2210	53	4010	374	16	610	16	1210	29	9	26	1
70+00E99+75N	1560	53	2400	974	12	610	18	1650	17	9	21	1
76+00E100+00N	2720	54	8320	1141	14	620	12	1240	11	1	20	i
70+00E100+25N	1790	52	4410	167	13	590	11	880	17	7	14	1
70+00E100+50N	1540	52	3110	180	10	580	22	370	13	12	17	1
70+00E100+75N	1570	50	2650	89	9	560	21	1060	7	11	12	1
70+00E101+00N	1560	52	2910	109	10	570	24	450	9	14	17	1
70+00E101+25N	1760	52	4530	199	10	680	14	1310	9	9	37	1
70+00E101+50N	1750	52	2680	522	18	840	7	840	21	10	12	1
70+00E101+75N	2130	57	8720	416	10	6 00	17	830	14	3	17	1
70+00E102+00N	1610	50	3630	321	10	580	11	1740	14	3	13	1
70+00E102+25N	1590	48	1940	30	10	630	18	840	7	13	17	1
70+00E102+50N	1790	51	3850	72	10	560	17	500	7	11	11	1
70+60E102+75N	1580	52	5660	184	12	576	11	740	9	4	13	1
70+00E103+00N	1740	57	8 560	355	13	570	23	720	10	2	14	1
70+00E103+25N	1430	50	3500	219	11	550	17	1610	11	6	12	i
70+00E103+SON	3960		19460	1154	17	590	3	780	16	1	38	1
70+00E103+75N	1770	52	5470	251	12	570	16	1570	8	3	12	1
70+00E104+00N	1490	58	6200	537	16	580	20	790	9	2	13	2
70+00E104+25N	1410	54	3550	219	14	590	15	990	14	7	11	1
70+00E104+50N	1500	55	5100	282	29	570	17	630	7	7	14	1
70+00E104+75N	1750	59	7820	239	14	610	24	600	12	8	12	1
70+00E105+00N	1720	53	4880	163	27	620	20	1120	11	8	13	1
70+00E1C5+25N	1390	50	1920	34	10	610	18	1490	11	11	10	1
70+00E105+50N	1370	47	2620	99	19	540	11	730	8	5	13	1
70+00E105+75N	4130	53	27720	871	54	720	8	1010	14	1	14	1
70+00E106+00N	1660	52	4700	136	93	590	14	780	11	6	17	1
70+00E106+25N	1510	52	6 660	166	59	650	16	640	15	7	13	1
70+00E106+50N	1560	51	4980	268	27	610	19	990	8	4	12	1
70+00E106+75N	1410	45	1790	36	12	540	19	2390	8	5	11	1
70+00E107+00N	1540	51	5570	328	22	580	15	640	7	5	12	2
70+00E107+25N	1540	53	8340	242	26	550	16	1040	8	4	26	1
70+00E107+50N	1800	51	90 00	157	130	560	18	1420	9	3	32	2
70+00E108+25N	1590	53	5350	124	148	590	11	1780	13	5	29	1
70+00E108+75N	1470	51	4360	334	18	580	12	830	13	6	15	2
70+00E109+00N	1490	51	11340	750	40	530	1	1700	14	5	12	1.
70+00E109+25N	1690	50	3570	<u> </u>	21	580	19	1250	13	8	14	1
70+00E109+50N	1680	48	2370	112	11	590	20	B 00	7	12	16	1
70+00E109+75N	1360	51	4100	260	12	570	17	1170	10	5	12	1
70+00E110+00N	1680	53	5240	656	29	570	14	1520	10	3	13	1
70+00E110+25N	1680	50	4370	1644	42	550	17	1130	8	1	19	1
70+00E110+50N	1470	50	2390	487	29	5 50	19	660	6	8	16	1

COMPANY: CORCNA CORP.			MIN-FR P	ARS ICP R	PORT			(APT-ETH) PAGE T DE T
PROJECT NG: MISTY P.D.80	90	705 WEST 4	574 ST., NO	ORTH VANCO	EVER. B.C. V	U7M 172		FILE NR. 8-13479/P9+10
ATTENTION: 1.SALEKEN/G.C	800%53	100 0001 1	(604)980~58	14 OR (A04	988-4574	1 TYPE S	оти серскем т	1011 NOV 0-104/0/17/10 1011-1010000000000000000000000000000
(VALUES IN PPM)	11 V	 7 N	6A	SN SN		AU-22	R	<u> </u>
69+00E111+25N	40.7	24		2	1 4	7	9 9	
69+00E111+50N	1 37.2	14	3	2	3 45	5.	4	
69+00E111+75N	1 68.0	19	3	2	2 52	2	3	
69+00E112+00N	1 51.6	30	4	3	2 4/	6	-	
69+00E112+25N	1 101.1	29	1	3	1 55	- 5	1	
69+00E112+50N	1 42.2	22	3	2	1 4/	6		
69+00E112+75N	1 37.3	16	4	2	2 45	5	- 3	
69+00E113+00N	1 54.8	17	4	2	2 45	5	2	
69+00E113+25N	1 61.9	23	3	2	3 47	7	-	
69+00E113+50N	1 60.5	30	3	2	2 47	7	1	
69+00E113+75N	1 52.7	31	4	2	3 5()		
69+00E114+00N	1 78.6	25	3	3	1 49	2	7	
70+00E99+00N	1 20.6	23	4	2	3 41	1	3	
70+00E98+25N	1 48.4	26	4	2	3 42	2	2	
70+00E78+50N	1 71.5	77	2	2	1 52	,	-	
70+00E98+75N	28.8	33	4	 1	3 41	1		
70+00E99+00N	1 55.1	42	3	2	1 47	- 7 1()	
70+00E39+25N	1 79.7	78	3	- 7	1 45		,	
70+00E99+50N	60.3	34	3	3	1 45	5	-	
70+00E99+75N	1 26.7	21	3	1	1 47	5		
70+00F100+00N	1 82.9	<u></u>		···	1 47	7	<u></u>	
70+00E100+75N	1 120.5	29	Ā	3	1 44		, ,	
70+005100+50N	1 45.5	20	4	2	τ ΔF		-	
70+00E100+75N	77.0	18	3	÷	2 44		,)	
70+00E101+00N	26.1	17	4	2	3 45		,	
70+00E101+25N	47.9	29		2	1 47	,	,	
70+00E101+50N	97.0	69	4	7	1 47		5	
70+00E101+75N	93.0	85	2	2	2 54	1 3	5	
70+00E102+00N	62.9	31	2	2	1 47	1		
70+00E102+25N	1 19.7	18	3	2	3 40) 1		
70+00E102+50N	70.2	21	3	3	4 49	,	2	
70+00E102+75N	89.7	37	2	3	2 52		-	
70+00E103+00N	89.7	93	2	2	1 57	, 3	5	
70+00E103+25N	42.6	31	2	2	1 49		\$	
70+00E103+50N	1 145.7	145	1	3	1 46		2	
70+00E103+75N	43,0	49	2	2	1 46))	
70+00E104+00N	51.1	94	2	2	1 53	; 2	2	
70+00E104+25N	41.4	• 42	2	3	2 56	5 8	}	
70+00E104+50N	65.2	46	3	2	1 52	2 3	5	
70+00E104+75N	t 58.3	65	3	3	2 55		2	
70+00E105+00N	53.6	44	3	3	1 50) ē)	
70+00E105+25N	19.8	13	2	3	2 42	2 3	5	
70+00E105+50N	67.4	20	3	3	2 45	5 7	1	
70+00E105+75N	183.0	99	1	4	2 158	1 2	2	
70+00E106+00N	88.9	45	3	3	1 51	4	l	
70+00E106+25N	71.0	47	3	6	3 56	, 2	?	
70+00E106+50N 1	53.B	48	2	3	2 54	2	!	
70+00E106+75N	19.3	14	2	2	1 42	2 7	}	
70+00E107+00N 1	59.8	57	3	3	2 51	. 6)	
70+00E107+25N	65.8	57	2	2	1 51			
70+00E107+50N	81.8	45	2	2	1 53	3	\$ _	
70+00E108+25N 1	53.1	34	2	1	1 48	25	i	
70+00E108+75N	70.3	4 B	3	4	2 55	i 4	}	
70+00E109+00N	83.0	79	1	i	1 47	5	i	
70+00E109+25N	50.0	29	4	4	2 50	16		
70+00E109+50N 1	22.2	23	3	2	3 42	2 3		
70+00E109+75N 1	56.6	31	2	2	2 54	2		
70+00E110+00N	70.9	53	3	3	1 54	2		
70+00E110+25N 1	80.7	55	Ž	2	1 51	. 9		
70+00E110+50N	78.3	28	3	2	2 47	3		

COMPANY: CORONA CORP.				MIN-EN LARS	ICP REPORT				(ACT:	F31) PAG	E 1 3F 3
PROJECT NO: MISTY P.(0.807	0	705 WEST	15TH ST., NORTH	VANCOUVER.	B.C. V7M	172		FILEN	0: 8-1347	S/P11+12
ATTENTION: L.SALEKEN/	(5. CR	00XER		(604) 980-5814 08	(504) 983-	4524	YPE BOLL	GEOCHEM 1	DATE	SEPTEMBER	8. 1988
(VALUES IN PPM)	ĀĞ	AL	ÅS	B BA	85	81	EA	ĈD	CO	CU	FF
70+00E:10+75N	1.3	3630	57	1 93		15	2450	4.0	=	33	4370
70+005111+00N	1.9	5050	52	1 44	.5	16	1500	4_1	2	31	4786
70+00E111+25N	1.4	9790	40	1 67	. 6	19	2240	37	4	90	12920
70+00E111+50N	· · · ·	77090	40	1 67	.0	15	1200	1 7	0	41	10720
70+005111+758	• 4	15450	ου τι	1 10	.0	17	DAA	1.1	, ,	41 0	4004V 17850
7010021117734	·	10200		<u> </u>						-	
701002112100%	• 7	20070	04 E	1 29	./	15	810	1.5	2	11	68720
70±00E111±23N 20:00E111±23N	1.0	5480	50	1 /3	• 3	16	2660	4.1	1	51 	2590
70+008112+30N	1.5	9199	54	1 24	.6	16	<u> 680</u>	ప.ప	1	34	3070
70+00E112+/5N	1.5	11780	59	1 16	.7	18	440	2.9	2	30	4730
70+00E113+00N	<u>1.3</u>	9090	47	1 20		20	510	3.6	4	25	7800
70+00E11J+25N	1.4	6940	57	1 33	. 6	16	740	4.0	1	30	4120
70+00E113+50N	.9	6590	39	1 17	.5	15	660	3.5	3	17	16800
70+00E113+75N	1.4	5330	43	1 39	.3	15	550	4.0	t	29	4380
7C+00E:14+00N	. 4	19560	27	1 36	.6	18	800	2.8	9	17	31890
71+00E100+00N	1.1	10490	55	1 37	.6	14	1000	3.3	1	34	8310
71+00E100+25N	1.4	2150	52	1 14	 ຊັ້ງ	17	1050	3.7	1	26	2410
71+00E100+50N	1.2	5590	47	1 36	.4	16	578	3.3	2	21	9050
71+00E100+75N	1.3	8560	55	1 29	5	15	1090	3.7	1	36	6940
71+00F101+00N	1.0	1020	42	1 28	5	16	490	जु., र म	2	25	9380
71+00E101+75N		21790	150	1 50		14	1050	1 0	5	17	70170
71+00F101+50N		21700	<u>-</u> 47		······			<u>-</u>		 4 7	15020
71+005101+75%	1 7	23/30	07 50	2 7/ 7 15	• /	17	97V 500	1.0	7	10	90729 0000
71+00E101+76A	1.0	37120	57 50	Z [J	.0 D	15	320	.7	4	32	887V (E20)
7170001027000	1.0	23170 17170	28	1 21	.7	13	820	2.2	4	40	12480
71+00E102+ZCN 71+00E102+ZCN	1.2	13130	51	1 30	. ti	17	36V	3.0	ن م	29	11490
71+00E102+30A		27690	28			18	/59	<u>1.4</u>		<u>_</u>	45010
71+00E102+75N	1.2	35860	52	1 15	.9	16	510	1.2	2	57	7550
/1+00E103+00N	.2	30930	23	2 49	.9	13	780	1.7	18	21	46560
71+00E103+25N	.1	20090	23	2 36	1.3	13	B 00	1.6	35	20	42380
71÷00E103+50N	.3	24570	44	1 40	.9	14	590	2.1	8	22	46280
_71+00E103+75N		18870	37	1 29	1.0	15	650	2.4	4	7	43509
71+00E104+00N	.7	17180	30	1 37	.9	14	4650	2.5	5	10	42530
71-00E104+25N	.8	9180	36	1 28	.7	15	660	3.3	4	24	16380
71+00E104+50N	.5	8710	56	1 16	.8	19	639	3.5	2	7	55080
71+00E104+75N	.3	17780	58	1 31	.8	15	610	2.9	7	25	35090
71+00E105+00N	.1	30120	51	1 20	1.2	13	730	1.4	11	25	45890
71+00E105+25N		4 0470	- 70	2 25	1.2	16	690		·		45590
71+06E10S+50N	1.0	24960	53	2 33	1 2	20	1030	22	ģ	74	75770
71+005105+75N		19220	44	1 25	7	10	700	2.7	7	47 0	13070
71+00E106+00N	7	1722V 7500A	09 0	1 70	• 4	20	1540	2.0	, ,	0 7/	94504
71-900100-00N 711000100-00N	5	23780	77	1 37	1.0	20	1050	1.0	a D	<u>۵</u> ۴	24380
71+002100+230	:;'-	31107			1.0	·	1020		<u>-</u>	40	43690
71+OVEIUS+JUN	.1	22790	16/	2 32	./	15	210	2.1	9	15	6 02 9 0
71+00E106+75N	1.2	10140	68	1 1/	.5	20	1240	2.8	4	27	14300
/1+00E10/+00N	.9	13970	238	1 25	.5	18	4 59	3.2	4	15	2 23 9 0
71+00E107+25N	.9	19940	74	1 25	.7	15	530	2.4	3	50	12240
_71+00E107+50N	1.0	8810	40	1 17	.5	15	500	3.8	22	28	9210
71+00E107+75N	1.0	621 0	40	1 9	.4	15	280	3.6	1	32	4130
71+00E102+00N	.6	17960	89	1 22	. 6	17	5 90	2.5	5	22	29380
71+00E108+25N	.8	15660	37	1 14	.6	17	720	3.5	6	24	20040
71+00E10B+50N	1.3	14000	49	1 18	.5	15	490	3.0	4	27	21200
71+00E108+75N	.7	19690	15	1 30	.7	28	1210	2.6	13	13	32580
71+00E109+00N	1.0	15760	698	1 102	h	74	1170	2.5		25	23310
71+00E109+25N	3	26840	76	1 36	.7	16	1420	1_ A	, Q	121	53980
71+00E109+50N	.3	32860	39	1 75	.0	15	640	1.7	, T	· · · ·	477≒n
71+00E109+75N	7	41300	54	בב ב זיז ו	•7	11	470	1 × 4	ы Б	20 5)	7/JV 71870
71+00E110+00N	- 3	12040	57 61	1 JJ	• •	10	01V	1 L 17 J	U A	36 7	JIJ/U 477+4
71+000110+258		7020	<u>41</u>		^{. 7}	·	700	4.9 7 L		/	43710
71+000110+200	•7	14070	71 0	4 • • • • 1 · · ·	. J . T	10	4400	3.0		44	12360
71+0001107308	•1	147/0	0 1 7		•/	1	1400	2. 9	12	18	43240
71700C110773N 714666(+)4600	1.2	4240	00 07	1 25	.5	13	1000	3.6	2	21	4190
71TUVE111TUVA	•	20480	70	1 50	• 4	10	659	1.4	12	49	50610
71+00E111+25N	1.1	2840	65			16	1840	3.6	1	33	5450

