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ASSESSMENT REPORT ON THE KING 1-4. CONSOAT AND NAT MINERAL CLAIMS FOR CORPTECH INDUSTRIES INC.

## SKEENA MINING DIVISION

LATITUDE 56°28'N LONGITUDE 130°33'W

UNUK RIVER AREA BRITISH COLUMBIA

FILMED

J. Chapman, F.G.A.C. B. Dewonck, F.G.A.C.

October 27, 1989 GEOLOGICAL BRANCH ASSESSMENT REPORT

#### SUMMARY

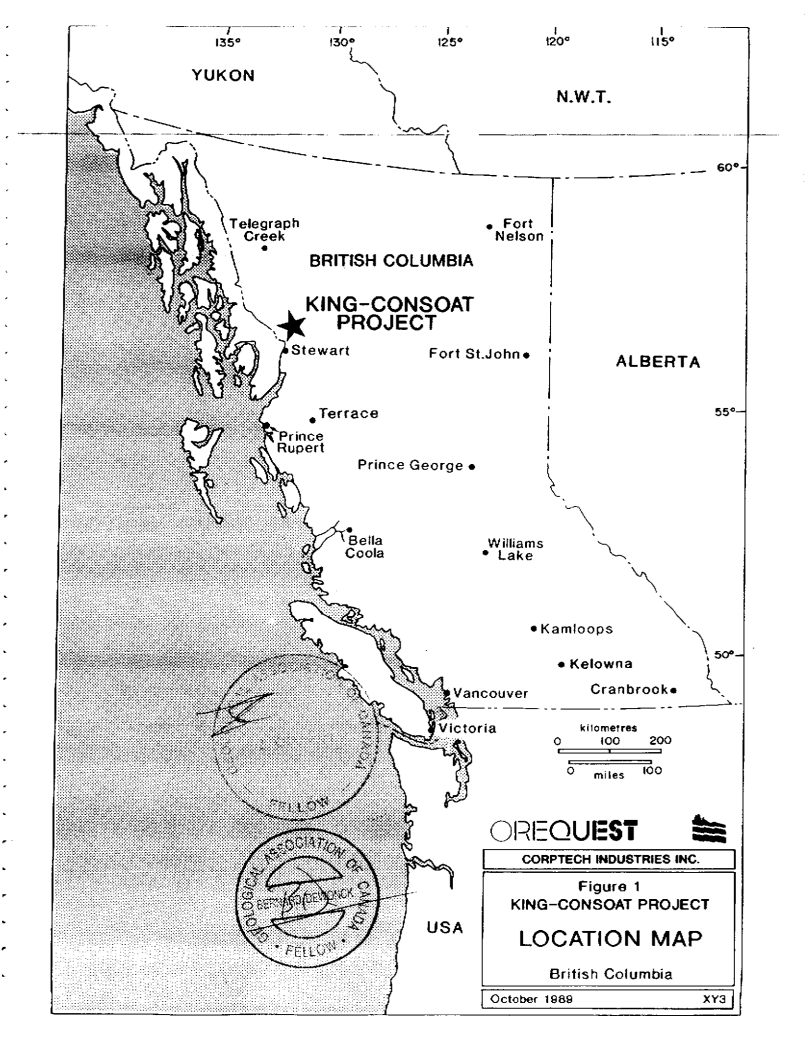
The King-Consoat property consists of the King 1-4, Consoat and Nat mineral claims, totalling 62 units, which are located in the Skeena Mining Division. The claims are situated some 25 km west of the Sulphurets area, where Newhawk Gold Mines Ltd. and partners are developing several gold-silver deposits, and 20 km southwest of the Calpine Resources Inc./Stikine Resources Ltd. Eskay Creek gold property. The property straddles King Creek, which flows 5 km easterly into Harrymel Creek which in turn flows southerly into the Unuk River. The NTS map reference for the area is 104B/7E and 10E. Access is by helicopter.

This report describes a program of grid establishment, geological mapping, and geochemical soil and rock sampling carried out from July 6 to July 28, 1989. Crews were mobilized to the Calpine camp July 4. from which they travelled to the property by helicopter on a daily basis.

The work program succeeded in integrating previous geological mapping done as part of different programs on different parts of the current claim grouping. The northern portion of the property is underlain by Stuhini Group (Upper Triassic) dacitic volcanics and sediments while the southern portion features Hazelton Group (Lower Jurassic) andesitic volcanics and sediments. Also prominent in the southern area is what is interpreted to be a fault-emplaced diorite with later hornblende diorite dykes appearing both here and in the Triassic rocks to the north.

Mineralization in the form of pyrite, malachite-azurite, chalcopyrite and bornite occurs within altered, gossanous portions of the diorite (Val Zone) as well as within local shears in the Triassic volcanics (Plateau Zone and Gossan Creek). Both rock and soil geochemistry demonstrate a copper-gold association. A total of 447 soil and 147 rock samples were collected and 8.225 line kilometres of grid were established to July 28, 1989.

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J. Chapman, F.G.A.C.

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INTRODUCTION

This report summarizes exploration work completed in July, 1989 on the King-Consoat Project, Skeena Mining Division. The property is located 20 km southwest of the Eskay Creek discovery of Calpine Resources Inc./Stikine Resources Ltd., on the north side of the Unuk River and is accessible by belicopter only.

Information contained in this report was acquired through execution and supervision of the work program by OreQuest Consultants Ltd. and from references cited in the bibliography.

Mapping was concentrated on the area north of King Creek, the Plateau Zone, and in the south central area of the property, on the Val Zone. Mapping in the Val Zone area was conducted to enhance and further delineate known zones of mineralization and to provide clarification and control of lithology and structure. Work on the Consoat claim was confined to the Plateau Zone due to ease of access and outcrop exposure. Here the intention has been to reinterpret lithology and to possibly extend favourable mineralization, north from the head of Gossan Creek.

A total of 447 soil samples were collected to July 28, 1989 from both the Val Zone Grid, on contour soil lines north and south of the grid and on contour lines on the Plateau Zone. Additionally 147 rock samples, both chip and grab, have been taken from all portions of the property to further define the style of mineralization.

CLAIM DESCRIPTION

The King-Consoat property comprises 6 claims, totalling 62 units, situated within the Skeena Mining Division. The owner of record for all the claims is Crest Resources Ltd. Pertinent claim information as of the date of this report is summarized below (expiry dates reflect assessment credit applied for with this report):

#### TABLE 1

#### LIST OF CLAIMS

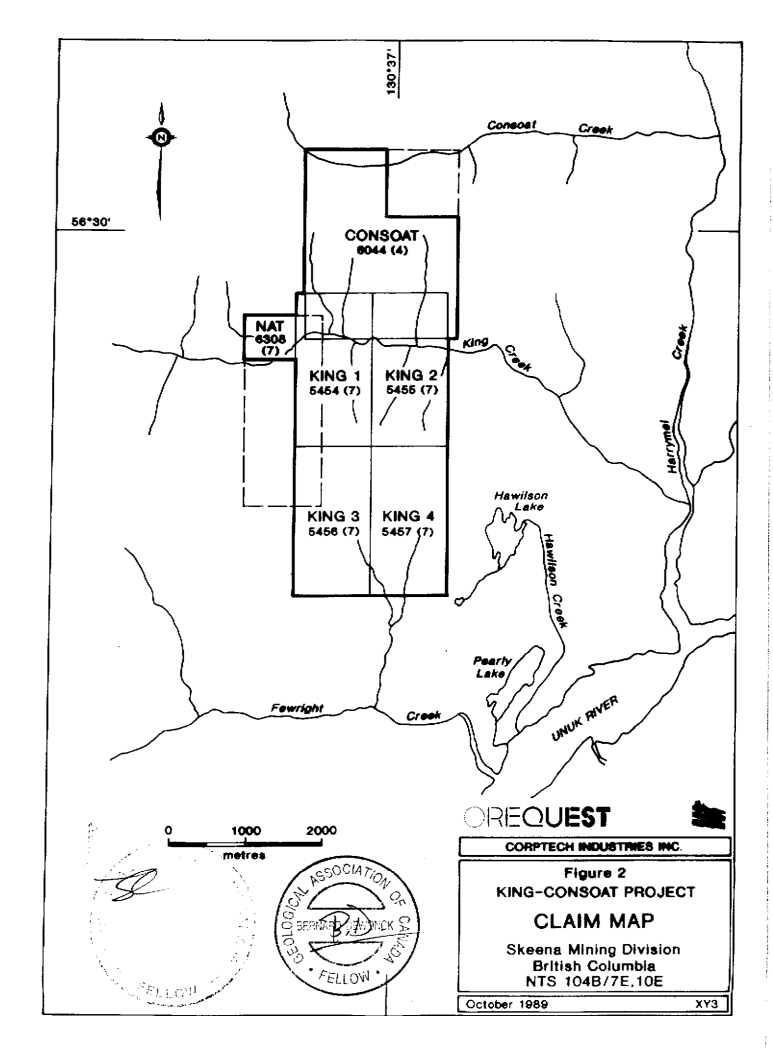
Claim Name	Record Number	Number of Units	Record Date	Expiry Date
King l	5454	8	July 28, 1986	July 28, 1994
King 2	5455	8	July 28, 1986	July 28, 1994
King 3	5456	8	July 28, 1986	July 28, 1994
King 4	5457	5	July 28, 1986	July 28, 1994
Consoat	6044	20	April 6, 1987	April 6, 1994
Nat	6308	10	July 31, 1987	July 31, 1994

Only the legal corner posts for the King claims were found during the work program. Figure 2 shows the location of the King claims as noted on the ground while the Consoat and Nat claims appear as plotted on government claim maps.

### LOCATION AND ACCESS

The property is centrally situated between the very active Iskut River and Sulphurets gold camps in northwestern British Columbia, latitude 56°28'N and longitude 130°33'W (NTS map reference 104B/7E and 10E). The claims straddle King Creek, which drains into Harrymel Creek 5 kilometers to the southeast.

Access is by helicopter only, either from the Bronson Creek airstrip 35 kilometers to the northwest or from the Calpine Resources Inc./Stikine Resources



Ltd. camp at Eskay Creek 20 km to the northeast. Frequent scheduled and charter service from Smithers, 330 kilometers to the southeast, is available to the Bronson airstrip. The Johnny Mountain airstrip 35 kilometers northwest is also serviced regularly from Terrace. The property itself lies some 80 kilometers northwest of Stewart, 25 kilometers west of Brucejack Lake, where Newhawk Gold Mines Ltd. is preparing a deposit for production.

## PHYSIOGRAPHY AND VEGETATION

The steep-sided, east-west King Creek valley cuts through the middle of the claims and deeply incised, steep-walled creeks drain into King Creek from north and south. The precipitous nature of the terrain makes traversing difficult to impossible along some of the valley walls. The northern and southern portions of the narrow claim block overly relatively subdued, broad ridgetops which are much more easily traversed.

Relief varies from 470 to 1,620 metres above sea level with valley slopes featuring dense growths of slide alder, devils club, willows and mature conifers. Treeline occurs at 1,200 metres where intertwined stunted spruce separate the subalpine from the alpine grasses.

Snowfall in the area is heavy, often lasting well into July.

### HISTORY AND PREVIOUS WORK

The Stewart-Iskut area has been mined actively since the early 1900's and is one of the most prolific mining districts in British Columbia (Grove, 1971). A brief summary of activity on surrounding properties is included here.

Grove (1986) classifies the mineralization in the Stewart-Iskut area into three categories: fissure veins and replacement veins, massive sulphide deposits and porphyry deposits.

More recent exploration and development activity has focused on vein and fissure vein gold mineralization in the northern part of the Stewart Complex, the Iskut River area, where several new discoveries have been made, namely the Skyline Johnny Mountain Mine, the Prime Resources Corporation/Cominco Ltd., Snip deposit, the various deposits under development by Newhawk and its partners in the Sulphurets area, the Magna Ventures Doc property and recent discoveries by Calpine Resources Incorporated and Stikine Resources Ltd. at Eskay Creek.

Mineralization has been known and worked sporadically on Johnny Mountain since 1907. In 1980 Skyline Explorations staked the property, which is located 35 km northwest of the King Consoat project. Since 1981 various exploration programs have been conducted for high grade gold and polymetallic massive sulphides. In 1986, drilling and underground work on the Stonehouse Zone outlined gold, silver and copper mineralization. Present reserves at Johnny Mountain (Northern Miner, Aug. 21, 1989) are 876,000 tons grading 0.55 oz/t gold and 1.00 oz/t silver.

Mineralization on the jointly held ground of Cominco Ltd. and Prime Resources Corporation (formerly Delaware Resources Corp.) was discovered in 1965 but was not developed until recently. Gold occurs in quartz veins within a shear zone. Proveu and probable reserves at the Snip Deposit are 1,691,000 tonnes grading 0.834 oz/t gold (Prime Resources, 1989). The deposit lies approximately 35 km northwest of the King Consoat property.

The Sulphurets Creek area, about 25 km east of the King Consoat property, incorporates a wide variety of gold mineralization. In the Brucejack Lake area, the West Zone is reported to contain 854,072 tons of proven and probable ore grading 0.354 oz/t gold and 22.94 oz/t silver (Northern Miner Handbook, 1989-90) in a structurally controlled quartz vein stockwork. Recent results include 84.6 ft of 7.5 oz/t gold (GCNL August 16, 1989) from the West Zone underground drilling. The Snowfield Zone and Sulphurets Lake Gold Zone are bulk tonnage low grade deposits containing 7.7 million tons of 0.075 oz/t gold and 20 million tons of 0.08 oz/t gold respectively (GCNL Aug. 24, 1989).

The Magna Ventures Doc deposit hosts 470,000 tons grading 0.27 oz/t gold and 1.31 oz/t silver. Mineralization occurs in quartz venus 2 m wide and 170 long hosted by a shear zone cutting Upper Triassic Stuhini Group volcanics. This property has been optioned by Echo Bay Mines and is located approximately 17 km southeast of the King Consoat project.

The most recently discovered gold mineralization occurs on the Calpine Resources Incorporated/Stikine Resources Ltd., Eskay Creek property 20 km northeast of the King Consoat project. The current drilling program on the "21 zone" has outlined a mineralized body over 1300 m long that is open along strike in both directions and at depth. Mineralization occurs at the contact between sulphide rich, silicified, felsic breccias (Mt. Dilworth Formation) and argillaceous sediments which are in turn overlain by intermediate volcanics. The stratabound nature of the Eskay Creek deposit has been described as a volcanic epithermal type deposit with its mineral composition and host rock association similar to the deposits in the Carlin district of Nevada (Northern Miner, August 28, 1989).

Drilling in the 21 Zone this season has returned spectacular results, including hole CA89-109 which assayed 0.875 oz/t gold over 682 feet. Earlier this season, after drilling approximately 69 holes, Stikine released an open pitable reserve figure of 3 million tons of .25 oz/ton gold. To date over 140 holes have been drilled, including hole 109, which indicate that the actual tonnage could triple and the grade could substantially increase. Further work is in progress with two drills currently working on the property.

### PROPERTY EXPLORATION HISTORY

The present property configuration encompasses several older claims which were explored at different times by different workers, resulting in "patchwork" exploration.

In the mid 1970's, Great Plains Development Co. of Canada conducted geological and geochemical soil and rock sampling surveys on what is now the central portion of the King Claims (Poloni, 1987). They identified a copper - gold anomalous zone associated with a fault emplaced diorite body where mineralization is related to quartz stockwork veining. Limited induced - polarization surveys are reported to indicate a higher total sulphide content to the south, however no data is available to the authors. Dupont of Canada Exploration and Placer Development Limited also conducted similar surveys but on what is now the north central portion of the Consoat claim (Gareau, 1983). Again, copper - gold anomalies were defined in association with disseminated and fracture - filling pyrite and lesser scattered chalcopyrite in intrusive and volcanic rocks.

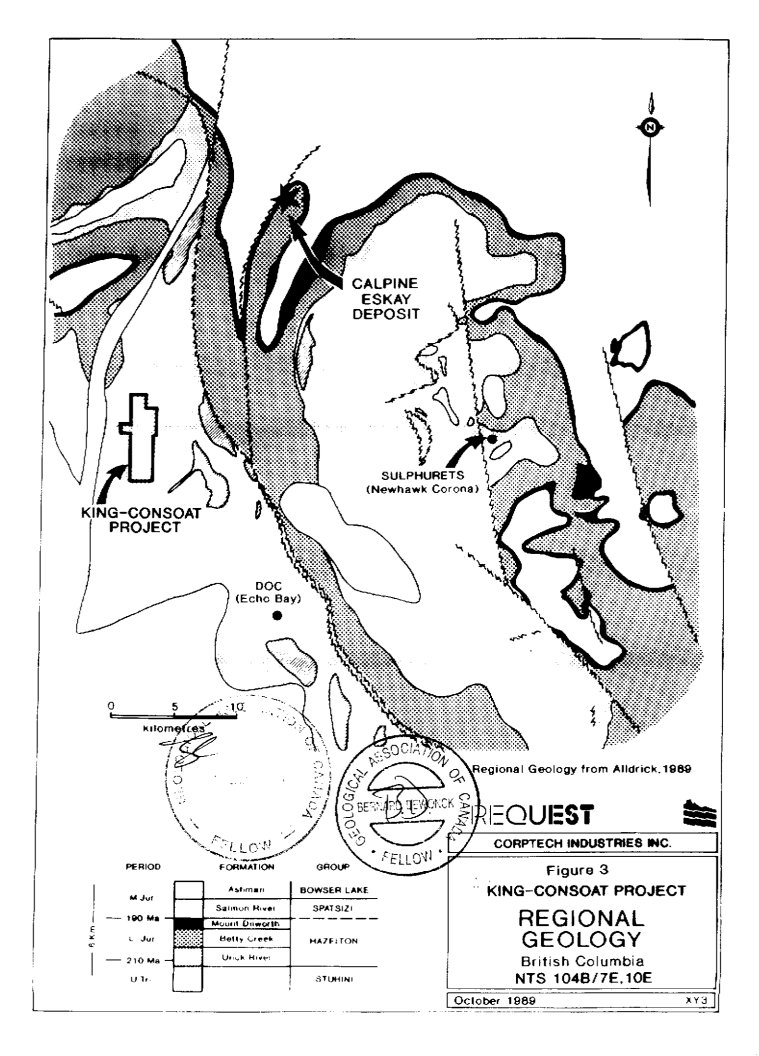
Assessment work performed in July of 1987 (Adamson, 1987) consisted of limited soil, silt and rock sampling on the north side of King Creek. Several soil samples produced highly anomalous gold values. Results of a trenching program carried out in September, 1987 (Adamson, personal comm.) are not documented.

The most recent ground work was conducted by Cominco Ltd. in the summer of 1988, whose efforts were concentrated on the areas below treeline in the King Creek Valley (Wescott, 1988). The program consisted of geochemical soil and rock sampling and geological mapping of major outcrops. Results of this work defined copper gold anomalies on both sides of King Creek, apparently related to the zones previously defined. Earlier this summer airborne magnetic, electromagnetic and VLF-EM surveys were flown by Aerodat over an area which includes the subject property (Mallo & Dvorak, 1989). A weak, north-northeast trending EM anomaly can be traced through the King claims, coinciding with the fault-emplaced gossanous diorite.

Exploration data up to this point presents a rather disjointed picture of the property, particularly in terms of lithological correlation. Mapping during the 1989 field program was intended to provide a correlation between the north and south portions of the property.

## REGIONAL GEOLOGY

The area is underlain by the Stewart Complex (Grove 1971, 1986). The Stewart Complex encompasses Late Palaeozoic and Mesozoic rocks, confined by the Coast Plutonic Complex to the west, the Bowser Basin to the east, Alice Arm to the south and the Iskut River to the north (Figure 3).



The oldest units in the Stewart Complex are Upper Triassic epiclastic volcanics, marbles, sandstones and siltstones. These, in turn, are overlain by sedimentary and volcanic rocks of the Upper Triassic to Middle Jurassic Hazelton Group. In the Unuk River area, the Hazelton Group had been subdivided (Alldrick et al, 1989) into the Lower Jurassic Unuk River, Betty Creek and Mt. Dilworth Formations, and the Middle Jurassic Salmon River Formation. Upper Jurassic sedimentary rocks were identified as the Nass Formation by Grove (Grove, 1986) and included by him in the Hazelton Group. More recently the Salmon River Formation has been included in the Spatzizi Group (Alldrick, 1989). This underlies the Ashman Formation which is part of the Bowser Group (Alldrick, 1989). Both the Salmon River and Ashman Formations occur in the Middle Jurassic.

The Unuk River Formation was deposited during Upper Triassic to Lower Jurassic times and marks a period of submergence (marine sedimentation) followed by emergence marked by volcaniclastic rocks. These rocks include arkosic and lithic wackes, siltstones, conglomerates, tuffites and green and grey intermediate to mafic volcanics.

Unuk River rocks outcrop along a broad north northwesterly trending belt from Alice Arm to the Iskut River,

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Subsequent to deposition of the Unuk River Formation, a period of erosion and deformation occurred followed by deposition of the Betty Creek Formation volcanics and marine sediments. Betty Creek rocks are characterized by red and green volcaniclastic agglomerates with intercalated andesitic flows, pillow lavas, chert and minor carbonate lenses.

The Mt. Dilworth Formation was deposited during a period of explosive felsic volcanic activity. Massive to bedded airfall tuffs and welded ash flow tuff characterize this formation.

The Salmon River Formation comprises thin bedded, alternating siltstones and mudstones with minor limestone. The overlying Ashman Formation is characterized by turbidites and wackes with lesser intraformational conglomerates and marked by a basal chert pebble conglomerate.

These stratified rocks were intruded by alkali feldspar granites, monzonites and plagioclase porphyries during the Jurassic, and by felsic dykes in Tertiary times; these are thought to be important to mineralization in this area.

Major structural features of the Stewart Complex include the western boundary contact with the Coast Intrusive Complex. The northern boundary is at the Iskut River where extensive deformation has thrust Palaeozoic strata south across Middle Jurassic and older units. Younger faulting has also occurred throughout the Iskut area. A line of Quaternary volcanic flows marks the southern limit of the complex and the Meziadin Hinge defines the eastern border.

Doubly plunging, northwesterly-trending synclinal folds of Salmon River and underlying Betty Creek Formations dominate the structural setting of the area. These folds are locally disrupted by small scale east-overthrusts (Tippy Lake, Knipple Lake) on strikes parallel to the major fold axes. Cross-axis steep wrench faults and major northwest faults locally overturn beds.

PROPERTY GEOLOGY

According to regional mapping conducted by Grove (Grove, 1986) the north portion of the King claims and the Consoat claim is underlain by members of the Upper Triassic Takla Group in fault contact with the southern map area which is underlain by rocks of the Lower Jurassic Unuk River Formation. This distinction has been noted in this phase of exploration by a distinct change in the nature of the volcanics and character of the sediments between the north and south portion of the main area of the property (Figure 4). Recent work (Alldrick et at, 1988, 1989) includes Upper Triassic rocks within the Stuhini Group as opposed to the Takla Group, as previously known.

Triassic volcanics are dacitic in composition and predominantly fine grained ash tuffs but they are accompanied by lesser amounts of coarse ash, crystal tuffs, and fine grained, discretely laminated resedimented volcanics or volcanic siltstones. It should be noted that Westcott (1988) considered the volcanic siltstones to be a separate unit. In this report that distinction has been removed and they have been included with the volcanics. Sediments are composed of well indurated mudstones and argillites, and closely interbedded sandstone/siltstoneargillites. The former occur as massive lenticular bodies intercalated with the volcanics. Sediments are calcareous, dark gray, and exhibit mm to cm scale banding.

Lower Jurassic Unuk River Formation volcanics exposed south of King Creek on the property consist of fine to coarse ash tuffs, lithic and crystal tuffs, and lithic lapilli tuffs of andesitic composition with occasional discretely laminated volcanic siltstones. Welded tuffs were noted in several locations.

Sediments consist of well defined planar laminated sandstones, argillites and thin limestones. Occasional grit to pebble conglomerates were located consisting of 75% lithic and 25% volcanic fragments, as generally well rounded and sorted clasts. Dark gray sandstones occur individually or interbedded with argillites. Argillites also occur as thin interbeds with limestone or as massive discontinuous lenses within the volcanics.

Two subsequent phases of intrusion have occurred in both the Jurassic and Triassic rocks as diorite and later hornblende diorite plugs and dykes in the south and central areas.

### Structure

Within the Upper Triassic Stuhini rocks primary structures consist of igneous layering or mineral lineations in crystal tuffs. In the sediments, structure is limited to planar lamination in sorted, massive units. Although some load structures were observed in float no outcrop exposures were located so no younging determinations could be made. Occasional distortion of units is thought to be due to slumping. The thinness of the units and lack of lateral continuity lead to either very detailed mapping or a certain degree of correlation. It is in consequence of this that the lithology in the map area has been somewhat grossly, though not unreasonably, divided into primarily volcanics and primarily sediments. Grading has been observed within the tuffs of the Lower Jurassic Unuk River Formation however both normal and reverse grading have been noted.

Primary structure has been determined from bedding and fine scale planar Jaminations of units and to a lesser extent from primary igneous layering. In the

latter case no subsequent structural rotation of determining elements is thought to have occurred. No difference was observed in data collected from the north and south although apparently an angular unconformity exists. All measurements determined have been plotted on a single equal area projection net and grouped. Lithology is defined as trending OlO®E and dipping 80°W.

In total approximately fifty structural determinations have been collected from joint sets, 's' lineations or slickensides. This information was plotted on an equal area net projection. More information is needed to effectively manipulate and contour the data, however groupings of pole projections can and have been made which, combined with some objective bias produce two fault sets at 020/30W and 160/80W with conjugate faulting at 080/80N and 100/80N respectively. The lineations indicate near horizontal movement in S, and are not determined in  $S_{1^*}$ 

Dioritic intrusion is thought to accompany this first set of structures in both main and conjugate faults. The later hornblende diorite intrusive dyke accompanies this latter episode of faulting, but is confined to a 060/80W orientation. The significance of the first event of faulting is the intrusive emplacement and accompanying mineralization. Significance of the second event is not so much the emplacement of a second, unrelated intrusive phase but in offsetting what may be a continuous mineralized zone. Offsetting inferred from data and topographic lineaments occurs twice: immediately north of the Val Zone, and again along King Creek. PROPERTY GEOCHEMISTRY AND MINERALIZATION

Mineralization observed thus far has been mostly confined to the intrusive diorite in the south and dacitic volcanics and volcanic siltstones in the north. In both instances the emplacement of copper-gold mineralization is thought to be fault controlled and associated with the first structural event noted. Subsequent faulting could conveniently account for apparent offsetting. Associated with mineralization on the southern portion of the property (Val Zone) is a broad alteration zone with possible sulphide zonation. The surficial expression of mineralization in the Plateau Zone occurs as narrow, localized showings but related to a parallel structural trend. In both areas a copper-gold correlation is evident which is reflected both in outcrop and soil geochemical results.

Three contour soil sample lines were established on the south side of King Creek. The extent of these lines was constrained by the precipitous drainages disecting this slope. Anomalous soil values up to greater than 1000 ppb gold were noted in this area. Copper values were also anomalous with up to 860 ppm in soils. A general north-northeast trend to the anomaly is also evident in this area.

#### Plateau Zone

Initially mineralization noted north of King Creek was confined to the volcanics with disseminated and massive pyrite occurring parallel to jointing. Sampling focused on the trend up Gossan Creek and over the saddle through these consistently pyritic volcanics, however initial results were discouraging. Additional prospecting located copper mineralization primarily as malachite staining with minor chalcopyrite and sphalerite on the north facing slope leading down to Consoat Creek. This area is located two hundred metres northwest of 0+00 on the

Plateau baseline at the precipitous limit of outcrop on the Consoat claim. Further prospecting located additional localized malachite staining, above and south of the initial location. These samples are associated with a narrow northeast trending shear zone. Respectively, grab samples have returned values of 0.615, 0.127 and 0.054 oz/t gold from these two areas. Reconnaissance sampling also produced a grab sample assaying 0.052 oz/t gold (Figures 5 and 6).

Mineralization here, as in the southern area, is thought to be fault controlled, and likely an expression of the same system, however, with a notable change in host lithology. Although mineralization has been noted over 250 m beyond the head of Gossan Creek, malachite and chalcopyrite are limited and localized in their occurrence.

#### Val Zone

In the south central portion of the property sampling outside the diorite, in low percent pyritic sandstone, volcanics or higher percent pyritic argillite, has consistently returned low values in gold and copper (Figures 5 and 6).

Within the diorite, mineralization is associated with sulphide zonation. Relatively unaltered diorite to the east contains low percent ubiquitous pyrite, is occasionally magnetic and locally gossanous due to the weathering of ferromagnesian minerals. Along the margins of the continuous gossanous zone, pyrite occurs in greater quantities, consistently around 5-7 volume percent. This has come to be referred to as the 'pyritic halo'. Central to the diorite and trending 030/40\*NW is a zone of 1-2% pyrite and sporadic copper mineralization in the form of chalcopyrite, bornite and most commonly malachite-azurite staining. Some chrysocolla has been noted.

Alteration in the diorite is primarily pervasive silicification, with occasional hairline quartz veinlets developed parallel to jointing. Also minor chlorite-sericite-quartz is developed parallel to joint surfaces. In unaltered diorite some randomly ptygmoidal epidote alteration is apparent.

The most common copper expression is as malachite staining which has been detected with reasonable continuity from 1+50N to 7+00S and sporadically south to, and beyond property limits.

Geochemical results correlate precisely with this trend. Soil results are frequently impressive, up to 0.030 oz/t gold, and often surpass those in the intensely altered and weathered rock (Figures 7 and 8).

A coincident gold-copper anomaly exists between L11+50S and L2+00N. This elongate zone of greater than 200 ppb gold is up to 100 m wide and generally follows the western contact of the diorite. Spot highs of up to 0.030 oz/t gold were returned from soil samples within this zone. The copper contours outline a broader anomaly reflecting the greater mobility of this element with respect to gold, and are generally higher on the northern portion of the grid area. Rock sampling on the Val Zone has not been as productive as the soil work. This is likely due to the intensely leached and altered nature of the diorite which is exposed at surface. Grab samples of up to 0.183 oz/t gold from the current program have been located È.

however the maximum values received in chip samples are reported as 0.054 oz/t gold and 0.033 oz/t gold over 10.7 m and 1.0 m respectively (Poloni, 1987).

The sample locations and geochemical values shown on the maps accompanying this report show rock samples collected to July 28, 1989. Soil sample data includes values for some samples collected after this date, for the sake of completeness, however no expenses related to these additional samples are included in the statement of costs.

Rock samples were collected and tagged in plastic bags and soil samples were collected in kraft paper bags. All samples were shipped by helicopter to Bell II on the Stewart-Cassiar Highway, trucked to Smithers and flown to the Richmond sample preparation facilities of TSL Laboratories. Gold values were determined by fire assay preparation with an AA finish in TSL's Saskatoon facilities while multi element ICP analyses were completed in their Toronto lab.

## CONCLUSIONS

Geochemical sampling of rocks and soils has outlined an area of anomalous gold and copper values trending north northeast across the claim block. This anomaly follows a major north northeast trending fault zone. Two significant areas of mineralization were outlined: the Val Zone on the south central portion of the claims and the Plateau zone at the northern end.

On the Val Zone, a 550 m long and 50 m wide coincident copper-gold anomaly is located within a dioritic intrusion. This anomaly contains soil values up to 0.030oz/t gold and 2000 ppm copper, and rock results of 0.183 oz/t gold. Outcrop exposed at surface is mostly intensely weathered and altered which would account for the generally weaker geochemical response in the rocks. Alteration consists of sericitization and silicification.

The Plateau Zone mineralization is hosted by volcanics of the Upper Triassic Stuhini Group. Copper-gold anomalies are found associated with the same north northeast trending structure which appears to be responsible for the Val Zone mineralization. Values of 260 ppb gold and 1400 ppm copper in soils, and 0.615 oz/t gold, >50,000 ppm copper in rocks have been received from this area. Anomalous values have been located over an area of 700 m north-south by 200 m east-west.

# STATEMENT OF COSTS

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Mob/Demob (prorated from Iskut Proj Wages:	ject)					\$ 3,490.59
G. Cavey (Consulting Geologist	:) 2	days	6	\$450/day	\$ 900.00	
B. Dewonck (")				\$400/day	1200.00	
J. Chapman (")	.75	days	Ø	\$400/day	300.00	
W. Raven (Geologist)	5	days	9	\$380/day	1900.00	
V. Van Damme (")	19	days	6	\$300/day	5700.00	
A, Walus (")	2	days	Q	\$300/day	600.00	
D. Pickston (Prospector)	8.25	days	0	\$300/day	2475.00	
F. Brodie (Field Assistant)	9	days	6	\$250/day	2250,00	
C. Birarda (")	8	days	g	\$250/day	2000.00	
A. Linley (")	7	days	Q	\$250/day	1750.00	
R. Mackie (")	4.33	days	6	\$250/day	1080.50	
S. Conley (")	1	day	G	\$250/day	250.00	
					\$20405.50	\$20,405.50
Administration (accounting, secreta	ri <b>al</b> ,	etc.	)			\$ 1,437.88
Helicopter Costs (Northern Mountain	Heli	coptei	rs)	)		11,033.38
Camp Costs (prorated construction c	osts;					
food and support @ \$75/	manda	y)				11,141.96
Analytical Costs (TSL Laboratories)						9,462.60
Equipment Costs (prorated from Isku	t Pro	ject)				2,430.06
Freight, Communications (prorated f	rom Is	skut I	Pro	ject)		2,302.67
Report Costs (partial)						1,946,46
Total						\$63,651.10

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### **CERTIFICATE of QUALIFICATIONS**

I, Jim Chapman, of 580 West 17th Avenue, Vancouver, British Columbia hereby certify:

- I am a graduate of the University of British Columbia (1976) and hold a BSc. degree in geology.
- 2. I am presently employed as a consulting geologist with OreQuest Consultants Ltd. of 306-595 Howe Street, Vancouver, British Columbia.
- 3. I have been employed in my profession by various mining companies since graduation.
- 4. I am a Professional Geologist with the Association of Professional Engineers, Geologists and Geophysicists of Alberta.