COMPANY: CORONA DO	RP.			MIN-i	EN LASS IC	P REPORT				(ACT:F3	1) PAGE	2 OF 3
PROJECT NO: MISTY	P.0.8090		705 WEST	15TH ST.	, NORTH VA	NCOUVER, E	3.C. V7M	172		FILE NO:	3-13479	/P11+12
ATTENTION: L. SALEK	EN/G. CRODKER			(604) 980	, -5814 OR (604)938-45	524 F T	YPE SOT	GEOCHEN I	DATE:SE	PTEMBER	8. 1988
(VALUES IN 2PM)		ιI		MN	MO	NA	NI	 P	 P8	SB	Sa	TH
70+00E110+75N	1750	50	2310	75	11		20	1640	<u>; -</u>	17		
70+60F111+00N	1520	50	2050	65	13	580	20	800	11	12	27	1
70+00E111+25N	7213	52	6996	197	17	600 670	17	970	10	0	17	1
7040051114508	1710	50	7170	705	14	510	44	1010	10	•	1/ fD	1
7070021117308	1/10	57	7179	712 400	10	400 100	10	17/0	0	1	17	1
7010VE111773N	1000	- 4 4	3020	402	20		<u>8</u>	1/80	;-	·····*		
70+00£112+00N 30+005112+05N	1460	30 51	4120	197	19	200	8	1050	17	4	24	2
/0+00E112+25N	1680	31	2290	50	y 	800	19	930	11	14	31	1
70+00E112+50N	1570	50	1820	32	10	560	21	1950	11	12	14	1
70+00E112+75N	1540	52	2440	46	14	570	19	1200	17	14	13	1
70+00E113+00N	1540	_52_	2630	45	11	570	19	810	15	13	14	1
70+00E113+25N	1500	52	2 320	44	10	570	20	1330	12	13	15	1
70+00E113+50N	1450	51	2940	112	10	560	14	650	10	10	13	1
70+00E113+75N	1570	50	2520	138	9	620	19	770	8	12	18	1
70+00E114+00N	1570	51	7830	211	11	560	21	580	11	4	18	1
71+00E190+00N	1690	50	2050	40	9	610	17	2330	7	10	14	1
71+095100+25N	1360	53	1700	53	10	580	17	320		15	12	
71+00E100+50N	1740	51	3510	70	9	550	10	490	7	17	11	1
71+665166+75N	1670	50	1900	, ¢ 70	ý	A10	17	1570	, † 7	10	17	۰ ۲
71:0001001738	1070	51	2000	50	10	540	17	1370	12	17	10	1
717002101700N	1070	51 87	3080 8770	900 200	10	100	10	770	10	14	12	ļ
71+00E101+23N	17/0		3020	287			13	1240	<u></u>	<u> </u>	13	<u>1</u>
71+00E101+50N	1770	55	/150	911	15	580	18	1100	16	1	14	1
71+00E101+75N	1490	50	2440	82	9	610	19	2000	13	9	11	1
71+60E102+00N	1600	51	2380	155	10	630	16	2430	11	10	14	1
71+00E102+25N	1900	51	3570	104	10	570	19	1260	11	10	12	1
71+00E102+50N	1900	53	6580	355	10	600	13	990	7	5	13	1
71+00E102+75N	1470	5í	2230	52	Ŷ	620	20	2190	8	10	11	1
71+00E103+00N	1710	56	7840	1541	12	570	19	1190	8	1	14	1
71+00E103+25N	1590	53	6510	1251	14	610	19	990	20	1	12	1
71+00E:03+50N	1640	58	9090	429	15	520	22	850	8	3	17	1
71+00E103+75N	1670	52	4310	520	15	640	14	1020	14	7	12	1
71+00£104+00N	0741	-57	7900	797	13	540	12	950	<u>1</u> 10	·	····; <u>5</u>	
714065:044950	1540	20	4510	111	10	540	20	130	20	0	17	1
71/002107/400	1070	77 80	3070	111	13	390 706	20	070	0 22	7	10	1
7110021041000	1270	40 E1	2070 /EEA	232	30	72V 550		870	22	11	12	1
71100E104173N	1080	JI EA	0330	366	23	220	17	060 050	1	2	15	1
/1+00E105+00N	1510		3910	1045	16	570	11	820	19	<u> </u>	11	1
71+00E105+25N	1430	52	3140	461	17	560	15	940	13	5	12	1
/1+00E105+50N	1540	53	6380	236	11	610	20	890	15	9	12	1
71+00E105+75N	1520	51	4540	561	24	580	12	560	13	7	13	1
71+00E106+00N	1540	56	8070	232	13	590	25	800	12	8	18	1
71+00E106+25N	1630	_53	5990	358	115	570	16	1260	20	4	20	1
71+00E106+50N	1530	54	6210	915	25	530	17	670	14	1	12	1
71+00E106+75N	1430	49	1760	108	21	550	20	760	13	10	14	1
71+00E107+00N	16 30	49	4940	152	12	530	19	480	10	8	12	1
71+00E107+25N	1510	51	4730	114	9	560	21	1130	13	8	14	1
71+00E107+50N	1380	47	3460	60	12	530	18	800	8	9	\$1	1
71+00E107+75N	1770	48	2100	36		530	18	820	7	15	10	
71+00E108+00N	1480	51	4330	147	30	550	16	650	g	â	15	1
71+00E108+25N	1380	51	6910	741	14	576	25	740	17	7	10	4
71+0051084500	1440	49	4270	210	17	550	10	1110	17	ó	17	1
71700E1007JOR 71400E100475N	1400	47 10	72/V 0770	210	17	000	10	1110	10	a A	12	1
7110001001/04	1900		1770	203	·			000				
7 ITVUEIVYTUUN 7 LIAACIADIOSH	227V	47	0000	14/	10	970 570	17	720	64	Y	14	1
71+00E109+25N	1580	94	8360	565	1/	5/0	24	760	7	2	17	1
/1+00E109+50N	1500	49	3940	383	20	570	12	1210	12	2	12	2
71+00E109+75N	1420	53	4710	313	18	560	17	1090	14	5	13	i
71+00E110+00N	1680	49	3970	401	26	560	12	1090	11	6	14	1
71+00E110+25N	1500	48	2180	247	16	550	18	550	7	10	14	1
71+00E110+50N	1680	47	3830	6186	23	540	19	2090	22	1	18	1
71+00E110+75N	1420	47	1750	92	13	570	19	520	7	11	19	1
71+00E111+00N	1460	49	3940	1346	31	550	14	1820	11	1	20	1
71+00E111+25N	1410	48	1740	59	16	570	19	630	7	13	18	t

COMPANY: CORONA CORP.			MIN-EN L	ABS ICP REP	ORT			(ACT:F31) PAGE 3 OF 3
PROJECT NO: MISTY P.O.80)90	705 ¥EST	15TH ST., NO	RTH VANCOUV	ER. B.C. ¹	V7H 1T2		FILE ND: 8-13475/P11+12
ATTENTION: L.SALEKEN/8.0	ROOKER		(604)930-581	4 OR (604)9	88-4524	I TYPE S	OIL GEOCHEN :	DATE:SEPTEMBER 3. 1988
(VALUES IN F9N)	0 V	ZN	6A	SN	¥ C	R AU-PP	8	
70+00E110+75N	1 22.8	35	4	2	2 4	3	3	
70+00E111+00N	1 28.7	16	4	2	3 4	6	1	
70+00E111+25N	1 56.1	44	3	3	2 4	6	1	
70+00E111+50N	1 73.7	61	2	2	1 5	-	1	
70+00E111+75N	1 53.2	60	4	र र	1 5	0	1 £	
70+00E112+00N	1 91 1	A1	<u>-</u>			8		***************************************
70+005112+00N	1 10 P	 77	7	2	2 U 7 7	1	<u>۲</u>	
70+00E112+20A 70+00E+19+50N	1 1740	1.1	J 7	2	-) 12. 	1 7	1	
70*002112*30N 76:008/01/78N	1 17.9	14	ა •	2 -	1 4.	4	1	
70+00E112+73N	1 30.5	10	4	ذ -	4 4 i	5	1	
70+002115+00N	1 51.6	15	4		4 4'	7	3	
70+00E113+25N	1 19.8	17	4	2	3 43	2	2	
70+00E113+50N	1 57.1	24	3	2	3 43	5	1	
70+00E113+75N	1 29.1	16	3	2	3 40	3	1	
70+00E114+00N	1 100.6	53	3	3	3 50	6	2	
71+00E100+00N	1 23.2	21	3	2	1 42	2	5	
71+00E100+25N	1 23.6	8	4	2	5 42	2	2	
71+00E100+50N	1 25.2	22	4	2	4 47	7	1	
71+00E100+75N	1 24.5	20	4	2	7 43	7	1	
71+00E101+00N	1 38.0	18	3	2	τ <u>Δ</u> ε	2	र	
71+00E101+25N	1 44 0	57	2	2	5 TS 1 57	, 1	5 A	
71+000101-200	1 71 1	07	<u>+</u>		·		┭ ╾ ŧ	
7120021012758	1 71.1	20	2	1 2	1 J.	1	1	
7140021014720	1 25.1	20	2	- <u>-</u> -	4]	1	
71+00E102+00N	1 25.7	20	ن •	2	1 44	•	1	
71+00E102+25N	1 55.4	24	5	2	3 44		5	
71+00E102+50N	1 77.9	46			2 57	?	<u>1</u> 	
71+00E102+75N	1 25.0	17	3	2	1 45	5	1	
71+00E103+00N	1 76.7	74	2	2	1 56	5 I	2	
71+00E103+25N	1 64.4	62	2	2	1 57	7	1	
71+00E103+50N	1 75.0	86	2	3	1 58	b	1	
71+00E103+75N	1 46.3	57	3	4	1 49	7	2	
71+00E104+00N	1 72.5	44	3	3	2 55			
71+00E104+25N	1 59.4	31	3	2	5 48	3	4	
71+00E104+50N	1 63.4	44	5	9	2 44	1	•	
71+005104+75N	1 82 7	50	ζ.	र) 5,1	, t	<u></u> τ	
71+00E105+00N	1 47 5	55	2	7	. 94 L 50	, , , .	2	
7120001051054	1 51 7	<u>0</u> 7 <u>/0</u>	<u>+</u>					
71+602103+230	1 JO./ 1 LL L	97 80	7	ວ ເ	l J4 7 5/	.	1	
71:000103730N	1 00.0	40	3 7) 30)	E	
	1 03./	40 70	.ა ო	2 , T	(31 • · · ·			
71+00E106+00N	1 75.9	67	3	<u>ن</u> .	5 61		-	
71+06E106+25N	1 55.5	62	2	2	2 54		2	
71+00E106+50N	1 65.4	78	2	3	1 54) 	5	
71+00E106+75N	1 62.9	16	3	3	5 47	'	3	
71+00E107+00N	1 82.8	33	3	3	1 52	2 3:	2	
71+00E107+25N	1 45.0	38	3	2 2	2 51		3	
71+00E107+50N	1 36.8	23	3	2 3	š 4 7	,	2	
71+00E107+75N	1 26.1	12	3	2	5 44		ļ	******************************
71+00E108+00N	1 91.1	39	3	2 3	5 49	1	Į	
71+00E108+25N	1 80.4	39	3	3 3	5 52		l	
71+00E108+50N	60.2	38	3	2	47		- -	
71+00E108+75N	1 144.9	52	3	5 4			,	
71+00F109+00N	97.7	47	·		L	17		******
71+00F109+25N	 	107	- 7		רט . קא	12.	- 	
71+005109+500		101	,	र व	, JT 67	, i	t	
7110001071098		6V 83	4	्र र	: 32) e:		, 1	
7170VC.077/0N] 71100C110-000	1 JJ.8 1 757	32	4	ວ 2	. 51			
71TUUE:10TUUN	13.5		·		52			
71+00E110+25N	1 45.9	20	5	Z 3	4 2	: 1	Ł	
/1+00E110+50N	73.2	68	1	2	54	· 1		
71+90E110+75N	27.3	13	4	2	42	!	5	
71+00E111+00N	63.6	41	2	2 1	. 56	2	2	
71+00E111+25N 1	25.3	19	4	2	<u>42</u>			

COMPANY: CORONA CORP				HI	I-EN LABS	ICP REPOR	ĩ			(ACT:F	31) PAG	E 1 OF 3
PROJECT NO: MISTY P.	0.8090		705 ¥EST	15TH ST	NORTH	VANCOUVER	. B.C. V7	¥ 1T2		FILE NO	: 8-1347	S/P13+14
ATTENTION: L.SALEKEN	/6.CR00	KER		(604) 98	30-5914 OR	(604) 988	-4524 #	TYPE SOIL	SEDCHEM #	DATE:S	EPTEMBER	9. 1988
(VALUES IN PPM)	 AG	AL	AS				BI	CA	CD	CO	CU	
71+00E111+50N	1.0	11910	84	1	29	.5	15	910	3.7	4	41	27450
71+00E111+75N	.9	7960	92	1	27	.5	14	810	3.6	2	35	18570
71+00E112+00N	.5	15720	256	1	35	.4	16	1029	2.6	4	26	33770
71+00E112+25N	1.0	21700	72	1	15	.5	16	550	2.0	1	48	25650
71+005112+50%	1.0	15430	141	1	19	.5	19	680	2.7	4	38	29850
71+00E112+75N	.6	23850	118	2	26	.7	<u>1</u> 7	1950	1.4	13		43450
71+00E113+00N	.5	35140	970	3	61	.8	15	3090	1.4	18	142	42640
71+00E113+50N	1.0	8570	75	1	19	.4	19	1120	3.1	5	64	23670
71+00E113+75N	1.0	16250	34	1	32	.6	17	1080	3.5	9	28	24120
71+00E114+00N	.2	29030	37	2	38	.9	16	9 80	1.4	9	33	52560
72+00E98+00N	.4	18610	120	<u>-</u> 1		.5		1830	2.5	4	37	31060
72+00E98+25N	.1	58220	1008	3	50	1.1	10	2600	.5	47	29	29590
72+00E98+50N	.1	50200	101	3	76	1.0	11	1700	1.3	21	75	44500
72+00E98+75N	.1	49780	202	3	79	1.0	17	1520	.7	17	47	44500
72+00£99+00N	.5	30429	177	2	45	.9	17	920	17	4	117	40100
72+00E99+25N	1.1	4830	59	·	49		î/	1610	3.7	7	<u>10</u>	
72+00E99+50N	.8	13650	67	1	77	. 6	19	1070	3.1	7	15	24000
72+00E99+75N	1.2	7540	67	1	41	- 6	16	2330	3.5	, ,	20	4990
77+06E100+00N	1.1	9220	67	1	40	÷0 7	14	2510	4 0	ž	32 30	7110
72+00E100+25N	. 1	28790	171	2	10	•, •	14	1990	1 4	י ד		10240
72+00E100+50N		24470	178				<u>17</u> -	790	1 7	<u>'</u>	<u>-</u>	50720
72+00F100+75N	. R	12820	74	1	40		16	790	25	र	20	30780 20210
72+00E101+00N	.3	24630	74	1	51	•0	17	970	7.9	7	21 Q	520200
72+00E101+25N	.1	30950	279	1	44	1 2	17 57	890	1 4	10	17	45500
72+00E101+50N	.1	48350	1607	÷	44	2 1	14	2820	7	70	17 177	43300
72+00E101+75N		48830	1179	ĭ-	 77		<u>17</u> 15	1050	·····	<u>4</u> 17	33	
72+00E107+00N	1	32349	1127	2	100	0	13	740	2 1	10 25	22	10410
72+00E102+25N	.7	44940	179	1	176	11	19	210	7	12	7	70570
72+00E102+50N	.1	27820	195	2	70	4+4 R	17	826	15	34 70	, 0	70370
77+00F102+75N	1	24390	76	1	ु, र।		17	490	1.0	7	17	50200
72+00F103+00N		27240	109	<u>-</u> -		iu	······································	1050	1.7	<u>5</u>		22140
72+00E103+05N	.0	27290 77990	100	2	44	.,	10	1000	1.7	ل ٤	J2 0	4414V 55770
72+00E103+50N	۲. ۲	27000	71	र	77 87	*'	10	019 210	1.3	0	1	10/0V 64400
72+00E103+35W	1.0	14470	£1 89	5 t	40 72	• / L	17	1170	.7	, 1	20	0417U 14510
78+00E104+25N	1.U T	14950	44	1	33 71	• C 5	17	1710	2.3	۲ د	20	14JOV 50110
78+000108/25N	<u></u>	21900	170	1-	77	······································	17	1200		<u>-</u>	·/	32000
79+00E109+00M		11000	1/7	l f		•/	13	1300	2.0	D #	40	71JQV 70000
80+00E105+50N	.0	24540	300 40	4	70	.0	14	1700	2.0	7	27	30000 43570
80+00E108+00N	1 7	17870	00 00	1 †	7L	۲. ا	10	990	7.0	2	20	10070
80+00E1007008 80+00E1174508	1.0	25490	7V 916	1 7	51	.0	15	70V 1700	3.V ()	<u>۲</u>	40 50	71070
91400E109400N		10510	41			<u>*</u> / *	 1.J 1.J	1020	·		<u>37</u>	-114/0
81+00E107705N	•/ {	10010	01 হণ	1	23 75	• ۳	14	10V 774	9. <u>í</u> 9 e	ວ າ	24	22/9V 33836
07709E070720R 8846656074560		11720	1L	+	71	•3	14	370	2.7 7.8	4	20 40	23720
81100207773001 8110021001758	•/	11/0V 10710	90 001	1 7	10	•/ 0	10	71V ATC1	0,4 7 7	ې ۱	17	20230 5717A
04700E10277JR R4400E10277JR	، ۱ ج	20100	741 801	2	42 55	. o o	7	12/0	3.3 7 7	10	0 (1	101/V 10070
94+002103700R		19770	744 01	<u>4</u>	JJ 	<u>*</u> 7		100		<u>-4</u> V 10	<u>11</u>	70110
	÷ i	10//0	00	ړ 	ل ه 		10	1940	4:1	14	7 	0700V

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COMPANY: CORDNA CO	R7.			MIN	-EN LABS I	CP REPORT	-			(ACT:F	31) PAGE	2 9F 3
PROJECT NO: MISTY	P.0.8070		705 WEST	1578 ST.	., NORTH V	ANCOUVER.	8.C. V7M	112		FILE NO	: 8-13475/	P13+14
ATTENTION: 1.SALEX	EN/S. CROCKER			(604) 78	0-5814 68	(604) 938-4	4524 1 3	YPE SOIL	SECCHEM 4	DATE:S	EPTEMBER 8	1988
(VALUES IN PPM)	ĸ	LI	26	7N	20	NA	NI	P	29	SB	SR	1-2222 TH
71+00E111+50%	1450	50	3850	164	18	540	15	600	7		15	1
71+00E111+75N	1460	49	2720	129	17	550	17	1330	7	10	16	1
71+00E112+00N	1480	50	5210	355	35	550	19	1320	12	5	29	ī
71+00E112+25N	1390	49	2340	56	13	580	15	1210	8	9	12	- 1
71+00E112+50N	1720	51	2800	175	51	620	15	1190	11	12	13	1
71+09E112+75N	1510	53	5940	625	25	610	25	1340	12	<u>-</u> 4	19	<u>-</u> -
71+00E113+00N	1570	54	9420	498	21	620	37	830	12	5	89	1
71+00E113+50N	1430	50	2570	197	20	560	19	930	13	9	18	1
71+00E113+75N	1620	51	7770	226	11	586	21	840	9	7	14	•
71+00E114+00N	1510	55	10110	418	12	550	21	710	6	•	18	1
72+00E98+00N	1580	48	4550	305	10	630	15	1410	12	4	 40	<u>-</u>
72+00E98+25X	1650	48	4130	2475	22	530	16	3120	11	ţ	17	. 1
72+00E93+50N	1800	51	5990	2158		600	12	1530	13	5	75	ī
72+00E98+75N	1900	54	6560	697	9	A30	10	1310	11	1	75	1
72+00E99+00N	1550	52	3890	207	11	400	11	1510	11	Å	16	י ו
72+00E99+25N	1710	50	2510			<u>640</u>	19			13	<u>19</u>	
72+00E99+50N	1870	51	7520	291	10	570	19	500	11	7	30	1
72+00E99+75N	1510	50	1750	35	10	640 640	19	1100		12	18	1
72+00E100+00N	1910	48	2530	99	10	620	19	1740	9 9	10	16	i i
72+00E100+25N	1710	56	7760	445	15	590	15	1140	51	t	15	1
72+00E100+50N	1770	-59	8930	303	·····	550		570	<u>1</u>			+ <u>+</u> -
72+00E100+75N	1670	52	4420	153	12	57ô	24	750	17	2	14	5
72+06E101+00N	1790	58	9910	747	17	550	10	130	<u>ند</u>	0 /	1=	1 1
72+00E101+25N	1710	74	979A	1459	15	470	20	940	10	7	1.0 1.8	1
72+00E101+50N	1740	47	9410	1000	10	176	50	940 860	10	4	17	1
72+00E101+75N	1670	-51	4420	1757	/ <u>13</u>		10	1990				
72+00E102+00N	2720	52	9510	4087	10	570	18	1500	24	1	10 57	1
72+00E102+05N	4530	54	21430	9002 907	7	146	17	510	20	२ र	47	1
72+00E102+50N	1660	55	799n	1677	22	550		950	10	У	14	1
72+00E102+35M	15:0	50	5750	1047	22 15	543	1	000	17	7	17	1
72+00E:02+78N	1010	-50	3400	A17	17		10			· <u>3</u>		
72+002103+05W	1930	52	4520 4520	717 521	10 17	570	10	1200	1.)	2	12	1
72+0001003450N	1810	51	1574	1041	10	570	-11	1970	10	4	10	4
72+00E100+30N	1440	69	2450	1041	10	500	1	120V 1300	10	1	10	1
78400E104125N	1550	51	470V 5440	07 167	17	526	10	1470	10	7	10	1
7840001091204	1500	- <u>31</u>	9740	717	·	JCV 500			ä	<u>_</u>		
7940021077720	1270	47 51	0040 5000	250 250	20	J79 570	10	70V 040	17	ם ד	17	1
90100E108150N	1610	52	1000 1450	ZGV ALL	17	570 570	17	74V 1000	17	, .	19	1
D010001037300	1510	32 50	040V 4070	900 2016	17	37V 786	1/	1080	10	5 10	18	1
001002100700# 001002100700#	1020	J2 54	427V 0500	200 575	10	009 716	10	1040	10	10	18	2
Q1100E1127303	170V 1740	- 30	0320	<u>570</u>	12	010 \$70		1000	<u>41</u>	·	<u>/</u>]	;-
011005107100K	100V 1760	11/ 30	2340	100	10	51V 370	12	890	11	8	12	1
0379969707238 0410070871500	1040	47 60	2840	100	4	040 5/0	10	770	12	1	15	3
011000111000 01100011001100	1400	50	3780 6670	104	10	36V 574	12	1460	25	¥ •	72	1
041005102173N 0410051071000	1040	34 50	66/V 8070	2923	11	360 570	¥ • د	2050	211	ł	14	1
01100E107175M	1010	32	2830	4210		J/U 		2230	728	1	14	
0410VE1001/016	1007			1/01	11 	3/U		1380	<u>۲</u> ۹ 	4	24 	1

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COMPANY: CORONA CORP.			MIN-EN	LABS ICP	REPORT				(ACT:F31) PAGE 3 OF 3
PROJECT NO: MISTY P.O.80	90	705 WEST	15TH ST., 1	NORTH VAN	COUVER, 1	9.C. V7M	1T2		FILE ND: 8-13475/P13+14
ATTENTION: L.SALEKEN/5.C	ROCKER		(604)980-5i	314 OR (6	04) 938-43	524 🕴	TYPE SOLL	GEBCHEN (DATE:SEPTEMBER 3, 1988
(VALUES IN PPM)	ŪV	ZN	SĄ	SN	W	ĈR	AU-223		
71+00E111+50N	1 65.7	31	3	2	2	44	4		
71+00E111+75N	1 40.4	29	2	2	1	43	2		
71+00E112+00N	1 76.4	36	2	2	1	Só	3		
71+00E:12+25N	1 31.1	20	2	2	1	48	1		
71+002112+504	1 60.9	43	3	5	1	52	1		
71+00E112+75N	49.1	64	2	2	1	55	4		
71+00E113+00N	1 56.1	122	1	2	1	56	72		
71+00E113+50N	i 78.1	26	3	3	2	52	2		
71+00E113+75N	1 70.7	41	2	2	1	54	1		
71+00E114+00N	1 87.6	91	1	2	1	59	2		
72+00E95+00N	1 60.8	60	2	2	1	41	1		
72+00898+25%	1 58.9	75	1	3	1	51	4		
72+00E98+50%	1 73.6	69	1	2	1	45	2		
72+00E78+75N	1 62.9	68	1	3	1	48	3		
72+00E99+00N	1 72.4	39	2	2	1	48	1		
72+00E99+25%	1 23.6	23	=	2		41	2		
72+00E99+50N	1 94.8	49	3	-	2	54	2		
72+00E99+75N	1 71.9	70	3	2	2	41	4		
72+00E100+00N	1 27.9	37	3	2	1	47	1		
72+00E100+25N	1 87.4	63	2	2	1	57	•		
72+00E100+50N	1 162 3	75	<u>-</u>	· <u>^</u>			i		
72+00E100+75N	1 44 8	59	2	2	,	51	1		
72+00E101+00N	। २२.६ । २२.६	80	2	1	1	57	1		
72+00E101+75N	1 44 7	107	1	र	1	59	2		
72+002101+20M 72+005101+20M	1 44.7	152	1	7	1	47	5		
721002.011308	54 7		·						
72*90E101*7JN 79±00E107±00N	1 05.7	74	1	2	1	47	∡ र		
727096192709N	1 157 A	10	1	2	+	71	1		
727000102720N 794000102720N	(105.V (105.L	10,	L t	3	1	57	2		
72700EUV2730N 79500E109575N	1 127-0	Q/ A †	: 7	2	1	47 57	4		
7279021027730			·	····-					
72700E100700A 73:00E107:0E0	1 45./	47	ა 7	ა ი	2	47	1 7		
72700E100725N	88.4	47	3 D	2	1	4/	3		
72+902103+50N		45	2	2	1	48	2		
724008100475N 724008100475N	1 45.5	20	ა 7	2	4	42	6		
78+008106+25N	91.8	<u>48</u>	<u>ک</u>	<u>\$</u>	2				
/8+00E109+/5N	1 6/.4	6/	2	2	2	60 64	23		
79+06E108+06N	60.1	52	5	2	3	51	10		
80+00E105+50N	1 61.4	36	<u>১</u>	2	1	55	3		
80+06E168+00N	40.5	36	3	2	2	47	14		
80+00E112+50N	1 66.1	156	2	1	2	56	18		
81+00E109+00N	1 75.4	32	3	2	2	44	3		
84+00E096+25N	45.2	29	3	1	2	44	7		
84+00EC97+50N	1 72.3	37	3	2	2	50	2		
84+00E102+75N	61.4	170	1	2	1	44	94		
84+00E103+00N	64.0	133	1	22		4B	175		
84+00E103+75N	73.5	46	2	1	1	49	29		

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COMPANY	: CORONA CO	RPORATI	ON		K	IN-EN LABS	ICP REPO	RT	-		(AC	T:F31) P/	AGE 1 OF 3
PROJELT	NO: HISTY	E-88-13	0.0.8151	705 WEST	15TH	ST., NORTH	VANCOUVE	R, B.C. V	7H 1T2		F	ILE NO: 8	-1417/P1+2
ATTENTI	ON: L.SALEK	EN/S.CR	OOKER		(604)	780-5814 0	R (604)98	8-4524 \$	TYPE SOIL	6EOCHEN	I DATE	SEPTEMBE	16, 1988
(VALUE	S IN PPN)	AG	AL	AS		B 8A	BE	BI	CA	CD	CO	CU	FE
67E111-	+50N	.1	15300	34		45	.5	8	340	°_∎ 4	1	8	64130
72E1114	+25N	.1	33980	25		3 29	.9	12	770	1.0	4	61	43800
72E1114	+50N	1.6	28950	90		2 50	.4	11	790	.5	7	30	54210
721111	+75N20M	3.	16270	104		1 30	.4	10	630	.9		12	47420
72E1124	HOON	<u> </u>	1730	16		16	.3	10	850	<u>1.7</u>		11	17430
72E1124	25N20N	1.5	10980	8		1 30	.4	12	580	-8	4	22	7570
72E1124	ISON	1.0	15560	52		1 32	ó.	12	720	1.2	5	. 35	15270
/221121	P/DNZUR	• • • •	18570	96		L 5/		11	1160	•3	2	40	2/130
7221131	PUUNZUM	, b	18140	101		1 44	./	12	930	.6	8	55	3/5/0
7261134	ZON		1/920			19			4/0	1.3	3	Y	47300
7221131	TENDON	· · ·	20210	1/4		L JV	.8	10	/40	.0	Y • 7) 	40210
7251101	OONDOM	1.2	17320	50	<u>د</u>	(30 (57	د. ۱	1/	980	۲. ۲	13	· 5	24120
7221141	VVNZUR	1./	11430	27		1 3/	• †	10	1310	•/	2	23	7840
7273001	1047V09	 	21179	10		1 3/	.8	11	/6V	1.0	0 7	· 17	29630
72+3021	084308		70000	102		50	·····•		1380	1.0	/	12	1/030
7273001	0844600060	-9 1 A	10000	174		2 37 I 70	•1	10	370	**	1V 7	12	49130
72+5001	04+00H20H	1.7	27780	4ግ 1ስ		L 2V) 107	•• • •	10	00A	,0 1 7	4 0	. J/ 10	4020
72+5851	05+00N20N	27	14170	20	4	1 76	1.0	10 10	550	1.5	, ,	10	11100
72+50E1	05+208	र २ २ २	10120	57		L 47 S 15	.u t 0	10	750	15	<u>+</u> 1	011	50170
72+50E1	05+40N		29500	119		, ij , ij	<u></u>	17	1470	1.0	<u>1</u> {5	170	44376
72+50E1	05+608	.6	27060	172		. 00 . ka	1.0	12	2070	1.0	13	107	43250
•72+50E	105+80N	N/S	1,000	141	•		140	14	2000	19	14	417	70200
72+50E1	06+00N	.4	21460	102	1	52	.8	10	1640	.5	Q	55	42090
73E111+	-50N	.2	22310	76	1	59		7	830	15	13	56	50720
73E111+	75N20M	4.8	11180	37		14	.4	<u>,</u>	1360			55	7240
73E112+	00N20M	1.0	13790	67	1	39	.6	10	730	.7	3	62	22360
73E112+	25N	.5	19100	258	1	43	.6	10	770	.9	6	65	34370
73E112+	50N20H	1.1	9120	22	. j	28	.5	10	460	.5	2	18	5890
73E112+	75N20K	1.3	7490	24	1	21	.4	11	380	1.0	3	15	4980
732113+	OON	.7	17390	71		30	.8	11	780	1.4	ž	18	34270
73+50E1	04+00N	.2	29170	106	2	2 39	.9	10	720	2.0	. 7	29	59090
73+50E1	04+20N	1.0	5830	25	1	31	.5	11	660	1.8	3	18	6680
73+50E1	04+40N	.6	25090	19	2	24	.9	12	600	.6	6	8	60470
73+50E1	04+60N	.7	17750	65	1	28	.6	12	540	1.0	6	14	44780
73+50E1	04+80N	1.1	11010	14	1	24	.4	11	330	.4	2	23	8220
73+50E1	05+00N	-1	21750	72	1	34	.7	11	700	.4	8	34	41610
73+50E1	05+20N	1.1	32710	341	3	32	1.5	11	880	.5	8	30	54060
73+50E1	05+40N	1.2	28520	45	4	27	1.1	13	750	.5	5	30	51350
73+50E1	05+60N		30890	23	3	37	1.0	12	800	.4		42	46600
73+50E1	05+80N	1.3	12780	25	_ 1	21	.7	16	500	.6	5	8	37730
73+50E1	06+00N	.7	27160	31	2	! 19	.9	14	680	1.0	5	14	45850
74E112+	25N	.7	6900	17	1	33	.5	10	1070	1.3	3	17	10140
74E112+	SON	.9	10060	24	1	28	.5	11	670	1.5	3	12	10020
74E112+	75N	1.5	3970	23	1	29		11	650	2.0		16	2880
74E113+	OON	• 2	31360	161	3	- 34	.8	10	650	2.0	5	21	54440
74E113+	25N	.6	15270	82	1	57	.6	9	640	1.0	2	37	36690
74E113+	SON	1.0	2560	31	1	22	.4	11	440	2.3	2	16	5100
74E113+	75N	.2	31080	2335	4	28	.6	10	1180	5.4	- 4	24	67580
74E114+	00N		24620	618	2	43	.8	10	2280	2.1	14	54	53130
74+30E1	US+UUN A7.000	.2	2/980	26	2	47	•B	10	990	•6	8	12	53970
74+30E1	03+ZON 07.104	1.	24840	38	2	42	.7	. 10	670	2.0	4	8	72570
74+3021	USTAUN 07.2011	1.0	19240	59	1	35	.9	13	1000	1.2	8	9	44130
7473021	NUTOVN NUTOVN	⊥.د ∗	34390	37 77	2	19	.4	10	200	.5	6	49	41130
7445001	VJ7000	·	15510				;-		440	·····			82640
7473021	04+708 64+709	د. ء	10010	20 70	1	24	0	12	1/0	1.5	5	1	4/410 7705^
74+5051	04+40N	ۍ ۱	29270	7V 50	1	, 32 78	۲.	11	1020	.1	4	55	22820
74+5051	04+60N	**	74910	57	4	ננ הד	, f D	Q 2	3ZV 474	5.1 6.1	12	1	9213V 76040
74+50E1	04+80N	1.1	19070	32	1	19	.7	- ፣ ነስ	400	 . R	13 T	31 74	04040 04000
			* * * * *				6 4	4 V	177		<u>د</u>	L 7	1000