5. I am a Fellow of the Geological Association of Canada.

- 6. The information contained in this report was obtained from a review of data listed in the bibliography, a property examination and knowledge of the area.
- I have no interest, direct or indirect in the securities of Corptech Industries Inc.
- 8. I consent to and authorize the use of the attached report and my name in the Company's Prospectus, Statement of Material Facts or other public document.

Jim Chapman Consulting Geologist

DATED at Vancouver, British Columbia, this 27th day of October, 1989.

## CERTIFICATE of QUALIFICATIONS

I, Bernard Dewonck, of 11931 Dunford Road, Richmond, British Columbia hereby certify:

- I am a graduate of the University of British Columbia (1974) and hold a BSc.
   degree in geology.
- I am an independent consulting geologist retained by OreQuest Consultants
   Ltd. of 306-595 Howe Street, Vancouver, British Columbia.
- 3. I have been employed in my profession by various mining companies since graduation.
- 4. I am a Fellow of the Geological Association of Canada.
- 5. I am a member of the Canadian Institute of Mining and Metallurgy.
- 6. This report is based on work carried out by OreQuest Consultants Ltd., a review of information listed in the Bibliography and visits to the property in October, 1988 and July, 1989.
- 7. Neither OreQuest Consultants Ltd. nor myself have or expect to receive direct or indirect interest in the property or in the securities of Corptech Industries Inc.
- 8. I consent to and authorize the use of the attached report and my name in the Companies' Prospectus, Statements of Material Facts or other public document.

Geologist

DATED at Vancouver, British Columbia, this 27th day of October, 1989.

BIBLIOGRAPHY ADAMSON, R.S. 1987: Assessment Report on a Reconnaissance Geochemical Survey of the Consoat and King Claims, Skeena Mining Division, British Columbia. ALLDRICK, D.J. 1989: Volcanic Centres in the Stewart Complex in Geological Fieldwork, 1988, Paper 1989-1, British Columbia Ministry of Energy, Mines and Petroleum Resources. ALLDRICK, D.J., BRITTON, J.M. 1988: Geology and Mineral Deposits of the Sulphurets Area, BCMEMPR Open File Map 1988-4. ALLDRICK, D.J., BRITTON, J.M., WEBSTER, I.C.L., RUSSELL, C.W.P. 1989: Geology and Mineral Deposits of the Unuk Area, BCMEMPR Open File Map 1989-10. ALLDRICK, D.J., DROWN, T.J., GROVE, E.W., KRUCHKOWSKI, E.R., NICHOLAS, R.F. 1989: Iskut-Sulphurets Gold, Northern Miner Magazine, Jan. 1989, p-46. DEWONCK, B. 1988: Report on the King-Consoat Claims for Corptech Industries Incorporated, NTS 104B/7E, Latitude 56°28'N Longitude 130°38'W, December 15, 1988. EQUITY PRESERVATION CORP. Stewart-Sulphurets-Iskut, Map Handbook GAREAU, M.B. 1983: Geochemical Assessment Report on the Cole Claims, Skeena Mining Division, B.C. for Placer Development Ltd. GEOLOGICAL SURVEY OF CANADA 1979: Map No. 1418 A: Iskut River. GEOLOGICAL SURVEY OF CANADA, BRITISH COLUMBIA MINISTRY OF ENERGY MINES AND PETROLEUM RESOURCES 1988: National Geochemical Reconnaissance, 1:250,000 Map Series, Iskut River, British Columbia (NTS 104B), GSC Open file 1645, MEMPR, BC, RGS 18. GEORGE CROSS NEWSLETTER (GCNL) No. 157, August 16, 1989. GROVE, E.W. 1971: Geology and Mineral Deposits of the Stewart area, B.C., British Columbia Dept. of Mines and Petroleum Resources, Bulletin No. 58. 1986: Geology and Mineral Deposits of the Unuk River - Salmon River - Anyox Area, B.C., Ministry of Energy, Mines and Petroleum Resources, Bulletin 63. MALLO, D.W., DVORAK, Z. 1989: Assessment Report on the King-Consoat Property Airborne Geophysical Program B.C.M.E.M.P.R. A.R. July 23, 1989.

	_Revised Mineral_Inventory_Map_104B_(MI).
b:	Revised Mineral Inventory Map 103P (MI).
NOR	THERN MINER
198	
198 198 198 198 198	<ul> <li>8: Calpine Results Verify Potential, Vol 74, No. 41, p-1, December 19, 1988.</li> <li>9: Iskut River Road Study in Progress, Vol 74, No. 50, p-28, February 20, 1989</li> <li>9: Johnny Mountain Turnaround, Vol 75, No. 24, p-1, August 21, 1989</li> </ul>
198	ONI, J.R. 7: Report on the Consoat Mineral Claim, Skeena Mining Division, Britisl umbia.
	7: Report on the King 1-4 Mineral Claims, Skeena Mining Division, B.C. for Crest ources Ltd.
198	ME RESOURCES CORPORATION 9: Galore Creek - Iskut River - Eskay Creek Areas, The Prime Group of Companies aim Holdings Map).
	THER, J.G., BREW, D.A., OKULITCH, A.V. 9: GSC Map 1418A, Iskut River.
198	COTT, M.G. 3: Assessment Report on Geological and Geochemical Work on the King 1-4 and soat Mineral Claims, Skeena Mining Division, B.C. for Cominco Ltd.

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APPENDIX I

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# CERTIFICATES OF ANALYSIS

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		SAS	2 - 302 - 48th STREE KATOON, SASKATO I-1033 FAX: (306)
	CERTIFICATE OF ANALYSIS		
SAMPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6		REPORT N S6830
SAMPLE(S) OF RC	ock	INVOICE P.O.:	#: 11575 R-1074
	V.P. Daove Project Corptech	<u> </u>	
	Au ppb		
15401 15402 15403	40 110 180		
15404 15405	270 35		
15406 15407 15408 15409 15410	120 10 30 20 120		
15411 15412 15413 15414	<5 110 220 130		
15415 15416 15417 15418	120 90 65 85		
15419 15420 СОРІЕЅ Т	120 45 O: C. Idziszek, J. Foster		

Jul 25/89

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For enquiries on this report, please contact Customer Service Department. Samples, Pulps and Rejects discarded two months from the date of this report.

-	TSU	LABORAT	09155											
L				2-48TH	STREET,	SASKATOO	N, SAS	KATCHENAN	S7K	644				
					TELEPH			931 - 183						
<b>_</b>					FAX	: 0	306)	242 - 471	7					
<b>.</b>			I.C.A.		NA SCAN									
			1.6.8	r. r <u>t</u> H3	UH SUKN	ů,	nua Ren	ia Digest	ian					
							ion	io bigebe	107.					
1. 1. 1.	PRIME EXPLORAT								1.5		PORT No.		- 6830	
	INTH FLOOR, BI		WEST HA	STINES S	TREET				Ť.S		ile No.			
-	VANCOUVER, B.(	•							T.S	L. invo	ice No.	. : 117	57	
<b>L</b>	V6C 2X6 Attn: C. ID71	(SIEK, J. (	FOSTER	PRO	JECT: C	ORPTECH		R-1874		ALL	RESULTS	IN PPH	t	
<b>*</b> **	SANPLE #	Al	Sb	As	Ba	Ee	B	Ca	Cď	Cr	ĉe	£u	Fe	₽b
<b>S</b>														
<b>e</b>	15481	5600	35	28	62	< 1	15	780	< 1	31	3	130	23080	18
	15482	35000	208	38	16	8	< 5	98 <b>6</b>	4	19	198	1300	218686	46
<b>L</b>	15403	4260	75	120	77	€ 1	15	348	< 1	35	16	160	57000	18
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<b>,</b>	15406	9988	45	: e	91	< 1	17	1866	$\langle 1 \rangle$	13	8	150	33000	16
ł	15407	32 <b>86</b> 8	45	35	79	< 1	5	4908	š 1	18	17	37	28805	12
<b>.</b>	15408	30000	95	216	120	<1	5	589	< 1	8	1	28	71700	29
	15499	38089	78	< 5	58	< 1	2 <b>8</b>	2686	1	12	13	33	59866	15
<b>_</b>	15418	14888	40	25	75	€ 1	5	3900	< 1	12	8	224	28686	10
<b>.</b>	15411	14880	95	95	82	< 1	18	92 <b>0</b> 8	< 1	ŧ	7	71	45000	÷ /
	15412	13888	79 25	518 618	er 55	< 1	10	1208	$\langle 1 \rangle$	59	28	258B	40000 27 <b>800</b>	16 12
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1 1	15414	15000	48 48	цэн 65	41	5 1 - 1	2 5	1700 3300	<pre>&lt; 1 </pre>	11			38892	
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<b>~</b> ~~	Id"lu	12002	20	40	23	< <b>1</b>	18	8309	$\in \underline{1}$	11	14	1500	23 <b>80B</b>	
-	15416	14000	25	< 5	29	< 1	15	11000	< 1	٤Ŵ	13	35 <b>00</b>	28888	ę
•	15417	8888	95	85	188	<1	5	748	< 1	15	2	1100	66888	16
·	15418	11888	85	45	23 <b>6</b>	< 1	20	1388	1	6	1	698	61989	12
1	15419	8090	55	< 5	150	< 1	5	24888	1	6	12	2788	38999	5
<b>6</b>	15420	3186	65	< 5	188	$\leq 1$	5	858	1	3	3	190	46288	12

DATE : 006-23-1985

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STENES: Bunie Dunn

TSL	LABORAT	ORIES											
		2-38	2-48TH	,			KATCHEWAN		644				
							931 - 183.						
				FAX	:	386)	242 - 4713	7					
		1.C.A.	P. PLAS	MA SCAN									
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PRIME EXPLORAT	TRNC LTG							Ţ,S	1 02	PORT No.		4838	
10TH FLOOR. BC		WEST HA	STINGS S	TREFT				T,S		ile No.			
VANCOUVER, B.C										ice No.		7	
V6C 2X6													
ATTN: C. 1021	SZEK, J.	FOSTER	P	ROJECT:	CORPTE	ж	R-1074		ALL	RESULTS	IN PPM		
SANPLE #	Mg	Ħp	No	Ni	P	К	âc	9Ĥ	Nà	9r	Th	Sn	T <sub>1</sub>
15401	4308	428	4	3	330	508	1	2	439	5	20	< 10	52
15482	5966	546	4	5	978	500	3	< 1	58	5	148	< 18	148
15403	97 <b>8</b>	56	110	3	1998	1900	1	2	458	7	10	< 10	82
15484	5466	370	6	< 1	1100	488	4	<1	248	5	38	< 18	710
15485	6788	658	< 2	< 1	1100	868	3	ć į	340	160	38	10	64
15486	5400	130	4	< 1	1288	1360	1	<1	jee	17	30	< 10	380
15407	19898	1588	2	ĩ	2862	686	18	< 1	218	27	28	18	77
15408	9600	56 <b>8</b>	2	1	2080	700	6	< 1	120	8	38	10	35
15409	19666	1969	< 2	4	1788	500	5	< 1	218	7	20	10	57
15418	7580	22 <b>6</b>	26	< 1	2200	788	3	< <b>1</b>	22 <b>0</b>	19	26	18	318
15411	4886	488	6	4	1600	1300	3	1	90	202	20	16	<u>31</u>
- 15412	5688	780	< 2	23	2066	780	6	5	410	57	10	< 18	288
15413	190e	46	8	< 1	1520	1228	t	4	300	17	38	< 19	168
15414	6200	328	< 2	< i	1506	678	5	2	418	12	36	18	126
15415	6060	298	84 4	(1	2100	1908	Ą	2	538	29	20	< 18	46
15416	6580	448	< 2	< 1	1809	782	4	6	508 -	41	28	10	22
15417	4288	128	8	< 1	1389	860	1	< 1	298	8	30	18	578
15418	4280	178	ć	< 1	1888	1188	3	< 1	310	13	40	< 1 <b>8</b>	488
15419	4688	518	€ 2	<1	1566	1260	5	2	340	178	30	10	57
15428	1288	48	28	< !	730	1488	< 1	< 1	540	21	28	< 18	138

DATE > AUG-23-1985

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STENED : Burnie Dunn

		2-3 <b>6</b> 2	2-4BTH		IGNE : C		SKATCHENAN 931 - 1833 242 - 4717	57K 6A4
		1.C.A.I	P. PLAS	MA SCAN		0		
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PRIME EXPLORA 18TH FLDOR, B VANCOUVER, B. V&C 286	0X 18 - 988	WEST HAS	STINGS S	STREET				T.S.L. REPORT No. : S - 6830 T.S.L. File No. : T.S.L. Invoice No. : 11757
ATTN: C. 102	152EK. J. A	OSTER	ţ	RDJECT:	CORPTECI	4	R-1874	ALL RESULTS IN PPM
SANPLE #	ůļ	۷	Y	Zn	Į=	ßi		
15481	/ (a	1.7	7		1.8	< 5		
15402	< 19 < 18	12	3 5	41 42	14 178			
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15406	< 16	58	6	11	70	20		
15487	< 18	228	13	47	43	55		
15468	6 18	178	4	20	53	15		
15409	< 18	140	6	57	39	5		
15410	< 10	41	14	13	76	45		
15411	< 18	39	9	63	28	25		
15412	< 1 <b>8</b>	97	26	43	20	25		
15413	< 10	42	5	18	22	5		
15414	< 18	82	11	25	17	19		
15415	12	98	21	17	16	38		
15416	< 16	- 84	24	42	12	< 5		
15417	< 16	126	8	14	43	20		
15418	e e	120	8	16	42	< 5		
15419	< 16	68	15	44	25	₹ 5		
15420	( 1 <b>8</b>	34	3	7	25	15		

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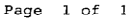
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SIENED : Bernie Dunn

		2 - 302 - 48th STREET, SASKATOON, SASKATCHE S71 306) 931-1033 FAX: (306) 242
	CERTIFICATE OF ANALYSIS	
SAMPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hasting Vancouver, B.C. V6C 2X6	S REPORT No. S6829
SAMPLE(S) OF RC	ck	INVOICE #: 11584 P.O.: R-1073
	V.P. Daove Project Corptech	
	Au ppb	Au ozt
5421 5422 5423 5424	70 20 55 30	
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5431 5432 5433 5434 5435	350 170 35 25 <5	
5436 5437 5438 5439 5440	230 20 260 >1000 750	.153
	): C. Idziszek, J. Foster	

For enquiries on this report, please contact Customer Service Department, Samples, Pulps and Rejects discarded two months from the date of this report.



		2-30	2-48TH		SASKATOO ONE :		KATCHEWAN 931 - 183		644				
				FAX			242 - 471						
		I.C.A.	P. PLAS	NA SCAN									
					ç	iqua Reg	ia Digest:	ion					
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ATTN: C. IDZ	ISZEK, J. F	OSTER	PROJE	CT CORPT	ECH	R-1073			ALL	RESULTS	IN PPM		
SAMPLE #	A1	Sb	As	Ba	8e	8	Ca	Cđ	Cr	Co	Cu	Fe	Pb
15421	4188	8 <b>6</b>	5	59	< 1	5	1288	1	5	7	128	54888	68
15422	11000	78	148	48	< 1	5	11000	</td <td>12</td> <td>9</td> <td>38</td> <td>44888</td> <td>34</td>	12	9	38	44888	34
15423	3266	45	45	116	< 1	5	1868	< 1	9	8	286	33000	8
15424	15888	35	45	71	< 1	5	10000	< 1	9	9	54	31868	8
15425	13666	45	5	118	< 1	18	14030	< 1	14	16	160	25068	12
15426	7580	15	65	170	< 1	5	8800	< 1	16	4	378	11608	2
15427	17860	65	190	81	< 1	5	1488	$\langle 1 \rangle$	3	2	86	47888	47
15428	20000	50	50	86	< 1	< 5	13888	< 1	Ą	4	25	38888	22
15429	7666	75	5	168	< 1	18	836	$\langle 1 \rangle$	3	1	14	55608	18
15430	9380	80	88	82	1	iî	1808	< 1	2	1	36	54080	32
15431	2688	68	35	142	< 1	5	468	< 1	5	2	76	45666	20
15432	2800	70	20	82	< 1	18	1588	1	5	7	149	48008	14
15433	8188	45	< 5	67	< 1	10	1688	< 1	18	9	168	31080	8
15434	9266	48	15	85	< 1	18	28666	< 1	7	18	74	23988	42
15435	10607	65	138	150	$\langle i \rangle$	18	2688	<1	14	2	260	47980	14
15436	5600	75	128	258	< 1	18	498	< 1	< 1	2	33	51080	36
15437	14008	45	15	72	< 1	< 5	9980	1	5	17	99	36888	8
15438	17868	35	25	61	€ 1	5	29888	1	29	22	2288	32068	2
15439	8780	38	< 5	73	< 1	18	5188	< 1	17	8	5588	23888	16
15440	6388	55	28	140	< 1	15	1080	< 1	2	6	400	37666	10

DATE : AUG-23-1989

SIGNED : Bernie Dunn

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		2-30	12- <b>4</b> 81H		HONE :		ATCHEWAN 31 - 1833 42 - 4717	5	< 6A4				
		I.C.A.	P. PLAS	MA SCAN									
•					1	Aqua Regi	a Digesti	00					
. PRIME EXPLORA	TIONS LTD.							τ.9	.L. RE	PORT No.		6829	
10TH FLOOR, B		B WEST HA	STINGS S	TREET				τ.5		ile No.		0027	
VANCOUVER, B.									S.L. Invo			56	
V6C 2X6													
ATTN: C. IDZ	1926K, J.	FOSTER	PROJ	ECT: CO	RPTECH	н	-1073		ALL	RESULTS	IN PPM		
SAMPLE #	₩ġ	Ma	Mo	Ni	P	K	Sc	Ag	Ne	Sr	Ŧħ	Sn	Ti
15421	2308	89	2	< 1	1680	666	4	< 1	260	6	20	10	1
15422	7700	650	< 2	1	1200	788	3	3	148	100	10	< 10	14
15423	1588	42	4	< 1	900	1300	1	1	27 <del>8</del>	12	20	< 18	2
15424	5788	720	< 2	< 1	1388	1300	3	< 1	22 <b>0</b>	27	20	20	146
15425	6880	630	< 2	< 1	1600	986	3	2	260	24	26	18	99
15426	4580	290	< 2	< 1	850	580	1	1	198	21	18	< 19	186
15427	5180	298	2	< 1	1588	566	4	< 1	250	7	28	18	66
15428	7586	1280	< 2	1	1386	566	5	1	198	24	28	< 18	24
15429	5888	150	110	< 1	1560	2100	3	< 1	300	15	30	10	49
15438	3888	210	32	< 1	1986	1300	1	< 1	296	11	38	< 18	31
15431	556	28	2 <b>8</b>	< 1	1402	1800	1	< 1	556	25	00		703
15432	690	49	16	$\langle 1 \rangle$	1400	1286	< 1	1	240	27 8	20 40	< 18 < 10	398 51
15433	4000	188	18	× 1 4	3700 800	1200 598	1	1 3					
15434	3866	786	< 2	< 1	පිදුණු පිදුණු	1888	1	2 2	27 <b>8</b> 20 <b>9</b>	18	18	< 18 54	540
15435	5600	310	4	< <u>i</u>	560 1600	1300	: 4	2	298	66	20	20	47
10-00	3000	310	•		1000	1.966	4	2	448	21	30	< 18	412
. 15436	1700	65	2	< 1	740	1160	i	5	.490	19	30	< 18	626
15437	5780	600	< 2	< 1	1700	588	4	< 1	270	25	38	< 19	740
15438	7500	968	8	21	1100	200	5	4	210	55	20	18	230
15439	4960	490	< 2	3	986	568	3	15	190	12	20	< 10	548
15440	1888	160	16	1	1208	988	1	< 1	228	8	38	< 18	110

DATE : AUG-23-1989

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SIGNED : Beinie Dunn

-				2-382	2-48TH		PHONE :	DON, SA (3 <b>8</b> 6) (3 <b>8</b> 6)	SKATCHEWAN 931 - 1033 242 - 4717	S7K 6A4
••				I.C.A.P	P. PLAS	SMA SCA	N			
~								Aqua Ke	gia Digestion	
-	PRIME EXPLORAT 10TH FLOOR, BO VANCOUVER, B.C. V6C 2X6	X 10		NEST HAS	TINGS S	TREET				T.S.L. REPORT No. : S - 6829 T.S.L. File No. : T.S.L. Invoice No. : 11756
	ATTN: C. IDZI	BZEK,	J.	FOSTER	PRO	JECT:	CORPTEC	4	R-1073	ALL RESULTS IN PPH
•	SAMPLE #		H	۷	¥	In	2r	Bi		
	15404	,								
	15421		18	41	4	38		30		
	15422		10	48	9	39	27	28		
	15423		16	32	3	6	21	25		
	15424		18	138	14	39	21	25		
	15425	ć.	10	96	16	15	14	25		
	15426	<	18	51	10	15	6	< 5		
	15427	<	18	128	5	52	29	28		
	15428	<	18	120	13	78	28	35		
	15429		18	100	4	15	37	28		
	15438	<	18	58	8	24	36	5		
	15431	7	18	42	उं	6	28	15		
	15432		10	22	4	8	27	5		
	15433		18	54	5	12	31	<b>4</b> 5		
	15434		19	54	13	16	17	< 5		
	15435		10	180	5	20	32	5		
	15436	<	1.8	49	3	17	31	40		
	15437	<	10	128	9	21	35	25		
	15438		10	136	4	53	23	< 5		
	15439		18	75	8	49	14	< 5		
•	15446	(	18	58	5	11	25	2 <b>8</b>		

DATE : AUG-23-1969

SIGNED : Bunia Dum

		TSL	LABORATORIES
			2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN S7K 6A4 🎯 (306) 931-1033 FAX: (306) 242-4717
	CERTIFIC	ATE OF ANALYSIS	
SAMPLE(S) FROM	Prime Exploration 1 10th Floor-Box 10, Vancouver, B.C. V6C 2X6	Ltd. 808 West Hasting	REPORT No. S6828
SAMPLE(S) OF RO	ock		INVOICE #: 11583 P.O.: R-1072
	V.P. Van Daove Project Corptech		
	Au ppb		Au ozt
15441 15442 15443 15444	>1000 110 35 25		.059
15445	95		
15446 15447 15448 15449 15450	80 65 25 50 230		
15451 15452 15453	110 45 290		
15454 15455	180 130		
15456 15457 15458	190 330 60		
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		Real	ie Dum
Jul 25/89	nort please contact Customer Servi	SIGNED	- ma

For enquiries on this report, please contact Customer Service Department, Samples, Pulps and Rejects discarded two months from the date of this report.

Page 1 of 1

T S L LABORATORIES

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2 - 302 - 40TH STREET EAST SASKATOON, SASKATCHEWAN S7K 6A4 TELEPHONE : (386) 931 - 1833

I.C.A.P. PLASNA SCAN

Aqua Regia Digestion

PRIME EXPLOR 18TH FLOOR, VANCOUVER, B	ROX 18 - 808	WEST HA	STINGS S	TREET				1.9		PORT No. le No.	:		
V6C 2X6	 2192ek, J. F(	ISTER		PRO	JECT COR	PTECH	R-1072			RESULTS		30	
SAMPLE #	Al	Sb	As	Ŝā	fie	Bi	ß	Ca	Cđ	Cr	Co	Cu	Fe
15441	7+000	7.0	75	96		15	04	10040		F	(0	/ 288	E ( 000
	31000	30	35	28	< 1	15	20	12000	1	5	18	6588	51086
15442	5600	65 65	33	62 70	< 1	30	10	1300	1	8 9	3	148	45008
15443	24988	85	< 5	38	< 1 	10	15	3999	1		16	46	86888
15444	36000	88	7 <b>0</b>	34	< 1	5	5	5820	< 1	4	13	928	79888
15445	18668	50	55	93	< 1	25	18	1786	1	11	12	23€	38868
15446	8400	48	20	138	< 1	28	16	1786	< 1	12	7	218	27888
15447	9306	58	35	140	$\langle 1 \rangle$	28	18	5000	1	13	6	448	36000
15448	6888	48	10	62	< 1	38	18	1580	< 1	20	ç	268	18088
15449	9889	58	10	71	< 1	20	15	1688	< 1	21	ą	47 <b>6</b>	37002
13458	21006	45	< 5	4 ]	< 1	6 5	5	9188	1	9	24	2688	33006
15451	14000	45	28	£6	< 1	42	12	38000	< <b>:</b>	17	12	1868	36666
15452	14008	40	98	98	1	25	10	3680	< 1	4	12	378	37888
15453	25688	60	75	160	< 1	30	5	27888	(1	3	17	5688	48888
15454	24000	65	85	36	< 1	35	15	12000	(1)	7	48	2488	53888
15455	15000	45	< 5	13₽	< 1	25	i0	4100	< 1	4	13	740	33 <b>80</b> 2
15456	9500	45	5	168	< 1	25		4288	< 1	11	12	1269	38888
15457	22868	50	< 5	78	< 1	18	5	25068	1	14	26	4988	38888
15458	2000	36	25	62	< 1	< 5	10	1288	1	29		200	21868
					•		••		-		-		

DATE : AUS-16-1989

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SIGNED : Bernie Dun

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T S L LAPORATORIES 2 - 302 - 48th street east

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2 - 302 - 48TH STREET EAST SASKATOON, SASKATCHEWAN S7K 6A4 TELEPHONE: (306) 931 - 1033

I.C.A.P. PLASMA SCAN

Aqua Regia Digestion

10TH FLOOR, BO VANCOUVER, B.C		B WEST HA	STINGS S	TREET				T.S.L. File No. : T.S.L. Invoice No. : 11753						
VSC 2X6 Attn: C. IDZI	S7EK, J. I	OSTER	₽	ROJECT C	ORPTECH		R-1072		ALL	RESULTS	IN PPH			
SAMPLE #	ft	Ħġ	Ka	Mo	Ni	P	ĸ	Sc	Ag	Na	Sr	Th		9
15441	4	97 <b>82</b>	<b>788</b>	25ē	< 1	1800	408	ç	9	35 <b>8</b>	38	20		
15442	12	2208	62	6	< 1	2808	806	3	<1	528	12	20		1
15443	22	9500	520	6	< 1	1760	488	6	< 1	360	13	48	<	
15444	12	18889	958	66	< 1	1600	< 188	10	< 1	350	19	30		
15445	17	4666	316	6	< 1	1008	1498	1	$\langle 1 \rangle$	296	7	20	ć,	
15446	12	3888	220	24	< 1	1300	2700	1	1	390	7	28	Ę	1
15447	16	4388	270	8	< 1	1568	1600	1	2	180	17	38	Ŕ	1
15449	8	2566	87	6	$\langle 1 \rangle$	1200	1198	1	f	226	Ь	70	ć	1
15449	20	3900	130	18	$\langle 1 \rangle$	1109	1200	i	1	380	8	38	÷	1
15458	: <del>?</del>	3788	530	< 2	7	1996	580	6	:	526	27	28	K	
15451	ę	7200	700	< 2	< 1	1560	488	1ē	3	450	84	20	ı,	1
15452	12	4600	280	2	< 1	1600	1408	3	1	250	11	28	¢	1
15453	8	8886	1000	2	< 1	3260	988	6	5	218	42	28		2
15454	5	8388	688	4	< 1	1800	788	6	2	280	38	30		2
15455	8	6886	218	12	< 1	1908	1206	7.0	2	438	16	3 <b>8</b>	÷	1
15456	14	4288	182	18	4	2000	1588	1	5	348	13	20	¢	ł
15457	6	S100	958	< 2	1	2888	1000	ŝ	Ë	260	72	38		2
5458	10	610	38	22	$\langle 1 \rangle$	836	1388	< 1	2	38 <b>8</b>	8	28	<	1

DATE : AUB-16-1989

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SIGNED : Bernie Dunn

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T S L LABORATORIES 2 - 302 - 48TH STREET EAST SASKATOON, SASKATCHEWAN S7K 684 TELEPHONE : (306) 931 - 1033

I.C.A.P. PLASHA SCAN

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Aqua Regia Digestion

PRIME EXPLORAT 101H FLUOR, BO VANCOUVER, B.D	X 16 - 88	B WEST HA	STINGS S	TREET				T.S.L. T.S.L. T.S.L.		No. :	5 - 681 11753
V6C 2X6 ATTN: C. IDZI		FOSTER	P	ROJECT CO	IRPTECH		8-1072		ALL RES		
			<i>*</i> 1								
SAMPLE #	Ŧi	¥	V	Ŷ	Zn	Zr					
15441	53	< 18	168	29	77	35					
15442	87	< 10	61	4	18	25					
15443	75	< 18	152	16	93	59					
15444	86	10	200	23	54	58					
15445	19	< 18	57	5	18	25					
15446	84	< 10	83	6	7	20					
15447	440	10	64	ş	12	23					
15448	39	< 10	55	Ę	7	19					
15449	36	< 10	71	Ę	13	21					
1945 <b>0</b>	938	< 18	178	13	41	27					
15451	258	< 16	140	14	74	24					
15452	400	< 18	97	Q	21	25					
15453	168	< 18	190	24	57	34					
13454	89	< 1₽	170	11	53	32					
15453	62	< 10	66	14	22	21					
15456	31	< 18	50	ą	18	19					
15457	238	< 10	120	15	57	25					•
15458	30	< 10	16	3	4	12					

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DATE : AUG-16-1989

SIGNED : Bernie Dunn

	TSL	2	'ECHNICA - 302 - 4	L ENTERPRISES LI ABITA STREET, I SASKATCHE	IMITED
					K 6A4
	CERTIFICATE OF ANALYSIS				
MPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6			PORT No. 926	
		INVOICE	 #:	11686	]

SAMPLE(S) FROM	10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6		REPORT No. S6926
SAMPLE(S) OF RO	ck	INVOICE P.O.:	#: 11686 R-1100
	V.P.V.D. Project CORPTECH		
	Au ppb		
15458	Not Rec'd		
15459	20		
15460	20		
15461	30		
15462	15		
15463	30		
15464	40		
15465	10		
15466	5		
15467	<5		
15468	<5		
15469	5 <5 5		
15470	<5		
15471	5/		
15472	10/ 1.0 m chip somples		
15473	5		
15474	š)		
15475	10		
15476	810		
15477	10		
COPIES TO INVOICE TO	0: C. Idziszek, J. Foster D: OreQuest Consultants		
	SIGNED Berni	Dur	

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Page 1 of 2

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DIV. BURGENER TECHNICAL ENTERPRISES LIMITED

2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN S7K 6A4 (306) 931-1033 FAX: (306) 242-4717

### **CERTIFICATE OF ANALYSIS**

SAMPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6		REPORT No. S6926
SAMPLE(S) OF RO	ck	INVOICE P.O.:	G #: 11686 R-1100
	V.P.V.D. Project CORPTECH		
	Au ppb		
15478 15479	10 10		
COPIES TO	: C. Idziszek, J. Foster		

INVOICE TO: OreQuest Consultants

Aug 10/89

Bernie Dum SIGNED \_



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Page 2 of 2

T S L LABORATORIES

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2-302-48TH STREET, SASKATOON, SASKATCHEWAN S7K 6A4 TELEPHONE : (306) 931 - 1033 FAX : (306) 242 - 4717

I.C.A.P. PLASMA SCAN

Aqua-Regia Digestion

PRIME EXPLOR 10TH FLOOR, VANCOUVER, B V&C 2X6	BOX 10 - 808		T.S.L. REPORT No. : S - 6926 T.S.L. File No. : T.S.L. Invoice No. : 11841										
ATTN: C. ID	ZISZEK, J.	FOSTER	PR0J	ECT: CO	RPTECH	R-	1100		ALL	RESULTS	PP#		
SAMPLE #	Al	36	As	80	fe	ß	Ca	Cd	Cr	Co	<b>ใ</b> บ	Fe	ър
15459	770	< 5	38	160	< 1	< 5	17066	< 1	34	2	84	13066	38
15468	37888	15	20	200	< 1	< 5	14000	< 1	150	28	84	41000	18
15461	17000	< 5	35	93	< 1	< 5	18800	< 1	20	28	588	38666	18
15462	19888	25	20	188	< 1	< 5	31808	(1	66	24	72	34000	12
15463	15000	< 5	65	160	< <u>i</u>	< 5	20000	< 1	8	10	73	30000	5
15464	4588	< 5	15	210	< 1	5	1808	< <u>1</u>	7	2	156	30688	22
15465	2588	< 5	20	110	< 1	Κ.5	27000	< 1	5	11	60	32000	16
15466	14898	38	80	160	< 1	< 5	42888	:	65	21	64	38480	138
15467	15006	< 5	45	170	< 1	< 5	19000	< 1	18	51	34	33802	Ь
15468	2080	< 5	< 3	62	< 1	< 5	49 <b>686</b>	< 1	4	6	7	33880	< 2
15469	2280	5	< 5	178	< 1	< 5	27066	< 1	4	5	4	26060	68
15478	16000	< 5	< 5	68	< i	< 5	11000	< t	18	6	27	26000	12
15471	19666	< 5	35	74	$\langle 1 \rangle$	< 5	27090	< 1	37	9	63	24666	16
15472	26000	5	< 5	180	< 1	< 5	16888	$\langle \pm$	47	12	34	35888	2
15473	14822	< 5	< 5	66	< 1	< 5	9600	< 1	6	В	9	27888	2
15474	24088	< 5	35	• 79	< 1	< 5	4388	< t	48	11	64	30800	22
15475	18600	< 5	28	140	< 1	< 5	12808	< 1	18	8	31	27888	46
15476	3208	< 5	36	110	$\langle 1 \rangle$	< 5	1100	< 1	3	2	82	29000	32
15477	7188	< 5	18	210	$\langle 1 \rangle$	< 5	28 <b>00</b> 9	< 1	6	7	4	23866	18
15478	4500	< 5	10	130	< 1	< 5	27000	< 1	4	11	8	29 <b>080</b>	10
15479	21088	< 5	5	210	< 1	< 5	6900	< 1	51	14	19	38698	18

DATE : AUG-24-1989

SIGNED ; Burnie Dunn

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T S L LABORATORIES

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2-302-48TH STREET, SASKATOON, SASKATCHEWAN S7K 6A4 TELEPHONE : (306) 931 - 1033 FAX : (306) 242 - 4717