CUMPANY: CORONA CU	RPURATION			- 利主語 	EN LABS 1	CP REPORT	.			(ACT:F31)	PAGE Z U	F 3
PROJECT NO: MISTY	E-88-13 0.0	8151	705 WEST	1518 SI.	, NORTH V	ANCOUVER, B.	€. ¥	78 112		FILE NU:	8-141//P	1+2
ATTENTION: L.SALEK	EN/6.CROOKE	R		(604) 980	-5814 OR	(604)988-452	<u>4 t</u>	TYPE SOIL DEC	CHER I	DATE: SEPTER	BER 16, 1	988
(VALUES IN PPN)	<u> </u>	<u>LI</u>	. <u></u>	<u> </u>	MO	NA	NI	P	<u>PB</u>	<u>SB</u>	SR	TH .
67E111+50N	660	40	2130	191	7	120	5	1520	19	4	3	1
72E111+25N	800	39	2720	315	57	180	- 3	960	16	4	6	1
72E111+50N	740	40	6210	358	25	140	8	960	13	5	9	1
72E111+75N20M	670	37	3250	223	26	140	6	800	10	5	7	1
72E112+00N	420	35	400	37	11	190	5	190	9	5	11	1
72E112+25N20H	590	35	1220	74	14	130	10	300	10	3	9	1
72E112+50N	810	38	3840	215	33	140	13	890	21	2	9	İ
72E112+75N28H	710	38	4210	294	37	140	10	1180	17	5	10	1
72E113+00N20N	860	45	7990	318	25	140	ģ	A50	19	5	11 11	f
77F113+75N	47A	34 74	1250	579	۲0 ۸۵	230	, इ	520	22	2	·	1
7201134200	L70	42	7750	175	40	110	5	450			10	÷-
7201131301200	039	42	1000	5/J 200	4V 54	170	17	050 710	24	0	10	4
72E113+73H2VR	1100	40	10230	298	20	170	17	46V (770	10	1	1V 11	+
72E114+00N20N	670	56	2550	126		120	12	1/30	12	5	11	1
72+50E104+00N	1080	39	5910	311	\$	140	7	1050	14	3	1	1
72+50E104+20N	860	36	2420	157	7	130	8	620	21	3	14	1
72+50E104+40N	1850	40	6180	414	6	130	4	520	25	5	16	1
72+50E104+60N20M	800	35	770	43	4	200	12	2780	13	1	5	1
72+50E104+80N20N	2010	41	10840	492	12	130	5	470	23	5	11	1
72+50E105+00N20M	570	36	1210	83	6	140	9	1200	15	2	7	1
72+50E105+20N	1120	39	1030	414	11	960	6	620	22	9	Í	2
72+50F105+40N	1300	45	9400	488	18	210	77	980	76	i i i i i i i i i i i i i i i i i i i	17	
7745051054408	1170	15	0000	100	20	200	10	1030	20	, i	17	÷
12+3VE1V3+0VN 173+EAE+AE+OAN	1130	77	6700		20	200	10	1030	20	7	10	1
	R/2		8534						47			,
72+30E108+00N	1110	44	4320	4/8	16	150	10	870	17	٥ -	10	1
73E111+50N	760	38	3260	816	50	140		1550	16	3	.9	1
73E111+75N20M	610	35	690	55	19	180	10	2360	14	2	6	1
73E112+00N20N	630	36	2210	96	44	150	16	1130	12	2	12	1
73E112+25N	640	39	2800	395	79	140	6	870	23	4	9	1
73E112+50N20H	600	35	740	52	15	150	12	440	10	5	16	1
73E112+75N20H	710	35	960	74	17	150	8	590	13	5	9 '	1
73E113+00N	630	41	7310	314	28	130		560	19	5	11	-Ť-
73+50F104+00N	690	42	7010	339	19	110	7	450	14	3		ī
73+50E104+20N	\$70	75	410	52	• · ·	130	50	1 370	10	Š	Ğ	i
7745051044408	770	17	1010	520	c í	100		780	20	5	r r	4
7313021041408	110	70	7000	410 410	7	170	1	/ TV	27	J 7	J 1	
7373001047004	570		1700	 71		120						÷.
734302104480N	330	20 	1/40	34	15	140	10	300	12	3	1	1
13+302103+00M	640	41	670V	363	27	110	- 11	380	17	6	1	1
73+50E105+20N	900	42	5050	550	23	240	6	650	. 22	5	5	1
73+50E105+40N	B4 0	41	4120	257	32	240	5	700	22	7	5	1
73+50E105+60N	860		5760	311	27	200	14	900	17	4	6	1
73+50E105+80 N	660	36	1250	260	38	180	3	670	26	4	6	1
73+50E106+00N	630	38	4380	221	32	170	- 4	740	21	6	5	1
74E112+25N	620	36	3390	237	7	170	13	550	10	4	10	1
74E112+50N	540	36	2290	109	16	120	11	310	13	3	10	î
74E112+75N	590	36	1100	74	8	130	11	260	7	5	11	1
74F113+00N	510	40	4850	264	<u>-</u>	120		1180	14	3	 h	1
745117425N	590	70	1000	715	174	150	र	1280	16	g .	47	ì
7851174508	550	75	576	70	15	120	10	210	10	7	ግ/ የለ	•
7901107JVA 740117.3EN	JJV 5 (A		J/V #200	504	10	120	10	1470	90	7	17	-
/4E113#/3N	300	41 E 0	4070	295	15	120	, , , , , , , , , , , , , , , , , , ,	1420	20	1	8	1
/4E114+00N	820		4480	344	/ <u>></u>	160	- <u>17</u>	/00	10		14	1
74+50E103+00N	790	43	/520	442	9	140	5	650	14	3	9	1
74+50E103+20N	680	41	5440	296	11	130	3	860	16	4	6	1
74+50E103+40N	810	40	4910 .	461	25	140	6	690	25	4	9	1
74+50E103+60N	580	39	3350	328	11	140	- 7	1270	18	2	3	1
74+50E103+80N	830	28	1890	607	36	290	6	700	20	66	2	1
74+50E104+00N	820	37	2270	654	33	150	5	780	19	5	7	ĩ
74+50E104+20N	970	44	9200	399	12	150	17	940	20	4	8	1
74+50E104+40N	780	40	5220	2078	54	120	6	1000	23	5	5	1
74+50E104+60N	650	41	5860	520	26	120	10	890	19	2	4	1
74+50E104+80N	540	36	1170	113	10	120	11	1340	9	2	5	1
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COMPANY: CORONA CORPORAT	ION		MIN-EN LA	BS ICP REP	ORT	-		(ACT:F31) PAGE 3 OF 3
PROJECT NO: MISTY E-88-1	3 0.0.8151	705 WEST 1	STH ST., NOR	TH VANCOUV	ER, B.C.	V7N 1T2		FILE NO: 8-1417/P1+2
ATTENTION: L.SALEKEN/G.C	ROOKER	(604) 980-5814	OR (604)9	88-4524	TYPE SOL	L SEOCHEN I	DATE:SEPTEMBER 16. 1988
(VALUES IN PPN)	U V	ZN	6A	SN	¥ Ci	R AU-PPE	}	
67E111+50N	1 83.3	50	1	1	1 3	2 1		*
72E111+25N	1 97.7	51	2	4	1 3	8 3	5	
72E111+50N	1 78.8	50	1	1	1 3	τ 7	• •	
72E111+75N20M	1 95.6	26	i	- 7	1 2/	4 5		
72F112+00W	1 29.7		•	2	• • 7 fi	5 7	, ,	
725112+258208	1 45 9		<u>+</u>		5 11			
725112+508	1 40 4	17 19	· •	3 7	4 13 0 01	, 1 5 1	•	
725112+358208	1 47 5	71	1		κ ζ. t ⊐/	4 4 5 1		
72C112773N2031	1 02.J † 07.7	30 \$0	· 4	т г	L L 7 74	7 i i		
7201137008208	1 1/1/	J7 74	1	ა ი	2 de D de			
725117720	1 129-1			8	2 2	}		
72E113+3VN206	1 /0.V	70	1	3	۲ ک ۳	2		
72E113+73N20ft	1 118.8	32	2	5	4 5:		•	
72E114+00N20M	1 19.2	25	I	\$.	Z 17	1		
72+50E104+00N	1 51,5	46	1	1	2 20			
72+50E104+20 R	1 79.8	24		5	2 22	3		
72+50E104+40N	1 88.4	53	1	3	3 24	1		
72+50E104+60N20M	1 9.5	21	1	3	1 18	5 1		
72+50E104+80N20M	1 139.1	72	2	3	3 33	5 2		
72+50E105+00N20H	1 29.8	16	1	2	1 21	i 4	•	
72+50E105+20N	1 10.8	64	2	5	1 22	2 2		
72+50E105+40N	63.0	118	1	2	1 33	3		
72+50E105+60N	1 62.6	99	1	2	1 32	2 1		
*72+50E105+80N N/S			·	-		•		•
72+50E106+00N	58.4	83	ţ	,	, T) TI		
73E111+50N	1 65.4	46	•	2	5 VI 7 V			
73E111+75N20M	9.2	18	·····	ž	1	<u> </u>	************	
73E112+00N20M	1 79 1	24	1	• ·	1 17 7 71	· ·		
73F112+258	LU.1	29	1	2 1	L 23 I 97	т т т		
732112+508208	557	17	+ 1	2 I 7 I	L 23 7 17	; J		
7701102750000	1 I.J.7 710	12.	1 t	2 / 7 /	L [/ 1 + 7	4		
77E113400N	21:0	E0			1/	<u></u> ł		
	. 00.7 I 76 1	28	1	1 4 1 4		· 1		
73+302104+004	10,2	83	1		1 31	3		
73+30E104+20N 2	24.3	16	1	5 1	1/	2		
	02.0	66	2	5	2 34	12		
73+302104+608	81./	4Z		2	26	6		
73+30E104+80N 1	55.5	17	1	3 1	2 19	2		
73+50E105+00N 1	72.8	240	1	2 29	28	3		
73+50E105+28N 1	47.4	71	2	2 1	. 28	1		
73+50E105+40N 1	48,8	53	2	4 i	. 29	4		
_73+50E105+60N1	53.8	65	1	3 2	36	3		
73+50E105+80N 1	100.8	38	3	8 2	2 22	2		
73+50E106+00N 1	88.0	43	3	5 İ	. 32	6		
74E112+25N 1	33.9	39	1	4 2	23	7		
74E112+50N 1	46.2	18	2	3 2	20	2		
74E112+75N 7	14.7	14	1	3 2	! 15	5		
74E113+00N 1	70.1	44	1	3	28	3		
74E113+25N 1	57.3	36	t	2 1	21	ť		
74E113+50N 6	13.7	12	1	3 7	15	2		
74E113+75N 1	45.4	51	- t	1 1	י גי זו	, ,		•
74E114+00N 1	71.9	110	1	•••		ت ح		
74+50E103+00N	87.7		·····	;	29 71			
74+50E103+20N 1	114.4	51	• 1	+ <u>4</u> 1 1	. उर रा	1 5		
74+50E103+40N 1	90 0	17	+ 1	• 1 7 •	. JI 70	4		
74+50F107+402 +	1947	7/	+ ·	ण्ड रू	30	1		
74+50F107+R08 1	9.14 71 4	71 71	י ד	ა 1 ნ ა	2/	1		
7145051044004		ا ل 10		J1	25			
74150E104700R [/0./	72	<u>د</u>	J 1	24			
79730E109720N 1	0V.) 70 0	91	4	4 1	30	1		
	19.2	6V	1	১ [-	30	6		
747302104760N 1	34.3	57	1	s 1	27	17		
	15.8	23	1	2 1	17	20		

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COMPANY: CORONA COR	PORATIO	IN		X	IN-EN LABS	ICP REPORT	Ţ	-		(AC	T:F31) P	AGE 1 OF 3
PROJECT NO: WISTY E	-98-13	0.0.8151	705 WEST	15TH 9	ST NORTH	VANCOUVER	. 8.C. V	7M 1T2		F	ILE NO: 8	~1417/P3+4
ATTENTION: L.SALEKE	N/5.CRO	OKER		(604)	780-5814 OR	(604) 988	-4524 1	TYPE SOIL	GEOCHEN	t DATE	:SEPTEMBE	R 16, 1988
(VALUES IN PPM)	AS	AL	AS		BA BA	38	BI	CA	03	CO	CU	FE
74+50E105+00N	.1	24600	61		2 50	.8	6	640	1.7	39	35	41260
77+50E107+60N	.5	8560	23		1 25	.4	10	560	1.1	3	12	12700
77+50E107+80N20M	.3	16600	19	1	19	.4	10	630	.9	5	19	33730
77+50E108+00N20N	1.3	7820	11		1 20	.2	15	450	.9	5	15	9680
77+50E108+20N		24040	38 -		37	.6	10	650		5	14	32610
77+50E108+40N20N	.7	13750	20	1	22	.5	11	500	.6	4	20	19440
77+50E108+60N20N	2.0	7390	20		1 19	.4	11	510	1.8	3	14	10840
77+50E108+80N	.4	24840	65]	25		10	860	1.1	7	49	47730
77+50E109+00N	•/	23690	43	-	1 33	• B	12	920	1.0	3	2/	56560
77+50E107+20N	<u>•i</u> -·	28310	113		43	•••		1180			111	3/300
77+5021071408	.3	10000	/1	4	: 33) 25	•7	11	1430	•1	1	32 77	404/0
7745051077000	•/	1772V 24760	J0 64		1 2J 3 37	•0 a	11	1000	1.5	9 0	- 32	4594V
77±505330±0000000	• • •	24300	04 28		2 2) I 17	0. 2	10	1270	117	2 2	24 57	43760
77+50E110+20N	1.0	20070	172		1 11) 17		¢ 10	950 850	17 5 T	7	. 44 79	53250
77+50F110+40N	1.7	34270	198		13	····· 5.2	12	560	1.9	<u>-</u>	10	71440
77+50E110+A0N	.9	15530	126	1	26	.6	10	680	1.3		13	33850
78+50F106+00N	.3	38650	87	, i	32	1.0	11	980	.7	6	26	46670
78+50E106+20N	1.2	12550	52		27	.5	12	1030	.5	4	11	16380
78+50E106+40N20M	.9	9650	73	1	28	.4	13	990	1.1	5	10	17190
78+50E106+60N20M	.9	24660	31	1	20	.7	10	670	.8	4	30	21360
78+50E106+80N20K	.5	23840	39	1	22	1.0	9	810	.7	8	21	34020
78+50E107+00N	.1	7100	11	1	22	.6	6	6040	1.1	16	9	30670
78+50E107+20N	.2	19740	23	1	32	.5	9	700	1.4	3	9	56190
78+50E107+40N	.7	8060	36	1	28	.6	10	1410	.8	4	23	18170
78+50E107+60N20M	.6	6260	26	1	25	.4	9	1330	1.0	4	11	17610
78+50E107+80N	1.1	8330	18	1	28	.5	11	1530	1.9	5	22	16480
78+50E108+00N20N	1.5	14060	49	1	24	.6	12	1060	.8	5	10	23960
78+50E108+20N20M	1.4	9400	36	i	i 22	.4	10	990	1.0	3	21	7140
78+50E108+40N	.8	10030	42	1	30	.5	12	650	.9	5	12	15530
78+50E108+60N20N	.3	17210	26	1	18	.6	10	480	. ó	4	22	23500
78+50E108+80N	.5	5600	27	1	22	.5	9	670	.5	4	22	16930
78+50E109+00N	-1	10140	80	1	20	.5	10	610	1,4	3	13	33680
79+50E105+00N	-1	21820	44	1	35	•7	10	1870	1.4	9	24	41080
79+50E105+20N	<u></u>	24430	28		25		11	840	<u></u>	<u>5</u>		50360
79+50E105+40R20M	•2	14670	38	1	22	•7	10	790	.4	6	9	36500
791302103100N200	۵. ۵	24//0	17		17	••	19	240	.8		19	28300
77430E103480NZ0D	۳. ۲	20340	20	1	18 IS	•0	11	000	1.0	3	15	27390
7773021007000	.2	27329	6V 50	4	(4) : 71	۲.	Y 10	1170	1.5	4	35	441/0
7945001007200	~ [*]	22000	 65	+			10	5120			31 70	41/10
79+505106+408	· 1 ?	29900	50 124		. JJ) 57	• 1 4	10	1400	5	0 (1	JU 07	40170
79+50E106+80N	.2	27850	151	2	56	.0 R	10	1530	1.2	11	97 109	45700
79+50E107+00N		24330	149	1	39	.0		1420	1.7	10 10	21	43740
79+50E107+70N	.9	17950			35		10	920		7	17	19976
79+50F107+40N20M		9210	27	1	37		5	1240		14	37	31090
79+50E107+60N	2.0	8670	109	1	34		10	960	1.1	1	14	71760
79+50E107+80N20H	1.3	6170	22	1	28	.5	9	1070	1.4	;	17	10150
79+50E108+00N	.3	21290	89	1	36	.6	9	660	1.4	5	- 31	49000
84+50E101+00N20H	.7	19190	56	1	31	.8	9	860	.6	9	10	43600
84+50E101+20N20M	,9	16860	30	1	24	.4	10	750	.8	5	11	24600
84+50E101+40N	.5	20150	22	t	32	.5	13	1060	1.0	6	8	46250
B4+50E101+60N	.3	24580	17	1	33	.6	11	770	.7	7	8	41250
84+50E101+80N	1.2	29950	11	រ	15	.5	9	500	.5	2	12	27380
84+50E102+00N	.2	21850	4	1	36			780	.9	17	9	53510
84+50E102+20N	1.3	8360	19	1	38	.4	14	1210	.7	6	13	14470
84+50E102+40N	2.2	22450	71	1	26	.6	9	640	.7	6	9	38610
84+50E102+60N	5.4	19710	82	1	22	.8	11	1510	1.4	8	11	50250
84+302102+80N	-1	19250	47	1	25	.5	9	470	1.2	8	8	47230
04730210370000		1/810	₩Y	1	27		Ý	3/0	1.5		9	53780

COMPANY: CORONA CORPORATION

, _ MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 2 OF 3

CONTACT CONDAM CON	FURNITUN			กมสาช 	N LHOS IL	r acruma				(HUI153	1) FHOC	2 05 3
PROJECT NO: MISTY E	-88-13 0.	0.8151	705 NEST	15TH SI.,	NORTH VA	NCOUVER, I	3.C. V7N	172		FILE	NO: 8~14	17/93+4
ATTENTION: L.SALEKE	N/6.CROOK	ER		(604)980-	5814 QR (604)988-4	24 F T	YPE SOIL G	EOCHEN 1	DATE: SEP	TEMBER 1	5, 1988
(VALUES IN PPN)	K	LI	H6	MN	NO	NA	NI	P	P B	SB	SR	TH
74+50E105+00N	750	42	5230	2302	16	130	10	1360	26	4	5	1
77+50E107+60N	& 10	36	2190	104	12	130	11	500	11	3	12	1
77+50E107+809208	540	70	4290	212	19	120	17	900	11	- र	7	ť
77±500100±00N90¥	150	75	010	105	10	140		000	17	ž	, 0	
77+302308+000200	VCO	30	790	102	17	140	7	QUV 7/0	17	•	0	1
77+50£108+204	620	40	3980	504	13	130	11	/60	15	<u> </u>	!	
77+50E108+40N20M	740	36	2000	135	15	160	11	1250	15	4	7	1
77+50E108+60N20N	730	36	2070	130	9	130	13	730	12	3	8	i
77+50E108+80N	750	44	7080	333	28	170	15	940	17	4	8	1
77+50E109+00N	910	42	4840	215	21	230	9	1440	18	4	7	i
77+50E109+20N	790	44	9240	648	37	160	35	1130	16	3	11	1
7745051094408	790		7100	470	·	140		1350		·	 fΛ	
774505102100	100	77 81	1050	507	20	100	15	770	17	*	5	4 †
7773VE10778VR	0/0	41	4830	207	28	100	10	2.30	10	•	о ,	1
77+50E109+80N	//0	4Z	5150	348	54	150	15	980	18	<u>ن</u>	<u>ہ</u>	1
77+50E110+00N20H	580	37	1580	46	19	140	8	1380	11	3	5	1
77+50E110+20N	750	43	7450	372	43	160	15	940	24	5	11	1
77+50E110+40N	840	38	1850	206	34	380	4	830	22	8	2	2
77+50E110+60N	700	38	2600	188	35	140	8	1010	15	5	11	1
78+50E106+008	780	43	5300	322	13	150	8	1000	22	3	Q.	í
794506101420N	100	70	2750	107	11	170	12	770	7.6	र	11	1
70+JVE100+20M	700	30 77	1000	277	44	104	12	7,00	37 75	3	44	1
78+3VE1V8+4UNZUN			1920	200		120		800	<u>_</u>	·ş		
78+50E106+60NZ0M	930	39	2450	255	12	150	10	2420	45	3	5	1
78+50E106+80N20M	1060	40	3570	470	12	180	10	1910	72	3	7	1
78+50E107+00N	560	35	1170	4694	12	110	4	1010	40	2	4	1
78+50E107+20N	600	39	3760	. 513	19	120	6	1160	13	3	7	1
78+50E107+40N	730	36	1670	315	17	160	8	1090	22	5	12	1
78+50F107+k0N20K	610	34	1700	593	18	110	<u>-</u>	1930	19	·	·	<u>-</u>
7015001071008	700	77	1000	510	10	170	10	170	15	, i	10	4 1
7073VE1V/70VR	700	37	4700	210	13	\$70 (FA	10	979 1470	13	•	12	1
78+30E108+00N20M	/50	37	2600	242	21	150	8	1170	- 28	4	Y	1
78+50E108+20N20N	740	35	970	64	9	140	12	2280	15	3	7	1
78+50E108+40N	760	36	1680	311	14	120	11	850	20	4	12	<u>i</u>
78+50E108+60N20M	670	39	3170	160	8	120	10	950	15	3	5	1
78+50E108+80N	610	35	930	268	17	120	9	550	13	3	8	1
78+50E109+00N	\$20	36	2210	314	25	120	5	950	14	3	9	2
79+505105+001	870	11	0050	503		190	14	1040	24	i	17	1
7015051051000	070	17	T/ 80	500	9 0	570	10	1010	24	T E	7	•
TTAUEIUJTZUN	7/0	۹۷ ۲۰۰۰	3040	300			·	1040		····-		
79+30E103+40N20N	799	59	41/9	461	14	140	4	1060	10	4	Y	1
79+50E105+60N20N	880	38	2900	122	8	140	10	1930	15	2	3	1
79+50E105+80N20M	700	38	2240	170	10	150	8	1050	19	4	5	1
79+50E106+00N	910	45	8750	471	14	180	26	730	17	3	9	í
79+50E106+20N	880	44	8430	483	10	160	18	910	17	3	7	1
79+50E106+40N	840	45	8400	503	Q	160	27	1090	24	 T	·	·
70+505104+408	1110	14	070A	100	\$7	210	20 71	1070	57	3	é	1
7773021007000	1110	70 81	0/70	17V 100	67	476	JI IN	1010	2J 20	۲ ۲	7	1
77+306100+000	92V	40	A39A	267	11	1/0	42	790	24	3	10	Z
/Y+30E10/+00N	420	46	8440	. 447	13	210	27	900	37	4	9	1
79+50E107+20N	940	41	3970	168	12	160	12	880	26	3	9	1
79+50E107+40N20M	880	37	2570	2418	13	180	7	2300	26	3	7	1
79+50E107+60N	690	36	1350	81	12	140	8	1030	12	3	11	1
79+50E107+80N20N	640	36	2200	132	7	140	9	480	6	Ĩ	15	1
79+50F10R+00N	770	47	4390	751	22	150	, E	670	11	τ.	17	
01150C100100H	01A	70	7010	991 007	11	150	-	1100	10	J 7	10	1
	710		3710			130		1170			····š	·
64+30E101+20N20N	840	\$/	2670	488	10	170	1	1620	20	4	1	1
84+50E101+40N	950	40	4050	519	8	170	6	620	28	5	9	1
84+50E101+60N	860	42	6180	392	10	150	10	630	21	2	6	1
84+50E101+80N	620	37	1520	165	5	130	5	2560	11	5	2	1
B4+50E102+00N	810	40	4030	2526	3	130	4	1790	47	4	9	2
84+50E102+20N	750	36	1220	145		150	9	560	38	3	11	ī
84+50E102+40N	700	39	3350	459	7	130	4	1260	34	3	5	- 1
84+50F102+A0M	720	<u>A</u> T	6750	945	22	140	5	890	1LQ	7	7	, T
5112UE 10017000	170	40	570A	10J 177	7	100		90V 770	107	1	1	J •
01.20010270VN	4/9 500	40	378V 8000	000		100	<u>.</u>	3/0	25	4	0	7
84+30E105+00N	520	<u></u>	2080	<u>418</u>		110		850	20	4	b	

ENNPANY: CORONA CORPORAT	TON		BIN-FN LAF	IS TOP REPOR	21			(ACT+F31)	PAGE T OF T
PROJECT NO: MISTY E-88-1	3 6.0.8151	705 WEST	ISTH ST., NORT	H VANCOUVER	1. 8.C. V	7M 172		FILE NO:	B-1417/P3+4
ATTENTION: L.SALEKEN/6.C	ROOKER		(604) 980-5814	OR (604) 988	-4524 1	TYPE SO	L GEOCHEN I	DATE: SEPTEM	BER 16. 1988
(VALUES IN PPN)	U V	ZN	6A S	N N	CR	AU-PPI	}		
74+50E105+00N	1 69.7	74	1	2 1	30	4			
77+50E107+60N	1 44.7	18	1	3 2	22	:	L		
77+50E107+80N20H	1 58.2	34	1	3 2	32	7	r		
77+50E108+00N20M	1 58.3	15	1	5 2	21	;	5		
77+50E108+20N	1 77.1	38	1	3 1	35				
77+50E108+40N20N	1 66.8	27	1	4 1	27	1			
77+50E108+60N20M	1 37.3	23	1	32	22	4	ł		
77+50E108+80N	1 50.6	66	1	2 2	35	3	5		
77+50E109+00N	1 54.1	51	2	4 1	32		5		
77+50E109+20N	1 62.2	108		1 1	42				
77+50E109+40N	1 60.8	77	1	1 2	40	31			
77+50E109+60N	1 53.5	43	2	4 2	31		i		
77+50E109+80N	1 117.9	60	1	3 1	40	1			
77+50E110+00N20M	1 29.8	16	1	4 2	28	. 1	•		
77+50E110+20N	1 62.0	65	1	2 1	38				
77+50E110+40N	1 30.9	46	2	4 1	27	2	•		
77+50E110+60N	1 58.8	27	1	2 1	27	4			
78+50E106+00N	1 54.6	76	1	31	30				
78+50E106+20N	1 4/.2	29	2	S 2	24	1			
78+50E106+40N20N	1 80.2	28	1	4 1	20				
78+50E106+60NZ01	1 31.7	5¥ (1)	1	4 1	22	8			
/8+50E106+80N20A	1 3/./	62	1	4 2	25				
/8+50E10/+00N	1 51.2	\$1 •/	1	3 I 7 (36		•		
78+30E107+20N	1 //.0	38 77	1	3 7	32	4			
78+30E107+40N	40.1		·	<u>}</u>	19				****
/8+30210/+60N20N	43.0	25	1	3 I 7 D	22	1			
78+30210/+80N	1 43.8	20	1	3 Z	26	4	•		
78+342148+448248	1 10.0	20	1	4 L 4 (20	3			
70+50C100+2082V8	1 17.7	20	1 4	4 1	17	4			
7013021001400		29	·	* <u>/</u>					
70150C10070V82V8	1 JJ+1 1 70 0	11 17		३। ४।	24	23	; 		
70+505108+000	1 70.0 1 97 A	23	1 f	्रा स्रा	20	14 1	•		
70+50E107+00N	1 565	23	1	J 1 1	27	Q A 4			
79+505105+201	1 50.5 1 50.8	62	2	1 I 7 1	25	70			
79+50£105+408208	47.0	4 .	<u>-</u>	7 <u>1</u> 7 1					
79+50E105+60N20N	42.5	28	1	3 1	25	4			
79+50E105+80N20H	45.0	30	1	3 2	25	9			
79+50F106+00N	1 55.7	84	;	1 1	39	12	, 1		
79+50E106+20N	58.5	72	1	1 7	35	1			
79+50E106+40N	60.4	84	i	2 3	37	4	**	********	
79+50E106+60N	1 63.5	105	1	2 1	41	ģ	1		
79+50E106+80N	57.9	121	1	1 2	42	10			
79+50E107+00N	1 56.6	109	1	2 2	38	14			
79+50E107+20N	53.6	38	2	2 2	31	9	I.		
79+50E107+40N20H	62.2	44	1	2 1	24	3	·		
79+50E107+60N	60.0	18	1	2 1	20	13			
79+50E107+80N20H	29.1	20	t	2 2	14	8			
79+50E108+00N	45.7	60	1	i Ī	25	7			
84+50E101+00N20N	62.5	52	1	2 1	25	3			
84+50E101+20N20N	58.8	34	1	3 1	22	2	***********		
84+50E101+40N	1 79.9	53	2	4 2	27	4		•	
84+50E101+60N	67.1	57	1	2 1	27	1			
84+50E101+80N	25.2	20	1	z 1	19	2			
84+50E102+00N	91.1	45	1	3 1	23	7			
84+50E102+20N 1	82.2	24	1	4 2	22	3			*
84+50E102+40N	59.2	63	1	2 1	24	12			•
84+50E102+60N 1	71.6	809	• 1	21	28	1420			
84+50E102+80N 1	73.5	56	1	2 1	29	2			
84+50E103+00N	92.3	45	<u>i</u>	1	27	. 5			