I.C.A.P. PLASMA SCAN

Aqua-Regia Digestion

V6C 2X6	B.C.							1.1	6.L. Inve	ice No.	: 1184	41	
	IDZ1SZEK, J.	FOSTER	PRO	JECT:	CORPTECH		R-1108		ALL	RESULTS	S PPM		
SAMPLE #	Ng	Яn	Ma	Ni	P	K	Sc	Ag	Na	Sr	Th	Sn	13
15459	360	236	< 2	2	198	380	< 1	< 1	58	54	< 18	< 18	21
15460	8088	698	2	78	636	188	12	< 1	1168	56	< 16	10	188
15461	5468	460	8	6	899	768	6	< 1	280	42	< 18	< 18	388
15462	7000	798	2	58	838	1300	10	< 1	56	13	20	< 10	20
15463	4700	63 <b>0</b>	< 2	4	1100	1066	2	< 1	178	44	< 10	< 10	37
15464	1600	47	2	< 2	1108	988	1	< 1	140	5	10	< 18	20
15465	4862	1000	< 2	< 2	1298	968	6	< 1	170	72	< 18	< 18	ć
15466	7300	1168	< 2	36	470	1900	18	< 1	530	128	18	< 10	47
15467	5000	1200	< 2	2	1500	1480	5	< 1	250	52	< 18	18	24
15468	4780	2666	< 2	< 2	488	1200	4	< 1	48	168	< 10	< 18	1
15469	3108	1388	< 2	2	880	1996	3	< 1	158	38	< 18	10	2
15470	4500	1106	< 2	< 2	936	76 <b>8</b>	2	< 1	238	30	18	< 10	790
15471	5708	588	< 2	16	1288	64₽	4	< 1	178	42	< 18	< 10	618
15472	7888	770	ą	18	1300	368	8	< 1	160	42	20	< 1Ø	1500
15473	4100	95 <b>2</b>	< 2	< 2	860	568	2	< 1	210	23	< 18	< 16	9£
15474	6400	67 <b>8</b>	< 2	16	100	800	4	< 1	160	12	< 10	< 10	56
15475	5188	<b>950</b>	< 2	2	938	10001	2	< 1	298	3 <b>8</b>	< 18	< 1€	248
15476	468	180	2	< 2	888	668	2	$\langle 1 \rangle$	160	5	< 10	< 10	13
15477	3208	1666	< 2	2	1960	2300	3	$\langle 1 \rangle$	228	57	< 10	< 10	ç
15478	4100	1500	< 2	< 2	1300	2100	6	< 1	70	53	< 10	< <b>10</b>	9
15479	6200	836	< 2	18	690	640	7	< 1	488	21	< 18	< 18	510

1416 : 600-24-1499

Burie Dunn SIGNED :

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		2-302	-48TH		BASKATUOI INE: () ; ()	306)	SKATCHEWAN 931 - 1033 242 - 4717	S7K 644
		1.C.A.P	. PLAS	HA SCAN	Aqu	ua-Regi	ia Digestion	
PRIME EXPLORAT 10TH FLOOR, BO VANCOUVER, B.C V6C 216	X 10 - 808	WEST HAS	TINGS S	Τ.				T.S.L. REPORT No. : S - 6926 T.S.L. File No. : T.S.L. Invoice No. : 11841
ATTN: C. IDZI	SZEK, J.F	OSTER	PRO	JECT: CO	IRPTECH		R-1186	ALL RESULTS PPM
SAMPLE #	¥	۷	γ	Za	2ŧ	Bi		
15459	< 10	3	3	7	2	< 5		
15460	< 10	128	9	61	8	10		
15461	< 18	140	12	25	3	5		
15462	< 10	65	11	48	6	10		
15463	< 18	73	9	35	3	< 5		
15464	< 18	25	2	6	2	< 5		
15465	< 10	23	10	79	6	< 5		
5466	4 16	68	11	330	18	5		
15467	10	51	14	89	5	< 5		
5468	< 18	31	9	32	5	15		
15469	< 10	7	8	28	5	< 5		
15478	< 10	74	8	86	11	< 5		
15471	< 18	81	7	100	6	< 5		
15472	< 10	97	10	73	11	18		
15473	10	83	7	73	4	< 5		
5474	< 18	77	8	168	5	< 5		
5475	< 10	87	8	268	6	< 5		
15476	< 18	6	4	22	3	< 5		
5477	< 16	7	12	85	4	< 5		
5478	< 10	14	13	68	6	< 5		

DATE : AUG-24-1989

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SIGNED : Bernie Dunn

		TSL	LABORA DIV. BURGENER TECHNIC 2 - 302 SASKATOO
•	ľ	CERTIFICATE OF ANALYSIS	
	SAMPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6	R
, ,	SAMPLE(S) OF RO	ck	INVOICE #: P.O.: 225
*		Project CORPTECH	
		Au ppb	
- - -	15480 15481 15482 15483 15484	160 150 25 10 150	
×	15485 15486 15487 15488 ~ 15489 ~	70 20 150 55 25	
с. т	15490 - 15491 ~ 15492 ~ 15493 -	15 <5 25 35	



2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN

S7K 6A4 🙆 (306) 931-1033 FAX: (306) 242-4717

> REPORT No. S6945 🕐

11682 2257/R-1115

15496 -45 15497~ 65 15498 -25 15499 ~ 20 COPIES TO: C. Idziszek, J. Foster INVOICE TO: OreQuest Consultants SIGNED \_

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Aug 09/89

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Beinie Dun

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<u> </u>		<b>TSL LABORATORIE</b> DIV. BURGENER TECHNICAL ENTERPRISES LI 2 - 302 - 48th STREET, 8 SASKATOON, SASKATCHE
		S7N 🞯 (306) 931-1033        FAX: (306) 242-
	CERTIFICATE OF ANAL	rsis
SAMPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Has Vancouver, B.C. V6C 2X6	tings REPORT No. S6945
SAMPLE(S) OF RO	ck	INVOICE #: 11682 P.O.: 2257/R-1115
	Project CORPTECH	
	Au ppb	
15500 -	90	
COPIES TO INVOICE TO	): C. Idziszek, J. Foster ): OreQuest Consultants	
Aug 09/89	SIGNED	Bernie Dunn

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Page 2 of 2

		2-36	12-48TH		, SASKATOON PHONE : (3		5KATCHEWAN 931 - 1833		( 644				
				FAX	: (3	(06)	242 - 4717						
		I.C.A.	P. PLAS	sma scal	ų								
					Aqu	a-Regi	a Digestion	n					
PRIME EXPLORA										PORT No.	.: 5-	6945	
10TH FLOOR, E VANCOUVER, B.		WEST HA	STINGS S	<u>,</u> i						ile No.			
V6C 2X6	ι.							1.5	.L. Invo	1Ce NO.	; 118	44	
ATTN: C. IDZ	ISZEK, J.	FOSTER	PR	OJECT:	CORPTECH	2	257/R-1115		ALL	RESULTS	S PPK		
SAMPLE #	<b>A</b> ]	SÞ	As	ßa	Be	B	Cə	Cd	Cr	Co	Сu	Fe	թե
15480	15000	× 5	38	73	< 1	< 5	2008	< 1	51	77	710	£7080	
15481	2608	< 5	45 15	112	< :	< 5	396	3	81	27 3	710 2100	57000 13000	18 20
15482	1806	< 5	46	94	< 1	< 5	6986	< 1	45	2	48	8208	1
15483	7700	< 5	< 5	210	$\langle 1 \rangle$	< 5	8988	$\langle 1 \rangle$	22	3	59	15000	2
15484	8008	< 5	<b>98</b>	7 <b>0</b>	< 1	< 5	1300	< 1	13	11	180	56000	26
13485	15888	< 5	35	33	< 1	< S	10008	< 1	30	2	160	17008	6
15486	13008	< 5	28	48	< 1	< 5	12000	$\langle 1 \rangle$	36	15	93 <b>8</b>	25888	< 2
15487	15000	< 5	42	190	< <u>1</u>	< 5	4208	< 1	16	4	120	33000	j 4
15488	16606	(5	36	36	4 B	< 5	8500	< <u>1</u>	21	(3	26 <b>P</b>	21000	• 2
15489	10000	κ 5	68	41	< 1	< 5	7280	< 1	18	18	348	22000	i C
15490	4808	< 5	2 <b>2</b>	71	< 1	< 5	1300	< 1	23	3	230	4988	12
15491	16088	< 5	< 5	176	< 1	< 5	7188	< 1	28	16	110	22888	< 2
15492	13800	< 5	< 5	130	< 1	< 5	7920	< 1	13	7	599	25000	$\epsilon_{2}$
15493	14888	5.5	16	100	$< \pm$	< 5	6666	< 1	11	6	430	25098	< 2
15494	18608	ζ5	20	160	< 1	< 5	4788	< 1	17	2	29	16000	12
5495	24688	38	55	198	< 1	< 5	578 <b>8</b>	< 1	33	11	54	33888	18
5496	12000	< 5	30	94	< 1	< 5	2680	< 1	34	13	536	42000	14
15497	65 <b>88</b>	< 5	< 5	21	< 1	< 5	1800	< 1	53	14	570	33868	12
15498	14666	< 5	1 🖗	95	< 1	< 5	7408	$\langle 1 \rangle$	11	6	520	24666	٤
15499	4680	6-5-	< 5	110	< 1	< 5	3688	< 1	21	4	16	25000	10

SIGNEC : Bunie Dun

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041E : 608-14-1989

		2-36	12-48TH	STREET,					K 644			
				TELEPH		(386)	931 - 103					
				FAX	;	(386)	242 - 471	/				
		I.C.A.	P. PIG	ASMA SCAN								
				Come Com	Aq	ua-Regi	a Dioesti	Öİ				
							-					
PRIME EXPLORAT		-	GTINOD	67						PORT No.		6943
10TH FLOOR, BO		INEST MA	STINES	SF.						ile No		
VANCOUVER, B.C V6C 2X6	•							1.1	G.L. Invo	ice No.	, : 3184	i <b>4</b>
ATTN: C. IDZI	SZEK. J.	FOSTER		PROJECT:	CORPTE	ĒЯ	2257/R-1	115	411	RESULT	R PPH	
					00.0.10					120021		
SAMPLE #	Ħo	Ma	Ħo	Ni	٩	K	Sc	βĄ	Na	Sr	Th	ç
								-				
15480	5988	248	6	52	990	840	4	× 1	158	8	< 10	<
15481	1500	138	< 2	4	250	448	1	< 1	70	4	< 10	<
15482	448	71	6	2	2800	968	1	< 1	8 <b>8</b>	18	< 18	<
15483	2400	366	< 2	4	660	328	2	< 1	187	26	< 10	<
15464	3388	188	4	< 2	97 <b>8</b>	820	2	< 1	168	6	< 10	<
15485	4200	150	12	4	878	248	2	< 1	360	8	< 10	<
15486	5200	300	2	26	798	188	4	₹ 1	248	16	< 10	$\langle$
15487	5308	366	$\langle 2$	2	986	360	4	< 1	260	9	18	<
15488	4266	170	< 2	18	730	328	2	< 1	368	12	< 18	<
15489	3500	188	7	14	840	280	1	< 1	286	6	< 10	<
15490	1700	110	2	4	248	540	1	< 1	156	4	10	<
15491	4988	248	< 2	12	810	568	2	$\langle 1 \rangle$	1000	39	10	K
E 405	4720	490	< 2	6	910	442	4	< 1	25 <del>8</del>	29	18	<
5492												
13492 13493 15494	5200	470	< 2	2	1120	360	5	< 1	240	15	10	$\overline{\langle}$

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SIGNED : Beinie Dunn

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	TSL	LABORAT	ORIES					
		Cheghini		2-48TH	STREET	. SASKATOON	, SASKATCHEWAN	S7K 6A4
-						PHONE : (3		57A 014
					FAX		06) 242 - 4717	
Sec. 1								
			I.C.A.	P. PLAS	MA SCAN			
۰.						Aqu	a-Regia Digestion	2
_	PRIME EXPLORAT	IONS LTD.						T.S.L. REPORT No. : 5 - 6945
	10TH FLOOR, BU Vancouver, B.C	)X 10 - 805	WEST HA	STINGS S	1.			T.S.L. File No. : 11844
	V6C 2X6 Attn: C. IDZI	SZEK, J.	FOSTER	PR	OJECT:	CORPTECH	2257/R-1115	ALL RESULTS PPM
	SAMPLE #	6.I	11	.,	•	-	2	
	DHURTT #	N	V	¥	Zñ	7r	fi	
<b>S</b>	15480	< 10	66	5	120	5	15	
	15481	< <b>18</b>	21	2	188	Ž	< 5	
	15482	< 10	4	15	q	2	< 5	
	15483	< 18	44	9	28	3	10	
	15484	< 10	65	5	32	12	< 5	
	15485	< 18	41	4	13	6	< 5	
	15486	< 10	118	5	29	8	< 5	
~	15487	10	82	5	23	12	< 5	
	15468	< 10	54	3	21	6	× 5	
5	15489	< 10	42	Å	11	6	< 5	
: 	15490	< 10	22	3	12	3	5	
	15491	< 10	68	5	20	6	< 5	
<b>L</b>	15492	< 10	138	6	35	18	- 5 - 5	
_	15493	< 18	130	6	36	12	2 < 5	
ſ	15474	< 10	120	6	26	.1	10	
<b>_</b>				5	20	,	10	
	15495	< 16	118	5	44	12	< 5	
	15496	< 10	77	7	25	8	< 5	
	15497	< 10	35	5	21	5	Κ 5	
	15498	< 18	59	5	32	9	< 5	
	15499	< 16	57	7	8	22	5	
	15080	7 10	140			10	2 m	
	15580	< 18	140	2	11	18	(5	

DATE : AUG-24-1989

SIGNED : Beinie Dunn

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		2 - 302 - 48th STREET, EAS SASKATOON, SASKATCHEWA S7K 64 (306) 931-1033 FAX: (306) 242-471
	CERTIFICATE OF ANALYSIS	\$
SAMPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hasting Vancouver, B.C. V6C 2X6	gs REPORT No. S6925
SAMPLE(S) OF RO	ck	INVOICE #: 11678 P.O.: R-1099
·	Val. V. Project CORPTECH (King-cons)	PLATTERN ZONE
	Au ppb	Au ozt
15901 - 15902 - 15903 - 15904 - 15905 -	20 270 >1000 50 350	.052
15906 - 15907 -	80 40	

Aug 09/89

SIGNED Bernie Dunn

For enquiries on this report, please contact Customer Service Department. Samples, Pulps and Rejects discarded two months from the date of this report.

Page 1 of 1

T S L LABORATORIES

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2-302-48TH STREET, SASKATOON, SASKATCHEWAN S7K 6A4 TELEPHONE : (306) 931 - 1033 FAX : (306) 242 - 4717

I.C.A.P. PLASMA SCAN

Aqua-Regia Digestion

10TH FLOOR, B Vancouver, B. V6C 2X6		<b>4</b> 201 980	11400 31	•						I.L. F I.L. Invo	ile No. ice No.		42	
ATTN: C. IDZ	ISZEK. J.	FOSTER	PR().	JECT:	CORPTECH	(KING (	CONS)	R-18	199	ALL	RESULTS	PPM		
SANPLE #	A1	Sb	As	Ba	Be	8	Cə		Cd	Cr	Co	Cu	Fe	Pt
1590:	24888	58	< 5	210	< 1	< 5	24000	ţ	< 1	52	12	<del>9</del> 9	35000	
15982	17000	< 5	< 5	120	< 1	< 5	3766	5	< 1	54	10	230	47000	
15983	23000	5	468	47	< 1	< 5	1868	<b>)</b>	< 1	41	36	698	91808	
15904	13000	< 5	158	97	< 1	< 5	17696	3	$\langle 1 \rangle$	83	29	778	46888	1
15905	6488	< 5	75	55	< 1	< 5	4500	)	i	18	14	92 <b>0</b>	33868	
15986	5400	< 5	1.5	180	< 1	< 5	4668	1	< 1	26	ę	468	41288	
15987	SSQ	(5	< 5	23	1	< 5	468	1	< 1	14	5	41	128868	

DATE : AUG-27-1989

SIGNED : Bunie Dunn

TSL	LABŪRATI		2- <b>4</b> 8TH	STREET, TELEPH FAX	IONE :		CHEWAN - 103 - 471	3	644			
		I.C.A.F	. PLAS	MA SCAN								
					A	qua-Regia D	igesti	0R				
PRIME EXPLORA 10TH FLOOR, B VANCOVUER, B. VGC 2X6	OX 10 - 899	WEST HAS	TINGS S	τ.				T.S. T.S. T.S.	.L. F .L. Invo	ile <del>N</del> o. ice No.	: 1184	
ATTN: C. IDZ	ISZEK, J.	FOSTER	PROJ	ECT: CO	RPTECH	(KINS-CONS)	R-1	899	ALL	RESULTS	PPM	
SAMPLE #	ឥត្	Mo	Ħс	Ni	P	K	Sc	Ag	Na	Sr	τι,	Sn
15901	6388	668	4	18	768	1208	7	< 1	38 <b>6</b>	63	18	< 18
15902	5800	388	4	14	828	860	7	< 1	320	15	< 18	< 18

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UATE : AUG-24-1989

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STENED : Bunie Dunn

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T S L LABORATORIES       2-302-48TH STREET, SAEKATOON, SASKATCHEMAN TELEPHOME : (306) 931 - 1033 FAX : (306) 242 - 4717       577 644         ILCA.P. PLASMA SCAN Aqua-Regia Digestion         Aqua-Regia Digestion         PRIME EXPLORATIONS LTD. ISTM FLOOR, BOX 10 - 608 WEST HASTINGS ST. VANCOUVER, B.C. VAC 2X6 ATTN: C. IDZISZEK, J. FOSTER PROJECT: CORPTECH (KIN6-CONS) R-1009 SAMPLE 4       T.S.L. REPORT No. : S - 692 T.S.L. INVOICE No. : 11846         SAMPLE 4       V       Y       Tn       Zr       Bi         ISSME 148 130 5 74 18 ( S 15702 ( 10 130 6 28 14 ( S 15702 ( 10 130 6 28 14 ( S 15704 ( 10 140 10 55 11 10 15705 ( 10 140 140 12 55 11 10 15705 ( 10 16 16 29 6 ( S         ISSME 4         ISSME 4         V Z S SI SI SI         SAMPLE 4         V Z S SI SI         SAMPLE 4         V Z S SI SI         SIGN 2 SIG	2-302-40TH STREET, SASKATODN, SASKATOHWAN TELEPHONE: (306) 931 - 1033 FAX : (306) 242 - 4717       S7K 6A4         I.C.A.P. PLASMA SCAN Aqua-Regia Digestion         PRIME EXPLORATIONS LTD. IOTH FLOOR, BOX 10 - 608 WEST HASTINGS ST. VANCOUVER, B.C. VANCOUVER, B.C. V6C 2X6 ATTN: C. IDZISZEK, J. FOSTER PROJECT: CORPTECH (KING-CONS) R-1899 ALL RESULTS PPM         SAMPLE # W V Y Zn: Zr gi         ISS01 (10 130 5 74 18 (5 15902 (10 130 6 28 14 (5 15902 (10 130 6 28 14 (5 15903 (10 140 4 46 3 30 15904 (10 140 14 16 55 11 10 15905 (10 81 6 29 6 (5 15905 (10 81 6 29 6 (5							
Aqua-Regia Digestion         PRIME EXPLORATIONS LTD.       T.S.L. REPORT No. : $S - 6923$ 10TH FLOOR, BOX 10 - 608 WEST HASTINGS ST.       T.S.L. File No. :         VANCOUVER, B.C.       T.S.L. File No. :         V6C 2X6       T.S.L. Invoice No. : 11840         ATTN: C. IDZISZEK, J. FOSTER       PROJECT: CORPTECH (KIN6-CONS)         SAMPLE #       W       Y         Y       Zn       Zr         B15961       < 10       130       6         SAMPLE #       W       Y       Zn       Zr         SAMPLE #       W       Y       Zn       Zr         SAMPLE 4       W       Y       Zn       Zr         SAMPLE 4       W       Y       Zn       Zr         SAMPLE 5       130       6       28       14       5         15903       < 18       140       4       46       3       30         15904       < 10       140       10       55       11       10         15905       < 10       81       6       29       6       5         15906       < 10       96       7       25       11 $5$ <th>Aqua-Regia Digestion         PRIME EXPLORATIONS LTD.       I.S.L. REPORT No. : S - 692         I@TH FLOOR, BOX 10 - 608 WEST HASTINGS ST.       I.S.L. File No. :         VANCOUVER, B.C.       I.S.L. Invoice No. : 11840         V4C 2X6       ATTN: C. IDZISZEK, J. FOSTER       PROJECT: CORPTECH (KINE-CONS) R-1099       ALL RESULTS PPM         SAMPLE #       W       V       Zn       Zr       Bi         15961       &lt; 10       130       5       74       18       &lt; 5         15962       &lt; 10       130       6       28       14       &lt; 5         15963       &lt; 10       130       6       28       14       &lt; 5         15965       &lt; 10       130       6       29       6       &lt; 5         15965       &lt; 10       140       4       46       3       30         15965       &lt; 10       81       6       29       6       &lt; 5         15987       &lt; 10       3       49       &lt; 1       50         15987       &lt; 10       3       49        50</th> <th>TSI</th> <th>L LABORATORI</th> <th></th> <th>TELEPHONE :</th> <th>(386) 931 -</th> <th>- 1933</th> <th>57K 6A4</th>	Aqua-Regia Digestion         PRIME EXPLORATIONS LTD.       I.S.L. REPORT No. : S - 692         I@TH FLOOR, BOX 10 - 608 WEST HASTINGS ST.       I.S.L. File No. :         VANCOUVER, B.C.       I.S.L. Invoice No. : 11840         V4C 2X6       ATTN: C. IDZISZEK, J. FOSTER       PROJECT: CORPTECH (KINE-CONS) R-1099       ALL RESULTS PPM         SAMPLE #       W       V       Zn       Zr       Bi         15961       < 10       130       5       74       18       < 5         15962       < 10       130       6       28       14       < 5         15963       < 10       130       6       28       14       < 5         15965       < 10       130       6       29       6       < 5         15965       < 10       140       4       46       3       30         15965       < 10       81       6       29       6       < 5         15987       < 10       3       49       < 1       50         15987       < 10       3       49        50	TSI	L LABORATORI		TELEPHONE :	(386) 931 -	- 1933	57K 6A4
PRIME EXPLORATIONS LTD.       T.S.L. REPORT No. : S - 6923         10TH FLOOR, BOX 10 - 608 WEST HASTINGS ST.       T.S.L. File No. :         VANCOUVER, B.C.       T.S.L. File No. :         V6C 2X6       T.S.L. Invoice No. : 11840         ATTN: C. IDZISZEK, J. FOSTER       PROJECT: CORPTECH (KING-CONS)         SAMPLE #       W       Y         TS961       < 10	PRIME EXPLORATIONS LTD.       T.S.L. REPORT NO. : S - 692         10TH FLOOR, BOX 10 - 600 WEST HASTINGS ST.       T.S.L. File NO. :         VANCOUVER, B.C.       T.S.L. Invoice No. : 11940         V6C 2X6       ATTN: C. IDZISZEK, J. FOSTER       PROJECT: CORPTECH (KING-CONS)       R-1099         SAMPLE #       W       Y       Zn       Zr       Bi         15961       < 10		1.	C.A.P. PLASM		Aqua-Regia Diç	pestion	
SAMPLE #       W       V       Y       Zn       Zr       Bi         15961       < 10       130       5       74       10       < 5         15962       < 10       130       6       28       14       < 5         15963       < 10       130       6       28       14       < 5         15963       < 10       140       4       46       3       30         15964       < 16       140       10       55       11       10         15905       < 10       81       6       29       6       < 5         159066       < 10       78       7       25       11       < 5	SAMPLE #       W       V       Y       Z1       Zr       B1         15961       <10       130       5       74       12        5         15962       <10       130       6       28       14        5         15963       <10       140       4       46       3       30         15963       <10       140       14       46       3       30         15964       <16       140       16       55       11       10         15905       <10       81       6       29       6       < 5         15906       <10       96       7       25       11       < 5         15907       <10       7       3       49       <1       50	10TH FLOOR, I VANCOUVER, B.	80X 10 - 808 WES	T HASTINGS ST.				T.S.L. File No. :
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ATTN: C. IDI	LISZEK, J. FOST	ER PROJECT	: CORPTECH	(KING-CONS)	R-1899	ALL RESULTS PPM
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15902 $\langle$ 1013062814 $\langle$ 515903 $\langle$ 1014044633015904 $\langle$ 101401055111015905 $\langle$ 10816296 $\langle$ 515906 $\langle$ 109872511 $\langle$ 515907 $\langle$ 107349 $\langle$ 150	SAMPLE #	W	V Y	Zn Zr	Bi		
15987 < 10 7 3 49 < 1 50		15902 15903 15904 15905 15906	< 10 1 < 10 1 < 10 1 < 10 1 < 10	38 6 40 4 46 10 61 6	28 14 46 3 55 11 29 6	< 5 30 10 < 5		
	· ·	12 <b>46</b> 1	< 1 <b>6</b>	, j	49 1	<u>54</u>		

SIGNED : Birnie Junn

	port, please contact Customer Service Department. ects discarded two months from the date of this report.	Page 1 o
Aug 09/89		unie Dunn
	O: C. Idziszek, J. Foster O: OreQuest Consultants	
45019 - 45020 -	60 260	
45016 - 45017 - 45018 -	10 <5 25	
45014 ~ 45015 ~	10 30	
45013 -	10	

## **CERTIFICATE OF ANALYSIS**

0 Prime Exploration Ltd. SAMPLE(S) FROM 10th Floor-Box 10, 808 West Hastings REPORT No. Vancouver, B.C. s6944 🧹 V6C 2X6 INVOICE #: 11683 P.O.: 2257/R-1116 SAMPLE(S) OF Rock PLATEAU ZONE Project CORPTECH Au ppb

45001 -	35
45002 1	110
45003 -	20
45004 -	50
45005	5
45006 ~	65
45007 -	5
45008	<5
45009 ~	30
45010 -	65
45011	40
45012 -	45
45013 -	10
45014 ~	10
45015 -	30
45016 -	10
45017 -	<5
45018 -	25
45019 ~	60
45020 -	260

COPIES TO:	C. Idziszek, J. Foster
INVOICE TO:	OreQuest Consultants



2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN S7K 6A4 (306) 931-1033 FAX: (306) 242-4717

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• T S	L LABORAT	ORIES											
	L 271191071		12-46TH S	TREET,	SASKATO	DN, SAS	KATCHENAN	S7K	6A4				
•				TELEPH			931 - 183						
•				FAX	; (	(306)	242 - 471	7					
			_										
		I.C.A.	P. PLASM	A SCAN									
					Aq	ins-Hedi	a Digesti	)!!					
PRIME EXPLOR	ATTONE I TA							re	1 50	DODT No	. c.	1044	
10TH FLOOR,		. אבכד שא	еттысе ет					T.S T.S		PORT No. ile No.		07-4	
VANCOUVER, 8		WESP TH	1011400 DI	•						ice No.		47	
ULC 781								1.3	.L. 10¥0	ILE NU.	1 118	70	
ATTN: C. ID	ZIS7EK. J. F	OSTER	PROJECT	: CORP	TECH	22577	R-1115		61.1	RESUL75	ррн		
	LIVILA, VI A	00124	T NOULO		120.1	<b>LL</b> 0771			166	REDDETO			
SAMPLE #	Al	Sb	As	Ba	Be	8	Ce	Cđ	Cr	Co	Ĉu	Fe	ê
												-	
45081	8768	< 5	< 5	140	< 1	< 5	6288	< 1	19	7	286	19890	
45002	10888	< 5	< 5	36	< 1	< 5	14888	< 1	14	2	210	10000	ć
45003	13888	< 5	25	198	$\langle 1 \rangle$	< 5	2480	< 1	22	2	180	35086	¢
45084	8868	< 5	20	37	$\langle 1 \rangle$	< 5	5668	< 1	24	1	138	31888	
45885	12000	< 5	< 5	26	< 1	< 5	4200	< 1	31	< 1	130	12800	
45086	8500	< 5	25	44	< 1	< 5	1688	< 1	12	1	87	33888	
45007	26000	12	< 5	21	< 1	< 5	23000	< <u>1</u>	64	16	12	37896	
45888	23886	(5	36	130	< 1	< 5	4366	< 1	31	9	44	24848	
45889	9100	< 5	< 5	66	$\langle 1 \rangle$	< 5	6008	< 1	26	6	248	19698	
45810	14668	< 5	10	55	< 1	< 5	8386	< 1	7	ą	190	26000	
45011	1000r	< 5	50	63	< 1	< 5	3700	< 1	31	5	320	31000	
45812	14888	< 5	< 5	138	$\langle 1 \rangle$	< 5	2600	< 1	17	14	220	61000	
45813	11866	< 5	30	126	< 1	< 5	1766	$\langle 1 \rangle$	30	ъ	286	22026	
45014	i 2000	< 5	25	88	< 1	< 5	4908	< i	28	Ģ	24€	23 <b>888</b>	
45015	2668	< 5	5	110	< 1	< 5	3666	< 1	23	< 1	23	15888	¢
45016	13000	< 5	< 5	170	< 1	< 5	7300	i	20	6	218	15888	
45017	16000	< 5	15	116	< 1	< 5	8400	< 1	14	B	49	30000	
45618	11008	< 5	< 5	84	< 1	< 5	4400	< 1	31	11	198	30808	ť
45819	93 <b>66</b>	< 5 / 5	< 5	42	$\langle 1 \rangle$	< 5	9980	< ₹	18	10	289	20064	
	11308		7.0	71		( <b>C</b>	10004	7 4	5 + 5		419	1 77 13 13 13	

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DATE : AUG-24-1984

936NED : Burnie Dunn

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TSL	LABORAT		2-487H	CTREET	CACPATR		ATCHEWAN	57	K 644				
		2.96	1010				31 - 1 <b>8</b> 3		. 044				
				FAX			42 - 471						
		I.C.A.	P. PLAS	HA SCAN									
					A	yua-Regia	Digestin	)n					
PRIME EXPLORA	TIONS LTD.							Τ.	5.L <b>.</b> RE	PORT No	.: ŝ-	6944	
10TH FLOOR, BO		WEST HA	STINGS S	τ.				Τ.9	3.L. F	ile No.	. :		
VANCOUVER, B.I	ε.							Τ.	S.L. Invo	ice No.	: 1184	13	
¥6C 2X6													
ATTN: C. IDZI	ISZEK, J. F	OSTER	PROJE	CT: CO	KPTECH	22	57/R-1116	2	ALL	RESULT	S PPK		
SAMPLE #	Mg	No	Ne	Ni	Ŷ	K	Sc	Ag	Na	Sr	ťħ	Sn	
	-							-					
45881	3506	128	2	< 2	1386	648	1	< t	638	40	10	< 10	1
45882	1388	62	< 2	2	1100	148	1	$\langle 1 \rangle$	220	7	< 18	< 10	1
45003	4988	130	< 2	4	94B	468	6	< 1	298	7	< 10	< 10	2
45084	3400	188	96	2	99 <b>2</b>	220	2	$\langle 1 \rangle$	228	4	< 10	< 10	3.
45885	5800	548	< 2	8	1500	60	5	< 1	420	6	< 18	< 10	ł
45026	3998	16 <b>8</b>	< 2	2	1962	288	3	< 1	278	1	< 18	< 12	2
45007	7100	816	2	4	1188	188	6	< 1	178	38	< 18	< 10	1
45888	5200	268	< 2	12	878	468	2	< 1	1688	59	( 3 <b>8</b>	< 18	1
45804	2388	79	< 2	12	99 <b>8</b>	368	1	< 1	980	33	< 10	< 10	1
45818	4300	160	< 2	< 2	1300	188	3	< 1	298	21	< 18	< 1 <b>6</b>	1
45011	4580	170	< 2	14	1108	308	3	< 1	380	14	< 10	< 18	1
45012	4188	248	4	2	1300	720	6	< 1	170	13	< 10	< 18	1,
45013	4500	258	$\epsilon_2$	8	560	340	4	<1	148	7	< 18	< 1€	
45014	4000	150	/ 2	32	980	326	2	< 1	468	:4	< 18	< 18	1
45015	1800	33	< 2	< 2	89 <b>E</b>	386	3	< <u>t</u>	410	6	< 10	< 18	3
45616	3106	88	€ 2	18	868	488	1	< 1	1788	44	< 10	< 10	14
45017	4380	238	< 2	< 2	1666	528	2	$\langle 1 \rangle$	348	24	18	< 18	i
45818	3800	168	< 2	18	1388	340	3	< 1	428	15	(10	< 10	1
45019	2680	67	6	2	1300	220	1	$\langle \cdot \rangle$	388	15	< 10	< 18	
45829	4100	136	5	10	768	388	2	$\langle 1 \rangle$	500 67 <b>0</b>	16	< 18	< 10	1

9475 : NU6-24-1585

SIGNED : Bernie Dunn ---

-	TSI	LABORAT	URIES					
		CHEGHAA		-48TH (	-	HOME : (3	, SASKATCHEWAN 06) 931 - 1033 06) 242 - 4717	S7K 684
			I.C.A.P	PLAS	4A SCAN	ł		
-						Aqu	a-Regia Digestion	
	PRIME EXPLORA 10TH FLOOR, E VANCOUVER, B. V&C 2X6	10X 18 - 808	NES? HAS	TINSS SI	1.			T.S.L. REPORT No.: S - 6944 T.S.L. File No.: T.S.L. Invoice No.; 11843
<b>b</b> er 27	ATTN: C. IDZ	ISZEK, J.	FOSTER	PR	)JECT:	CORPTECH	2257/R-1116	ALL HESULTS PPM
	SAMPLE #	(r)	۷	۷	19	2r	Bi	
<b>~</b> ···	45881	< 10	49	ć	9	13	< 5	
٤.,	45002	< 18	25	5	6	6	< 5	
	45003	< 18	:10	5	19	13	19	
	45864	< 18	88	7	12	14	< 5	
L.,	45005	< 18	166	9	17	9	< 5	
-	45886	< 18	81	4	10	7	< 5	
	45887	< 10	100	Ŷ	74	я,	E J	
<b>.</b>	45669	< 10	91	4	25	5	< 5	
	4508°	< 18	39	5	7	6	18	
	45818	< 10	67	6	13	12	< 5	
<b>.</b>	45811	< 10	75	6	51	10	< 5	
	45012	< 18	146	6	22	16	10	
	45813	< 10	58	6	46	7	< 5	
	45814	< 18	69	7	14	16	- 	
~	45015	< 18	64	8	4	14	•	
	45616	< 18	39	6	18	8	10	
	45817	< 10	61	7	12	15	< 5	
	45818	< 18	68	6	16	16	< 5	
	45819	< 18	41	6	6	5	18	
<b>•</b>	45020	< 18	63	5	16	7	< 5	
~				-				