COMPANY: CORONA COM	RPORATIO	N		MIN-E	N LABS IC	P REPORT	_			(ACT:F	31) PAG	E I OF 3
PROJECT NO: MISTY I	E-88-13 (0.0.8151	705 ¥EST	15TH ST.,	NORTH VA	NCOUVER, B	.C. V7M	112		FILE	XO: 8-3	417/25+
ATTENTION: L. SALEKE	N/5.CRO	JKER		(604) 980-	5814 DR (604) 988-45	24 ‡ T	YPE SOIL	GEOCHEM 1	DATE:SE	PTERBER	16, 1986
(VALUES IN PPN)	A5	AL	AS	B	BA	8E	81	CA	CD	CD	CU	FE
84+50E103+20N	.2	19640	47	1	46	.5	9	810	2.1	3	8	70070
84+50E103+40N	. 6	28280	40	1	25	.6	10	660	.5	3	8	36120
84+50E103+60N	.2	13990	48	1	44	,7	8	1060	.8	6	8	42710
84+50E103+80N	.2	28130	36	2	61	.9	6	1130	1.1	14	8	51060
84+50E104+00N	.9	6750	25	1	80	.2	12	1520	.8	6	24	21750
85+00E98+60N	,4	13710	18	1	39	.6	11	800	1.4	7	9	41170
85+00E78+80N	.4	18990	30	1	46	.8	11	860	.9	8	9	52750
85+00E99+00N	.3	17940	38	1	42	.9	10	900	.5	9	8	52830
85+00E99+20N	1.2	20900	54	3	96	.9	11	880	1.6	12	28	66400
85+00E99+40N	.4	12940	16	1	42	.6	12	730	.9	8	8	37000
85+00E99+60N	1.4	24630	22	2	22	1.2	11	550	1.2	7	8	55730
85+00E99+80N	1.3	37070	19	4	70	1.5	13	1080	.9	9	7	48680
85+00E100+00N	1.6	31030	7	3	25	1.2	11	770	.5	4	9	42030
85+00E100+20N	1.1	22200	30	1	45	.8	13	1150	1.1	. 9	, ,	39660
85+00E100+40N	.6	33630	19	3	21	1.4	11	650	.8	4	9	49040
85+00E100+60N	.6	25110	36	3	47	1.0	11	1550	1.0	9	 9	52000
85+00E100+80N	.3	15920	23	1	68	.7	7	1520	1.4	8	8	41340
85+00E101+00N	.4	15460	32	i	44	.5	10	1320	.6	6	9	30710
85+00E101+20N	.3	15070	35	1	43	.5	9	1270	.7	8	.7	39410
85+00E101+40N	1.2	31710	28	2	25	.7	10	600	.6	4	29	20630
85+00E101+60N	.5	17630	33	1	39	.7	12	1120		8	<u>-</u>	44910
85+00E101+80N	.6	12100	42	t	36	.6	13	1470	t.3	8	7	36180
85+00E102+00N	1.8	14210	37	1	32	.5	10	740	.5		18	15880
85+00E102+20N	1.0	10500	45	1	26	.6	10	1000	.7	3	10	17290
B5+00E102+40N	.9	18460	50	1	49	.5	9	980	.8	ĥ	. 8	57390
85+00E102+60N	.6	16780	51	1	57	.9	<u>-</u> 7	1070	.5	9	¥	47540
85+00E102+80N	.3	26120	82	2	53	.9	10	2100	1.5	11	38	40430
85+00E103+00N	.1	24250	89	1	40	.5	8	1330	1.6	10	15	44660
85+00E103+20N	.2	16250	111	1	53	.7	8	1340	1.0	10		44610
85+00E103+40N	.1	12630	62	1	61	.8	5	1250	.5	10	ç	31650
67E107+75N	.2	22230	207	1	48	1.1	8	1950	1.9	<u>+</u> ¥	·'	42840
921101+50N	.4	32490	74	4	43	.6	11	1110	.7	7	4 11	77796
93E101+75N	.8	22600	88	t	53	.6	ę.	1160	.A	, 7	** \$	57340
95E101+00N	.3	10390	75	• 1	57	.7	, я	950	1.1	Å	G	44510
97699+ "5	.4	29030	139	- ?	40	8	, ,	990	 		1	42104

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COMPANY: CORONA CORPORATION		HIN-	EN LABS I	CP REPORT	-			(ACT:F31)	PASE 2 (OF 3
PROJECT NO: MISTY E-88-13 0.0.81	151 705 WEST	15TH ST.	. NORTH V	ANCOUVER, B	.C. V7M	iT2		FILE NO	: 8-1417/1	95+6
ATTENTION: L.SALEKEN/5.CROOKER		(604)980	-5814 OR	(604)988-45	24 I TY	PE SOIL	GEOCHEN \$	DATE: SEPTE	MBER 16. 1	1788
(VALUES IN PPH) K	LI MS	MN	NO	NA	NI	P	PB	SB	SR	TH
84+50E103+20N 580	39 4450	234	6	120	4	800	13	3	6	2
84+50E103+40N 670	38 2970	145	5	150	7	2140	12	2	4	1
84+50E103+60N 730	38 3720	1175	7	140	4	1590	20	3	9	1
84+50E103+80N 740	42 6030	2471	4	130	4	2030	23	5	i 1	1
84+50E104+00N 680	35 1290	139	6	150	7	800	11	3	17	1
85+00E98+60N 890	39 2960	905	10	140	7	990	22	4	8	1
85+00E98+80N 1100	43 5390	730	9	150	8	1230	19	4	7	1
85+00E99+00N 940	42 4590	1131	10	150	5	910	29	4	9	1
85+00E99+20N 1690	45 6280	792	11	210	10	800	33	3	7	2
85+00E99+40N 1060	37 2010	1061	20	170	4	640	25	5	8	1
B5+00E99+60N 950	39 2430	987	15	420	5	690	20	7	4	1
85+00E99+80N 1460	43 7030	589	9	300	5	850	17	5	7	1
85+00E100+00N 800	41 3580	459	10	260	5	1160	25	6	5	1
85+00E100+20N 1090	41 5690	535	9	150	9	550	18	5	10	1
85+00E100+40N 820	40 2880	654		330	4	780	24	6	5	1
85+00E100+60N 1090	41 6340	607	7	220	5	760	23	5	10	2
85+00E100+80N 980	39 4180	1330	11	170	4	1850	. 24	2	11	1
85+00E101+00N 900	37 3020	513	9	150	7	1430	22	5	11	1
85+00E101+20N 900	38 3730	893	13	140	6	1230	24	4	11	1
85+00E101+40N 620	37 2250	288		140	8	1740	10	3	4	1
85+00E101+60N 720	38 3190	633	8	130	3	810	21	4	9	ī
85+00E101+80N 850	37 3230	654	12	130	7	730	17	2	13	1
85+00E102+00N 590	35 800	177	- 14	140	8	790	10	3	9	1
85+00E102+20N 620	36 2230	134	7	140	9	580	6	2	11	- 1
95+00E102+40N 730	38 3830	560	9	140	3	1260	20	5	9	1
85+00E102+60N 830	39 4030	1695	10	140	5	1190	19	2	10	1
85+00E102+80N 910	44 7760	564	6	180	17	960	19	4	12	1
85+00E103+00N 730	41 6300	1087	4	150	12	2410	32	2	8	1
85+00E103+20N 840	39 3280	1353	5	140	4	950	31	4	11	1
85+00E103+40N 990	39 4480	2846	6	150	1	2790	30	3	9	1
89E107+75N 970	48 7750	806	5	170	16	990	44	5	13	1
93E101+50N 880	46 8160 -	484	1	140	7	1130	34	2	6	1
93E101+75N 950	41 5070	760	4	170	6	1100	84	4	10	1
95E101+00N 1030	38 2790	901	4	130	10	2160	35	3	10	i
97E99+75 1070	51 9470	1282	3	150	42	970	64	2	8	1

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COMPANY: CORONA COR	PORATIO	X		MIN-EN	LABS ICP	REPORT			(ACT:F31) PAGE 3 OF 3
PROJECT NO: MISTY E	-88-13	0.0.8151	705 ¥EST	1518 ST.,	NORTH VANC	DUVER. B.(C. V7N 11	12	FILE ND: 8-1417/P5+6
ATTENTION: L.SALEKE	N/S.CRO	OKER		(604)980-5	814 OR (60	4)988-4524	TYPE	SOIL GEOCHEN	DATE:SEPTEMBER 16, 1988
(VALUES IN PPN)	U	V	ZN	6A	SN	¥	CR AU	J-PPB	
84+50E103+20N	1	86.8	42	1	2	1	29	5	
84+50E103+40N	1	42,2	32	1	3	1	27	3	
 84+50E103+60N	1	72.9	40	1	2	1	27	4	
84+50E103+80N	1	78.0	61	1	2	1	28	2	
84+50E104+00N	1	99.3	30	1	4	2	20	1	
85+00E78+60N	1	85.7	46	2	4	1	28	9	
85+00E98+80N	1	88. t	66	2	3	1	33	4	
B5+00E99+00N	1	81.7	62	I	3	1	30	7	
85+00E99+20N	1	85.9	98	· 2	2	1	36	6	
85+00E99+40N	1	86.3	33	2	5	1	24	3	
85+00E99+60N	1	38.3	64	2	6	1	23	8	
85+00E99+80N	1	56.6	76	2	5	1	25	5	
85+00E100+00N	1	45.7	53	2	3	1	27	1	
85+00E100+20N	1	84.4	56	2	4	2	29	í	
85+00E100+40N	1	38.0	69	2	5	1	24	4	
85+00E100+60N	1	67.9	74	2	3	1	25	3	
85+00E100+80N	1	69.0	57	1	3	1	23	4	
85+00E101+00N	1	66.9	39	1	3	1	21	1	
85+00E101+20N	1	76.9	41	1	3	1	24	2	
85+00E101+40N	1	38.9	28	1	2	2	24	6	
85+00E101+60N	ł	93.5	38	1	4	1	27	3	
05+00E101+80N	1	97.7	28	1	2	2	27	3	
85+00E102+00N	4	52.9	22	1	3	1	18	6	
85+00E102+20N	4	41.1	22	1	2	2	21	4	
85+00E102+40N	1	72.2	46	1	2	2	25	2	
85+00E102+60N	1	68.9	49	1	2	1	27	2	
85+00E102+80N	1	61.5	82	1	2	5	32	37	
85+00E103+00N	1	54.3	64	1	2	2	32	2	
85+00E103+20N	1	74,8	52	1	3	2	25	2	
85+00E103+40N	1	65.1	54	1	2	1	24	1	
89E107+75N	1	63.4	108	1	1	2	30	4	
93E101+50N	1	119.5	115	1	2	1	34	84	
93E101+75N	i	89.0	78	1	3	2	26	4	
95E101+00N	1	81.7	59	1	3	1	27	6	
97E99+75	1	68.3	159	f	i	1	39	60	

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ROCK SAMPLE DESCRIPTIONS

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Appendix IV

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ROCK SAMPLE DESCRIPTIONS

Sample No.	Griđ Coord.	Description
88-01	10275N 8400E	-float, silicified, 2-3 mm rusty quartz veinlets 5 ppb Au, 0.5 ppm Ag
88-02	10725N 8100E	-float, vitreous quartz with rusty fractures 17 ppb Au, 2.0 ppm Ag
88-03	10760N 8085E	-float, vitreous quartz with rusty fractures 40 ppb Au, 1.8 ppm Ag
88-04	11000N 8100E	-2-6 cm wide quartz veinlet, rusty boxworks 12 ppb Au, 1.8 ppm Ag
88-05	11225N 8100E	-float, white quartz, minor rustiness 21 ppb Au, 4.0 ppm Ag
88-06	10125N 8275E	-5 cm wide quartz vein, drusy cavities, 1% ga, 18 ppb Au, 6.1 ppm Ag
88-07	10160N 6900E	-float, 2-3 cm wide white quartz veinlet in hbl diorite, 8 ppb Au, 1.2 ppm Ag
88-08	10175N 7850E	-grab, 1-4 cm wide quartz vein within 20 cm wide shear, 7 ppb Au, 3.6 ppm Ag
88-09	10225N 7850E	-grab, 1-5 cm wide quartz veinlets occur over 60 cms, 460 ppb Au, 27.3 ppm Ag
88-10	10985N 7900E	-float, quartz, boxworks, ½ % py, fractures 625 ppb Au, 4.6 ppm Ag
88-11	11225N 7900E	-15 cm chip, white quartz vein with rusty fractures, 10 ppb Au, 3.8 ppm Ag
88-12	10200N 7810E	-grab, 20 cm wide quartz vein and breccia zone, 4-5% py, 690 ppb Au, 10.7 ppm Ag
88-13	10500N 7860E	-grab, 20-30 cm wide quartz vein, minor boxworks, 35 ppb Au, 1.5 ppm Ag
88-14	10625N 7850E	-grab, 3-6 cm wide white quartz vein, 21 ppb Au, 1.5 ppm Ag
88-15	10975N 7800E	-float, minor boxworks, 10 ppb Au, 2.3 ppm Ag
88-16	11175N 7780E	-float, vitreous guartz, mo on fractures 7 ppb Au, 2.8 ppb Ag

- 88-17 11175N -float, vitreous quartz, 5% py 7820E 10 ppb Au, 2.3 ppm Ag
- 88-18 11375N -float, fractured, rusty quartz, chloritic 7700E inclusions, ½% py, 304 ppb Au, 2.0 ppm Ag
- 88-19 11325N -10 cm chip, quartz vein, ¼% mo, py, on 7550E fractures, 11 ppb Au, 2.6 ppm Ag
- 88-20 11325N -12 cm chip, quartz vein, ½% mo, py, on 7550E fractures, 4 ppb Au, 2.2 ppm Ag
- 88-21 10550N -float, white quartz, 1-2% py on fractures, 6900E 12 ppb Au, 2.1 ppm Ag
- 88-22 11400N -float, white quartz, 1% py, minor boxworks 6900E 197 ppb Au, 16.0 ppm Ag
- 88-23 10300N -float, quartz, rusty boxworks, 10% py 8400E 1840 ppb Au, 7.2 ppm Ag
- 88-24 10300N -float, quartz, rusty, 2-4% ga 8400E 1100 ppb Au, 325.3 ppm Ag
- 88-25 10575N -20 cm chip, quartz, rusty boxworks, 5% py 7050E on fractures, 485 ppb Au, 3.7 ppm Ag
- 88-26 10575N -25 cm chip, quartz, chloritic inclusions, 7050E up to 5% py, 325 ppb Au, 4.0 ppm Ag
- 88-27 10575N -18 cm chip, quartz, rusty fractures 7050E 158 ppb Au, 3.7 ppm Ag
- 88-28 10550N -12 cm chip, quartz, rusty fractures 6900E 4 ppb Au, 2.1 ppm Ag
- 88-29 10325N -float, quartz, fractured, rusty, 1% py 6800E 2 ppb Au, 2.5 ppm Ag
- 88-30 10925N -float, rusty quartz, metased. inclusions 6625E 6 ppb Au, 2.0 ppm Ag
- 88-31 10950N -float, quartz, rusty fractures 6635E 5 ppb Au, 2.2 ppm Ag
- 88-32 11065N -float, quartz, metased. inclusions, rusty 6700E boxworks, 4 ppb Au, 2.5 ppm Ag
- 88-33 10150N -float, quartz, rusty fractures, 7640E 2 ppb Au, 2.8 ppm Ag
- 88-34 10120N -float, white quartz, rusty fractures, 7540E 1 ppb Au, 2.3 ppm Ag

- 88-35 10975N -20 cm chip, white quartz, rusty fractures, 7550E 6 ppb Au, 2.0 ppm Ag
- 88-36 11325N -float, white quartz, rusty fractures, 7550E 1 ppb Au, 2.0 ppm Ag
- 88-37 10700N -float, white quartz, rusty fractures, 1% py 7225E tr asp?, 496 ppb Au, 10.7 ppm Ag
- 88-38 10615N -float, white quartz, 1% py, tr ga?, 7180E 125 ppb Au, 2.3 ppm Ag
- 88-39 10550N -grab, weakly silicified, rusty dyke, 1-2% 7200E boxworks, 14 ppb Au, 2.2 ppm Ag
- 88-40 10935N -20 cm chip, quartz & rusty shear, asp, 7315E 1000 ppb Au, 3.8 ppm Ag
- 88-41 11225N -grab, silicified zone, up to 10% py, tr ga 7300E 17 ppb Au, 4.9 ppm Ag
- 88-42 11225N -1 m chip, silicified zone, minor boxworks, 7300E 7 ppb Au, 1.7 ppm Ag
- 88-43 11310N -grab, 4 cm white quartz vein, rusty fractures 7165E 187 ppb Au, 7.9 ppm Ag
- 88-44 11240N -float, silicified, rusty fractures & boxworks 7210E 10 ppb Au, 2.5 ppm Ag
- 88-45 11200N -float, white quartz, rusty fractures, 7100E 6 ppb Au, 2.1 ppm Ag
- 88-46 11275N -float, vitreous quartz, 1-2% py, tr asp 7000E 1300 ppb Au, 2.3 ppm Ag
- 88-47 11300N -float, silicified, 1-2% py, 7000E 22 ppb Au, 1.1 ppm Ag
- 88-48 10810N -float, white quartz, minor boxworks, 1% py, 9820E tr ga, 21 ppb Au, 3.0 ppm Ag
- 88-49 10175N -float, white quartz, rusty fractures, 9400E 8 ppb Au, 2.8 ppm Ag
- 88-50 10225N -float, grey metased, 5% diss py, 9340E 6 ppb Au, 0.5 ppm Ag
- 88-51 10800N -float, quartz stockwork, rusty intrusive, 8850E 4% py, 20 ppb Au, 14.7 ppm Ag
- 88-52 10800N -float, selected sample, stockwork, 1% py 8850E 5-10% ga & sp, 2150 ppb Au, 947.9 ppm Ag