047E : AUS-24-1989

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SJENED : Birnie Dunn

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	CERTIFICATE OF ANALYSI	
SAMPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastin Vancouver, B.C. V6C 2X6	ngs REPORT N S6946
SAMPLE(S) OF RO	ck	INVOICE #: 11687 P.O.: 2257/R-111
	Project CORPTECH	PLATREAU BUZ
	Au ppb	Au ozt
45021 - 45022 - 45023 - 45024 - 45025 -	320 260 270 60 190	
45026 45027 45028 - 45029 - 45030 -	10 130 330 ≻1000 120	.054
45031 - 45032 - 45033 - 45034 - 45035 -	120 270 150 410 300	
45036 15808 15809 15810 - 15811 -	Not Rec'd 110 190 >1000 .6 >1000	515/.593 .127

For enquiries on this report, please contact Customer Service Department, Samples, Pulps and Rejects discarded two months from the date of this report,

			SASH	2 - 302 - 48th STREET, EAS (ATOON, SASKATCHEWA S7K 64 -1033 FAX: (306) 242-471
	CERTIFICA	TE OF ANALYSIS	;	
SAMPLE(S) FROM	Prime Exploration L 10th Floor-Box 10, Vancouver, B.C. V6C 2X6		gs	REPORT No. S6946
SAMPLE(S) OF RO	ck		INVOICE P.O.:	#: 11687 2257/R-1114
	Project CORPTECH			
	Au ppb			
15812 -	240			
COPIES TO INVOICE TO		Foster ants		
		P	ie Oun	

	TS	S L LABORA		82-48TH	TELEF	SASKATOO HDNE : (3	(86)	931 - 183	3	644				
			I.C.A.	P. PLAS	FAX IMA SCAN			242 - 471 a Digesti						
		RATIONS LTD. Box 10 - 809 B.C.	3 WEST HA	STINGS S	Ŧ.				T.S T.S		ile No			
Ъ. л		DZISZEK, J. P	OSTER	PR	OJECT:	COKOLECH		225778-1	114	ALL	RESULT	S PON		
-	SAMPLE #	A]	Sb	As	ដ៏ដ	₿12	ŝ	Ēa	Cđ	( <del>†</del>	Co	Cu	r <sub>e</sub>	Pb
۰.														
	45021	15868	/ <u>5</u>	23Ø	117 4 0	< 1	< 5	520	24	36	36	2988	81000	έć
	45822	6466	< 5	18	26	< 1	< 5	7128	1	71	39	1788	43988	26
<b>k</b> -	45823	8100	< 5	40	120	< 1	< 5	19869	1	47	14	1688	38888	3
	45824	9889	< 5	5	120	< 1	< 5	4006	2.4	45	18	54@	18008	4
	45625	9088	< 5	< 5	55	1	ς Ξ	5668	- 1	lć	13	638	26002	12
: • •			-			-	_							
	45026	19868	< 5	6.5	120	< 1	τ	196	c 1	5.5	ę.	25₩	48638	Ξŕ
~	45827	11000	< 5	20	97	< 1	< 5	5166	- 1	46	Ç	320	34445	< 2
i.	45078	7888	< 5	15	72	< <u>1</u>	. 5	8366	< ţ		13	250	*7988	6.2
<b>6</b>	45829	11860	< 5	5	64	< 1		9529	- 1	52	28	4 7 <del>2</del>	53 <b>88</b> 9	14
~	45838	14886	< 5	15	98		, e	2288	< 1	21	27	436	56786	18
<b>.</b>	45631	26666	5	20	75	< 1	< 5	3666	2	69	38	1500	51886	28
	45032	21000	< 5	35	58	61	< 5	2868	< 1	63	48	1788	73888	51
	45033	23000	< 5	45	136	< i	ζĘ.	4768	( ]	58	10	250	46866	6
	45834	17888	5	199	32	< j	< <u>5</u>	2866	61	65	54	398	58888	\$
	45835	5508	< 5	30	168	< :	1.5	910	61	57	1	142	55668	22
-														
	15808	5586	< 5	< 5	48	< 1	· 5	0426	< 1	56	4	26	41220	2
6	15889	7888	< 5	45	88	< 1	< 5	12888	< 1	42	15	1188	53868	12
-	15810	2000	4238	830	64	< 1	< 5	2266	42	$\zeta$ :	5	9286	40000	2880
t L	15811	14866	130	240	42	< 1	< 5	618	44	27	22	58686	94666	200
<b>.</b>	15812	22000	16	< 5	24	< :	Ċ.	2388	ā.	56	45	1509	91000	36

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erever : Bernie Dum

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57K 644 LABURATORIES 2-302-4874 Street, Saskatoru, Saskatorewan Telephone ; (306) 931 - 1033 Fax : (306) 242 - 4717

			i ana I	69	87	377	398	1268		3951	266	1967 1	375	60 · 0	3071	98/	39922	7580	1360		14 66	1060	230	1 4 B	1196
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		371 64. 64.		8	< 16	- <b>16</b>	5 18 2	6 îê	5 	- 1ê B		د 10 ا	<b>134</b> 1111				्रद्ध	<b>3</b> 5 - 2	ं हि	•	5	< 18	< 38	< 10	2 <b>6</b>
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igestion		2257/8-11:4	с, С	<del>د</del> ر از		ro	4	<b>.</b>	ч	นา		1.54	15		<i>.</i> ۲	শ্ব	¢	( <b>P</b> -	с <b>ь</b> -	,	~	भ	54	~	-1
Aqua-Regia Digestion		TECH	221	968	460	<b>9</b> 45	156	308	64 - 12 8 -	56	38	994 1	្នុងខ្ល	001	326	202	808	983 288	540		200	180	220	142	<b>8</b> 72
Aqua		T1 CORFIECH	a.	578	1786	364	917	766	5	305	466	୍ଟନ୍ତ	<b>8</b> 22	ti a	34/	898	840	978 -	686		168	1186	498	658	986
SCAN		PROJECT	CR.	36		<b>a</b> 2	97	73	• <b>1</b>	5 	4-1 1-1	200		С г			24		ę.			50 1		77	
PLASHA SCAN	IN66 91.		Сі Ж.	8	\$	2 27	64	24	a.	-11	съ.	4	भा	ť	30	<b>P</b>	•11	ч <b>с</b> .	म्बर (२२		00	ę,	ъ	-0	4
I.C.A.P.	HEST HASTINES	25	100 1401	698	176	360	368	ાકહ	<b>8</b> 22	923	426	466	945	50 X	626	3,6	248	3	911		266	268	269	918	921
	10	ISTEK, J. FOSTER	K.	5686		4480	gage		57 <b>8</b> 8				2019 2019			0.000			2986			4186 2			
	84710NS Bux 10 B.C.	101157EK,		17	¢4	*Ť		ю	ι.	-1		11	(a		õ		÷.	ភ	8			4	r	56	14"2 11"2
	XPL0 008. EE.	V6C 2X6 2174: C. 11	# 314468	12024	45622	45623	45624	27927	ন্থ চন্দ্র ব	1.5037	45028	5080t	s ⊒© Se			45832	45633	\$2 <b>8</b> 59	10 <b>0</b> 17		: 5368. :	15809	5816	15811	5012
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				2302	2-4814		, SASKATOON PHONE : (3 ; (3	(86)	EKATCHEWAN 931 - 1033 242 - 4717	S7K 6A4
				1.C.A.P	P. PLA	SMA SCAN		ia-Keci	a Digestion	
	PRIME EXPLORAT 10TH FLOOR, BO Vancouver, B.C V6C 2%6	X 10		8 WEST HAS	T1N65	51.			2	T.S.L. REPORT No. : 3 - 6946 T.S.L. File No. : T.S.L. Invoice No. : 11922
<b>€</b>	ATTN: C. 1071	SZEK,	J. I	FOSTER	P	ROJECT:	CORFIECH		2257/R-1114	ALL RESULTS PPN
-	SAMPLE #		¥	٧	¥	Zo	Zr	ßi		
•	45854				-	1700				
	45021 45021		18	118	7	1308	1	60		
• • • • •	45022 45023	,	18	41	6	110	4	5		
	43023 45024		18	79 05	8	130	6	5		
-	43024 45825		10 10	95 37	5	30	7	< 5 / e		
	43623	·	10	37	j.	11	6	< 5		
<b>.</b>	45826		1.7	1.00	,	90	,	F		
_	45827		37 16	120 200	ć •	28	6	5		
			10	200	4	22	10	< 5 E		
	45028 45029		10 10	52 78	3 5	2 <b>8</b> 26	3	5		
	45030		10 18	70 77	6 6	20 2 <b>8</b>	10 13	25 10		
	40808	`	: <b>v</b>	14	Q	20	19 1	19		
	45031		12	146	7	158	1.	20		
	45032		10	120	7	15e 36	11 14	20 25		
	45833		10	160	6	50 65	14	18		
	45034		10	186	5	51 51	15	25		
	45035		10	478	5	26	15	< 5		
_	10000	,	10	776	3	20	. d	13		
	15808	2	18	140	4	13	8	16		
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	15816		10	49 49	3	17888	3	16P		
	15811		10	156	3 7	3488		10R 68		
	15812		16	118	6	180	8	12		
		•	••		U	200	5	, L'		
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DATE : AUG-31-1454

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SIGNED Bernie Dunn

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# **TSL LABORATOR**

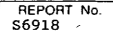
DIV. BURGENER TECHNICAL ENTERPRISES LIMITED

2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN S7K 644 306) 931-1033 FAX: (306) 242-4717

### **CERTIFICATE OF ANALYSIS**

Foster

Prime Exploration Ltd. SAMPLE(S) FROM 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6



INVOICE #: 11670 P.O.: 2258/R-1070

PLATEAN ZONE

SAMPLE(S) OF SOil

V. Van Damme Project CORP TECH

<b>,</b>		Au ppb
,	L1050 0+00E	15
	L1050 0+25E	80
	L1050 O+50E	10
,	L1050 0+75E	110
,	L1050 1+00E	20
•	L1050 1+25E	75
r	L1050 1+25E L1050 1+50E	75 50
	L1050 1+50E	15
•	L1050 1+75E L1050 2+00E	10
	L1050 2+50E	15
,	DI030 2+30E	10
•	L1050 2+75E	10
	L1050 3+00E	5
6	L1050 3+25E	15
•	LN3500 S0+00	60
	LN3500 S0+50W	100
٢		
	LN3500 S0+75W	20
-	LN3500 S1+00W	90
•	LN3500 S1+25W	40
	LN3500 S1+50W	Insuff.
•	LN3500 S1+75W	Insuff.
•	COPIES TO:	C. Idziszek, J. Foste
	INVOICE TO:	
-		

Aug 08/89

Bernie Du SIGNED

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Page 1 of 5



#### **TSL LABORATOR** ES

DIV. BURGENER TECHNICAL ENTERPRISES LIMITED

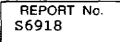
2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN S7K 6A4 306) 931-1033 FAX: (306) 242-4717

### **CERTIFICATE OF ANALYSIS**

Foster

SIGNED

Prime Exploration Ltd. SAMPLE(S) FROM 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6



INVOICE #: 11670 P.O.: 2258/R-1070

SAMPLE(S) OF Soil

V. Van Damme Project CORP TECH

		Au ppb
	LN3500 S2+00W	310
	LN3500 S2+25W	210
•	L3000N 1+75E	45
	L3000N 1+50E	90
	L3000N 1+25E	Insuff.
	L3000N 1+00E	120
•	L3000N 0+75E	330
	L3000N 0+50E	95
•	L3000N 0+25E	310
-	L3000N 0+00W	220
	L3000N 0+25W	Insuff.
-	L3000N 0+20W	230
-	L3000N 0+75W	710
	L3000N 1+00W	>1000
•	L3000N 1+25W	Insuff.
	130000N 1120W	11150111.
	L3000N 1+50W	Insuff.
•	L3250N 1+50W	Insuff.
	L3250N 1+25W	180
۲	L3250N 1+00W	Insuff.
	L3250N 0+75W	Insuff.
*	COPIES TO:	C. Idziszek, J. Foste
	INVOICE TO:	

Aug 08/89

Bernie Un

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Page 2 of 5

		2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN S7K 6A- (306) 931-1033 FAX: (306) 242-4717
	CERTIFICATE OF ANALYSIS	
SAMPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6	S REPORT No. S6918
SAMPLE(S) OF SO	il	INVOICE #: 11670 P.O.: 2258/R-1070
	V. Van Damme Project CORP TECH	
	Au ppb	
L3250N 0+50W L3250N 0+25W L3250N 0+00 L3250N 0+25E L3250N 0+50E	Insuff. 110 Insuff. Insuff. 40	
G3250N 0+75E G3250N 1+00E G36 4+00E G36 3+75E G36 3+50E	75 30 5 10 10	
236 3+25E 236 3+00E 236 2+75E 236 2+50E 236 2+25E	5 5 25 15 15	
36 2+00E 36 1+75E 36 1+50E 36 1+25E 36 1+25E 36 1+00E	40 30 30 40 70	
COPIES TO INVOICE TO	): C. Idziszek, J. Foster ): OreQuest Consultants	

Aug 08/89

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Dunie Num SIGNED ....

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Page 3 of 5



## TSL LABORATOR

DIV. BURGENER TECHNICAL ENTERPRISES LIMITED

2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN S7K 6A4 (306) 931-1033 FAX: (306) 242-4717

### **CERTIFICATE OF ANALYSIS**

Foster

SIGNED

Prime Exploration Ltd. SAMPLE(S) FROM 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6



INVOICE #: 11670 P.O.: 2258/R-1070

SAMPLE(S) OF SOIL

V. Van Damme Project CORP TECH

		Au ppb				
	L1250A 0+00E	120				
	L1250A 0+25E	20				
•	L1250A 0+50E	20				
,	L1250A 0+75E	15				
,	L1250A 1+00E	15				
•						
	L1250A 1+25E	15				
*	L1250A 1+50E	25				
	L1250A 1+75E	55				
	L1250A 2+00E	60				
-	L1250A 2+25E	25				
٠	L1250A 2+50E	160				
<i>r</i>	L1250A 2+75E	180				
	L1250A 3+00E	110				
•	L1250A 3+25E	30				
	L1250A 3+50E	40				
*						
L	L1250A 3+75E	240				
	L1250A 4+00E	15				
r -	L1250A 4+25E	70				
	L1250A 4+50E	20				
Ъ. s	L1250A 4+75E	75				
-		C. Idziszek, J. Foste				
I.		OreQuest Consultants				
•	INVOLUE IV.	oreguest consurtants				

Aug 08/89

Bernie O 1

For enquiries on this report, please contact Customer Service Department. Samples, Pulps and Rejects discarded two months from the date of this report.

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# **TSL LABORATORIES**

DIV. BURGENER TECHNICAL ENTERPRISES LIMITED

2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN S7K 6A4 (306) 931-1033 FAX: (306) 242-4717

### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6



INVOICE #: 11670 P.O.: 2258/R-1070

SAMPLE(S) OF Soil

V. Van Damme Project CORP TECH

			Au ppb
<b>.</b> .	L1250A	5+00E	25
	L1250A	5+25E	20
•	L1250A	5+50E	70
	L1250A	5+75E	45
	L1250A	6+00E	180
	L1250A	6+25E	260
•	L1250A	6+50E	160

COPIES TO: C. Idziszek, J. Foster INVOICE TO: OreQuest Consultants

### Aug 08/89

Bernie Du SIGNED .

For enquiries on this report, please contact Customer Service Department, Samples, Pulps and Rejects discarded two months from the date of this report.

				TELE		306)	931 - 183	3	( 644				
				FAX	; (	306)	242 - 471	7					
		I.C.A.	.P. PLA	sma scai	Ń								
					ÂQ	ua-Regi	a Digesti	ΰħ					
PRIME EXPLORAT	TIONS LTD.							T. C	.L. RE	PORT No.		- 4918	
10TH FLOOR, BO		WEST HAST	INES ST							ile No.			
VANCOUVER, B.C								1.5	L. Dive	ice No.	: 118	337	
V6C 2X6											-		
ATTN: C. IDZI	SZEK, J.	FOSTER	PR	DJECT:	CORFIECH	21	258/R-107	ť	ALL	RESULTS	PPM		
SAMPLE #	Al	36	ĤS	fe	<u>Re</u>	B	Ce	Êđ	€r	Co	Cu	۶.	۶þ
L1858 8+80E	29888	(5	30	166	· i	< 5	1588	< 1	24	2	65	39888	1
L1050 0+25E	19080	< 5	30	70	< <u>1</u>	5	1000	< 1	39	< i	176	17666	!!
L1058 0+58E	52860	5	60	110	1	5	2106	₹.‡	22	11	7 <b>e</b>	46860	2
L1050 0+75E	18000	< 5	30	55	< <u>1</u>	< 5	1786	1 I.	41	14	866	67 <b>060</b>	1
L1050 1+00E	38868	< 5	30	88	į	< 5	1200	1	29	2	86	35000	2
L1050 1+25E	78060	3	130	148	< 1	< 5	888	< :	45	20	280	44888	28
11050 1+50E	17880	5	142	210	64	< 5	1968	15	48	30	300	47000	60
E1850 1+75E	43986	< 5	75	128	1	< 5	1180	< 1	35	11	112	47 <b>8</b> F8	34
L1050 2+00E	46666	< 5	< 5	÷ć	< 1	< 5	1300	$< \pm$	45	ė	65	43268	18
11000 2+50E	19090	20	26	202	< <u>1</u>	ι 5	STRE	₹ 1	35	29	160	43060	Ĵ.
E1050 2+75E	26000	20	6 5	190	< 1	< 5	91 <b>6</b>	<1 1	39	15	128	35880	2.
L1050 3+00E	17288	(5	36	186	< 1	< 5	3366	< 1	26	23	148	40000	3
L1050 3+25E	2:009	< 5	48	218	1	< 5	1460	1	33	32	:46	44888	34
ENSIDE SEASON	36666	< 5	49	87	1	5	76 <b>8</b>	< j	31	3	<b>\$</b> 61	44066	. k
LN3508 884750	32000	< 5	15	84	< <u>1</u>		5400		17	ć	51	29000	12
LN3588 S1+808	28888	20	55	136	< 1	X 5	8108	( ]	17	8	46	33000	18
LN3500 S1+25W	41868	< 5	45	65	!	< 5	2566	< ₽	24	7	61	39888	18
L3000N 1+00E	20080	< 5	50	87	< 1	< 5	3308	7 §	78	2	130	34000	14
L3000N 8+75E	17800	< 5	18	160	6.1	65	1200	11	32	8	318	60620	24
13088N 8+25E	i 3000	< 5	< 5	45	< j	5	748	× 1	28	2	230	33888	4
L3250N 0+50E	18000	< 5	56	130	< 1	< 5	2009	< 1	17	í	53	45888	16
13250N 0+75E	24988	< 5	60	78	< <u>1</u>	6.5	748	< 1	38	<u>(</u>	118	50800	34
L3250N 1+00E	27880	< 5	< 5	68	< 1	< 5	1000	< 1	46	1	58	52886	18
136 4+00 E	38888	< 5	< 5	66	<1	ζ.5	890	< 1	26	2	44	38888	14
L36 3+75 E	23000	< 5	15	54	× 1	< 5	1465	< <u>1</u>	25	3	41	38866	22
136 3+50 E	18086	< 5	< 5	74	< 1	< 5	1886	· 1	26	1	26	35 <b>886</b>	12
L36 3+25 E	28088	65	< 5	55	< 1	(5	828	x 1	24	2	21	41888	b
L36 3+00 E	47000	< 5	< 5	128	< 1	< 5	2260	< 1	3e	11	39	39868	12
L36 2+58 E	33068	< 5	26	15 <b>e</b>	< 1	6 5	1388	< 1	3é	; 4	19 <b>8</b>	41266	24
136-2425 E	35000	< 5	20	140	< !	< 5	1200	· !	22	Ь	- 4	38488	ŕ

BETE I AUB-ZE-INF-

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	-	TSL	LABORA	IGRIES											
			1		N2-4874	STREET.	SASKATO	ON, SASI	ATCHEWA	N 57	K 6A4				
							HONE :		731 - 10		( Unit				
	-					FAX			242 - 47.						
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	8			1.0.4.	.P. PLAS	MA SCAN									
	~						A	qua-Regia	Digesti	i ten					
	<b>\$</b>	PRINE EXPLORAT	מדו מאמו							τ.	S.L. RE	000° N.	. <i>r</i>	///10	
		10TH FLOOR, BU		WLCT UACT	rivee er							ile No.	.:5-	0110	
	<b>~</b> ~~	VANCOUVER, B.C.		acat naat	17405 517						S.L. Invo	-		(q	
		- V6C 2¥6	,								0.27 1070	100 000	••• ••••	.,	
		ATTN: C. 10719	szek, J. I	FOSTER	PRUJ	ECT: D	GKPTECH	2258/F	-1072	ALL FE	SULTS FPK				
	<b>*</b> • • •	SAMPLE #	Ng	Mn	No	Ni	Ρ	K	Sc	Aç	Na	Sr	Th	21	T1
	•			,		•••	·				•			•	-
	r-	1010 01000	1) / Quốc	1 E (e	1. 19	+ A			4		740	. 1	6 40		27.30
		L1858 8+88E L1858 8+25E	2600 1600	150 73	< 2	18 8	556 410	520 26 <b>6</b>	<b>۵</b> 3	<1 <1	266 756	16 8	< 18 < 18	< 16 < 16	seaf Taba
	•	11030 0+23E	1000 35 <b>6</b> 6	33£	2 < 2	0 10	410 930	20 <b>r</b> 620	े 18	$\langle 1 \rangle$	170 640	23	< 12	< 10 < 10	1768 3288
	<b>-</b>	L1850 8+75E	3366 3786	33€ 900	× 2 22	10 10	730 1302	040 540	10 6		048 4j⊉	13	< 12	< 18 < 18	3588 3488
		L1050 1+00E	2000	300	2	10	716	370 370	р 3	1	258	10 10	< 10 < 10	5 10 5 18	1260
	•	CICUE (*88C	Tene	366	2	10	110	328		· 1	200	10	. 10	N 10	1000
	<b>•</b> •••••	L1850 1+25E	4306	1500	4	40	1306	680	ĩ	$\langle 1 \rangle$	23 <b>0</b>	if	< 18	< 10	÷-∳r
		11050 1+50E	4500	4608	6	136	1566	520	â	< 1	60	11	18	< 1 <b>ę</b>	158
	•-	£1050 1+75E	3700	1308	< 2	18	718	480	4	< 1	220	7	< 18	< :8	2266
		L1050 2+00E	3360	548	< 2	1¢	726	528	6	< 1	202	12	< 18	18	3868
		11850 2+50E	93 <b>00</b>	1300	4	48	1300	48 <b>0</b>	5	< 1	150	16	< 18	< 1₽	748
	•	L1856 2+755	5180	有部分	4	36	860	447	5	< 1	78	7	< 18	5 (Z	£3 <b>£</b>
	~~	11630 24731	1000 a⊴@g	1989 1466		78 75	000 1600	448	9 5	< 1	140 140	13	12		168 168
		L1950 3+254	4180	3000	2 4		1300	520	1	< 1	1-0 78	-	. 18	÷	116
۰.	• -	FN2266 SR426M	3196	39 <b>8</b>	ė	ĨĒ	1000 73 <b>8</b>	488	3	< 1	248		< 18	16	1346
		LN3508 50+75%	3866	230	62	8	698	୍ଟ୍ର	5	< 1	1702	39	< 18	< 10	3500
· •				202	-	ŭ			-	-		-			
۰. ۱	-	EN3508 514000	5298	236	< 2	ą	72 <b>8</b>	2568	Ė	< <u>1</u>	2744	34	< 1 <b>0</b>	√ iQ	35ê0
		LN3500 S1+250	3246	178	< 2	ó	1062	760	ę	C ţ	1966	29	16	· 10	55.8%
	~~	13888N 3+88E	4 8 8 8	230	6	ė	890	206	3	₹ \$	1520	35	< 13	< 10	149
		L3000N 8+755	3800	56K	12	18	1666	320	4	< 1	248	15	< 1≩	10	100
		L3866N 8+25E	1588	88	14	6	1206	148	1	< 1	68	4	< 16	× 18	530
~	· •														
		L3250N 8+50E	2656	200	2	۵	590	588	2	< 1	858	26	< 1∉	< 1 <b>2</b>	3869
		L3256N 8+75E	2500	156	4	ê	54 <b>4</b>	260	7	< 1	124	8	< 1e	- 18 18	3880 2500
~		L3250N 1+00E	2788	174	< 2	4	460	302	4	< 1	240	12	< 18	< 16	3666
		L36 4+88 E	2788	218	< 2	6	1100	588	3	$\langle 1 \rangle$	310	16	< 16	< 18 7 18	Sere.
	-	L36 3475 E	3268	69 <b>6</b>	< 2	6	856	610	1	< 1	510	17	< 16	< 10	2586
ſ	-	136 3 <b>+50</b> E	1888	350	< 2	4	666	448	1	7 J	29 <b>8</b>	53	< 38	< 16	52ee
L		L36 3+25 E	2766	190	< 2	Ł	548	566	2	< 1	268	6	- 16	< 18	3666
		L36 3+00 E	4988	9 <b>86</b>	< 2	16	780	780	4	< 1	99 <b>0</b>	21	< 18	< 10	2996
r		136 24 <b>50</b> E	4966	900	< 2	14	1168	666	ć	$\leq 1$	360	14	< 10	< 18	3800
		L36 2+25 E	2800	640	< 2	ć	66 <b>0</b>	328	3	< 1	278	13	< 10	/ 16	3999

0415 : AU6-28-1484

SIGNER , Bunie Dunn

I.C.A.F. P. IAGNA SIGN           Autor Report No.           PIPE EXERTING 11.C.A.F. P. IAGNA SIGN           PIPE EXERTING 11.C.A.F. P. IAGNA SIGNA           PIPE EXERTING 11.C.A.F. P. IAGNA SIGNA           PIPE EXERTING 11.C.A.F. P. IAGNA SIGNA           PIPE EXERTING 11.C.A.F. P. IAGNA SIGNA PARA           PIPE EXERTING 11.C.A.F. P. IAGNA SIGNA PARA           PIPE EXERTING 11.C.A.F. P. IAGNA SIGNA PARA           PIPE EXERTING 11.C.A.F. IAGNA PARA           PIPE EXERTING 11.C.A.F. IAGNA SIGNA PARA           PIPE EXERTING 11.C.A.F. IAGNA PARA           PIPE EXERCIDE FOR TALL PARA					FRX FRX	FAX : (3	1386) 931 - 1455 (386) 242 - 4717	
Mentions L10.         T.S.L.         F.J.L.         F.D. Mo. 1 T.S.L.         T.S.L.         F.J.L.         F.D. Mo. 1 T.S.L.         T.S.L.         F.J.L.         F.D. Mo. 1 T.S.L.         T.S.L.         F.D. Mo. 1 T.S.L.         F.D.			J.C.A.I		MA SCAN	Aqu	ອ-ຊີບອູງ ຂູ່ ມີຊູບຣະໄດ້ເຫັ	
10130344     4     Y     1h     Y     1h     23646-1678     411     410       1     1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1 <th>PRIME EXPLORAT 18th Floor, Bo Vancouver, B.C VSC 2x6</th> <th>FIBNS LTO. 3X 10-889</th> <th>158H 193M</th> <th>(N65 ST.</th> <th></th> <th></th> <th></th> <th>REPORT Ne. : S File No. : Inveice No. : 11</th>	PRIME EXPLORAT 18th Floor, Bo Vancouver, B.C VSC 2x6	FIBNS LTO. 3X 10-889	158H 193M	(N65 ST.				REPORT Ne. : S File No. : Inveice No. : 11
M       V	2118, C. [D]	S26K, J.	FOSTER	ā.	ROJECT:	CORPTECH	2256/8-1878	ALL RESULTS
	# 16 N 20	3	\$	¥	Zr,	71	ßi	
	1.1.65.0 - 84.835.		Ð÷	·c	G	1		
	1.056 8+256		9.9 9	i or-	1 K	9;		
	1010 8+585 		118	4 	999 9	58 19	ر ت 1	
<ul> <li>「「「「」」」」</li> <li>「「」」」」</li> <li>「」」」</li> <li>「」」</li> <li>「」」」</li> <li>「」」」</li> <li>「」」」</li> <l< td=""><td>L1050 0+/35 L1050 1+80E</td><td></td><td>55</td><td>52 G-</td><td>3 <b>8</b></td><td>34</td><td>រុច</td><td></td></l<></ul>	L1050 0+/35 L1050 1+80E		55	52 G-	3 <b>8</b>	34	រុច	
			4 1)	Ļ	06.1	12	Ĺ	
	11820 1+205 11858 1+585		ស ៨ ស >	21	880 880	<b>S</b>	n un Frie	
11       12 <td< td=""><td>L1050 1+75E</td><td></td><td>নি নি</td><td>1 22</td><td>138</td><td>22</td><td>دن ب ~~</td><td></td></td<>	L1050 1+75E		নি নি	1 22	138	22	دن ب ~~	
	11 <b>6</b> 50 2+665		96	2	38	28	11.7 11.7	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	19942 4581		e i	2	218	<b>'</b> U'	దాస సం	
	100 TC 8902 F		4	L."	a C	c	<b>در</b> م	
11       11 <td< td=""><td></td><td>4 (5) </td><td>(1- -0</td><td><b>ان</b> ا</td><td></td><td>4 100</td><td>) U*1</td><td></td></td<>		4 (5) 	(1- -0	<b>ان</b> ا		4 100	) U*1	
Ref.       1.16       1.6       1.6       1.6         Ref.       1.6       1.6       1.6       1.6       1.6         Ref.       1.6       1.6       1.6       1.6       1.6       1.6         Ref.       1.6       1.6       1.6       1.6       1.6       1.6       1.6         Ref.       1.6       1.6       1.6       1.6       1.6       1.6       1.6       1.6         Ref.       1.6	407 FC 808 (1)		10 ⊡40	9	218	614		
16       16 <td< td=""><td>1937<b>8</b>8 38+284</td><td>5 F</td><td>78</td><td>:14</td><td>24</td><td>[월교 </td><td>57</td><td></td></td<>	1937 <b>8</b> 8 38+284	5 F	78	:14	24	[월교 	57	
100       1	LN3568 50+75%		69	-13	62	42		
1       1	通道的+10 - 現在の1000mm		ьл Сн	<b>D</b> e	() <del>-</del> (~	er Se	67	
16       16 <td< td=""><td>MGZ+32 WASENT</td><td></td><td>901 1</td><td>7</td><td>73</td><td>65</td><td>18</td><td></td></td<>	MGZ+32 WASENT		901 1	7	73	65	18	
A       A	1.308084 1-806E		ዓይ	t, J	12	11	در ح	
16       16       33       26       3       3       5       5       16       3       5 <td>(38604 8475E</td> <td>16</td> <td>120</td> <td>÷</td> <td>62</td> <td>¥.</td> <td>16</td> <td></td>	(38604 8475E	16	120	÷	62	¥.	16	
A       16       16       1         A       16       16       1       1         A       16       16       1       1       1         A       16       16       1       1       1       1         A       16       16       1       1       1       1       1       1         A       16       16       1 <td>L3808N 8+25E</td> <td></td> <td>56</td> <td>r-3</td> <td>26</td> <td><b>F</b>2</td> <td>ۍ ۲</td> <td></td>	L3808N 8+25E		56	r-3	26	<b>F</b> 2	ۍ ۲	
16       139       4       55       34       5         16       140       5       55       34       5         16       140       5       55       34       5         16       140       5       55       34       5         16       140       5       55       34       5         16       140       6       5       55       34       5         16       16       4       5       55       35       5       5         16       16       4       5       55       35       5	1325 <b>0</b> % 8+585		801 1	-1	62	17		
<ul> <li>4 18</li> <li>4 18<td>L3256N 0+755</td><td></td><td>5 C C C C C C C C C C C C C C C C C C C</td><td>4</td><td>1 L 1 L 1 L</td><td>34</td><td></td><td></td></li></ul>	L3256N 0+755		5 C C C C C C C C C C C C C C C C C C C	4	1 L 1 L 1 L	34		
A+file       1       1       5       62       36       5         3+75       E       (10)       90       4       5       35       5         3+75       E       (10)       90       4       5       35       5       5         3+75       E       (10)       90       4       55       35       5       5         3+56       E       (10)       110       8       4       55       5       5       5       5         3+25       E       (10)       110       1       92       51       5 <td< td=""><td>13250N 1+06E</td><td></td><td>941</td><td>•<b>G</b></td><td>33</td><td>12</td><td></td><td></td></td<>	13250N 1+06E		941	• <b>G</b>	33	12		
<16	136 4+06 E		116	52	62	36		
3+56       E       <	134 3+25 E	< 16	999	પ	63	27		
3+25 £     <18	5+5		13	**	ניי	25	19 2	
3488 E < 18 E9 14 92 51 5 2458 E < 16 188 18 93 19 5 2425 E < 18 118 5 56 27 5	07+6		110	4	10 10	A.6	8	
2+58 E < 10 106 10 43 19 5 2+25 E < 16 110 5 56 27 5	2+ <b>6</b> 0		88	<b>\$</b>	92	Ξ	ניט	
2+25 E < 18 119 5 56 27 5	3 <b>1</b> -2		196	16	63	19	<del>د ب</del>	
	5+72		911	CH.	56	27	د <del>،</del> با	

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	TSL	LABORI	ATORIES 2-31	82-46TH	STREET.	SASKATOD	N 949	катсневан	1 S.74	644				
-			2 0	KZ - 12111	TELEP	HONE : (	386)	931 - <b>10</b> 3	3	Ç. A				
					FAX	: (	306)	242 - 471	/					
•-			I.C.A.	.P. PLA	SMA SCAN		<b>.</b> .							
•						θą.	Ua-Kegi	a Digesti	01					
<b>.</b>	PRINE EXPLORA	TIONS LTD.							т.э	.L. RE	PORT No.	; 5 -	6913	
	1018 FLOOR, B Vancouver, B.		NEST HAST	TINGS ST.	,						ile No. ace No.		39	
•	V6C 2X6 ATTN: C. 107	ISZEK. J.	FOSTER	PR(	iJEC7: (	OPF TECH		1587E-167	Ê	ALL	RESULTS	. FFK		
•	SUMPLE #	A1	Зb	Âş	ße	8e	Ê	Ca	čé	Çr	55	เม	Fa	۴Į.
•														
<b>,</b>	L36 2480 E	30666	< 5	68	65	< ₫	(5	450	< 1	52	1	49	52000	źć
	L36 1+75 E	34008	6 5	75	170	< 1	6 5	75%	< 1	47	18	:20	43880	24
-	L36 1+58 E	38888	< 5	45	120	< 1	< 5	1488	$\leftarrow 1$	31	5	140	37868	20
	L36 1+25 E	33000	< 5	85	168	$\epsilon_{\underline{i}}$	< 5	1700	1	49	15	204	42030	28
	L36 1+00 E	37888	₹.5	56	156	< 1	< 5	1760	< 1	24	12	120	41800	16
<b>b</b>														
	11250A 8+08E	22000	× 5	76	168	< 1	- C	1100	< 1	19	ż	44	4466	22
,	11250A 0425E	35685	< 5	6 5	112	5-1	7 5	43 <b>8</b>	< 1	21	ç	46	41566	28
<b>b</b>	9.1.750A (8+50E	37000	< 5	45	140	5. I	15	. 900	< 1	35	12	39	44464	14
	11250A 8+728	39680	5	ίċ	150		15	766	< 1	36	11	54	11656	13
·	U1250A 1+00F	32005	6 5	2 <b>6</b>	158	< 1	< 5	166	1	25	14	24	47669	22
<b>b</b>	E1250A 1425E	49000	5	< 5	152	s 1	< 5	1486	i	24	16	43	43000	15
	L1250A 1+50E	34880	< 5	36	130	< 1	< 5	2688	< 1	25	27	66	43020	16
- <b>r</b>	L12504 1+758	36866	< 5	< 5	116	< 1	< 5	2988	1	29	17	:10	41000	38
<b>b</b>	11250A 2+005	\$2000	6 5	30	98	< 1		820	· 1	34	28	46	45688	28
-	U12000 2+258	42800	s L	58	190	64	5	1186		21	Ť	33	41808	6
	11250A 2+50E	26486	< 5	45	110	< <u>:</u>	< 5	. 12 <b>8</b> 8	< <u>i</u>	27	Z	ā7	31988	32
	11250A 2+75E	21808	(5	48		< 1				38	17	59 59	56666	28
	L1230A 3+00E	41080	< 5	35	118		- <b>-</b>	797	1	37	12	74	10000	74
	L1258A 3+25E	31966	< 5	55	128	< 1	< 5 < 5	1500	ć 1	1.E 4.S	2. E	37	41888	22
<b>k</b> -	1123PA 3450E	49888	5	65	160		5	778	< <u>1</u>	34	32	200	19 <b>088</b>	14
	L1250A 3475E	35066	្តីភ្ន	35	140	$\leq 1$	< 5	2500	< 1	31	\$7	218	53866	42
	L1250A 4+00E	31000	< 5	10	150	< 1	< 5	966	< 1	:8	€ \$	25	49668	12
	11250A 4+25E	11608	< 5	< 5	120	< <u>1</u>	i E	ិតសិ	< 1	25	< 1	69	49665	20
	112504 44008	32000	< 5	6.3	57	< 1	5	576	< 1	3a	3	43	47888	16
5	L12508 4+75E	38860	65	45	100	< 1	6 <b>5</b>	2000	< 1	34	ş	320	53888	26
-	0125 <b>0</b> a 5+08e	44888	< <u>5</u>	35	140	1	< 5	1998	1	21	13	69	48289	18
	L12504 5425E	42000	< 5	< 5	158	< 1	5	2665	11	16	2 <b>P</b>	59	41666	10
<b>L</b>	112500 S+50E	24000	< 5	25	140	< !	1.5	lorf	< 1	18	2	ିଜ	42886	16
	L12504 5+75E	37888	< 5	5	166	< 1	5	1500	· 1	12	14	386	45000	17
	111306 8+000	34008	< 5	28	÷4	- 1	< 3	: 9 <b>8</b> 8		38	31	91 <b>6</b>	~288V	30

eden y - j - latigarez - Marca

Bunic Dum

T S L LABURATORIES

2-302-481H STREET, SASKATOON, SASKATCHEWAN

TELEPHONE : (306) 931 - 1033

S7K 6A4

								731 - 103						
					FAX	:	(386) 2	242 - 471	7					
~			I.C.S.	.P. PLAS	sma scai	4								
5						Â	ens-geöis	Digesti	00					
	PRIME EXPLORAT 10TH FLOOR, BU VANCOUVER, B.C	UX 10-808		TINGS ST.					Τ.		ile No.			
	ATTN: C. 1021	157EK, J.	FOSTER	PF	OJECT:	CORPTECH	4 22	58/R-107	ģ	ALL	RESULTS	S PPS		
5	SAMPLE #	Mg	No	۳o	Ni	q	K	Sc	Âġ	Na	Sr	Th	Sn	Ti
	L36 2+80 E	2460	686	< 2	9	£7 <b>8</b>	588	4	< 1	23 <b>0</b>	ŗ,	< 18	< 18	380e
<b>b</b>	136 1+75 E	4200	730	~ 7	18	1100	786		(1	280	8	< 1€ < 1€	< 16	2366
•	L36 1+58 E	3468	470) 470)	$\langle 2$	16	1100	780 580	6	(1	466	15	< ið	< 18	3869
<b>*</b>	L36 1+25 E	4600	1166	4	20 20	858	3010 8210	0 4	< 1	740	19	< 18	< 18	2569
	L36 1400 E	2800	748	< 2	20 6	668	6510 6510	- 6	< 1	500	19	< 18	< 16	3898
<b>⊾</b>	LOD ITHE C	2000	/ • 6	\ <u>1</u>	c	<b>ଜପ</b> ୟ	000	5	× 1	706	17	N 10	10	20000
e	L1258A 0+00E	2588	828	4	6	538	560	1	< J	278	13	< 18	< 19	23 <b>RØ</b>
	L12504 0+25E	3000	826	< 2	10	556	368	3	< 1	208	9	< 10	< 18	38 <b>8e</b>
<b>b</b>	L1250A 8+50E	2708	1100	< 2	8	630	62 <b>8</b>	4	< 1	698	28	< 12	< 10	3390
	L12504 0+75E	3600	1800	$\sqrt{2}$	12	93 <b>8</b>	468	5	< 1	288	8	< 10	< 19	2689
~	11250A 1+00E	3188	350	< 2	8	85 <b>6</b>	320	3	< 1	249	12	< 18	< 1 <b>e</b>	2980
<b>b</b>	1 * OF 5 * 1 * 1 * 1	55A.	1645			1-10	110	<del>,</del>		709	.,	· a		2025
	112504 14254	320r	1008	1	ė	630	44 <u>8</u>	5	< 1	380	14	18	4 10	3889
	11200A 1+005	32 <b>86</b>	1586	< 2	12	1288	360	2	< 1	218	12	< 18	< 12 < 10	2588
<b>.</b>	L1250A 14758	3208	976	4	ė.	788	44£	3	61	368	18	< 16	< 18	3069
	L1250A 2400E	2300	1126	< 2	4	619	520	3	< 1	200	10	< i∂	< 12	3804
	L1250A 2425E	2900	568	ζ 2	4	618	42 <b>8</b>	4	< 1	310	12	< 18	< 1 <b>0</b>	3666
	199 <b>6</b> - 199	:: <b>;</b> ;;;	1 SP	÷ .	Ę	728	686	1		368	12	< 10	< 10	2980
	11256), S+ 77	34 <del>6</del> 9	2160	-	18	1186	360	2	< 1	150	11	< 10	1 ê	3665
-	112520 3H08E	ិតមិតិ	1690	$\langle \hat{z} \rangle$	12	788	528	c;	1 I.	366	5	/ 1 <b>e</b>	12	3880
	.1250A 3+25E	2200	248	1	4	61 <b>8</b>	348	2	< 1	230	14	10	< 16	3822
• •	11250A 3+50E	4266	1488	÷.	42	318	54#	đ	< 1	110	7	< 18	í ê	366
	L1250A 3+75E	4588	988	<i>4</i> 2	36	450	53¥	3	< 1	77 <b>0</b>	21	1 (A	7.5₽	2246
<b>K</b> 2	11258A 4460E	1788	330	1.2	â	75 <b>0</b>	250	2	e t	168	13	< 18	- 1 <del>2</del>	3696
	L12504 4+25E	1268	: 49	r. š	r 2	1296	280	1	< 1	190	12	< 10	< 10	3688
	L1250A 4+50E	1300	580	< 2	1	488	268	2	< i	80	6	< 12	< 10	3880
κ	L12504 4+75E	3688	640	< 2	14	878	566	5	$\langle 1 \rangle$	758	19	< 12	< 18	3800
~	L1258A 5+00E	3000	63 <b>0</b>	< 2	6	ėśli	48 <b>6</b>	6	< 1	590	19	< 18	< 18	3880
	L12506 5425E	3300	608	< 2	6	800	1020	£	< 1	1100	27	< 18	< 18	3800
<b>b</b>	L1250A 5+58E	2800	278	6	5	620	420	2	ζį.	588	18	< 18	< 10	3866
	L1250A 5+75E	3260	758	2	6	94 <b>9</b>	320	4	< 1	338	15	< 18	< 16	3808
	L1250A 6+00E	5888	1586	22	32	1566	280	7	<1	248	ç.	12	< 18	2986
	LILOUN D'EPL	LCUD	. Jrr	11	91 1	1.200	LOR	,	N 4	7 4 K.	7	7 E.	· 16	1 - E E

DATE : AUG-28-1989

SIENER : Binie Dum

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Tsi	LABURA	TURIES							
L.			82-48TH	STREET	SASKAT	INN. SA	SKATCHEWAN	57K (	4.0. <b>8</b>
					-		931 - 1833	57.	
~				FAX			242 - 4717		
					•	1000	A14 3711		
		Γ.Γ.Α.	P. PLA	MA SCAN	1				
		1,0,1,1	17 Ch	and contr		ana-Roai	a Digestion		
					•	igaa negi	to prácoción		
	TIONS LTD.							T.S.L.	REPORT No. : 5 - 6918
10TH FLOOR, RO		WEST HAST	TNRS ST.					T.S.L.	
VANCOUVER, S.C									Invoice No. : 11839
V6C 2X6									
ATTN: C. IDZI	ISZEK, J.	FOSTER	PR	OJECT:	CORPTEC	н	2258/9-1070		ALL RESULTS PPM
<b>r</b> -	1								
SAMPLE #	W	V	٧	Zn	Ir	Ēž			
ernin est. o									
136 2+08 E	18	110	18	99	4 1	6.5			
136 1+75 E	< 1 <b>e</b>	85	12	510	20	< 5			
L36 1+58 E	< 10	96	13	65	36	< 5			
- L36 1+25 E	10	99	10	120	22	< 5			
L36 1+80 E	< 10	120	13	83	31	5			
- L1250A 0+00E	18	92	5	199	9	< 5			
L12584 0+25E	< 10	94	7	88	25	< 5			
- L1250A 0+50E	< 10	118	13	85	27	5			
L1250A 8+75E	< 12	<b>92</b>	22	138	21	<u>.</u>			
L12504 1+00E	< 10	72	7	83	17	< <u>5</u>			
<b></b>									
L1250A 1+25E	18	110	18	83	20 20	< 5			
- 11250A 1+50E	< 18	188	7	112	9	× 5			
L1250A 1+758	< 10	99	Ģ	118	14	< 5			
L1250A 2+00E	< 18	11 <b>0</b>	ą	74	35	< 5			
L1250A 2+25E	< 16	126	8	78	48	< 5			
11258A 2458E	< 1 <b>8</b>	95	5	118	17	< 5			
L1250A 2+75E	< 18	168	۵	110	5	< 5			
L1258A 3+88E	< 10	11 <b>0</b>	14	12€	24	< 5			
L1258A_3+25E	< 10	112	5	51	32	5			
11258A 3458E	< 18	65	16	160	5	< 5			
E1258A 3+75E	< 18	93	10	180	16	5			
11230A 4+00E	< 18	10	4	49	25	5			
112504 4+25E	< 1∂	150	2	33	13	< 5			
L12504 4+50E	12	112	4	58	38	5			
11258A 4+75E	< 16	15e	8	71	31	< 5			
T U1250A 5+00E	< 10	1±€	14	76	37	4.5			
L12504_5+255	< 18	98	12	57	39	5			
11250A S+50E	< ið	110	5	50	21	× 5			
- L1258A 5+75E	< 1₽	118	5	61	28	10			
E125RA SHEAE	< 10	150	13	78	11	15			

SIGNED ; Beinie Dunn

1 S.L. LARDRATURIES - 2-302-4578 - STREET, GASKATOLA, GASKATOLAERAN - 578 - 644 TELEPHONE : (386) 931 - 1033 FAX : (306) 242 - 4717

T.C.A.P. FLASMA SCAN

Aqua-Fogie Digostian

	PRIME EXPLORATE 10TH FLOOK, FOX VANCOUVER, B.C VGC 2X6 ATTN: C. 10718	10-508 ₩ ,			DJEC1:	Сакртесн		225878~18	7,9 7,8	.L. F .L. ihvo	9051 No. ile No. ice No. RESULTS	: : 118		
• · ·	SAMPLE #	A1	5b	Âs	80	ទិម	ĥ	<u>i</u>	Ĵđ	Ċŧ	Ça	ປີຍ	₽ <sub>0</sub>	эц.
	L1250A 6+258 L1250A 6+30E	22808 27 <b>088</b>	< 5 < 5	45 15	5 <b>6</b> 52		4 5 4 5		$< \frac{1}{2}$	28 19	56	1486 45 <del>8</del>	51868 6 <b>638</b> 8	22 18

DATE : AUG-28-1954

STOCKED : Bernie Punn

T S L LABORATORIES

2-302-48TH STREET, SASKATOON. SASKATCHEWAN S7K 644

TELEPHONE : (306) 931 - 1033

FAX : (386) 242 - 4717

1.C.A.P. PLASMA SCAN

Aqua-Revia Digestion

-	PRIME EXPLORATI 10TH FLOOR, BOX VANCOUVER, B.C. V6C 2X6	19-808 W	EST HAST	INGS ST.					T.9		ile No.			
	ATTN: C. IDZIS	ZEK, J. F	OSTER	PRD.	DEC1: C	ORPTECH		2258/8-1	676	ALL	RESULT	S PPH		
	SAMPLE #	₩g	Ħŗ,	۴o	Nj	ę	K	Sc	Ag	Na	Sr	Th	Sn	Ti
	11258A 6+258	4380	720	28	32	2600	5 <b>4</b> 6	6	< 1	1128	25	< 18	< 10	27 <b>88</b>
-	L1250A 6458E	5368	58 <b>8</b>	5	ž	2186	428	7	< <u>1</u>	336	18	10	< ia	2100

PATE : 505-22-3999

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SIGNED : Bernie Dunn

TSL	LABORATORIES
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2-302-48TH STREET, SASKATOON, SASKATCHEWAN S7K 644

TELEPHONE : (306) 931 - 1033

FAX : (386) 242 - 4717

I.C.A.P. PLASMA SCAN

Aqua-Regia Digestion

10TH FLOOR, ED) VANCOUVER, B.C.		ESI MASII	NG2 31.				T.S.L. File No. : T.S.L. Invoice No. : 119
V6C 2X6 Attn: C. 10219	SZEK, J. F	OSTER	PŞ	103ECT;	CORFIECH	2258/8-187	0 ALL RESULTS PPH
SAMPLE #	K	۷	¥	Zn	2#	81	
12504 6+255	< 18	150	7	54	11	20	
1258A 6458E	< 10	148	9	78	16	26	

DATE : AUG-28-1989

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SIGNED : Bernie Dunn

		LABORATO DIV. BURGENER TECHNICAL ENT 2 - 302 - 48th SASKATOON, SA: (306) 931-1033 FAX:	STREET
	CERTIFICATE OF ANALYSIS		
SAMPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6	REPO S695	
SAMPLE(S) OF SO	11	INVOICE #: 11 P.O.: 2258/R-	1689 -1110
	Val. V.	PLATIENU Z	Zone
	<pre>Project CORPTECK(King-Cons.)</pre>		
REMARKS:	Project CORPTECK(King-Cons.) Sample designation reads "Line AL 350	00' NORTH OF KI	ING C
REMARKS :		00' NORTH OF KI	ING C
L-AL3500'N/KC/	Sample designation reads "Line AL 350 Au ppb /0+00W 230	00' NORTH OF KI	ING C
L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/	Sample designation reads "Line AL 350 Au ppb (0+00W 230 (0+25W 180 (0+50W 180	00' NORTH OF KI	ING C
L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/	Sample designation reads "Line AL 350 Au ppb (0+00W 230 (0+25W 180 (0+50W 180 (0+75W 260	00' NORTH OF KI	ING C
L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/	Sample designation reads "Line AL 350 Au ppb (0+00W 230 (0+25W 180 (0+50W 180 (0+75W 260 (1+00W 30	00' NORTH OF KI	ING C
L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/	Sample designation reads "Line AL 354 Au ppb (0+00W 230 (0+25W 180 (0+50W 180 (0+75W 260 (1+00W 30 (1+25W 80	00' NORTH OF KI	ING C
L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/	Sample designation reads "Line AL 350         Au         ppb         /0+00W       230         /0+25W       180         /0+50W       180         /0+75W       260         /1+00W       30         /1+25W       80         /1+50W       75         /1+75W       20	00' NORTH OF K	ING C
L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/	Sample designation reads "Line AL 350         Au         ppb         /0+00W       230         /0+25W       180         /0+50W       180         /0+75W       260         /1+00W       30         /1+25W       80         /1+50W       75         /1+75W       20         /2+00W       20	00' NORTH OF K	ING C
L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/	Sample designation reads "Line AL 350         Au         ppb         /0+00W       230         /0+25W       180         /0+50W       180         /0+75W       260         /1+00W       30         /1+25W       80         /1+50W       75         /1+75W       20         /2+00W       20	00' NORTH OF K	ING C
L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/	Sample designation reads "Line AL 350         Au         ppb         /0+00W       230         /0+25W       180         /0+50W       180         /0+75W       260         /1+00W       30         /1+25W       80         /1+50W       75         /1+75W       20         /2+00W       20         /2+50W       30	00' NORTH OF K	ING C
L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/	Sample designation reads "Line AL 350         Au         ppb         /0+00W       230         /0+25W       180         /0+50W       180         /0+50W       180         /0+75W       260         /1+00W       30         /1+25W       80         /1+50W       75         /1+75W       20         /2+00W       20         /2+25W       30         /2+50W       30         /2+50W       30         /2+75W       90	00' NORTH OF K	ING C
L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/ L-AL3500'N/KC/	Sample designation reads "Line AL 350         Au         ppb         /0+00W       230         /0+25W       180         /0+50W       180         /0+75W       260         /1+00W       30         /1+25W       80         /1+50W       75         /1+75W       20         /2+00W       20         /2+25W       30         /2+50W       30         /2+50W       30         /2+75W       90         /3+00W       40	00' NORTH OF K	ING C

COPIES TO: C. Idziszek, J. Foster INVOICE TO: OreQuest Consultants

Aug 10/89

Bernie Dun SIGNED

For enquiries on this report, please contact Customer Service Department. Samples, Pulps and Rejects discarded two months from the date of this report.

		2	-382-48		EPHONE :	(306)	931 -	1033	57K 6	A <b>4</b>				
				FA	(:	(386)	242 -	4717						
		Lſ	A P.	PLASNA SCI	N.									
-					***	Aoua-Re	oia Dig	estion						
	PRIME EXPLORATIONS L								T.S.L.		No. :	5 - 6957		
	107H FLOOR, BOX 10 -	- BOB WEST	HASTIN	65 51.					7.S.L.		No. :			
	VANCOUVER, B.C.								₹.S.L.	Invoice	No. :	11846		
	V60 216	t conten					<b>_</b>							
• ••	ATIN: C. IDZISZEK.	J. FUSTER		PROJECT:	<u>(FREI</u> F	្រុម (ខ្មែរផ្ទ	-Cone,	225879	-1116	ALL REE	alie en	Ę		
	SAMPLE #	Ąj	Sò	Ås	ਏ e	вe	Ð	Ĉė	Cơ	()r	τo	Cu	۶ <sub>€</sub>	£,
	L-AL3500,N-KC-0+86W	25668	< 5	68	186	< 1	( <u>5</u>	9482	< 1	168	2 <b>8</b>	98	48282	38
•	L-AL3500,N-KC-0+25N	16000	< 5	49	:38	< 1	< 5	4508	< 1	52	8	52	31862	4
	L-AL3500, N-KC-0+50W	33666	5	65	288	< <u>1</u>	< 5	4788	< 1	87	27	198	47800	28
	L-AL3500,N-KC-0+750	26 <b>00</b> 0	5	58	200	< 1	4 5	4896	< 1	330	18	186	33888	1
-	L-AL3580, N-KO-1+884	22000	< 5	18	120	< 1	< 5	670	< 1	19	3	46	38202	ź
	L-AL3508,N-KC-1+250	27008	< 3	ş	710	1	5	3680	< 1	62	22	118	36000	22
	L-AL3580, A-KC-1+508	42066	< 5	25	212	61	< 5	12008	4	138	32	250	31 <b>6</b> 64	20 1 - 1
	1-4135484,从一轮已一生+754	10000	65	35	57	41	ν <u>5</u>	698	< 1	46	1	55	22908	13
-	L-413500, N-KC-2+00W	17080	< 5	68	để	1	15	9511	< 1	39	2	49	4700¢	44
	1-413500.N-P(-2+250	21800	Ś	<b>.</b> e	178	< 1	1	498	< 1	29 **	1	45	SJ888	i۲
	L-AL3508,N-KC-2+50W	32000	< 5	45	61	< 1	< 5	360	< 1	38	3	58	41888	24
	L-AL3500,N-KC-2+750	16888	< 5	5	138	< <u>1</u>	< 5	2700	< 1	88	9	52	33000	24
	L-AL3580, N-KL-3+800	37892	< 5	< 5	169	< 1	< 5	2588	< 1	35	10	69	46666	26
	L-AL3508, N-KC-3+25W	37888	5	11 <b>8</b>	212	< 1	6 5	1288	< <u>i</u>	29	16	9 <b>8</b>	45020	45
	L-AL3588, N-KC-3+58W	28090	< 5	60	12€	< 1	< 5	658		25	4	29	41888	15

DATE : A06-29-1485

STOKED : Bernie Dunn

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TSL LAB	ORATORIE												
		2-302-481	TH STREE					57K 6A	4				
-				EPHONE :			- 1033						
			FA	ž :	(386)	242 -	4717						
	ti	- A C - G	LASMA SC	A.82									
~	1 • 1	an Maria - F	CHOIN OD	H:1	Annz-Ri	eoia Dio	estina						
PRIME EXPLORATIONS L	TD.							T.S.L.	REPORT	No. :	S - 6957		
- 10TH FLOOR, BOY 10 -	SEE HEST	HASTINE	§ 57.					T.S.L.	File	No. :			
VANCOUVER, B.C.									Invoice		11846		
V&C 716													
ATTN: C. 1071575K.	J. FOSTER	PRU	JECT: C	RPTECH	(King-(	Cone.)	2258/8-	1910	ALL RESU	LTS PPM			
. SAMOLE #	My	Mn	₩ġ	Ni	P	ĸ	Bc	4ū	Ne	Sr	$\bar{t}h$	So	7
~													
L-AL3500.N-KC-0+66W	5968	1100	< 2	74	92 <b>8</b>	2688	5	< 1	2666	96	< 1€	< 10	388
L-AL3500,N-KC-0425W	4106	490	< 2	24	920	960	2	< 1	1808	51	< 18	< 18	342
- L-AL3588.4-KC-8+584	4208	1600	2	14	1062	546	3	< <u>1</u>	418	43	< 18	< 10	178
L-AL3500,N-KC-0+75W	4166	1100	4	136	1100	72Ø	2	< <u>1</u>	536	45	< 10	< 10	156
L-AL3500.N-KC-1+00W	1100	630	< 2	4	500	160	1	7 ÷	5 <b>0</b>	18	< 18	< 10	230
1-013508,4-80-14250	2500	1200	4	36	1868	28 <b>4</b>	1	< 1	110	61	< 10	( 10	75
1-413080,4-00-14504	ASMB	2986	Ľ	180	93 <b>8</b>	768	3	< 1	58	83	< 10	18	21
L-AL3300,N->C-1+75W	989	116	< 2	12	67 <b>8</b>	200	( ]	< 1	118	7	《 封建	< 10	75
<ul> <li>L-ALISTABLA-KC-C+REX</li> </ul>	31 <i>00</i>	748	2	14	560	268	2	< 1	36	Ģ	< 18	< 10	352
t-AL3500.N-+€-25€ *	1208	240	< 2	6	52 <b>9</b>	160	1	< 1	50	11	< 10	< 10	128
. L-AL3500,N-KL-2+50W	3300	578	4	8	770	302	2	< 1	68	5	< 10	< 18	120
L-913580,N-XC-2+75W	3768	598	< 2	42	98 <b>8</b>	688	2	6.1	242	36	< 10	< 18	323
· L-AL3576.4-K(-1+88%	3928	(1 <b>2</b> 7	< 2	10	95g	<b>8</b> 2¢	4		94 Ø	27	< 19	< (8	358
l-el 30 <b>ee</b> , N-KC-3+25W	3500	1498	Κ 2	8	1102	380	3	< 1	148	54	< 1 <b>2</b>	< 14	226
- L-AL3500.N-K0-3+50%	9891	830	4	8	730	249	1	< <u>1</u>	130	Ç	< 18	< 18	336

- 6411 : AUG-14-1984

STERED : Bernie Dunn

	T S L LAB	ORATORIES							
		2-	302-48		ET, SASKATO EPHONE : XX :	(306)		1033	
•		J.C.	A.P.	PLASNA SC	AN				
~						iqua-Re	gia Dige	stion	
•	ootwa evoloozitawa Pi	TÔ						T.S.L. REPORT No. : S - 6957	
	PRIME EXPLORATIONS L' 10TH FLOUR, BOX 18 -		LACTI	ISS ST				T.S.L. File No. ;	
	VANCOUVER, B.C.	201 9621	9 - 1 -	•23 9 •				T.S.L. Invoice No. : 11846	
<b>x</b> -									
•	ATTN: C. IDZISZER	), fûster		PROJECT:	CORFIECH	(King	-Cons. H	2256/R-1110 ALL REBULTS PER	
•	SAMPLE #		V	γ	<u>In</u>	<u>I</u> r	Ēi		
-									
Ì	L-413500, N-KC-B+08W	< 10	196	9	85	12	12		
•	L-AL3500 N-KC-0+25W	< 10	92	5			5		
<b>_</b>	L-AL3500,N-KC-0+500	< 18	180	±₽	110	4	< 5		
	L-AL3588, N-KC-8+75W		77	9	87	7	< 5		
<b>b</b> ar a	L-AL3588,N-KC-1+88W	< 18	67	¢.	35	16	5		
<b></b>	L-ALIS00, N-KU-1+25W	< i₽	<u>4</u> 9	11	57	3	< S		
	L-AL7500.N-K(-1+50K		47				10		
	1-613500,N-40-1+750	12	48		58	3	5		
_	L-AL3588.N-SE-24884	< 18	118	4	62	19	< 5		
	E-AL3508, M-KC-2-250	< 12	91	3	37	12	< 5		
	L-AL3500,N-KC-2+50W		88	7	82	13	5		
	L-413500,N-KC-2+750		81	5	120	20	< 5		
L.	L-413508, 4-80-3+004		128	١A	128	34	5		
	L-AL3588, N-KC-3+23#	< 16	86	15	148	17	5		
	L-AL3580,N-KC-3+580	< 1€	112	7	72	20	5		

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STONED : Bunie Dunn

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;	<u></u>	

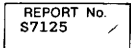
## **TSL LABORATORIES**

DIV. BURGENER TECHNICAL ENTERPRISES LIMITED

2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN S7K 6A4 (2) (306) 931-1033 FAX: (306) 242-4717

### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6



INVOICE #: 11900 P.O.: 2258/R-1179

SAMPLE(S) OF Soils

V. Van Damme Project CORPTECH

х		Au ppb
	AL3500-0+25W	75
	AL3500-1+50W	110
•	AL3500-1+75W	75
	AL3500-2+50W	380
•	AL3500-2+75W	45
	AL3500-3+00W	20
•	AL3500-3+25W	15
	AL3500-3+50W	35
•	AL3000-0+00	120
~	AL3000-0+50W	140
•	AL3000-0+75W	150
	AL3000-1+00W	180
	AL3000-1+25W	200
•	AL3000-0+25E	460
	AL3250-0+00	160
	110050 0.054	
	AL3250-0+25W	55
	AL3250-0+50W	<5
•	AL3250-0+75W	65
	AL3250-1+00W	25
•	AL3250-1+25W	Not Rec'd
<b>.</b>	COPIES TO:	C. Idziszek, J. Foster
:	INVOICE TO:	•
•		

Aug 30/89

Bernie Du SIGNED

For enquiries on this report, please contact Customer Service Department. Samples, Pulps and Rejects discarded two months from the date of this report.