88-53	10725N 8600E	-grab, rusty, pyritic, weakly silicified diorite, 36 ppb Au, 25.8 ppm Ag
88-54	10700N 8300E	-grab, rusty, weakly silicified diorite, 20 ppb Au, 12.5 ppm Ag
88-55	11310N 6710E	-1.0 m chip, quartz stockwork, gf, ½% py, 6 ppb Au, 2.7 ppm Ag
88-56	11310N 6710E	-1.3 m chip, rusty quartz stockwork, gf, 4 ppb Au, 3.9 ppm Ag
88-57	11310N 6710E	-1.2 m chip, rusty quartz stockwork, gf, 10 ppb Au, 1.8 ppm Ag
88-58	11310N 6710E	-0.9 m chip, rusty quartz stockwork, minor gf 2 ppb Au, 2.5 ppm Ag
88-59	11310N 6710E	-1.0 m chip, rusty quartz stockwork, ½% py, 7 ppb Au, 0.9 ppm Ag
88-60	11310N 6710E	-1.0 m chip, rusty quartz stockwork, 5 ppb Au, 1.7 ppm Ag
88-61	11310N 6710E	-1.3 m chip, rusty quartz stockwork, 6 ppb Au, 1.3 ppm Ag
88-62	11275N 6750E	-float, white quartz, 1-2% rusty boxworks, 2 ppb Au, 1.8 ppm Ag
88-63	11250N 6745E	-float, quartz, 1-2% py, tr mo, 1 ppb Au, 1.5 ppm Ag
88-64	11225N 6765E	-float, rusty, vuggy quartz, 15% boxworks, 5 ppb Au, 1.7 ppm Ag
88-65	11160N 6720E	-float, quartz stockwork, 3% boxworks, 2 ppb Au, 2.0 ppm Ag
88-66	11160N 6720E	-float, quartz, 1% py, 2% rusty boxworks, 1 ppb Au, 1.7 ppm Ag
88-67	10660N 7245E	-float, vitreous quartz, 2% boxworks, 4 ppb Au, 2.3 ppm Ag
88-68	10780N 7430E	-float, quartz, 5% boxworks, 2% py, 22 ppb Au, 2.0 ppm Ag
88 -6 9	10925N 7100E	-float, silicified, 10% boxworks, 6 ppb Au, 1.3 ppm Ag
88-70	10825N 7080E	-grab, translucent quartz, 5% boxworks, tr py 5 ppb Au, 2.6 ppm Ag

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- 88-71 10600N -.15 m chip, white quartz, 1% ga, 8415E 14 ppb Au, 25.6 ppm Ag
- 88-72 10600N -.4 m chip, quartz & rusty shear, 1% ga, 8415E 610 ppb Au, 22.3 ppm Ag
- 88-73 10600N -.2 m chip, quartz & rusty shear, ½% ga, 8415E 158 ppb Au, **11.3 ppm Ag**
- 88-74 10620N -float, vitreous quartz, minor boxworks, 7950E 18 ppb Au, 2.7 ppm Ag
- 88-75 Creek -.75 m chip, quartz bx & clay alt wallrock, Vein tr py, boxworks, 100 ppb Au, 8.0 ppm Ag
- 88-76 Creek -.95 m chip, quartz & quartz stockwork, mn Vein stain, boxworks, 165 ppb Au, 29.6 ppm Ag
- 88-77 Creek -select, 2 cm shear & quartz, 15% py, 10% asp, Vein tr cp, ga, 4200 ppb Au, 205.7 ppm Ag
- 88-78 Creek -1.05 m chip, quartz & quartz bx, tr py, Vein boxworks, 100 ppb Au, 12.0 ppm Ag
- 88-79 Creek -.75 m chip, weakly altered wallrock, Vein 41 ppb Au, 2.0 ppm Ag
- 88-80 Creek -.75 m chip, fractured quartz, grey sulphides, Vein tr cp, ½% py, 1440 ppb Au, 30.5 ppm Ag
- 88-81 Creek -.5 m chip, weak quartz stockwork, Vein 42 ppb Au, 5.4 ppm Ag
- 88-82 Creek -.4 m chip, rusty, white, fractured quartz, Vein tr py, boxworks, 17 ppb Au, 4.2 ppm Ag
- 88-83 Creek -.65 m chip, quartz & quartz stockwork, rusty, Vein boxworks, 20 ppb Au, 3.3 ppm Ag
- 88-84 Creek -.85 m chip, rusty, altered wallrock, minor Vein silicification, 3 ppb Au, 0.5 ppm Ag
- 88-85 Creek +.50 m chip, quartz, 2% rusty boxworks, tr ga Vein 120 ppb Au, 14.1 ppm Ag
- 88-86 Creek -1.05 m chip, alterted wallrock, 2% py, Vein 8 ppb Au, 0.3 ppm Ag
- 88-87 Creek -.5 m chip, quartz, rusty boxworks, tr ga, Vein 1910 ppb Au, 33.8 ppm Ag
- 88-88 Creek -.55 m chip, fractured, crushed quartz, ½ py, Vein 222 ppb Au, 5.8 ppm Ag

- 88-89 Creek -.65 m chip, rusty, crushed quartz, 1% ga, mal Vein 2100 ppb Au, 19.7 ppm Ag
- 88-90 Creek -grab, quartz & quartz bx, 2% py, tr cpy & ga, Vein 36 ppb Au, 27.3 ppm Ag
- 88-91 Creek -1.0 m chip, rusty quartz & argillite, tr py, Vein 61 ppb Au, 2.3 ppm Ag
- 88-92 Creek -1.0 m chip, quartz and argillite, 1% py, Vein 4 ppb Au, 0.5 ppm Ag
- 88-93 Creek -.35 m chip, quartz, boxworks, minor py, Vein 62 ppb Au, 12.4 ppm Ag
- 88-94 Creek -1.0 m chip, fractured quartz, 1% py, asp, Vein tr ga, 1650 ppb Au, 17.3 ppm Ag
- 88-95 Creek -0.5 m chip, fractured quartz, boxworks, tr Vein sp, ga, 1% asp, 2000 ppb Au, 23.3 ppm Ag
- 88-96 Creek -0.6 m chip, quartz, boxworks, tr ga, 1% py Vein & asp, 776 ppb Au, 60.5 ppm Ag
- 88-97 Creek -0.5 m chip, vuggy, rusty quartz, Vein 280 ppb Au, 4.3 ppm Ag
- 88-98 Creek -0.2 m chip, quartz, rusty boxworks, Vein 21 ppb Au, 2.2 ppm Ag
- 88-99 Moss -1.2 m chip, quartz, rusty boxworks, ½% py, Vein 410 ppb Au, 2.7 ppm Ag
- 88-100 Moss -1.2 m chip, quartz, rusty boxworks, tr py, Vein 550 ppb Au, 2.4 ppm Ag
- 88-101 Moss -select sample, quartz, rusty boxworks, 1% py Vein %% ga, 425 ppb Au, 11.1 ppm Ag
- 88-102 Moss -0.75 m chip, quartz, rusty boxworks, tr py, Vein 540 ppb Au, 6.6 ppm Ag
- 88-103 Moss -0.75 m chip, quartz & quartz bx, rusty boxworks Vein ½% py, 200 ppb Au, 3.8 ppm Ag
- 88-104 Moss -grab, acicular white sulphide?, Vein 103 ppb Au, 0.5 ppm Ag
- 88-105 Moss -0.4 m chip, quartz with narrow shears, ½% py Vein 202 ppb Au, 3.1 ppm Ag
- 88-106 Moss -1.0 m chip, wallrock with minor quartz stockwork Vein 65 ppb Au, 1.8 ppm Ag

- 88-107 Moss -0.4 m chip, quartz, minor shearing, Vein 540 ppb Au, 9.8 ppm Ag
- 88-108 Moss -.22 m chip, quartz, rusty boxworks, 2% py, Vein 1220 ppb Au, 11.5 ppm Ag
- 88-109 Moss -cuttings from bx zone, Vein 280 ppb Au, 1.2 ppm Ag
- 88-110 Moss -0.75 m chip, quartz breccia, rusty boxworks, Vein 1% py, 205 ppb Au, 1.3 ppm Ag

Appendix V

COST STATEMENT

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COST STATEMENT

SALARIES

-	Grant Crooker, Geologist July 16, 17, 21-23, 25-31, August 1-26, 1988	e 10 350 00
	38 days @ \$ 325/day	\$ 12,350.00
-	John Green, Field Assistant	
	July 25-31, Aug. $1-21$, 1988 28 days @ S 200.00/day	5,600.00
		-,
-	Lee Mollison, Field Assistant	
	30 days @ \$ 200.00/day	6,000.00
_	Narold Smith Field Registant	
	August 13-18, 1988	
	6 days @ \$ 200.00/day	1,200.00
GEOP	HYSICAL INTERPRETATION	975.00
MEAL	S and ACCOMMODATION	
	Meals	
-	Grant Crooker - 28 days @ \$ 21.85/day	611.80
-	John Green - 28 days @ \$ 21.85/day	611.80
-	Haroid Smith - 6 days @ \$ 21.85/day Lee Mollison - 28 days @ \$ 21.85/day	131.10
_	Hotel	903 00
	10 days & 5 60.30	303.00
	Camp Rental	
	90 man days @ \$ 40.00/day	3,600.00
TRAN	SPORTATION	
-	Airfare, Terrace	557.37
-	Taxi, parking, etc.	54.50
	Vehicle Rental (Ford 3/4 ton 4x4)	
	July 25-31, Aug. 1-21, 1988	
_	28 days @ \$ 60.00/day Gasoline	1,680.00
	ABA*T#2	555.00
-	Helicopter (206B)	
	1.0 nours @ \$ 5/2.00/hour	4,347.20

EQUIPMENT RENTAL

	T	OTAL	\$ 55,000.00
-	Secretarial, reproduction,		663.94
PREP	ARATION of REPORT		
DRAUG	GHTING		627.28
_	@ \$ 15.25/sample	or, Aumiire	8,540.00
_	@ \$ 17.25/sample	CP, Au-fire	1,897.50
ANAL	YSIS		
FREI	GHT		141.35
-	Hipchain thread, flagging, ca blasting supplies, etc.	mp supplies,	1,436.36
SUPP	LIES		
-	Radio		75.00
-	Jack Hammer and Steel		700.00
-	VLF EM - Geonics EM 16 July 24-31, Aug. 1-22, 1988 30 days @ \$ 25.00/day		750.00
-	Magnetometer - Scintrex MP-2 July 25-31, Aug. 1-21, 1988 28 days @ \$ 25.00/day		700.00

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2 (100, 22.3) py,ga,sp	<u>106 N</u>			
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36 .5, 28 .9, 36 .1, 23 .6, 29 1.6, 51 .8, 37 .6, 56 .7, 28 .1, 22 .3, 142 .6, 46 .9, 40 .8, 43 .2, 264 .1, 22 .1, 21 .8, 41 .6, 54 1.0, 50 1.2, 54 .5, 66 1.2, 57 .5, 66 .5, 76 .5, 76 .5, 76 .5, 76 .5, 76 .5, 76 .	.5, 31 1.2, 53 1.2, 51 1.2, 51 1.2, 51 1.2, 51 1.3, 48 1.2, 51 1.3, 45 1.3, 45 1.3, 45 1.3, 74 2.3, 130 1.3, 61 1.2, 41 1.2, 41 1.2, 41 1.2, 47 1.4, 52 1.0, 43 1.1, 42 .7, 31 1.0, 40 .1, 1 .2, 53 1.2, 57 .6, 20 1.1, 42 .7, 31 1.0, 40 .1, 1 .2, 53 .1, 2, 57 .6, 20 1.1, 47 .3, 50 .7, 147 .5, 67 .2, 31 .1, 20 .1, 14 .6, 70 .2, 28 .2, 35 .3, 64 .2, 28 .2, 35 .1, 15 .1, 23 <th>L, 4, 27 1,6, 48 9, 39 1,4, 57 1,3, 59 1,3, 54 1,3, 56 2, 54 7, 36 2, 54 7, 36 1,6, 40 1,9, 52 1,3, 57 4, 47 4, 35 2, 38 6, 51 6, 44 1,1 3, 62 NS 1,2, 29 2, 62 2, 35 5, 39 4, 36 6, 30 3, 199 1,10 3, 35 7, 43 6, 41 6, 47 4, 54 2, 37 3, 24 4, 2, 64 6, 55 10, 85 1,6, 59 1,3, 50 1,4, 77 2, 144 2, 64 6, 55 10, 85 1,6, 59 1,3, 50 1,4, 77 3, 48 1,0, 101 1,0, 241 7, 815 9, 27 4 1,4, 77 3, 48 1,2, 69 1,5, 69 U</th> 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15	6, 325 .3, 13 .2, 79 .8, 205 .8, 222 .5, 221 NS .6, 29 .1, 55 .2, 88 .4, 101 .1, 20 .4, 51 .1, 33 .2, 6 .6, 16 .1, 75 NS .2, 78 NS .1, 39 .1, 50 .1, 12 .1, 20 .1, 12 .1, 20 .1, 12 .1, 20 .1, 12 .1, 20 .1, 55 .2, 77 .2, 29 NS .2, 40 .2, 31 .7, 35 .4, 22 .5, 38 .5, 57 .7, 49 .2, 23 .1, 42 .5, 57 .7, 49 .2, 24 .3, 32 .1, 42 .3, 32 .1, 42 .1, 33 .3, 32 .1, 42 .1, 43 .3, 32 	NS NS NS NS NS NS NS NS -1, 37 -4, 83 -9, 64 4, 7 -1, 616 2, 3, 19 -4, 191 -3, 39 -3, 54 -3, 21 -4, 15 -3, 6 -2, 2 -4, 12 -2, 60 -2, 11 -2, 10 -3, 9 -2, 43 -1, 162 NS -5, 16 -5, 18 -3, 11 -2, 27 -4, 9 -4, 9 -2, 2 -1, 117 -3, 44 -3, 53 -1, 79 -1, 126 -2, 0, 269 -5, 263 -4, 143 -1, 156 -2, 163 -1, 161 -2, 163 -1, 156 -2, 163 -1, 161 -2, 163 -1, 164 -2, 163 -1, 164 -2, 165 -1, 164 -2, 165 -1, 165 -2, 165 -1, 165 -2, 165 -1, 161 -2, 165 -1, 161 -2, 163 -1, 164 -2, 165 -1, 161 -2, 165 -1, 161 -1, 161 -	NS NS NS -4,73 -3,24 -6,59 -1,3 -2,128 -7,68 LC -3,47 -2,13 -3,57 -3,8 -3,53 -2,41 -1,13 NS -2,13 -2,20 -2,45 NS NS NS NS 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COPPER THRESHOLD : 84 ppm All anomalous values shown in large numbers THRESHOLD li0 ppm THRESHOLD : 189 ppm