		TSL LABORATORIES DIV. BURGENER TECHNICAL ENTERPRISES LIMITED 2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN S7K 6A4 (2) (306) 931-1033 FAX: (306) 242-4717
	CERTIFICATE OF ANA	LYSIS
SAMPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Ha Vancouver, B.C. V6C 2X6	ASTINGS REPORT No. S7125
SAMPLE(S) OF SO	bils	INVOICE #: 11900 P.O.: 2258/R-1179
	V. Van Damme Project CORPTECH	
	Au ppb	
AL3250-1+50W AL3250-1+75W AL3250-2+00W AL3250-2+25W	65 110 60 140	

COPIES TO: C. Idziszek, J. Foster INVOICE TO: OreQuest Consultants

### Aug 30/89

Bunie Dum CTA SIGNED \_

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Page 2 of 2

-		2-30	2-48TH				KATCHENAN	S7K	6A4				
				TELEPH	ONE : (	306)	931 - 183	3					
-				FAX	: (	386)	242 - 471	7					
		I.C.A.	P. PLAS	MA SCAN									
-					Aq	ua-Regi	a Digesti	on					
PRIME EXPLOR	ATIONS LTD.							T.S	.I. REP	ORT No.	: 5 -	7125	
10TH FLOOR, I	BOX 10-808	WEST HAST	INGS ST.					T.S		le No.			
VANCOUVER, B.	.C.								.L. Invoi	ce No.	: 123	66	
V6C 2X6													
ATTN: C. ID	LIDZEK, J.	FOSTER	PROJ	ECT: COM	RPTECH	S.A.	0.: 2258	/R-1179	ALL	RESULTS	PPK		
SAMPLE #	Al	Sb	As	Ba	ße	8	Cə	Cđ	Cr	Co	Cu	Fe	P
AL3508- 8+25	W 28800	< 5	38	84	5	29	2000	< 1	45	20	460	52000	41
AL3508- 1+58	W 42888	< 5	65	116	6	25	3300	< 1	25	23	198	49888	42
AL3506- 1+75	N 39888	< 5	186	99	6	25	2500	< 1	28	15	74	47000	5
- AL3588- 2+58	W 15000	18	618	186	2	30	1700	2	6	25	208	66888	28(
AL3500- 2+75	W 48886	5	10	90	8	20	1200	2	27	14	45	44888	6)
AL3568- 3+88	N 38080	( 5	18	76	5	28	1200	1	36	18	45	45888	64
AL3500- 3+25	N 37888	< 5	75	88	4	20	1308	$\langle i \rangle$	34	14	32	34888	86
AL3508- 3+50	¥ 37666	< 5	5	63	5	15	1200	1	31	15	36	37868	64
Al3080- 0+00	30660	< 5	70	48	2	25	2198	< 1	95	8	198	46668	32
" AL3808- 8+58	W 28000	< 5	75	50	2	25	1200	< 1	160	11	188	63000	4(
AL3080- 0+75	W 38666	< 5	138	51	4	15	1600	1	94	18	128	45888	30
AL3000- 1+00		< 5	140	65	4	28	1888	i	39	21	70	50806	54
AL3000- 1+25		< 5	168	88	3	30	1888	< 1	34	11	87	64000	68
· AL3000- 0+25		< 3	< 5	27	ς Ι	. 2	1806	2	116	5	240	49088	32
AL3258- 0+80	32000	< 5	35	53	4	20	1900	< 1	100	15	200	48068	42
AL3258- 8+25	N 18888	< 5	16	48	5	.25	638	i	49	12	67	63000	36
AL3258- 8+50	N 21808	< 5	58	62	7	28	1600	< 1	24	16	36	41000	28
AL3258- 8+75		< 5	110	58	7	20	95 <b>8</b>	< 1	97	11	188	59080	58
AL3258- 1+08		< 5	< 5	85	6	20	1200	<1	29	15	76	47000	36
AL3250- 1+50		< 5	30	64	2	25	838	< 1	98	10	250	43889	52
													-
AL3250- 1+75	27888	< 5	78	49	6	28	1188	1	31	12	110	52000	4 8
AL3250- 2+00 1		< 5	80	ୟବ	3	20	866	< 1	67	18	78	45086	44
AL3258- 2+25 (		< 5	220	140	2	15	1186	< 1	47	10	48	41008	46
		-	-	-	-			-			-		

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DATE : 001-11-1989

STENER : Bernie Dum

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	TSL	LABOR	ATORIES											
: 			2-36	82-48TH		SASKATOO	•			K 6A4				
								31 - 103						
-					FAX	; (	386) 2	42 - 471	/					
<b>b</b>			τεδ	.P. PLAS	NA GRAN	ı								
<b>,</b>			3.6.4.	o runa			ua-Regia	Digesti	0n					
F								2						
<b>b</b>	PRIME EXPLORATI								τ.9	S.L. REI	PORT No.	.: 5-	7125	
-	18TH FLOOR, BOX	18 - 58	NS NEST HA	STINES S	Τ.						le No.			
	VANCOUVER, B.C.								τ.9	S.L. Invoi	ice No.	: 123	66	
<b>b</b>	V6C 2X6 ATTN: C. IDZIS	7 <i>51</i> 1	COCTED	00		CODATTON		- 50 <b>-</b>	C/F. 4430		PEOU TO			
	HUNG C. 10215.	ten, u.	FUDIER	E NI	DJECT:	CORFTECH	5.8.1	0.: 225	0/K-11/5	HEL HEL	RESULTS	e PPfi		
	SAMPLE #	Ma	Mn	No	Ni	P	K	Sc	Aq	Na	Sr	Th	Sn	Ti
ς.				r 194		ı	i	ų f	ny	10		11	əti	, 1
•														
	AL3500- 0+25 W	4888	698	4	28	1700	800	8	< 1	670	18	< 10	< 18	3666
۰.	AL3500- 1+50 N	4868	610	< 2	12	1806	1300	9	< 1	1368	37	< 10	< 10	3788
	AL3508- 1+75 W	4880	268	< 2	18	1066	840	6	< 1	1888	24	< 10	< 18	3788
	AL3500- 2+50 W	3300	3900	2	48	1600	600	5	8	198	13	< 18	< 18	750
κ.	AL3508- 2+75 W	3288	310	< 2	12	680	386	6	< 1	360	11	< 10	< 10	3700
	AL3508- 3+88 W	4300	1600	< 2	20	1666	568	6	< ;	388	9	< 16	< 18	37 <b>86</b>
	AL3508- 3+25 W	3560	528	< 2	18	840	428	5	< 1	310	11	< 18	< 10	3766
<b>6</b>	AL3500- 3+50 W	3688	778	2	14	1300	540	5	< 1	370	11	< 12	< 12	3740
	AL3088- 8+88	2800	150	4	38	1888	150	3	< 1	178	11	< 18	< 10	2780
-	413888- 8+58 k	4788	248	2	64	1838	280	5	(1	388	11	10	< 10	3760
N														
	AL3006- 8+75 W	3800	768	4	36	1888	480	4	< 1	510	i5	< 10	< 10	3788
	AL3000- 1+00 W	3886	742	2	14	718	580	4	< 1	758	19	< 10	< 18	3788
	AL3000- 1+25 ¥	2000	228	2	8	738	349	4	< 1	280	16	< 18	< 18	3788
•	AU3000- 0+25 E	2600	216	12	38	1380	128	2	< 1	190	7	< 1 <b>B</b>	< 10	1500
	AL3250- 0+00	3640	25 <b>8</b>	< 2	42	2069	740	6	< 1	600	14	< 10	< 18	3780
	AL3258- 0+25 W	1866	160	2	12	848	268	3	< 1	188	8	< 10	< 10	3788
	AL3258- 8+58 W	3200	248	< 2	12	770	448	3	< i	528	16	< 10	< 18	37 <b>08</b>
	AL3258- 8+75 ¥	3600	258	< 2	34	768	188	4	< 1	138	8	< 10	< 10	3700
L .	AL3258- 1+80 W	3400	278	< 2	10	99 <b>6</b>	448	7	< 1	478	13	< 10	< 10	3780
	AL3250- 1+50 W	3488	330	2	34	1206	240	4	< 1	180	4	< 10	< 10	2900
•	AL3250- 1+75 W	2988	190	12	£	014	100			750		/ +0	/ 10	7700
	AL3258- 2+88 W	4488	688	< 2 < 2	6 3 <b>8</b>	910 740	428 268	4	< 1 < 1	3 <b>58</b> 179	11	< 18	< 18 2 to	3788
	AL3258- 2+25 W	2888	666 448	< 2 < 2	3 <b>r</b> 24	740 660	260 500	5 3		160 750	6 15	< 18 7 18	< 10 7 10	37 <b>80</b> 2588
<u></u>	NEWLOW I'LU W	2000	~72	۲ ۷	24	000	100	3	< 1	326	10	< 10	< 10	2588

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DATE : 001-11-1989

SIGNED : Bernie Dunn

TSL	LABORAT							
l Marriet		2-302-4	INTH ST			SASKATCHENAN	S7K 6	¢ <b>4</b>
				TELEPHON Fax		86) 931 - 1833 86) 242 - 4717		
				1 12 1	. 101			
<b>L</b>		I.C.A.P.	PLASNA	SCAN				
					Aqua	-Regia Digestion		
PRIME EXPLORA							T.S.L.	
10TH FLOOR, B		WEST HASTI	NSS ST.				T.S.L.	File No. :
- VANCOUVER, B.	С.						T.S.L.	Invoice No. : 12366
V6C 2X6	tores a	COCTED	DODIECT	: CORPTI		S.A.D.: 2258/R-	. ( ( 70	ALL RESULTS FPN
ATTN: C. IDZ	JOLEK, J.	ruo/En	rhudeui	: LURF /	5 <b>5</b> 4	5.H.U.: 2230/N-	-1179	MLL NEBULIS FFR
SAMPLE #	V	٧	¥	2n	lr	Bi		
•				•	-			
🗂 AL3588- 8+25 I		128	13	78	31	< 5		
AL3508- 1+50 I		140	16	79	40	< 5		
AL3508- 1+75 I		110	9	59	63	28		
- AL3500- 2+50 1		46	21	570	27	< 5		
AL3508- 2+75	4 < 18	118	10	81	54	10		
	1 < 18	87	14	120	33	< s		
AL3588- 3+25		87 92	8	120	21	< 5		
AL 3586- 3+58		100	10	100	34	< 5		
AL3800- 8+60	< 10	110	5	28	28	< 5		
AL3080- 8+50 1		170	6	48	48	< 5		
AL3888- 8+75 1		120	8	54	27	< 5		
- AL3888- 1+88 +		120	8	65	32	< 5		
4L3000- 1+25 W		158	8	65	53	< 5		
- AL 3000- 8425 E		138	4	29 50	19	< 5		
AL3250- 0+00	< 1€	130	8	58	27	25		
AL3250- 8+25 0	( < 10	268	3	47	39	< 5		
AL3258- 8+58 h		128	4	45	51	< 5 < 5		
AL3258- 8+75 W		168	7	49	52	< 5		
AL3250- 1+00 k		138	9	54	68	10		
AL3258- 1+50 H		116	8	48	76	20		
~								
AL3258- 1+75 W		130	6	47	51	< 5		
-AL3258- 2+88 W		128	11	87	35	< 5		
AL3250- 2+25 k	[ < 18	88	6	62	33	< 5		

.

DV1E : 001-11-1484

SIGNED : Bunie Dun

			TSL	DIV. BURGENER TECH 2 - 30 SASKATC	ATORIES NICAL ENTERPRISES LIMITED 12 - 48th STREET, EAST DON, SASKATCHEWAN S7K 6A4 3 FAX: (306) 242-4717
		CERTIFICATE OF	ANALYSIS		
	SAMPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 We Vancouver, B.C. V6C 2X6	st Hastings		REPORT No. 57281
	SAMPLE(S) OF SO	ils		INVOICE #: P.O.: R-1	
		Project CORPTECH	PLA:	TEAU Zon	ISASELINE
		Au ppb			
	CTL36-0+00 CTL36-0+25W CTL36-0+50W CTL36-0+75W CTL36-1+00W	210 75 130 160 150			
-	CTL36-1+25W CTL36-1+50W CTL36-1+75W CTL36-2+00W CTL36-2+25W	80 25 15 60 50			
•	CTL36-2+50W CTL36-0+25E CTL36-0+50E CTL36-0+75E	10 40 25 75			

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		TSL	LABOR	ATORIES											
<b>b</b> ear				2-38	2-48TH ST	-		•			6A4				
						TELEPH			31 - 183						
,						FAX	: (	386) 2	242 - 471	7					
<b>L</b>				1.C.A.I	P. PLASMA	SCAN									
<b></b> .						bonn	Aa	ua-Regia	Digesti	00					
							•		2						
<b>6</b>			ION LTD.							T.S.		PORT No.		- 7281	
<b>.</b>				WEST HAST	INGS ST.					T.S.		ile No.			
	VANCOUV									T.S.	L. Invoi	ice No.	: 124	67	
•			SZEK, J.	FOSTER	PROJECT	- rnee	TECH	R-1263			A1 1	RESULTS	DDM		
<b>.</b>			orchy be	1 DOILN	TRODECT		16611	N 1205			712.2	RESULIS	FFA		
	SAMPLE	#	A1	Sb	As	Ba	Be	R	Ca	Cd	Cr	Co	Cu	Fe	Pb
•															
	0717/	a.aa	70888					-							
	CTL36- CTL36-	8+80 8+25 W	32088	< 5 < 5	< 5	38 70	< 1	5	1488	1	23	18	388	56888	28
٠	CTL36-	8+58 W		< 5 < 5	95 70	30	< 1	5	1800	< 1	21	17	310	52888	16
	CTL36-			< 5	7 <b>8</b>	43	< 1	10	4788	1	21	25	488	57898	18
'	CTL36-			<pre>&lt; 5</pre>	15 FF	28	< 1	< 5	2200	(1)	24	83	948	118868	34
	L120-	1100 4	79666	( )	55	25	< 1	< 5	2560	2	17	24	588	67 <b>888</b>	18
<b>بو</b>	CTL36-	1+25 ¥	31000	< 5	68	36	< 1	(5	2288	1	29	25	378	65888	28
'	CTL36-	1+50 W	45088	< 5	15	61	< 1	< 5	1886	< 1	17	29	89	45808	4
ς.	CTL36-	1+75 W	60000	< 5	18	27	1	18	348	2	29	12	148	57888	28
	CTL36-	2+88 W	35888	< 5	< 5	31	< 1	5	2888	< 1	110	12	190	42668	28
,••••	CTL36-	2+25 ¥		< 5	< 5	27	< 1	18	718	1	39	10	55	43888	18
•	CTL36-	2+58 ₩	52066	< 5	< 5	84	2	< 5	548	2	27	12	42	43868	32
•,•**	CTL36-	8+25 E	34668	< 5	18	31	< 1	5	2688	1	47	23	488	68888	16
	CTL36-	8+58 E	31000	< 5	28	63	1	< 5	1788	3	35	21	268	46888	778
•	CTL36-	0+75 E	48666	< 5	< 5	56	1	< 5	798	< 1	23	28	136	45888	50

DATE : OCT-19-1989

SIGNEU : Bernie Dum

~		TSL	LABORA	TORIES												
<b>b</b>				2-38	2-48TH 5			DON, SASI			6A4					
						TELEPH FAX	IONE :		131 - 1033 142 - 4717							
						ГИА	ě	13100/ 4								
<b>b.</b>				I.C.A.	P. PLASM	ia scan										
<b>.</b>							ł	Aqua-Regia	Digestio	n						
		EXPLORATI								7 0	1 80	PORT No.		7701		
• -			( 10-808 (	NEST HAST	TNES ST.					T.S T.S		ile No.		7201		
-		VER, B.C.										ice No.		57		
	V6C 2X	6														
•	ATTN:	C. IDZIS	SZEK, J. I	FOSTER	PROJE	CT: COR	PTECH	R-126	3		ALL	RESULTS	PPN			
•	SAMPLI		Hg	Ħภ	Mo	Ni	Nb	ρ	ĸ	Sc	Ag	Na	Sr	Th	Sn	
	Sum Fi	- •	'ng	101	500	NI	nu	r	ĸ	50	ny	)*B		1.0		
•	CTL36-	8+88	3988	478	20	10	< 18	1566	448	7	< 1	298	14	< 18	< 18	
		0+25 W	4688	386	24	16	28	1886	548	7	< 1	448	14	< 18	< 18	
		0+50 W	5980	878	24	16	< 18	1766	1300	7	< 1	2288	46	< 18	18	
• •		8+75 W	5188	2188	98	34	< 18	3500	488	9	<1	668	16	20	< 10	
	CTL36-	1+80 W	5266	838	38	12	< 10	2388	448	6	< 1	558	16	10	10	
•	CTI 74-	1+25 W	5488	1188	71	1.4	< 10	2366	640	٥	( 1	726	17	< 10	10	
<b>*</b> **		1+23 W			36	14		2300 1486		8 8	< 1	720 580	16	< 18	< 18	
	CTL36-	1+75 ₩	3866 1366	818	12	18 18	36	1900	728 488	4	< 1	256	10	< 18	10	
•				568	8		10			1 5	< 1	236	18	< 18	28	
		2+88 W	3800	350	263	58	< 16	1200	668				10		< 18	
E.	11230-	2+25 ₩	1788	178	< 2	14	26	838	268	6	< 1	186	1	< 18	01.7	
κ.	CTL36-	2+50 W	2108	938	6	16	< 18	758	586	5	< 1	29 <b>6</b>	5	< 18	28	
	CTL36-		4688	778	32	32	< 18	2388	380	7	< 1	188	9	< 18	28	
		8+58 E	4988	1288	18	26	< 10	1588	768	, 7	< 1	550	15	< 10	< 10	
ς.,	CTL36-		3000	860	< 2	16	< 18	958	428	5	< 1	280	8	< 18	10	
	0/200	W.10 L		000	× 4	10		100	14.10	5	` 4	***				

DATE : OCT-19-1989

SIGNED : Bernie Dunn

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						ONE: C		31 - 1933	
-					FAX	: (3	( <b>1</b> 6) 2	42 - 4717	
<b>b</b>			I.C.A.F	. PLASI	1A SCAN				
<b>.</b>						Aqu	a-Regia	Digestion	
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• •	PRIME EXPLORATIO								T.S.L. REPORT No. : S - 7281
	10TH FLOOR, BOX VANCOUVER, B.C.	18-888 W	EST HAST	NES SI.					T.S.L. File No. : T.S.L. Invoice No. : 12467
	V6C 216								1.5.L. 10VOICE NO. : 1240/
•	ATTN: C. IDZIS	ZEK, J. F	OSTER	PRO	JECT: C	ORPTECH	R-12	63	ALL RESULTS PPN
•	SAMPLE #	Ti	¥	۷	Ŷ	In	Zr	Bi	
•			4	•	•	14	•	21	
	CTL36- <b>0+00</b>	3860	< 18	188	11	82	22	< 5	
	CTL36- 8+25 ¥	4468	< 18 < 18	110	8	62	32	< 5	
•	CTL36- 0+50 W	3666	< 18	120	11	71	21	< 5	
	CTL36- 8+75 W	2488	< 18	138	9	51	30	75	
	CTL36- 1+00 W	1888	< 18	130	9	51	17	< 5	
•									
	CTL36- 1+25 ₩	2866	< 10	130	13	77	18	< 5	
	CTL36- 1+50 W	6588	< 10	110	15	64	45	< 5	
<b>b</b>	CTL36- 1+75 W	2988	< 18	58	22	56	110	< 5	
	CTL36- 2+80 W	4268	< 10	100	13	64	32	< 5	
	CTL36- 2+25 W	4408	< 18	120	15	37	42	< 5	
*	CTL36- 2+58 W	3068	< 16	77	24	93	120	< 5	
•	CTL36- 8+25 E	2666	< 18	128	9	61	13	< 5	
	CTL36- 8+58 E	2100	< 18	95	16	188	11	< 5	
L ►	CTL36- 8+75 E	3669	< 18	86	13	74	32	< 5	
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SIGNED : Bernie Oun

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# **TSL LABORATORIES**

DIV. BURGENER TECHNICAL ENTERPRISES LIMITED

2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN S7K 6A4 37K 6A4 37K 6A4 37K 6A4

### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6



INVOICE #: 11610 P.O.: 2258/R-1066

SAMPLE(S) OF SOIL

V. Van Damme Project Corp Tech

,		Au ppb
	L12+50S-100E	10
	L12+50S-0875E	<5
٠	L12+50S-075E	<5
	<b>L12+50S-062.5</b> E	25
,	L12+50S-050E	<5
× .		
	L12+50S-032.5E	20
	L12+50S-025E	160
	L12+50S-012.5E	90
	L12+50S-0+00	120
•	L12+50S-012.5W	40
	L12+50S-025W	45
	L12+50S-037.2W	45
1	L12+50S-062.5W	20
	L12+50S-075W	10
•	L12+50S-112.5W	60
•		
	L12+50S-125W	30
•	L12+50S-137.5W	20
	L12+50S-150W	25
•	L12+50S-162.5W	40
•	L12+50S-175W	35
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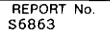


DIV. BURGENER TECHNICAL ENTERPRISES LIMITED

2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN S7K 6A4 37K 6A4 306) 931-1033 FAX: (306) 242-4717

#### **CERTIFICATE OF ANALYSIS**

SAMPLE(S) FROM	Prime Exploration Ltd.
	10th Floor-Box 10, 808 West Hastings
	Vancouver, B.C.
	V6C 2X6



INVOICE #: 11610 P.O.: 2258/R-1066

SAMPLE(S) OF Soil

V. Van Damme Project Corp Tech

*		Au ppb
	L12+50S-187.5W	20
	L12+50S-200W	15
•	L14+00S-2+12.5W	5
	L14+00S-2+25W	10
•	L14+00S-2+00W	140
•	L14+00S-1+87.5W	10
-	L14+00S-1+75W	50
	L14+00S-1+62.5W	5
L	L14+00S-1+37.5W	15
,	L14+00S-1+25W	20
	L14+00S-1+1.25W	30
	L14+00S-1+00W	10
٠	L14+00S-S87.5W	15
	L14+00S-S50W	25
	L14+00S-S37.5W	75
•	L14+00S-S25W	15
	L14+00S-S12.5W	20
	L14+00S-S0+00W	150
۲	L14+00S-S12.5E	45
L	L14+00S-S25E	45
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SAMPLE(S) FROM Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6

REPORT No. S6863

INVOICE #: 11610 P.O.: 2258/R-1066

SAMPLE(S) OF Soil

V. Van Damme Project Corp Tech

	Au ppb
L14+00S-S37.5E	10
L14+00S-S50E	5
L14+00S-S62.5E	<5
L14+00S-S75E	<5
L14+00S-S87.5E	10
L14+00S-S1+00E	5
L15+00S-6+00W	5
L15+00S-5+75W	<5
L15+008-5+50W	<5
L15+00S-5+25W	<5
L15+00S-5+00W	<5
L15+00S-4+75W	5
L15+00S-4+50W	20
L15+00S-4+25W	5
L15+00S-4+00W	5
L15+00S-3+75W	30
L15+00\$-3+50W	<5
L15+00S-3+25W	10
L15+00S-3+00W	15
L15+00S-2+75W	10
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SAMPLE(S) FROM	Prime Exploration 10th Floor-Box 10 Vancouver, B.C. V6C 2X6
SAMPLE(S) OF S	011

V. Van Damme Project Corp Tech

		Au ppb
•	L15+00S-2+50W L15+00S-2+25W	10 15
•	L15+008-2+00W	25
<b>-</b>	L15+00S-1+75W	15
	L15+00S-1+50W	15
	L15+00S-1+25W	20
<b>.</b> .	L15+00S-1+00W	35
	L15+00S-0+75W	15
*	L15+00S-0+50W	45
	L15+00S-0+25W	20
`	L15+00S-0+00W	15
	L15+00S-0+25E	10
•	L15+00S-0+50E	5
	L15+00S-0+75E	15
`	L15+00S-1+00E	<5
•	L15+00S-1+25E	5
	L15+00S-1+50E	<5
	L15+00S-1+75E	5
	L15+00S-2+00E	<5
•	L15+008-2+25E	<5
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INVOICE #:

P.O.:

2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN S7K 6A4 🙆 (306) 931-1033 FAX: (306) 242-4717

REPORT No.

11610 2258/R-1066

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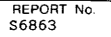
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SAMPLE(S) FROM Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6



INVOICE #: 11610 P.O.: 2258/R-1066

SAMPLE(S) OF Soil

V. Van Damme Project Corp Tech

	Au ppb
L15+00S-2+50E	<5
L15+00S-2+75E	<5
L15+00S-3+00E	<5
L15+00S-3+25E	<5
L15+00S-3+50E	<5
L15+00S-3+75E	<5

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L			(306) 931	-1033 FAX: (306) 242-4717
		CERTIFICATE OF ANALYSIS		
	SAMPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6	5	REPORT No. S6881
	SAMPLE(S) OF SO	bils		#: 11627 2258/R-1067
•		V. Van Damme Project Corp Tech		
•		Au ppb		
	L2+00S-S2+00W L2+00S-S1+67W L2+00S-S1+50W L2+00S-S1+37W	<5 <5		
•	L2+00S-S1+25W			
x • •	L2+00S-S1+12W L2+00S-S1+00W L2+00S-S0+87W L2+00S-S0+75W L2+00S-S0+67W	110 160		
•	L2+00S-S0+37W L2+00S-S0+25W L2+00S-S0+12W	280		

70

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TO:

L2+00S-S0+00

L2+00S-S0+12E

L2+00S-S0+25E

L2+00S-S0+62E

L2+00S-S0+75E

L2+00S-S1+00E

L2+00S-S1+12E

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<b>, -</b> ,				KATOON, SASKATCHEWAN S7K 6A4 -1033 FAX: (306) 242-4717
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p		CERTIFICATE OF ANALYSIS		
• •	SAMPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6		REPORT No. S6881
-	50		INVOICE	
	SAMPLE(S) OF SO	ils	P.O.:	2258/R-1067
		V. Van Damme Project Corp Tech		
<b>.</b> .		-		
•				
•		Au ppb		
•	L2+00S-S1+25E			
	L2+00S-S1+37E			
L	L2+00S-S1+50E			
• -	L2+00S-S1+62E			
	L2+00S-S1+75E	10		
•	L2+00S-S1+87E	<5		
•	L2+00S-S2+00E	<5		
	L4+00S-2+00E	<5		
L.	L4+00S-1+87.5E	E <5		
•	L4+00S-1+75E	<5		
	L4+00S-1+62.5E	3 <5		
	L4+00S-1+50E	<5		
•	L4+00S-1+25E	60		
	L4+00S-1+12.5E	E 170		
	L4+00S~1+00E	<5		
	L4+00S-0+87.5E	10		
•	L4+00S-0+87.5E	10		
	L4+00S-0+62.5E			
<b>-</b>	L4+00S-0+50E	10		
•	L4+00S-0+37.5E			
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SAMPLE(S) FROM Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6



INVOICE #: 11627 P.O.: 2258/R-1067

SAMPLE(S) OF Soils

V. Van Damme Project Corp Tech

		Au ppb
<b>.</b> .	L4+00S-0+25E	80
	L4+00S-0+12.5E	50
•	L4+00S-0+12.5W	50
	L4+00S-0+25W	100
<b>.</b> .	L4+00S-0+37.5W	80
•	L4+00S-0+50W	140
	L4+00S-0+87.5W	190
	L4+00S-1+00W	150
<b>k</b>	L4+00S-1+12.5W	320
<b>.</b> .	L4+00S-1+25W	280
	L4+00S-1+37.5W	140
L	L4+00S-1+37.5W L4+00S-1+50W	140
		200
	L4+00S-1+62.5W	500
	L4+00S-1+75W	180
	L4+00S-1+87.5W	100
'		100
	L9+00S-0+75E	100
	L9+00S-0+62.5E	20
	L9+00S-0+50E	10
	L9+00S-0+37.5E	10
L	L9+00S-0+25E	20
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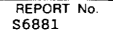


DIV. BURGENER TECHNICAL ENTERPRISES LIMITED

2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN S7K 6A4 37 (306) 931-1033 FAX: (306) 242-4717

### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM	Prime Exploration Ltd.
	10th Floor-Box 10, 808 West Hastings
	Vancouver, B.C.
	V6C 2X6



INVOICE #: 11627 P.O.: 2258/R-1067

SAMPLE(S) OF Soils

V. Van Damme Project Corp Tech

•		Au ppb
<b>r</b> ·	L9+00S-0+12.5E L9+00S-1+62.5W	10 70
	L9+00S-1+75W	220
	L9+00S-1+87.5W	120
•	L9+00S-2+00W	240
r.	L9+00S-2+12.5W	30
	L9+00S-2+25W	50
	L11+00S-2+25W	190
	L11+00S-2+2.5W	190
-	L11+00S-2+00W	160
	L11+00S-1+87.5W	300
	L11+00S-1+75W	160
•	L11+00S-1+62.5W	70
	L11+00S-1+50W	80
	L11+00S-1+37.5₩	40
•	111.000 1.000	
	L11+00S-1+25W	<5
•	L11+00S-1+12.5W	10
-	L11+00S-1+00W	10
	L11+00S-0+87.5W	<5
•	L11+00S-0+75W	10
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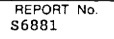
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### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings
	Vancouver, B.C. V6C 2X6



INVOICE #: 11627 P.O.: 2258/R-1067

SAMPLE(S) OF Soils

V. Van Damme Project Corp Tech

		Au ppb
-	L11+00S-0+62.5W L11+00S-0+50W	90
٠	L11+00S-0+37.5W	280 300
•	L11+00S-0+12.5W L11+00S-0+00W	240 50
•	L11+00S-0+12.5E	(0)
•	L11+00S-0+12.5E	60 30
-	L11+00S-0+50E L11+00S-0+62.5E	20 220
•	L11+00S-0+75E	<5
•	L11+00S-S0+87.5	70
•	L11+00S-S1+00	20

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TELEPHONE FAX	PLASNA SCAN	<b>,</b>	ECT: CO	.ъ щ	Сн ЦЭ	156	941	921	130	368	τ. Έ	сг. 10	r. đ	8	a	<b>4</b> 9	911	128	22 22 2	82	57	170	86	<b>第</b>	99	150	268	200		148	120	146	
		398118	FROJECT:	ונו בי	120	128	118	120	136	цр ст	сц. ~	ניע ~	đ۲.	<b>65</b> 673	55	10 10	58	20	ц*) 	126	ม Y	025	₿÷	<b>8</b> 3	цэ ~	283	120	30	991	<b>36</b>	138	28	
	I.C.A.P.	LTD. - 800 west Hastings St	OSTER	42 22	<b>8</b> 2	26	<b>3</b> 7,	5	67 1	25	10	<u>ыс</u> 	u")	<u>н</u> ,	ພາ ບ	17) 711	52	1274 1274	59	25	°. €	50	9Z	52		28	38	75	25	674 674	20	20	
		DNS 16	IUZISZEK, J. FOSTER	Ĩ	11868	11000	11660	1966	11668	11868	12868	12666	12888	380Z ;	12896	12868	1686	16806	11926	1000	17008	9691	18008	16962	12888	9991	11866	666	1966	11866	1966	11868	
		PRIME EXPLORATIONS 10th Floor, Boy 10 Vancouver, B.C.	ن م	· 구 고 고 고 고 고 고 고 고 고 고 고 고 고 고 고 고 고 고	1987-53+06M	805 S1+67N	005 S1+26M	885 S1+374	885 S1+25m	885 Si+12W	196 SI+866		195 SØ+754	166 36+67¥	#175+98 58	02 30+32M	421+05 SD	99+95 SA	66 S6+125	68 80+25E	06 50+62E	68 S&+75E	999×13 S9	06 31+12E	05-51+25E	BS 31+37E	85 5145.0E	05 S1+52F	85 S1+75E	25 S1+87E			
		181 181 181	47TN:	190	12+685	L2+ <b>88</b> 5	12+865	12+205	12+ <b>03</b> 5	12+005	369+21	599+ <i>C</i> 1	300+Z	ଅଞ୍-ମ]	12+685	12+805	12+845	12+345	598+ZJ	5994777	599+21	5 <b>9,9</b> +3 3	12+005	12+886	L2+005	12+885	12+865	12+805	12+665	52 <b>+6</b> 85	12+005	L4+885	

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	· 5 L	LABUKA	TORIES	0 4070	CT0577	CACKATO		OVATOUCHAN		~				
Nor			2-38	1Z-4818				SKATCHEWAN		K 6A4				
					TELEPH FAX		(3 <b>8</b> 6) (3 <b>8</b> 6)	931 - 183 242 - 471						
-					<b>FNA</b>	i	(310)	292 - 971	. ,					
			T.C.A.	P. PL	ASMA SCAN									
			1 * 6 + 17 *				Anna Re	gia Digest	ion					
ς	PRIME EXPLORATI	ONS LTD.							Τ.	S.L. RE	PORT No.	. : 9 -	6881	
•, •	18TH FLOOR, BOX	10 - 80	8 WEST HA	51 I NGS	ST,						ile No.	. :		
	VANCOUVER, B.C.								τ,	5.L. Inve	ice Ne.	: 1183	4	
	V6C 216													
<b>\$</b>	ATTN: C. IDZIS	ZEK, J.	FOSTER		PROJECT:	CORPTE	CH	2258/R-10	167	ALL	RESULTS	S IN PPM		
<b>*</b> ··-		5				-		_						
	SAHPLE #	Хç	Mgr	۴e	<u> 程</u>	P	¥.	Sc	Ag	Ne	Sr	Ŧh	ទ្	71
•														
<b>*</b> ***	12+008 S2+00N	4060	1200	< 2	23	67 <b>8</b>	50e	۵	< 1	4¢ê	7	< 10	< 18	2282
	L2+885 51+67W	4588	710	< 2	13	618	1108	5		1588	31	< 10	< 16	4888
۰.	L2+005 51+50K	3380	618	< 2	12	560	500	3	$\langle 1 \rangle$	570	17	< 10	< 10	4888
-	L2+005 51+37W	3308	478	< 2	8	550	388	3	< 1	348	12	< 10	< 10	4000
ľ.	12+808 51+254	3468	1000	< 2	11	570	380	2	< 1	248	10	10	< 12	3908
۰.				-				-	•					• • •
	.2+003 S1+12W	4466	1780	< 2	31	520	500	2	< 1	108	6	< 18	< 1 <b>9</b>	1490
	L2+805 51+88¥	2420	1566	34	258	2200	1100	4	< 1	160	7	< 18	< 18	516
i Na a	12+005 S0+87W	2700	458	4	65	918	438	2	< 1	338	14	< 18	< 10	7480
	L2-803 90+75W	1983	1782	36	63	1800	569	7	$\langle 1 \rangle$	168	7	< 18	< 18	488
	12+885 30+67W	4 700	99Ø	26	150	1780	588	5	$\epsilon_1$	438	13	< 1 <b>8</b>	< 10	1588
L.,														
	12+885 50+374	3500	1689	56	68	1900	566	4	< 1	350	Ģ	< 1 <b>8</b>	< 18	570
-	12+005 50+250	4768	1866	68	68	2468	700	18	< i	148	5	28	18	210
	L2+865 50+12%	3688	570	2	11	820	308	3	< 1	202	7	< 10	< 18	1866
<b>k</b>	124005 56400	3498 15.00	69 <b>0</b>	< 2	15	1266	508	6	( 1	768	27	10	(18) (18)	1996
-	L2+805 30+12E	4582	718	< 2	120	1466	1508	6	< !	1666	26	18	< 10	4665
	12-005 S0+25E .	3308	420	2	15	568	686	3	< 1	349	5	< 10	18	1366
κ.	L2+865 50+62E	4288	768	28	12	1600	600 500	8	< 1	778	15	< 18	< 18	2200
-	12+#88 88+758	4760	1300	< 2	12	1200	1280	8	< 1	1366	31	< 10	4 10	4286
1	L2+885 51+88E	3200	190	< 2	5	678	720	5	< 1	770	18	< 10	< 18	4888
ι.	12+805 51+125	3500	578	2	11	500	700	5	< 1	198	26	< 10	< 16	4888
· · ·			-	-				-	-					
ſ	L2+003 81+25E	2200	170	< 2	9	628	508	1	< 1	498	17	< 10	< 16	4666
κ.	L2+005 S1+37E	5286	1166	< 2	85	960	988	4	< 1	33 <b>6</b>	13	10	: P	78 <b>8</b>
	L24005 E1450E	5260	1300	< 2	67	1000	1000	6	$\langle 1 \rangle$	1768	36	18	< 1₽	2708
1	L2+005 51+62E	Sev B	1988	< 2	64	870	866	5	< 1	338	15	< 10	< 18	1196
ς.	L2+009 S1+75E	5388	1100	< 2	27	1208	800	5	< 1	678	19	10	< 18	3288
1	12+005 S1+87E	4122	1508	< 2 . c	16	858	988 500	4	< 1	500	17	< 16	< 18	4888
1	L2+005 S2+005	3000	480	< 2 7 p	6 77	488	588 788	3	< 1	488	19	< 10	< 18 7 18	4668
	L4+009 2+00E L4+009 1+07,5E	4300 Koda	1600 1700	< 2 < 2	33 27	788	688 780	2 4	$\langle 1 \rangle$ $\langle 1 \rangle$	250 550	14 15	< 18 < 10	< 10 < 10	2100 2500
	L4+005 1+87.56	4800 5300	920	4 2	27	1100 1002	768 1398	4	< 1 < 1	1868	15 37	< 10 < 10	< 18	2000 4000
1	errene i futi	JONE	/2 L	• 4	44	15.05	1.050	e	· •	1000	97	·	1 I E	1.1.1

ETENER : Beinie Dunn

T S L LABORATORIES 2-302-46TH STREET, SASKATOON, SASKATCHEWAN S7K 664 TELEPHONE : (386) 931 - 1033 FAX : (306) 242 - 4717 I.C.A.P. PLASMA SCAN Aqua Recia Digestion PRINE EXPLORATIONS LTD. T.S.L. REPORT No. : 5 - 6881 10TH FLOOR, BOX 10 - 808 WEST HASTINGS ST. T.S.L. File No. : VANCOUVER, 0.C. T.S.L. Invoice No. : 11834 V6C 2X6 ATTN: C. IDZISZEK, J. FOSTER PROJECT: CORPTECH 2258/R-1067 ALL RESULTS IN PPM SANPLE # ¥ Ų ¥ lo le £i 12+885 32+884 < 1₽ 55 16 116 39  $\langle \cdot \rangle$ < 18 89 8 < 5 12+005 S1+67W 168 22 < 18 L2+885 S1+58W 95 5 71 29 < 5 **9**1 L2+809 S1+37W < 10 5 128 22 < 5L2+009 51+25W < 10 95 4 85 19 5 L24005 31+12W 10 34 7 200 6 7.5 13 < 10 98 L2+005 S1+00W 38 < 15 i 18 124003 504878 99 5 58 19 < 5 12+068 98+750 < 18 72 50 8 65 14 12+885 S0+67W < 18 128 9 57 Ą - 28 L .. L2+005 S0+37W < 18 50 34 52 2 < 5 12+005 S0+25W < 18 116 35 51 5 18 L2+005 S0+12W < 18 118 7 5 67 18 17+005 50+80 12 118 16 88 5 21 12+883 58+125 10 § [ ] 5 é 7Ĥ 16 20 12+005 S0+255 < 18 44 26 . 95 36 2.5 L2+885 S8+62E < 18 96 59 45 8 11 8€ L2+005 S0+75E < 10 110 17 23 26 7 L2+005 S1+00E < 18 9<u>1</u> 64 48 < 5 κ. L2+005 S1+12E < 10 95 8 81 37 4.5 L2+865 \$1+25E < 18 3 49 < 5 85 22 L2+605 S1+37E < 18 74 8 35 11 118 L2+005 S1+50E < 10 < 566 14 120 11 L2+005 S1+62E < i 8 24 13 150 < 5 6 16 L2+005 S1+75E 90 < 5 11 160 8 120 L2+005 S1+87E < 16 Q. 120 19 30 9<u>1</u> L2+805 S2+86E < 18 4 186 36 25 L4+005 2+00E < 16 150 7 ₹5 82 9 L4+005 1+87.5E < 10 87 148 7 < 511 L4+00S 1+75E < 10 88 11 120 15 - 25

DATE : AUG-25-1984

Burie Durn SIGNED :

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			2-3	<b>0</b> 2-48TH	STREET,					K 644				
					FAX	HONE :		931 - 10 242 - 47						
			tca		SMA SCAN									
			1-0.8	.r. rtH	SCH SCHM		Aqua Reg	ia Diges	tion					
	EXPLORATI	ONS LTD.							Τ.9	5.L. 98	PORT No.		6881	
	LOOR, BOX		B WEST H	STINGS -	ST.				т.	3.L. F	ile No.	:		
VANCOU V6C 2X	VER, B.C. 4								Τ.(	S.L. Invo	ice No.	; 118	34	
	C. 10715	26%, J. A	FOSTER	PRO,	JECT: CC	RFTECH	2	258/8-10/	57	ALL	RESULTS	IN PPM		
SAMPL	5 #	41	<b>3</b> 5	<b>A</b> 5	Ba	Be	8	Ca	Cđ	0r	Co	Cu -	r Fe	망
									-	-				-
	1+62.58	11800	20	188	128	1	15	: 9 <u>8</u> 8	P. J.	26	16	47	36800	3
	1+50E	11888	25	160	198	1	< 5	1188	< 1	33	18	41	37888	3-
14+005		11999	20	158	120	< <u>1</u>	< 5	1300	< 1	30	18	158	44888	3
	1+12,5F		15	65	170	( 1	< 5	928	€ 1	25	18	5ð	36666	
Tu+062	1+805	16086	25	150	160	2	< 5	3200	< 1	25	23	25	35002	2
	8+87,5E	12000	28	< 5	58		1.2	() aa	2.4	57			10000	
14+005		: 2000 : 1000	2¥ 15	< D 13 <b>8</b>	28 94	1	< 3 < 5	1500 1700	< <u>1</u>	56 35	14 15	28 1 <b>78</b>	42000 35000	2
	€+62,55		26	:.se 11∦	91 91	: 2	1 B	1788 1688	• • 1	55 24	10 [4	23	55000 44200	2) 21
14+065		12002	21. 15	130 ( 5	48	× ۲	< 5	1168	~ 1	59	13		47222	τ.
	<b>8</b> +37.0E	12800	35	15	178	1	65	1986	1	23₽	37	342	75080	44
L4+863	0+25E	12000	25	110	186	< 1	< 5	92ê	< :	ЕĒ	1	348	51000	28
	0+12.5E	:2000	25	38	110	< 1	< 5	1562	< 1	550	33	316	36668	20
14+005	0+12.5¥	11000	38	199	150	< 1	< 5	2688	<1	59	21	96	33888	34
LA+&dS	<b>8</b> 4256	1669	20	128	100	ć <u>†</u>		1498	, i	4]	15	176	5/888	34
14+005	@+37,5W	11020	25	130	160	1	< 5	1529	< 1	4 4	13	218	42000	24
144085		11608	20	88	120	< 1	< 5	4168	4-1	36	27	342	56080	24
	0+97.5W		20	25	100	$\langle 1 \rangle$	< 5	2280	2	47	22	348	51686	4
14+885		12000	25	< 5	85	< 1	< 5	2766	< 1	298	21	356	43688	< 2
	1+12.5%		25	60	96	< 1	< 5	1468	< 1	86	23	348	52000	្ន
14+005	1425₩	12008	15	75	198	< 1	15	83 <b>8</b>	< <u>1</u>	27	15	340	55628	42
14+983	1+37,5¥		2 <b>8</b>	65	118	1	63	578	3	29	ç	348	14000	28
4+005		12000	< 5	< 5	210	1	< 5	1200	< ‡	<b>1</b> 5	26	338	77022	20
	1+62.5%		25	120	102	< 1	< 5	1988	< 1	28	12	342	51888	26
L4+885		11000	20	146	41	1	(5	779	3	26	8	250	46868	32
14+602	1+67.5¥	12060	₹5	55	47	< <u>1</u>	< 5	468	2	15	26	348	72008	10
L9+885	8+75E	12000	28	136	138	< 1	< 5	1560	2	118	21	358	48688	22
	0462.5E		25	110	91	-	< 5	1300	< 1	32	15	58	36000	22
L9+005		10000	20	149	110	1	< 5	2100	1	24	14	52	34008	36
	<b>8+</b> 37,58	11000	28	< 5	66	< 1	6.5	1202	< 1	27	<b>8</b> 1	30	29888	16
19+005	<b>0+</b> 255	12666	15	25	66	č <u>t</u>	< 3	1120	č <u>1</u>	18	16	37	35866	12

D DATE: ALG: 19-1-59

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T S L LABORATORIES

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> 2-302-48TH STREET, SASKATOON, SASKATCHEWAN 57K 644 TELEPHONE : (306) 931 - 1033 FAX : (306) 242 - 4717

I.C.A.P. PLASMA SCAN

Aqua Regia Digestion

<b>b</b>		EXPLORATI			ASTINCC (	T							.; S-	6881					
-	VANCOL	VER, B.C.		ne meer vo	navimos i	];,					B.C. ⊢ B.L. Invo	ile No. ice No.		4					
۰	V6C 2X Attn:	6 C. ID7IS	ZEK, J.	FOSTER	PF	OJECT:	CORPTECH	2	255/R-10	167	ALL RESULTS IN PPM								
-	SAMPL	£ #	Mg	Нö	₩ĵ	Ni	P	Ř	Sc	ÂQ	Ne	Sr	Th	Sn	73				
•																			
<b>-</b>	14+983	1-42.0E	3400	578	< 2	12	846	708	5	6-1	83₽	19	· 10	< ie	4002				
<b>.</b>	L4+00S	1+50E	3688	860	< 2	14	700	680	3	< 1	410	8	< 10	< 18	2588				
•	14+865	1+258	3900	87 <b>8</b>	< 2	13	1888	686	4	< 1	450	13	< 10	< 18	3100				
<b>~</b>	L4+805	1+12,38	2580	386	< 2	5	510	300	ž	< 1	186	10	18	- 16	2100				
τ.		1+00E	3760	568	< 2	12	61 <b>0</b>	1180	6	< 1	1490	31	16	< 10	4000				
	11-995	£+87,5E	1300	228	6.2	19	438	991	2	< <u>1</u>	168 168	5	- 18	< 16	4888				
	L4+605	0+75E	3480	668	< 2	27	160	308	3	$\langle 1 \rangle$	358	13	< 10	< 10	4000				
<b>L</b>	14+805	₹+62.5E	4108	218	< 2	11	93 <b>8</b>	1207	6	$\zeta = \frac{1}{2}$	1996	72	/ 13	< 1 <b>8</b>	4962				
	14+899	0+500	2788	138	< 2	13	578	580	2	< 1	230	7	19	< 10	4566				
	L4+085	<b>8</b> +37,5E	3700	130	22	98	1900	986	đ	< 1	700	17	20	< 18	1488				
۰.	L4+883	<b>8</b> +25€	33 <b>80</b>	1302	18	23	99 <b>6</b>	488	12	< <u>1</u>	3iê	8	- 18	< 10	1388				
	L4+005	8+12.58	4188	1288	24	210	1100	790	4	< 1	316	16	< 16	< 16	1100				
	14+885	0+12.5¥	4900	442	<2	29	1222	1000	7	< 1	97g	26	< 10	< 18	4292				
<b>.</b>	14+083	2+25W	4508	1166	22		1220	524	4	1	192	11	4 10	10	2408				
<b>*</b>	L4+8099	0+37.2₩	4800	788	-	20	1466	186	2	ć j	118	10	5 IR	12	56€				
	L4+80S	0+58W	5300	1200	22	15	1200	1200	6	< <u>1</u>	2180	78	10	/ 18	2688				
<b>~</b>	L4+885	0+87.5W	4500	1300	26	15	1688	788	4	$\langle 1$	676	19	10	< 10	1286				
-	L4+005	1+88W	4488	1188	8	118	1300	870	4	< 1	960 960	29	10	< 12	1100				
F		1+12.5%	4380	1709	28	28	1780	566	4	$\langle 1 \rangle$	172	5	18	18	956				
ς.		1+250	3788	1266	29	9	1200	500	ž	1	188	5	< 1 <b>8</b>	18	1588				
~	14+000	1+37.5₩	3300	778	32	18	790	488	3	< 1	180	6	16	<	1960				
		1+50W	1966	2100	56	15	2600	490	8	1	190 190	9	< 12	e ∢j₽	320				
		1+62,5W	4102	548	118	15	1428	600	6	( ]	678	16	< 18	< 10	4888				
-	L4+805		1888	348	34	4	520	500	2	< 1	420	6	< 18	< 10	2800				
		1+97.5₩	5100	1988	110	5	2300	309	8	< 1	148	4	10	10	348				
	L9+009	84755	4722	1688	2	47	97 <b>6</b>	689	4	6 <u>1</u>	238	÷a	< 18	< 16	1400				
	197009 194009		47800 2800	1666 358	2 (2	47 2	510	6 an 588	7	<pre>&lt; 1 </pre>	200 468	12 12	≤ 110 < 118	< 10 < 16	1400 4088				
	194005		2000 32 <b>60</b>	340 340	× 4 < 7	4	57 <b>8</b>	000 500	, 4	(1)	400 678	12 22			4000 4000				
	19+005		3200 1700	340 170	$\langle 2 \rangle$	5 8	1776 5550	200 488		(1)	o/⊍ 310	13	< 18 < 18	< 10 < 18	4000 4000				
	19400S		1900	33 <b>8</b>	< 2	0 5	310	400 300	1	$\langle 1 \rangle$	310 278	13 11	× 10 < 10	< 10 < 10	4000 4000				
	677 <b>000</b>	2 202		000	× 4	ι.	01U	- C U	÷	<u>`</u>	2730	11	5 I <b>E</b>	1.10	****				

. 10475 - 408-29-198-

STAND : Bernie Dunn

2-302-48TH STREET, SASKATOON, SASKATCHEWAN S7K 644 TELEPHONE : (386) 931 - 1833 FAX : (306) 242 - 4717

I.C.A.P. PLASMA SCAN

Aqua Regia Digestion

-	10TH F Vancou	WER, B.C.			De west has	TINGS	ST.			T.S.L T.S.L T.S.L		Nc.	:	S - 6881 11834
-			IEK,	j.	FOSTER		PROJECT:	CORPTE	ECH	2258/R-1067	ALL RES	ULTS	IN	PPN
•														
•	SAMPL	E #		¥	V	¥	Zte	Zr	fi					
۰		1.15 FF	,		0.0			<i>c</i> .	-					
		1+62.5E		10	82	15	118	5 i	. 5					
	L4+00S			18	53	11	110	29	< 5					
κ.		1+25E		18	88	9	82	14	15					
	L**0055	1+12.5E		10	102	3	78	4	5					
	14+00S	1+895	ć	16	116	9	76	39	< 5					
<b>k</b>	14+885	8+87.5E	<	18	136	4	186	36	< 5					
		8+75E		12	100	5	71	29	(5					
		Ø+62.5E		10	110	é	43	53	25					
<b>L</b>	14.000	0+50E		10	160	3	182	45	15					
<b>L</b>		<b>0+</b> 37.55		10	84	15	138	5	5					
		<b>D</b> 19901			01	. 0	1.040	÷.						
		Ø≁25E	7	18	71	13	69	8	< 5					
<b>.</b>	1 1 2000	8+12.5E		18	92	12	78	6	20					
;;	1 44000	0+12.5W		10	72 88	12	70 110	р 18	210 < 5					
		8+12.3# 8+25W												
				16	100	10	91	11	30					
<b>b</b> er	144003	0+37.5W	•	18	75	7	186	6	65					
	144693	84528	Ę	i€	169	11	72	9	15					
	1 41980	0+87.5W		18	94	12	57	7	< 5					
۰.	L4+885			10	87	18	81	2	20					
		1+12.5W	<	18	85	17	68	6	< 5					
		1+25K		18	77	16	84	6	< 5					
۲.						•••	•	-						
	L4+885	1+37.5W	Ę	18	100	13	67	ç	< 5					
•		1+50%		10	62	33	39	12	< 5					
2		1+62.5W		10	97	11	59	23	25					
• ·	L4+805			18	83	10	53	30	5					
			k		82	12	61	ле 8	10					
	LT 9000	1.01.04	``	110	U4	14	01	С	10					
<b>b</b>	L9+005	0+75E	ć,	10	82	9	96	7	30					
~	L9+005	0+62.5E	¢	10	110	11	81	33	6 5					
	(9+88S	0+50E	Ç	16	86	5	130	44	35					
L	L9+00S	<b>8</b> +37.58		18	180	2	65	20	10					
	L7+005			18	100	3	69	26	18					

DATE : PUG-29-1989

STENED : Bernie Dunn ----

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2-302-40TH STREET, SASKATOON, SASKATCHEWAN S7K 6A4 TELEPHONE : (306) 931 - 1033 FAX : (306) 242 - 4717

I.C.A.P. PLASMA SCAN

Aqua Regia Digestion

<b>k</b>	PRIME EXPLORATIONS LTD 10TH FLOOK, BOX 10 - 81		TTNES ST.							PORT No. ile No.		6881	
-	VANCOUVER, B.C.	ee mees ane	111400 011	•					.L. Invo			34	
• -	V6C 2X6												
• •	ATTN: C. IDZISZEK, J.	FOSTER	PR	DJECT:	CORPTECH		2258/8-1	662	ALL	RESULTS	JN PPF		
-	SAMPLE # Al	Sb	As	Êa	Be	Ē	Ça	Cđ	6r	00	Cu 🖊	Fe	Քը
<b>b</b>			/15			•		-	-				
-	L9+805 0+12.55 11000	7 <b>.E</b>	₽.E.	75	0	< 5	480	ſ	14	6	57	38660	49
	L9+805 0+12.55 11000 L9+805 1+62.5% 12000	25 2 <b>0</b>	85 48	35 1 <b>00</b>	2 < 1	< 5	400 1300	< 1	58	9	170	41968	< 2
<b>k</b> -	L9+005 1+02-58 12000 L9+005 1+758 12000	210 <5	238	100 68	\[         \lambda 1     \]     \[         \lambda 1	< 5	1860	< 1 < 1	21	12	340	78000	18
	12000 1487.5k 12000	28	238 100	се 79	< 1 < 1	15	3900	< <u>1</u>	27	11	46	39699	28
	- 194000 24008 12000 - 194009 24008 11000	20	:00 300	150	< 1	< 5	1466		33	13	54	43669	24
• -	177002 27008 21000	26	300	i Je	× -	\ <u>-</u>	-00		00	:0	3-:	-CDDK	
	194003 2412,5W 12000	6.5	118	150	< 1	< 5	<b>\$10</b>	÷ 1	62	35	51 E	53888	36
	L9+805 2+250 11000	15	120	130	< 1	4 B	1980	5 1	33	í 4	43	37000	32
• -	L11-005 0+050 12000	18	366	56	1	< 5	978	4	57	31	396	13666	48
	L17+209 2412.58 12200	25	218	79	6.3	. <u>5</u>	290		÷1	42	176	75882	18
-	111+005 2+004 12600	15	2 <b>8</b> 0	218	2 1	< 5	19 <b>22</b>	< <u>1</u>	47	22	178	17998	56
<b>b</b>	LI1+005 1+87.50 11060	15	40	76	< 1	(5	13 <b>0e</b>	< 1	61	24	340	61868	24
	L11+005 1+75W 12000	10 20	4e 35	/≎ 100		< 5	346	< 1	55	17	320 320	61089	32
1		210 25	35 35	11819 99	• ± ( 1	\ J < 5	518 918	× 4 ( 1	59 59	18	328	54000	24
 	L11+885 1+62.5W 12008	23 25	30 75		< 1 ( 1	< 3	1228	N 1 -	117 117	14	020 206	378 <b>28</b>	45 32
	L11+005 1+500 12000 L11+005 1+37.50 11000	13 25	са 170	318 54	<	< 5 < 5	1200 1480	:	- 11 <i>2</i> - 66	16	120	49998	28
-	1117003 1734,3% 11000	£.J	170	24	<u> </u>	· J	1460		01	. ບ		-0000	24
	L11+005 1+25W 11000	38	158	100	1	< 5	1806	<1.	28	15	45	J5080	23
	L11+005 1+12.5% 9900	55	220	42	< 1	< 5	3666	1	71	21	46	39000	32
-	L11+005 1+00W 11000	28	118	9j	1	< 5	2880	2	44	13	45	26998	30
	L11+005 0+87.5W 11000	20	109	91	< 1	< 5	4822	< 1	35	16	42	35688	26
۰.	L11+805 0+75W 11000	20	15	33	1	< 5	2460	1	58	16	46	42880	8
	L11+085 8+62.5W 11008	28	68	48	< 1	< 5	1669	< 1	36	4	81	31808	<u>1</u> 4
L.	111+885 0+58W 11888	15	110	88	1	< 5	2300	< 1	22	12	21 <b>B</b>	46666	24
	L11+085 0+37.5W 10000	15	288	49	3	< 5	35 <b>8</b>	4	36	12	32 <b>8</b>	48863	44
•••	111+065 0+12.5W 12000	< 5	248	89	1	< 5	1566	3	23	18	310	61096	25
	L11+805 8+80W 11808	< 5	248	98	< 1	<5	1960	$\langle 1 \rangle$	22	23	310	57008	24
	L11+005 0+12.5E 11000	< 5	200	57	< 1	< 5	1500	2	27	19	320	74908	23
	L11+005 0+37.5E 12006	20	200 5	ат 67		< 5 < 5	3508		34	18	170	31866	16
L				e7 53	< 1	1 1 1 1 1 5	3300 14 <b>00</b>	4	34 74	9		Serre	2±
	L11+005 0+50E 11000	20 20	118 55		< 1 < 1	⊂ 2 € 5	1566	1	138	25	170	666655	16
-	L11+005 0+62.5E 12000	28		110		< 5 < 5	1000	× 4 2	េស ភូជ្	20 27	170 65		10 24
	L11+005 0+75E 11000	15	86	39	$\langle 1 \rangle$	1.5	1000	-	<b>-</b> ' -	44	00	C. C. C. C. C.	¥ -

DATE : AUG-19-1959

STENED: Bunie Dunn

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2-302-46TH STREET, SASKATOON, SASKATCHEWAN S7K 6A4 TELEPHONE : (306) 931 - 1033 FAX : (306) 242 - 4717

I.C.A.P. PLASMA SCAN

Aqua Regia Digestion

-															
i.	PRIME E	XPLORATIC	INS LTD.							τ.	S.L. RE	PORT No.	.: 8-	6881	
<b>b</b>		OOR, HOX		S WEST H	ASTINGS E	7.						ile Nu.			
-		ER, B.C.				•					S.L. Invo			34	
	V6C 2X6	•								•					
<b>b</b> a		C. 107157	FK J	EUGIES	F	ROJECT:	CORPTE	а <u>р</u>	2258/8-1	947	<b>Δ</b> 1 1	RESULTS	NAG UT 2		
	11.1.1.1	er ongroe	699 8 B	( Deren			0000-20		LLUU C' I L		5) w W				
-	SAMPLE	÷	×õ	Ħn	×o	ж;	Ģ	K	Sc	4q	Na	Sr	Th	÷.	71
	04mh1E	•	- U		~U	1 T			эL	чų	112	ər	1.11	24	•
be a															
-	10.400	N 15 50	1/00	11/2/3	0	c	7(A	500	r.		5/0	2		. + a	1100
		€+12.5E	1688	1169	2	5	360	70£	2	$\langle 1 \rangle$	560	2	12	< 16	1488
۰.		1+62.5¥	1900	38%	6	15	98 <b>8</b>	400	1	6.1	210	14	< 10	< 10	1200
		1+75星	1808	760	52	6	1600	466	3	< 1	188	7	< 10	10	6 <b>8</b> 9
-		1427.00	3256	340	< 2	7	556	700	3	< 1	958	27	- 18	· 18	5- <b>56</b>
	L9+889	2+80¥	2788	686	< 2	9	590	566	3	< 1	310	12	< 18	19	1566
<b>6</b> -															
-	12+602	1-12 TV	4786	2268	24	27	1198	óřř	12	< 1	195	7	< 1 <b>2</b>	iř	5e
r	19+ <b>20</b> 5	2+254	2760	548	$\langle 2 \rangle$	12	668	50A	5	< 1	476	18	< 12	< 1ê	1266
<b>b</b>	11+965	.+ <u>`</u> S⊭	1786	5.193	24	46	: 7 <b>6</b> P	486	9	< 1	120	4	ι <sub>λ</sub> ,	19	198
	611+80E	2412.5w	5288	1906	26	38	3260	400	11	< <u>t</u>	119	3	22	18	110
-	E11+0∌5		5996	2208	42	19	3366	688	5	< 1	ុរ្គ	Ε,	30	12	34
ber e	L11-000	1+67.IW	328-2	1188	74	24	2560	600	6	< 1	25 <b>e</b>	ά	< 18	< 18	146
	L11+003		4680	1700	36	16	2000	488	4	< 1	86	3	< 18	18	120
	L11+005		4788	1582	32	19	1788	602	4	< 1	250	7	< 10	< 18	320
	111+000	1-509	4368	1588	32 32	39	1966	700	4	Č į	150	5	< 10 < 10	10	280
		1+37,5%		1502	$\langle 2$	97 32	1166	705	4	< 1 ( 1	100 298	18	18	< 18	1966
-		-1219-28	- 10	1965	N 4	54	1110	105	*	1	276	10	10	` 4 <b>€</b>	1000
i.	110040			194	/ R	,	:ca	(53	ć.		150		10		1010
<b>b</b>			- 2988 1000	420 010	< 2	6	650 072	600		< !	648	17	< 1€ ↓D	91	4000
	L11+685	1+12.5₩	4988	868	< 2	26	978	688	5	$\langle 1 \rangle$	1000	21	12	< 10	4666
		1-000	3780	260	< 2	14	86 <b>6</b>	1000	5	< 1	1402	28	< 10	< 1€	4008
	L11+005	0+87,5W	4896	429	< 2	16	818	1588	5	< 1	2508	44	< 10	19	1666
	L11+886	8+75¥	5108	33 <b>6</b>	< 2	27	700	482	4	< 1	558	13	< 10	< 10	4200
-															
i		£462.5£	2406	142	< 2	11	568	2 <b>0</b> 0	2	< 1	220	7	< 10	< 18	2868
κ.	L11+00S	8+5 <b>0</b> ¥	3200	160	< 2	3	748	90 <b>0</b>	6	$\langle 1 \rangle$	1106	23	< ie	< 16	4988
	L11+00S	0+37,5W	558	780	18	5	628	466	3	< 1	248	3	< 10	51	1102
	L11+005	0+12.5W	3788	1628	32	9	1700	500	7	< 1	298	7	< 16	< 16	1366
	L11+005	8+80k	4300	1500	32	6	1988	760	8	< 1	458	12	18	< 18	2488
<b>6</b>															
_	L11+885	8+12.5E	4588	1200	26	12	1600	688	7	< 1	430	12	19	< 10	3060
I	L11+085		4100	320	2	11	698	1000	2	$\overline{\langle 1 \rangle}$	1600	34	< 10	< 10	2488
L	L11+005	0+50E	2806	138	< 2	3	478	496	4	< 1	386	16	< 10	< 10	4868
	L11+005		1780	2000		79	1109	609	1	× 1 7 1	380	16	10	< 18	886
	L11+005		4468	2000 680	≤ ₹2	18	428	565	1	· 1 ( ]	598 598	13	्राष्ट्र स्व	< 12	4666
	FIT BLS	10° - 65⊑	1-66	000	· 4	15	710	CUL	-	5 J	27 <b>1</b>		· • ¥	11	166

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STENED: Bernie Dunn . . .

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2-302-48TH STREET, SASKATOON, SASKATCHENAN S7K 664

TELEPHONE : (306) 931 - 1033 : (386) 242 - 4717 FAX

I.C.A.P. PLASMA SCAN

#### Aqua Regia Digestion

	10TH FL Vancouv	XPLORATIO DOR, BOX ER, B.C.			B WEST HAS	TINES S	τ.				REPORI File Invoice	No. :	s - 688 11834
	V6C 2X6 Attn:		EK,	Ú. F	OSTER	PRO	JEC1:	CORPTECH		2258/R-1867	ALL RES	ULTS I	N PPM
-	SAMPLE	ŧ		IJ ₩	٧	Ŷ	Zri	7 N	Bi				
• •	( 9+00S	0+12.3E	<	18	17	13	64	180	16				
<b></b>	19+00S			i@	53	4	66	6	< 5				
		1+75¥		10	26	9	58	4	5				
• ~		1+87.5W		18	84	7	82	15	< 5				
	19+885			18	76	16	100	7	< 5				
•	194005		<	16	81	15	140	6	5				
	19+ <b>00</b> 5		K	18	83	i !	97	28	< 5				
	L11+00S			10	65	19	116	3	36				
<b>.</b>		2+12.5¥	<	10	84	6	74	12	35				
	1114663	2+00k	÷	18	43	30	247	12	7 Ş				
	111-201	1+87.50	;	1 Ø	22	11	5 <b>₽</b>	7	25				
<b>b</b>	LI1+BRS			18	52	11	110	2	15				
		1+62.5W	7		47	9	95	4	< 5				
	L11+005			18	51	11	76	3	5				
		1+37,5W		10	5. 77	9	118	13	< 5				
	L11+00S	11958	ć	16	89	6	71	36	< 5				
		1412.5%			116	6	71	26	< 5				
•	E11+065			10	87	6	49	46	5				
		0+87,5W			85	6	6€	27	< 5				
	L11+00S			18	110	5	43	43	30				
•	111+085	0+62.5W	<	18	74	5	34	16	18				
	L11+00S			10	128	7	43	46	< 5				
<b>.</b> .		0+37.5W		18	35	68	81	75	< 5				
		0+12.5W	ć		71	43	99	21	76				
	L11+805			18	91	30	85	19	65				
•	L11+005	0+12.5E	<	18	97	22	69	21	< 5				
<b></b>		0+37.5E			79	5	46	9	< 5				
   	111+605			10	110	7	47	27	< 5				
<b>.</b>		0+62.5E			53	8	150	3	< 5				
		8+75E			110	6	61	23	10				

DATE : AU5-29-1989

SIGNED : Beinie Dunn

T S L LABORATORIES 2-302-48TH STREET, SASKATOON, SASKATCHEWAN S7K 6A4 TELEPHONE : (306) 931 - 1033

FAX : (306) 242 - 4717

#### I.C.A.P. PLASMA SCAN

Aqua Regia Digestion

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	PRIME EXPLORATIO 10TH FLOOR, BOX VANCOUVER, B.C. V6C 2X4		WEST HAY	STINGS (	ST.				T.S		PORT No. ile No. ice No.	:		
κ.	ATTN: C. IDZISZ	IEK. J. FI	OSTER		PROJECT:	COPPIE	CF	2258/R	-1867	ALL	REEULTS	IN PPM		
•	SAMPLE #	A]	Sb	As	Ha	Ēo	8	Ĉė	Ç¢	Cr	Co	Cu	Fe	ગ્ર
	E11+008 50+87.5 E11+005 51+00	11200 11808	25 25	11€ 75	59 55	< <u>1</u> < 1	(5 (5	1189 13 <b>08</b>	< 1 < 1	45 32	<u>14</u> 12	179 66	35808 4 <b>6880</b>	36 2 <b>4</b>

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1546 Beinie Dunn

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DATE : AUG-29-1953

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2-302-49TH STREET, SASKATOON, SASKATCHEWAN S7K 6A4 TELEPHONE : (306) 931 - 1033 FAX : (306) 242 - 4717

I.C.A.P. PLASMA SCAN

Aqua Regia Digestion

-		PLORATION OR, EOX 1 R, B.C.		I WEST HAI	ETINGS ST	ŕ.						ile No.			
• •	ATTN: C	. IDZISZE	k, 3. F	OSTER	PR	DJECT:	CORFIECH		225878-1	1867	ALL	RESULTS	IN PPM		
-	SAMPLE	4	Ħę	NE	No	# <u>1</u>	P	K	ŝc	¢ç	Na	Sr	тh	Ðn	71
									-			_			
	L11+085 L11+005	50+87.3 51+ <b>90</b>	4880 3888	450 270	< 2 < 2	19 11	670 770	469 488	5 4	$\langle 1 \\ \langle 1 \rangle$	229 270	8 1 <b>0</b>	< 18 < 10	< 18 < 18	2200 4900

DATE : AUG-14-1444

SIGNED : Beinie Dunn

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Ϊ.

2-302-48TH STREET, SASKATOON, SASKATCHEWAN S7K 644 TELEPHONE : (306) 931 - 1033 FAX : (386) 242 - 4717

I.C.A.P. PLASMA SCAN

Aqua Regia Digestion

-	PRINE EXPLORATION 10TH FLOOR, BOX VANCOUVER, B.C.			WEST HAS	TINGS ST	r				T.S.L. T.S.L. T.S.L.		No.	:	s - 6881 11834
•	V6C 2¥6 Attn: C. Idzisz	EK,	J. F(	OSTER	PR(	JECT:	CORPTECH		2258/R-1067		ALL PE	SULTS	IN	PPN
-	SAMPLE #		¥	V	¥	Zn	2r	Bi						
	L11+803 50+87.5	K	10	7£	ş	85	27	( 5						
•	111+80S S1+08		19	97	5	81	43	< 3						

51GNED : Bernie Dunn

DRV. BURGENER TECHNICAL ENTERPRISES LIMITED

2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN S7K 6A4 37K 6A4 37K 6A4 37K 6A4

#### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6

REPORT No. S6897 -

INVOICE #: 11645 P.O.: R-1068

SAMPLE(S) OF SOIL

W. Raven Project CORPTECH

		Au
•		ppb
	L5+50S 2+00W	75
	L5+50S 1+87.5W	140
•	L5+50S 1+75W	110
	L5+50s 1+62.5W	110
<b>-</b> ·	L5+50S 1+50W	420
•	L5+50S 1+37.5W	200
	L5+50S 1+25W	100
	L5+50S 1+12.5W	140
•	L5+50S 1+00W	160
	L5+50S 0+87.5W	180
•		200
	L5+50S 0+75W	110
	L5+50S 0+62.5W	140
-	L5+50S 0+50W	130
	L5+50S 0+37.5W	350
•	L5+50S 0+25W	80
•		
	L5+50S 0+12.5W	10
•	L5+50S 0+12.5E	35
<b>.</b>	L5+50S 0+25E	90
	L5+50S 0+37.5E	25
•	L5+50S 0+50E	10
<b>•</b>	COPIES TO:	B. Dewonck, J. Chapman
		OreQuest Consultants
⊾		

SIGNED

**V** 

Aug 02/89

		CERTIFICATE OF ANALYSIS	2 - 302 - 48th STREET, EAS SASKATOON, SASKATCHEWAI S7K 6A 37K 6A 306) 931-1033 FAX: (306) 242-471
		Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6	REPORT No. S6897
•	SAMPLE(S) OF SOI	1	INVOICE #: 11645 P.O.: R-1068
, , ,		W. Raven Project CORPTECH	
•		Au ppb	
•	L5+50S 0+62.5E L5+50S 0+75E L5+50S 0+87.5E L5+50S 1+00E	Insuff. 10 <5 <5	
× •	L5+50S 1+12.5E L5+50S 1+25E L5+50S 1+37.5E L5+50S 1+50E L5+50S 1+62.5E L5+50S 1+75E	5 <5 <5 5 <5 5 5	
•	L5+50S 2+00E L7+00S 2+50W L7+00S 2+37.5W L7+00S 2+25W L7+00S 2+12.5W	Insuff. 110 260 330 200	
r 	L7+00S 2+00W L7+00S 1+87.5W L7+00S 1+75W L7+00S 1+62.5W L7+00S 1+50W	460 270 200 170 150	
- - -	COPIES TO: INVOICE TO:	· -	
	Aug 02/89	SIGNED	Viprak

Samples, Pulps and Rejects discarded two months from the date of this report.