MISTY 4 +21,7,55 14, 27, 25 +54,10,110 NS BI, 27, 140 19,12,31 29, 8, 16 28,9,41 8,21, 52 13, 10,59 117,29,90 13,10,12 24,20,51 41,25,37 NS 32, 12, 28 19, 13, 30 17, 10, 24 64, 13, 26 57, 22, 70 59,21,58 27,27,40 58,34,183 14,32,8 16,8,12 12, 13, 44 24, 9, 23 30, 12, 17 NS 33,23,76 31,30,34 INS . 28, 10, 36 9,22,34 NS 37,16,36 MISTY 13, 10, 33 18, 8, 17 25, 15, 15 142, 12, 12 33, 19, 59 18, 19, 58 21,14,44 15,11,23 77,34,158 25,28,54 38,36,127 8,14,76 +24, II, 24 85,30,175 7,13,12 15, 1, 47 25, 9, 32 13,9,36 22,9,16 30,17,16 96,12,64 45,17,36 15,13,13 16,7,14 58,20,55 40,34,43 51,23,57 9,13,78 25,17,45 28,15,22 34,11,14 38,11,43 35,21,32 18,10,12 12,13,18 101,34,70 15,31,16 NS 18,6,30 58,37,135 157, 55, 252 46,24,10 9,12,62 9,12,46 8,12,37 11,27,29 31,11,22 48,8,20 22,10,14 65,23,26 17,10,39 77,25,49 29,29,69 17,15,21 NS 36, 33, 81 LCP 115, 31, 194 13, 20, 37 6,11,60 50,20,96 16,11,52 24,12,30 11,17,44 26,12,36 11,9,6 62,12,24 9,11,29 14,27,33 ,56,18,62 174,22,46 NS 112 N 55, 35,71 99, 42,177 12, 10, 26 - 8, 8, 3 I 26,11,10 33, 12,19 9,13,60 35,7,29 12,10,26 55,14,18 96,23,63 16, 23,24 NS 58,23,60 NS 27,22,29 40,27,54 38,19,68 10,11,62 8, 19, 50 17, 8, 31 38, 8, 14 41, 8, 61 41, 7, 31 30, 13, 50 56, 16, 46 45, 21, 45 15, 20, 10 26, 38, 45 15, 15, 10, 10 26, 38, 45 12,6,59 12, 22, 28 83, 116, 430 29, 16, 50 7.12.32 7,11,53 53,8,24 99,10,44 33,7,19 61,16,51 11, 11, 95 52,19,42 63,13,56 63,36,63 34,19,19 23,17,50 3, 7, 10 75, 22, 352 41, 24, 67 7,20,108 10,9,94 8,10,36 27,6,17 31,11,16 49,11,41 37,13, 14U,13,94 35,19,37 14,27,33 27,25,24 45,21,54 27,23,32 NS 89,39,148 12, 8, 14 30,7,137 26,12,113 97,13, 89,14,78 50,21,48 14, 8,14 115,24,87 16,14,33 40,21,39 20,10,43 NS 30,8,24 33,11,35 31,7,13 20, 10, 69 14, 6, 51 22, 7, 16 33, 6, 28 18, 22, 58 14, 8, 22 14, 17, 32 120, 16, 95 49, 20, 9 81, 22, 74 12, 19, 14 8, 10, 11 35, 20, 45 51, 26, 122 34,13,165 21, 6, 47 21, 16, 76 24, 6, 15 19, 8, 55 22, 7, 20 - 14, 11, 59 . 19, 8, 30 . 8, 13, 25 . 22, 17, 30 . 104, 23, 97 40, 14, 25 37, 14, 60 NS 57, 29, 158 19, 18, 20 9,13,91 15, 13,94 15, 16,50 16, 8,62 20, 15, 83 15, 10,53 7, 11,46 - 2, 2,66 - 27, 17, 48 + 12, 11, 13 + 69, 20, 57 + 127, 19,95 62, 15, 76 + 106, 17, 17 7, 17, 18 70, 22, 127 5, 17, 15 40,6,116 21,6,47 31,6,39 15,18,42 34,10,31 56,14,52 - 24,4,49 - 40,28,31 8,16,18 NS 100,30,93 NS 60,17,68 82,32,72 NS 52, 8, 100 21, 20, 51 8, 12, 47 8, 20, 40 29, 7, 23 26, 12, 60 15, 3, 86 , 118, 6, 88 15, 14, 23 77, 25, 67 73, 32, 158 98, 13, 104 26, 22, 54 58, 27, 105 90, 22, 176 20, 16, 37 54, 8, 127 12, 10, 76 88, 17, 188 21, 10, 24 23, 13, 29 121, 7, 102 21, 2, 18 23, 13, 31 67, 18, 76 NS 54,22,92 NS 26,20,53 NS 112,22, 221 25,26,78 31, 8, 37 21, 10, 28 23, 16, 52 21, 10, 48 35, 14, 79 25, 64, 42 - 112, 7, 99 30, 19, 60 17, 10, 22 NS 90, 22, 176 46, 22, 117 NS L NS 49,19,49 NS 27, 14, 193 26, 14, 109 13, 8, 73 81, 6, 20 13, 13, 48 13,26,52 126,2,98 - 151,21,89 130,16,119 NS NS NS - 38, 54,56 NS 86, 21,111 26,19,53 28,12,126 7,7,56 25,12,34 23,10,74 NS 21,9,46 24,18,24 1NS - 166,29,91 - 184,12,113 . NS . NS . 57,16,66 . 16,23,26 . NS \$27, 15,38 · 108, 2,70 56, 13, 87 + 33, 13, 56 + 17, 9, 69 + 17, 10, 87 + 80, 13, 36 + 26, 17, 39 92,9,62 64,27,74 87,18,84 10,12,12 84.34.89 55,16,53 49,2,8 . 18, 23, 52 . NS , NS 17, 10, 40 40, 8, 12 NS . 10, 13, 18 . 43, 17, 6 68, 21, 94 NS 52, 17, 95 20, 19, 55 6, 13, 9 46, 52, 88 32, 12, 52 62, 25, 74 18, 11, 35 31, 6, 38 22, 8, 39 25, 7, 16 64,6,17 - 32,11,46 - NS . 8, 9, 22 . 19, 9, 42 NS NS 26,14,51 25,13,33 20,18,53 10,11,18 30,13,44 91,16,99 29,18,60 29, 9, 20 22,7,12 - 29,13,27 NS - 79,23,94 19,25,60 11, 7, 21 31,19,57 77,39,90 63,21,96 90,24,99 8,15,26 . 48,10,71 10,13,41 20,16,29 26, 5, 72 37, 9, 24 69, 9, 45 28.8.23 , 50,12,66 .13,25,49 NS 42,8,14 58,8,57 45,21,53 18,31,66 31,14,51 15,15,27 NS 7,9,34 10, 15, 29 27, 7, 31 ¥50,13,3β 28, 7, 26 23, 11, 68 12, 9, 46 21, 7, 57 15, 10, 33 _20,2,36 ; 18,10,11 NS 6, 8,40 15,11,8 NS 23,22,47 29,24,41 NS 7,16,65 26,9,48 22,13,79 1,9,57 +82,8,14 NS . 20,15,38 NS 14,16,26 NS NS 23, 18, 24 71, 31, 103 57, 43, 131 12, 8, 26 12, 21, 42 86, 34, 204 27, 13, 16 9,6,44 21,10,43 23, 10, 77 27, 8, 48 , N S - 28,21,49 - 73,13,62 - 12,8,13 , 8,2,10 , 36,16,48 , 68,20,86 , NS 20,10,36 13,14,78 , NS 30,12,78 42,11,44 19,9,61 7,7,63 19,15,49 45,20,62 NS 531, 15,21 28,23,32 11, 3,11 33,25,65 24,14,65 68,20,87 NS 15, 11, 100 19, 27, 57 13 1, 7, 37 21, 9, 76 + 24, 11, 45 34, 12, 69 . NS 1 27, 18, 20 42, 13, 51 19, 19, 34 20, 16, 17 48, 12, 50 NS 87, 29, 112 17, 21, 47 22, 31, 53 17, 21, 43 19, 26, 56 15, 24, 63 28,12,4] 37,102,79 26,14,72 19,10,47 +155,14,99 8,12,40 - 148,25,124 21,30,48 23,14,53 23,16,32 23,24,47 23,28,66 9,25,70 57,25,75 33,36,75 19,31,54 38,22,67 32,18,101 17,19,39 25,5,13 98,20,28 20,8,20 24,15,48 28,13,58 29,24,11 18,11,20 39,5,11 75,19,77 30,19,47 21,22,34 23,13,13 51,19,86 121,18,46 19,24,42 9,14,163 139,31,195 24,25,71 18,14,42 7, 10, 54 50, 9, 40 19, 7, 40 473, 11, 13 30, 13, 49 .15, 11, 25 24, 19, 37 40, 16, 11 33, 17, 11 82, 18, 94 26, 10, 37 18, 10, 29 20, 29, 50 6, 9, 19 12, 13, 23 41, 26, 21 16, 27, 50 92, 35, 121 34, 9,39 36,7,30 23,13,139 27,11,44 25,19,63 LNS L17, 13,35 38,10,16 31, 8,57 39,21,68 31, 18, 67 16, 11,31 32, 19,71 22, 21,53 23,28,61 11, 18, 50 27, 17,50 NS 17,10,73 15,8,59 14,1,60 11,10,43 14,12,41 47,6,91 \$27,12,65 \$25,7,50 - 31,20,33 - 16,25,23 - 60,16,18 - 39,19,20 - 26,9,40 - 10,12,30 19,15,15 NS 13,16,31 24,139,57 22,26,62 19,27,44 NS 8,13,62 55,11,123 20,7,46 7,22,44 28,19,32 20,16,39 38,14,55 26,12,52 60,15,71 21,14,53 10,13,20 18,26,63 34,18,66 10,19,20 43,146,96 12,26,66 87, 21,100 16,12,38 → 21,8,61 16,11,41 18,8,78 15,11,36 17,11,66 28,14,42 24,8,31 25,31,58 25,24,82 22,8,48 26,17,47 33,20,43 28,10,52 8,13,7 25,20,50 28,7,51 19,12,41 20,21,50 15,27,50 43,136,170 12, 10, 16 24, 10, 41 9, 7, 65 24, 11, 37 23, 9, 94 10, 10, 44 26, 32, 55 14, 15, 61 56, 14, 18 69, 34, 76 25, 23, 54 62, 25, 67 26, 4, 49 19, 21, 47 37, 16, 46 38, 17, 32 NS 32, 30, 53 46,6,21 11,10,36 17,11,32 64,7,28 36,8,49 9,14,57 28,10,20 22,22,68 16,19,26 25,15,38 26,10,36 39,20,72 21,20,50 25,15,39 26,28,54 27,19,33 25,29,70 19,28,56 16,27,52 24, 9, 18 17, 8, 46 34, 12, 71 85, 21, 77 34, 16, 145 22, 8, 86 6,10,46 12, 9,26 II, 22,10 16,16,27 21,17,26 37,18,69 19,4,51 16,15,37 17,23,56 22,28,54 17, 28,45 15,34,76 50, 21, 103 8, 14, 48 60, 12, 88 20, 9, 94 25, 11, 31 20, 20, 62 9, 10, 49 14, 9, 8 22, 30, 35 30, 33, 64 23, 18, 37 45, 12, 71 34, 10, 45 14, 16, 39 36, 17, 60 37, 19, 69 19, 20, 42 17, 22, 50 25, 90, 79 24, 11, 62 30, 9, 38 63, 7, 81 9, 6, 63 12, 10, 93 32, 13, 24 31, 10, 46 6, 18, 17 23, 8, 31 28, 22, 31 20, 4, 42 20, 4, 42 18, 23, 54 36, 22, 52 34, 16, 57 24, 11, 41 17, 36, 173 22, 284, 164 15, 32, 64 121,8,74 36,9,26 57,42,109 80,15,101 35,13,101 8,9,37 17, 7, 41 , 24, 10, 55 , 32, 24, 70 , 27, 20, 49 , 32, 10, 25 , 48, 7, 53 , 22, 16, 61 , 32, 19, 73 , 31, 23, 66 28, 21, 44 NS NS 57, 8, 17 9,17,67 28,17,17 18, 21,43 31,13,65 29,16,24 26,22,72 72,14,76 30,8,25 - 37, 14, 74 - 65, 11, 93 39,12,44 +22,7,21 +0,7,46 7,16,187 22,12,131 26,31,67 39,14,44 32,14,58 47, 3, 82 49,86,110 42,28,58 35,2,14 30,21,74 25,29,51 12,17,29 11,16,31 27,9;13 63,11,90 57,11,75 28,7,18 29,11,24 9,20,76 26,24,62 19,18,52 51,21,39 32,31,65 49, 2, 84 39, 85,93 40,170,27 23, 18, 47 24,27,55 30, 15,60 20,24,54 9,42,75 18,10,22 10, 9, 60 25, 11, 16 62, 12, 86 40, 9, 132 10, 14, 31 60, 11, 23 102 N 22, 14, 67 16, 10, 35 19, 20, 52 22, 12, 36 32, 18, 47 33, 4, 76 21, 14, 47 26, 53, 10 11, 5, 15 31, 25, 62 21, 20, 65 32, 29, 77 19, 28, 45 7, 17, 38 21, 29, 73 28, 16, 42 78, 16, 95 9, 10, 56 13, 14, 85 52, 13, 20 24, 8, 64 122, 388, 44 81, 15, 95 27, 9, 59 6, 21, 69 13, 16, 93 42,15,158 22, 8,65 19,20,56 31,28,48 35,33,117 29,7,60 20,7,42 27,131,68 28,40,72 57,41,96 18,24,59 28,18,71 NS 17,10,102 11,6,18 18,23,53 15, 21, 48 19, 39, 36 INS 8, 10, 58 38, 8, 38 13, 9, 108 12, 16, 68 29, 9, 29 13, 50, 57 8,5,80 . 22,23,67 .17,26,39 ,13,55,114 . 6,18,86 32,11,74 9,21,75 28,9,17 25,10,18 26,12,37 25,12,41 22,12,58 4,14,19 13,20,36 18,52,119 19,9,49 ~ 72, 325, 134 8, 17, 60 6, 34, 147 10, 8, 58 36, 7, 18 36, 12, 20 21, 9,33 17,10,41 25,13,20 21,7,22 10,13,75 18,18,35 24,25,60 33,22,103 12,20,43 12, 9,70 33, 8,41 7, 11, 63 20, 18, 62 5, 11, 40 14, 15, 42 39, 34, 115 61, 21, 122 NS 31, 34, 74 18, 22,58 40, 15, 84 NS 23, 18, 41 23, 12, 25 9, 15, 42 25, 6, 38 9, 17, 29 26,8,6 24,7,38 15, 15, 69 8,7,76 35,12,50 9,11,60 34,7,21 30, 9, 37 29, 12, 72 14, 19, 145 14, 27, 110 4, 24, 16 52,29,100 21,58,40 31,17,82 28,24,94 51,17,79 37,21,53 9, 18,38 6, 14, 14 32, 73,66 13, 12, 72 13,6,34 26,8,28 30,11,50 29,7,29 35,17,21 32, 6, 20 15, 11, 49 33, 17,166 7 9,111 10,23,29 33,7,21 18,11,36 25,8,57 31,6,35 15,29,34 14,28,193 فلفته 33,11,36 + 26,12,61 + 15,13,65 + 27,20,63 + 9, 26, 78 34, 8,23 74 27, 8, 46 37, 10, 27 12, 10, 52 42, 6, 10 21, 14, 42 18, 11, 37 1 17, 9, 37 29,24,71 L20,21,83 20,9,45 36,29,116 -13, 12, 33 33, 8, 47 20, 9, 21 43,7,13 39,10,33 47,‼,68 → 36,56,62 لما ليا 6,10,39 38,15,45 30,7,18 34,7,18 21,11,77 35, 13 ,69 🦿 78 79 35, 9, 39 25, 11, 30 49, 6, 18 26, 10, 27 28, 9, 26 29,11,75 25, 9, 10 TY 4 30, 10, 31 29, 7, 33 34, 9, 24 38, 6, 23 137, 12,60 29,17,80 22,19,58 21, 17, 65 21,24,50 W 23,16,33 15,24,50 20, 6,15 18,24,52 122,19,63 . MAP SCALE West 1/2 East 1/2 1988 SAMPLE ; 1987 METERS NTS 103 I / 10 8 15 W

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CUILER & ANNAPOLIS IX., FACING NORTHERLY PROFILE SCALE: 1 CM. = 50 PERCENT				DHTE: ULT. 13788 FIGURE # 11			VANCOUVER, B.C.						REPORT BY: GRANT CROOKER DATA COMPILATION BY: INTERPRETEX RES.			N.T.5. NG.: 1031/104,154	
URVEYED BY: GRANT CROOKER				DRAWN BY:	CORONA CORPORATION						VLF-E	VLF-EM IN-PHASE & QUADRATURE PROFILES TERRACE AREA, SKEENA MINING DIVISION, BRITISH COLUMBIA			SCALE: 1:5000		
		* 50,00 THE PHOSE	SØ,ØØ JOUADRATURE												0.0 198.0	200.0	ABB. B ASSOUNA TON THE OCT. CROOKER S THE OCT. CROOKER S THE OCT. CROOKER S THE OCT. CROOKER S
65ØØ E		5700 F	6800 E	6900 E	7000 E	7100 E	7200 E	7300 E	7400 E	7500 E	7600 E	7700 E	7800 E	7900 E		A a Geolo Asses	GICAL BRANCH
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