Page 2 of 4

CT

		TS		RATORIES TECHNICAL ENTERIPRISES LIMIT
				2 - 302 - 48th STREET, EAS (ATOON, SASKATCHEWA
			<b>(30</b> 6) 931	S7K 64 -1033 FAX: (306) 242-471
ŗ	CERTIFI	CATE OF ANALYS	IS	
SAMPLE(S) FROM	Prime Exploration 10th Floor-Box 10 Vancouver, B.C. V6C 2X6		ngs	REPORT No. S6897
SAMPLE(S) OF SOJ	.1		INVOICE P.O.:	<b>#:</b> 11645 R-1068
	W. Raven	<u> </u>		
	Project CORPTECH			
	Au			
	ppb			
L7+00S 1+25W	40			
L7+00S 1+12.5W				
L7+00S 1+00W	25			
L7+00S 0+87.5W L7+00S 0+75W	15 40			
L7+00S 0+62.5W	120			
L7+00S 0+50W	75			
L7+00S 0+37.5W				
L7+00S 0+25W	40			
L7+00S 0+12E	10			
L7+00S 0+25E	60			
L7+00S 0+37.5E				
BLINE	5			
L7+00S 0+75E	65			
L7+00S 0+87.5E	25			
L7+00S 1+00E	5			
L7+00S S1+12.5				
L7+00S 1+25E	5			
L7+00S 1+37.5E				
L7+00S 1+50E COPIES TO	<5 : B. Dewonck, J.	Chapman		
INVOICE TO			$\sim$	
		(1)	· / . /	i h
Aug 02/89		SIGNED	nn 1/19	Uar

For enquiries on this report, please contact Customer Service Department. Samples, Pulps and Rejects discarded two months from the date of this report. Ŷ

		2 - 302 - 48th STREET, EAS SASKATOON, SASKATCHEWAN S7K 6A Ø (306) 931-1033 – FAX: (306) 242-4713
	CERTIFICATE OF ANALYSIS	
SAMPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6	REPORT No. S6897
SAMPLE(S) OF SOJ	i 1	INVOICE #: 11645 P.O.: R-1068
	W. Raven Project CORPTECH	
	Au ppb	
57+00S 1+75E 57+00S 1+87.5E 57+00S 2+00E 59+00S 0+00 59+00S 0+12.5W	5 95	
9+00S 0+25W 9+00S 0+37.5W 9+00S 0+50W 9+00S 0+62.5W 9+00S 0+75W	40	
9+00S 0+87.5W 9+00S 1+00W 9+00S 1+12.5W 9+00S 1+25W 9+00S 1+37.5W	25 20 25	
9+00S 1+50W	30 5	

Aug 02/89

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For enquiries on this report, please contact Customer Service Department. Samples, Pulps and Rejects discarded two months from the date of this report.

Page 4 of 4

CTA

	TSL	LABORAT	ORIES											
			2-382-	-487H S	TREET,	SASKATOON	, SASKI	ATCHEKAN	\$7K	6A4				
•					TELEPH			31 - 1033						
					FAX	: (3	<b>B</b> 6) 24	42 - 4717						
			I.C.A.P.	PLASH	IA SCAN									
						Aq	ua Regia	e Digestic	đ					
DDTMC C	XPLORATI	GNC ITA							T.S.I	DEDA	RT No.	. e .	1007	
			WEST HAST	INGS ST					T.S.I		e No.		0017	
VANCOUV	•				•					. Invoic			2	
V6C 2X6														
ATTN:	C. IDZIS.	ZEK, J.	FOSTER	PROJ	ECT: C	ORPTECH	κ·	-1868		ALL R	ESULTS	IN PPH		
SAMPLE	#	Al	Sb	As	Ba	Be	B	Ca	Cd	Cr	Co	Cu	✓ Fe	۴
L5+505	5100H	12000	15	85	53	< 1	15	718	< 1	19	18	26	38888	1
LS+50S		11000	15	120	63	< 1	10	828	$\langle 1 \rangle$	28	15	49 99	59888	3
L5+585		12888	< 5	120	51	< 1	18	170	< 1	15	16	158	66808	2
L5+50S		10000	22	100	120	< 1	15	2580	< 1	35	28	138	46828	2
15+505	1+58N	12666	< 5	5	149	$\langle \underline{1} \rangle$	< 5	94 <b>8</b>	$\langle 1 \rangle$	21	18	348	69660	1
15+5 <b>0</b> 5	±+37.5₩	11208	25	38	210	61	< 5	1800	< 1	26	18	35 <b>6</b>	53888	1
15+50S		11666	26	95	168	< 1	5	1888	< <u>1</u>	32	17	338	49888	2
LS+509	+12.5W	11086	28	75	92	< 1	5	1868	< 1	38	17	350	52888	24
L5+50S		12000	20	45	188	< 1	< 5	1788	< 1	23	17	348	52068	11
15+589 (	8487.5W	12000	25	88	62	< 1	< 5	478	< 1	25	11	336	57000	20
15+505 4	1+75W	11000	25	42	65	< 1	< 5	1488	Í	31	15	348	Stere	20
LS+505 0	)+62,5₩	11868	15	85	67	< 1	< 5	1500	1	27	18	348	54808	28
L5+50S 0		12868	26	28	75	< 1	< 5	1800	< 1	110	17	358	58888	16
LS+505 0		12000	Κ 5	15	93	$\leq 1$	< 5	1200	< 1	39	37	338	74000	10
15+505 0	I+25W	11000	75	90	140	< 1	< 5	960	2	25	15	150	54888	20
LS+505 0		11999	28	158	110	5	< 5	598	2	18	2	61	34888	43
L5+589 8		10080	25	148	156	1	·< 5	2300	< 1	32	22	99	43886	28
15+505 0		11060	38	50	158	< 1	< 5	2308	< 1	87	23	230	54880	18
15+505 8		12888	28	25	110	< 1	< 5 	1580	< 1	38	11	43	40899	< 1
LS+505 0	+306	11886	20	65	130	< 1	< 5	1200	$\langle 1 \rangle$	28	13	59	43888	16
L5+585 8	+62.5E	12888	28	15	68	1	< 5	3688	$\langle 1 \rangle$	42	15	28	37868	16
L5+585 8		10000	25	95	140	< 1	< 5	3788	< 1	43	23	110	44686	28
L5+50S 0	+87.5E	19668	28	150	120	2	< 5	2500	< 1	30	21	24	38888	28
LS+589 1		12000	20	15	64	2	< 5	2788	1	35	14	26	38000	e
-15+505 1	+12.5E	16080	20	160	110	2	ζ5	2400	1	24	14	18	33686	24
'LS+58S 1	+258	12006	20	25	110	1	< 5	2288	< 1	47	13	39	32668	16
L5+585 1	+37.5E	10000	20	120	94	1	< 5	2088	1	26	16	25	35000	30
15+505 1		19909	20	190	110	2	< \$	2488	< 1	31	21	24	35000	22
-15+5 <b>8</b> 5 1		12066	15	76	98	< 1	< 5	1588	< 1	150	13	45	36000	6
LS+505 1	+75E	10688	28	158	198	< 1	< 5	2700	< 1	38	25	51	43888	28

DATE : AU6-24-1989

SIGNED : Bunic Dun

2-302-48TH STREET, SASKATOON, SASKATCHENAN 57K 6A4 TELEPHONE : (306) 931 - 1033 FAX : (306) 242 - 4717

I.C.A.P. PLASMA SCAN

Aqua Regia Digestion

₩6	C 2X	VER, B.C. 6									S.L. Invoi	100 100			-		
		C. IDZISI	lek, J.	FOSTER							ALL	RESULTS	) IN	PPN			
S	SAMPL	E #	Mg	fin	ño	Nj	۴	ĸ	St	Ag	Na	Sr		Th		Sn	
{ 5	1.580	2+86W	2988	518	< 2	3	67E	400	3	1	240	7		18	7	18	34
		1+87.5W	4488	510 798	44	১ ৪	1100	480	5	2	246	7	ć	16		10	24
		14758	4888	2586	74	4	1988	388	2	3	138	2		18		10	1
		1+62.5W	3866	2366	16	17	976	588	5	J I	600	19		18		10	4
		1+50#	3200	780	52	,, G	2180	760	3	2	298	8		18		18	1
									-	-		-					•
L5	+505	1+37.5W	3388	960	46	16	880	500	3	2	356	13	<	10	<	18	1
LS	+503	1+25₩	3980	700	26	8	828	666	7	1	570	16	4	18	¢	18	3
15	+508	1+12.5W	4000	1300	24	11	3696	608	4	1	330	16	Ķ	18	ł	10	1
		1+00k	4986	1200	14	12	1488	608	5	1	508	12		18	ć	18	1
12	+5€S	0+87,5W	3806	1200	24	4	1188	500	4	1	220	5	<	18	ć	10	!
15	15.0C	Q+75¥	4988	836	22	12	1386	686	6	< 1	400	11	,	18	,	18	25
		0+62.5W	4488	1299	26	12 10	1500	000 600	e 6	< 1	400 510	12		18		18	
		0+50K	4600	1108	22	46	1466	768	5	· 1	566	13		10		18	1
		8437.5¥	4388	1788	32	44	2888	688	7	4	500	13 51		10		18	L.
		8+25₩	3688	958	26	10	1880	408	i	1	200	ų.		18	1	10	•
		8+12.5W	650	340	2	6	358	500	2	1	548	4		18		1 <b>3</b>	1
		0+12.5E	3600	988	14	7	910	600	5	< 1	758	22	K	10		10	4
		0+25E	4708	1408	26	45	900	680	3	< 1	300	16		18		10	23
		0+37.5E	2588	466	< 2	14	690	466	2	< 1	310	15		18		18	4
654	45185	0+50E	2880	1168	< 2	9	68 <b>0</b>	488	2	( ]	23 <b>8</b>	11	<	18	(	10	41
154	+505	8+62.5E	4380	28 <b>8</b>	< 2	12	510	1200	3	< 1	1988	48		18	(	18	4
154	+5 <b>8</b> 5	0+75E	4688	1200	< 2	22	748	400	4	< 1	668	25	<	18	4	18	4
154	+5 <b>0</b> S	8+87.5E	3688	618	< 2	9	650	688	5	< 1	878	21	ζ	18	(	10	4
154	+5 <b>8</b> S	1+88E	3868	378	< 2	18	670	1888	3	< 1	1288	27	<	10	<	16	4(
124	1505	1+12.5E	3388	368	< 2	16	750	788	4	< 1	978	24	<	16	(	18	4
1.54	-50S	1+25E	3100	3 <b>06</b>	< 2	14	620	786	3	< 1	938	24	(	12	(	18	4
		1+37.5E	3600	248	< 2	8	658	688	5	< 1	230	22		18		18	4
		1+50E	3500	758	< 2	8	688	600	5	< 1	798	22		18		16	41
		1+62.5E	3660	818	< 2	62	612	799	2	< f	458	12	(	10		10	34
		1+75E	4888	1988	< 2	12	910	1000	7	< 1	730	23	<	18		18	41

DATE : AUG-24-1989

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SIGNED : Bunie Dunn

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2-302-48TH STREET, SASKATOON, SASKATCHENAN S7K 644 TELEPHONE : (386) 931 - 1833 FAX : (306) 242 - 4717

I.C.A.P. PLASMA SCAN

#### Aqua Regia Digestion

PRIME EXPLORATIONS 10TH FLOOR, BOX 18 VANCOUVER, B.C.			HASTINGS	57.					T.S.L. T.S.L. T.S.L.		No.	;	S - 689 11812
V6C 2X6 Attn: C. Idziszek	i, i	. FOSTE	R	PROJ	ECT: C	ORPTECH		R-1068		ALL RES	ULTS	IN	PPM
SAMPLE #	W	Ŷ	Ŷ		In	lr	Bi						
L5+505 2+00¥ < 1	8	<b>98</b>	5	55	11	< 5							
L5+50S 1+87.5W < 1		91	9	75	11								
L5+50S 1+75W < 1		67	13	69	4								
L5+505 1+62.5W < 1		94	9	63	14								
15+509 1+50W ( 1		86	7	36	8								
LS+50S 1+37,5W < 1	8	193	8	44	8	< 5							
15+505 1+25W < 1		120	16	66	12	18							
L5+585 1+12.5% < 1	8	188	18	62	7	25							
L5+505 1+00W < 1	8	100	10	61	5	< 5							
LS+508 0+87.5W ( )	8	75	13	64	Ģ	< 5							
15+588 8+758 ( 1	8	118	11	68	12	10							
15+505 8+62.5N < 1	2	95	12	73	11	30							
L5+585 8+58W < 1	Ü	93	12	78	11	< 5							
15+505 0+37.5W < 10	ð	94	27	56	9	< 5							
15+508 0+250 11	ē	140	8	68	1	< 5							
15+508 0+12.5W < 1		11	21	71	120	< 5							
L5+505 0+12.5E < 1	8	118	11	82	17								•
L5+50S 0+25E < 10		95	7	98	5								
L5+505 0+37.5E < 10	6	99	4	59	23								
L5+50S 0+50E 10	8	116	4	80	12	< 5							
L5+585 8+62.5E < 10	)	93	5	63	22								
15+505 0+75E < 1		188	11	69	12								
15+505 8+87.5E < 1		120	8	77	24								
L5+505 1+00E < 10		110	4	76	25								
L5+505 1+12.5E ( 11	ł	89	5	55	39	< 5							
L5+505 1+25E 20	3	99	4	72	22	10							
L5+505 1+37.5E < 14		84	6	75	53	5							
L5+505 1+50E < 10		i18	1	69	28	< 5							
L5+505 1+62.5E < 10		86	6	68	21	< 5							
L5+505 1+75E < 10		198	17	110	11	< 5							

DATE : AU6-24-1989

SIGNED: Bunie Dunn

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2-302-48TH STREET, SASKATOUN, SASKATCHEWAN 57K 6A4 TELEPHONE : (306) 931 - 1033 FAX : (306) 242 - 4717

I.C.A.P. PLASNA SCAN

## Aqua Regia Digestion

VANCOUVER, B.C. V6C 2X6								r.s.	L, Invoi	ce No.	: 118	12	
ATTN: C. IDZIS	ZEK, J.	FOSTER	ţ	ROJECT:	CORPTECH	i I	R-1868		ALL	RESULTS	IN PPM		
SAMPLE #	A]	Sb	Ås	Rà	8e	f	Ca	Cd	Cr	Co	Cu	Fe	
15+505 2+008	i 2800	15	45	55	< 1	< 5	1600	< 1	24	11	29	31000	
L7+805 2+56W	11886	25	550	55	< 1	(5	1500	<1	38	14	220	58688	
L7+805 2+37.5W	11088	20	630	89	$\langle 1 \rangle$	< 5	2308	1	25	19	170	43886	
17+005 2+25W	12000	< 5	728	68	< 1	₹5	516	3	18	15	348	65000	
L7+005 2+12.5W	11000	38	520	72	< 1	< 5	2888	< 1	29	15	220	53069	
17+805 2+00W	11000	20	530	85	< j	< 5	95 <b>0</b>	< 1	22	21	23¢	69000	
L7+005 1+87.5W	11000	20	160	110	1	< 5	1188	1	28	15	59	53600	
L7+00S 1+75W	11668	20	210	9 <b>0</b>	1	< 5	1500	< 1	22	20	76	46000	
L7+005 1+62.5W	2008	20	170	91	< 1	< 5	2988	< 1	38	12	168	44900	
17+885 1+58K	11000	23	150	99	< 1	< 5	2156	1	31	14	268	46080	
L7+009 1+25#	11000	20	85	75	< 1	< 5	1208	i	18	13	140	41000	
L7+003 1+12.5W	11688	20	75	120	3	< 5	2000	< 1	34	15	47	38888	
L7+005 1+00¥	10000	20	186	69	1	< 5	2860	$\langle 1 \rangle$	48	20	78	41968	
L7+005 0+87.5W	11666	28	70	62	1	< 5	2300	1	24	12	52	37000	
17+005 0+75W	12000	28	35	61	< 1	< 5	1406	1	30	11	88	46268	
L7+805 0+62.5#	12000	28	120	77	< 1	< 5	37 <b>8</b>	< !	88	9	286	57888	
L7+005 0+50H	11008	15	166	160	$\leq 1$	< 5	1480	(1)	34	16	160	41086	
L7+005 0+37.5W	11080	15	148	186	< <u>1</u>	< 5	2308	<1	35	16	220	41888	
L7+805 0+25⊭	11000	25	9 <b>0</b>	110	1	< 5	678	1	41	12	170	42080	
L7+805 0+12E	18888	20	140	61	2	< 5	630	< 1	25	8	7é	37000	
L7+005 8+25E	12000	25	138	116	< 1	< 5	1188	< 1	54	23	160	39888	
17+005 0+37.5E	11666	25	198	178	< 1	< 5	1268	< 1	73	12	150	42080	
BLINE	9868	25	248	128	2	< 5	3200	< <b>i</b>	41	26	74	37888	
17+005 0+75E	12000	28	96	130	$\langle 1 \rangle$	< 5	1388	i	42	21	268	40000	
17 <b>+005 0+</b> 87.5E	11966	25	75	45	< 1	< 5	1300	2	35	23	148	38666	
17+005 1+00E	11886	25	170	148	< <b>i</b>	< 5	2188	2	46	19	120	39888	
L7+805 51+12.5E		15	45	64	< 1	< 5	1886	< t	25	11	35	36608	
17+80S 1+25E	11000	28	66	97	< 1	< 5	1388	$\langle 1 \rangle$	19	14	44	32008	
17+005 1+37.5E	12000	15	40	57	< 1	(5	490	< 1	59	24	46	49880	
17+005 1+50E	11000	26	120	65	< 1	< 5	1300	1	32	12	22	36000	

DATE : AUG-24-1984

SIGNED : Bunie Dunn

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2-382-48TK STREET, SASKATOON, SASKATCHEWAN 57K 6A4 TELEPHONE : (306) 931 - 1033 FAX : (306) 242 - 4717

I.C.A.P. PLASMA SCAN

#### Aqua Regia Digestion

	PRIME EXPLORATI 10TH FLOOR, BOX VANCOUVER, B.C.		B WEST HA	STINGS S	Τ.				1.5		ORT No. le No. le No.	:			
	ATTN: C. IDZIS	ZEK, J.	FOSTER	P	ROJECT:	CORPTE	CH	R-1068		ALL	RESULTS	IN	PPH		
,	CANPLE #	Ħġ	Ne	Mo	Ni	P	ĸ	Sc	Aq	Ha	Sr		Th	ę	in Ti
<b>.</b>															
	L5+585 2+00E	1988	468	< 2	4	658	688	2	< 1	320	11	<	1 E	< 1	8 3488
<u></u>	L7+005 2+50W	4568	948	< 2	12	1198	500	5	< 1	488	16	<	18	< 1	0 2600
•	L7+005 2+37.5W	4260	958	< 2	7	860	866	4	$\langle 1 \rangle$	910	28	<	18	( 1	8 2788
	L7+805 2+25W	3206	1988	20	3	1620	588	4	< 1	170	5	<	10	< 1	e 1006
<b>~</b> ~~	L7+005 2+12.5W	4388	1388	14	7	1308	788	5	< 1	680	16	<	10	< 1	8 3100
۴.	17+005 2+00W	3500	1860	20	3	1908	786	7	< <u>1</u>	390	9	<	10	< 1	e z/ee
	L7+005 1+87.5W	3700	1186	16	11	1180	600	5	< 1	438	12		10	< 1	
	L7+065 1+75W	4000	1300	12	11	1200	680	7	< 1	618	15		10	< 1	
	L7+005 1+62.5W	5008	486	< 2	11	1808	1800	5	€ 1	1300	27		18	< 1	
	L7+005 1+50N	4788	870	< 2	11	1200	1100	ć	< 1	1466	28		10	< 1	
	L7+80S 1+25¥	3600	570	< 2	8	778	400	4	< 1	330	11	į	+ a	7.4	a status
<b>.</b>	L7+805 1+12.5W	4888	298	< 2	11	78 <b>0</b>	1788	5	<1	536 616	11		18 18	$\langle 1 \\ \langle 1 \\ \langle 1 \rangle$	
	L7+885 1+88W	3968	576	< 2	17	728	5760 688	5	< 1	716	17		10	$\langle 1 \rangle$	
	L7+005 0+87.5W	3288	388	< 2	-1, 9	958	300	4	$\langle 1 \rangle$	718 948	22		10 10	$\langle \cdot \rangle$	
	L7+808 0+754	2968	398	< 2	é	888	666	3	< 1	396	11		18	< 1	
-	1.000 5.40 50			<b></b> .											
	17+005 0+62.5W	3800	776	36	26	1400	500	2	$\langle 1 \rangle$	200	6	<	18	< 1	
k.	L7+885 8+58W	3760	67 <b>8</b>	< 2	14	1966	600	5	< 1	44 <b>e</b>	13		18	< 1	
	17+085 8+37.5%	4300	528	< 2	14	1100	1088	6	< 1	1100	23	<	10	< 1	
<b>_</b>	L7+805 0+25W	3402	1188	< 2	14	880	686	3	$\langle 1 \rangle$	230	7		18	< 1	
Ĺ.	L7+00S 0+12E	28 <b>00</b>	91 <b>0</b>	8	9	420	700	2	< 1	428	3		10	1	e 1460
<b>~</b> ``	L7+005 0+25E	5200	1200	2	25	720	586	Ą	< 1	138	9	<	18	< 1	878
	L7+805 8+37,5E	5406	678	2	31	560	680	3	< 1	168	11	K	10	1	e 630
	BLINE	3900	610	< 2	13	740	860	8	< 1	1180	25	$\boldsymbol{\epsilon}$	10	< 1	0 4089
	17+005 0+75E	4788	1368	2	23	1306	780	5	$\langle 1 \rangle$	198	9	ć	12	< !	e 1498
	17+005 0+87.5E	4188	1400	< 2	17	870	662	4	< 1	398	11	<	19	< 1	6 2569
	L7+005 1+00E	4000	840	14	26	910	500	5	< 1	410	14	<	10	< 1	0 3800
-	L7+805S1+12.5E	2960	190	< 2	ć	660	788	3	< 1	788	18		18	< 1	
	L7+08S 1+25E	2788	368	< 2	7	748	500	4	< 1	468	14	- Ç		< 1	
	L7+005 1+37.5E	2200	1900	< 2	10	656	600	3	< 1	228	6	<		< 1	
r	17+005 1+50E	2600	260	< 2	5	520	300	4	< 1	310	11	ć		<1	

DATE : AUG-24-1989

Bernie Dune

	Ŧ	S L	LA	HORA	TORIES							
						- <b>4</b> 8th			00N, SF (306) (306)	ASKATCHEWAN 931 - 1033 242 - 4717	57K (	564
-												
					1.0.4.9	, PLA	SMA SCAN		A			
									NGUS KE	egia Digestion	1	
	PRIME EXPLO 10TH FLOOR VANCOUVER,	, BOX				TINGS	ST.				T.S.L. T.S.L. T.S.L.	
	V6C 2X6 Attn: C. 1	DZISZ	EK,	J.	FOSTER		PROJECT:	CORPT	ECH	R-1668		ALL RESULTS IN PPN
<b>.</b>								_				
-	SAMPLE #			Ħ	Ŷ	Y	Zn	2r	Bi			
	15+588 2+80	ÐĒ	<	18	79	18	188	18	ie	•		
-	L7+005 2+50	8 <b>4</b>	(	10	79	8	68	10	10	t		
	L7+005 2+3			16	91	8	148	18	36			
	L7+00S 2+25			18	64	13	188	4	25			
-	L7+885 2+17	2.5₩	ξ.	18	94	11	170	7	38	•		
L.	17.603 3.30		,		- /			-				
	17+005 2+00			18	86	15	370	9	95			
-	L7+005 1+07			18	71 2/	14	190	17	5			
	L7+005 1+/2			10 10	95 88	12 8	130 180	19 9	2 <b>0</b> 25			
•	1+805 1+52			10 18	36 190	с ј4	于政府 王 D G	15	20 5			
	271000 1100	-			) <b>U</b> U		11.1.	3.5				
	17+605 1+25	H		18	188	ĥ	75	13	< 5			
	L7+005 1+12			18	130	5	74	63	< 5			
-	L7+005 1+00			10	110	9	71	28	< 5			
r I	L7+805 0+87			18	97	5	66	36	< 5			
<b>.</b>	L7+883 8+75	ĥ	<	16	92	4	84	16	< 5			
_	L7+865 8+62	.5N	(	18	92	9	126	i	( 5			
	L7+805 8+58			10	88	10		18	< 5			
•.	L7+005 0+37			18	98	14	96	18	< 5			
-	L7+005 0+25			10	82	11	142	4	< 5			
i L	L7+885 8+12	E	<	10	34	16	110	110	25			
	17+005 0+25	F		10	82	q	118	5	< 5			
	L7+885 8+25	- . 5E	<		38	6	118	1	5			
	BLINE			18	110	15	82	24	< 5			
	L7+805 8+75	E	$\langle$		35	15	140	6	15			
	L7+005 0+87		<		85	Ģ	138	8	< 5			
	171000 1100	t	,	10	(19	00	970	0	76			
_	L7+805 1+80 L7+80551+12		<	10 10	118 119	26	268	9 21	35 (5			
Γ	L7+805 1+25		<		110 87	5 7	76 118	21 14	v o 35			
L	L7+865 1+23		$\overline{\langle}$		67 148	4	110	14 16	59 25			
	L7+005 1+50		č		96	5	69	21	< 5			
Γ		-			,0	J	• ں	4.3	· 2			

DATE : AUG-24-1985

SIGNED : Bunie Dun

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> 2-302-48TH STREET, SASKATOON, SASKATCHEWAN 57K 6A4 TELEPHONE : (306) 931 - 1833 FAX : (306) 242 - 4717

I.C.A.P. PLASMA SCAN

## Aqua Regia Digestion

	PRIME EXPLORAT: 10TH FLOOR, BO VANCOUVER, B.C. V6C 2X6	X 10 - 80	8 WEST HA	STINGS S	τ,				T.S. T.S. T.S.	L. Fi	PORT No. ile No. ice No.	:		
н <b>Б</b> ., е	ATTN: C. IDZIS	SZEK, J.	FOSTER	PRO	JECT:	CORPTECH	F	-1868		ALL	RESULIS	IN PPN		
	SAMPLE #	A1	Sb	Ĥ5	Ĥd	fe	Ĥ	Cø	Cơ	Cr	Co	Cu	· Fe	Чb
•	L7+885 1+75E	18868	20	158	97	1	< 5	1780	< 1	38	19	33	36060	38
$\square$	L7+005 1+07.5E	11000	28	110	188	< 1	< 5	2288	2	44	28	59	29696	24
	L7+005 2+005	12680	28	55	210	< 1	< 5	2886	2	64	18	<b>94</b>	38000	$\langle z \rangle$
	19+005 0+08	12888	28	35	188	< 1	< 5	2608	< 1	44	16	248	33666	18
~	L9+805 8+12.5N	12000	25	9 <b>8</b>	218	< 1	< 5	1788	< 1	68	22	350	41886	8
ί.	19+005 0+250	10000	25	198	89	2	< 5	2606	< 1	28	17	45	18000	38
-	L9+005 0+37.5W	18669	15	150	83	1	< 5	2308	< 1	21	13	54	34866	26
t :	19+005 0+50N	12888	20	2₿	71	< j	< 5	2366	j	78	17	340	50000	16
<b>b</b>	19+805 0+62.5W	12000	28	< 5	ói	< 1	< 5	928	< 1	13	16	346	68888	18
<b>r</b>	L9+005 0+75#	12000	25	20	57	< 1	< 5	689	2	4 1	17	340	51208	4
	19+005 0+87,5W	12000	15	38	60	< 1	(5	806	2	23	38	330	75088	16
	19+805 1+08W	1000	20	198	150	1 >	< 5	1588	< 1	26	15	17	40000	14
1	L9+805 1+12.5W	11080	15	110	94	< 1	< 5	1800	< 1	27	17	66	41888	28
	19+009 1425W	11080	15	110	72	< 1	< 5	1300	1	26	11	95	44888	24
<b>b</b>	L9+009 1+37.5W	12009	15	90	66	< 1	< 5	53 <b>6</b>	3	24	12	33 <b>0</b>	91686	24
	17+885 1+50W	12088	2 <b>0</b>	60	69	< 1	< 5	3900	İ	26	12	71	48988	18
1	L7+088 0+12.5W	10020	26	90	128	2	< 5	3200	< 1	21	25	49	35088	24

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UATE : 696-24-1989

STORES : Berne Dunn

	TSE	LABORA	TORIES											
			2-36	12-487H	STREET,	SASKATO	ON, SASH	ATCHENAN	S7 <b>⊧</b>	6A4				
<b>L</b>					TELEPH	HONE :	(386) 9	31 - 1033	5					
					FAX	:	(386) 2	42 - 4717	,					
-														
			I.C.A.	P. PLASP	IA SCAN									
<b>b</b>						1	Aqua Regi	a Digesti	00					
μ	RIME EXPLORATI	ONS LTD.							1.9	.L. REF	PORT No.	: s -	6897	
	BTH FLOOR, BOX		WEST HA	STINES ST					T.5		le No.			
	ANCOUVER, B.C.								7.S	.L. Invoi	ce No.	: 118	12	
- V	60 216													
A.	TTN: C. IDZIS	ZEK, J.	FOSTER	PF	IDJECT:	CORPTE	)H	R-1868		ALL	RESULTS	IN PPH		
-	SAMPLE #	Kg	No	Ħ٥	Ni	٩	Ķ	Sc	Ag	Na	Sr	Th	Sn	Tj
	5.885 . 550	0000						-						40.00
	7+885 1+75E	2900	548	< 2	6	558	468	5	< 1	378	12	< 18	< 18	4686
1	7+005 1+87.5E	4400	770	< 2	19	94 <b>0</b>	600	5	< 1	590	19	< 18	< 1 <b>6</b>	4060
	7+805 2+80E 9+885 8+88	3980	2000	2	48	856	400	3 4	$\langle 1 \rangle$	286	14	< 10	< 18 7 18	1500
		4600	820	< 2	23	99 <b>6</b>	600		< <u>1</u>	19 <b>8</b> 198	16	< 10 / 10	< 10 < 10	79 <b>8</b>
<u> </u>	9+805 8+12.5W	5480	1128	4	33	1628	768	7	< 1	120	11	< 18	< 18	1665
<b>ل</b> ر	9+00s 0+25N	3700	488	< 2	4	946	700	9	< 1	1200	24	< 18	< 18	4249
	7+005 0+37.5W	3300	230	< 2	7	830	508	5	< 1	87 <b>8</b>	24	1ê	S1 >	4888
C Li	7+885 8+50W	4386	988	26	28	1860	988	5	< 1	910	21	16	< 1 <b>8</b>	2300
L 19	7+805 0+62.5W	4380	920	48	4	1966	600	6	$\leq 1$	260	7	< 1 <b>2</b>	< 10	1100
Ľŝ	7+005 8+75W	3566	1100	50	15	2100	600	5	Č Ş	112	Á	< 12	< 18	788
-						•								
1	7+885 8+87.5W	3688	1400	52	14	2300	465	8	< 1	110	4	< 10	< 10	980
7.2	1+805 1+00W	2806	636	< 2	9	728	488	3	4 g	400	<u>:</u> 4	< 10	( 1 <b>6</b>	4880
~ L9	+005 1+12.5W	3788	590	< 2	12	740	688	5	< 1	65 <b>B</b>	15	< 10	< 10	4620
1 19	+805 1+25W	3400	390	< 2	12	886	588	3	< 1	428	12	< 10	< 10	4686
L. 19	+005 1+37,5#	3782	870	36	2	2880	502	٤	< 1	158	5	< 18	< 10	1462
	+005 1+50W	4008	290	< 2	7	988	1300	3	< 1	2160	48	< 18	< 18	4880
L7	+005 0+12.50	3600	668	< 2	3	780	1900	?	< 1 ·	1506	33	< 18	< 18	4668
									-					

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SIGNED ; Bernie Dum ...-

DATE : AU6-24-1989

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2-302-48TH STREET, SASKATOON, SASKATCHEWAN S7K 6A4 TELEPHONE : (306) 931 - 1833 FAX : (306) 242 - 4717

J.C.A.P. PLASMA SCAN

### Aqua Regia Digestion

	PRIME EXPLORAT. 10TH FLOOR, BO VANCOUVER, B.C. V6C 2X6 ATTN: C.IDZIS	X 10	- 88	18 NEST HAS			ORFTECH		R~1068	T.S.L. REPORT No. : S - 6897 T.S.L. File Ng. : T.S.L. Invoice Ng. : 11812 ALL RESULTS IN PPM
<b>~</b> ~~	SAMALE #		¥	۷	Ŷ	79	2r	Bi		
: 										
	17+885 1+75E	ć	12	116	6	67	29	< 5		
	L7+005 1+87,5E		18	188	9	118	14	< 3 < 5		
	L7+005 2+00E		10	82	19	230	< 1	< 5 < 5		
	19+885 8+88		10	71	16	100	4	< 5		
E.	L9+805 0+12.5W		10	87	28	188	16	< 5		
	L9+885 8+25W	/	18	<del>9</del> 4	,	*1	17	/ <b>F</b>		
	19+005 0+37.5W		10 10	74 93	6 5	44 59	43	< 5		
	L9+885 8+588		10	81	7	63	33 7	38 ∢5		
	L9+885 8+62.5K		18	83	8	00 37	7	< 5		
	19+005 0+75#		10	82	8	61	2	25		
				••	c	01	÷	20		
	64+005 0+87,5W	7	10	46	16	57	3	< 5		
	19+005 1+00W		16	138	4	68	22	< 5		
-	L9+005 1+12.5W	<	10	118	7	77	17	< 5		
	L9+005 1+12.5W L9+005 1+25W	<	10	110	5	148	19	< 5		
<b>b</b>	194005 1437,50	(	18	110	6	53	8	55		
	L9+808 1+50W		10	188	5	65	14	< 5		
	17+805 0+12.5W	• ?		200 43	5 9	63 64	17 36	\) <5		
	27.000 0.32.08		10	12	7	04	30	<b>ر</b> ،		
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<b>L</b> .,										
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<b>L</b> .,										
<b>b</b>										
-										

DATE : AUG-24-1989

SIGNED : Bunie Dunn

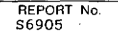


DIV BURGENER TECHNICAL ENTERPRISES LIMITED

2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN S7K 6A4 306) 931-1033 FAX: (306) 242-4717

#### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6



INVOICE #: 11651 P.O.: 2258/R-1069

SAMPLE(S) OF Soils

V. Van Damme Project Corp Tech

~		Au ppb
,	L5+50N-S2+00W	15
	L5+50N-S1+87W	35
•.	L5+50N-S1+75W	20
	L5+50N-S1+62W	20
*	L5+50N-S1+50W	25
•	L5+50N-S1+37W	10
-	L5+50N-S1+25W	60
	L5+50N-S1+12W	30
•	L5+50N-S0+87W	25
•	L5+50N-S0+12W	60
	L5+50N-S0+00	<5
•	L5+50N-0+12.5E	5
r ·	L5+50N-0+25E	<5
	L5+50N-0+37.5E	40
•	L5+50N-0+50E	<5
~	L5+50N-0+75E	5
	L5+50N-0+87.5E	5
	L5+50N-1+00E	10
<b>.</b> .	L5+50N-1+12.5E	Insuff.
	L5+50N-1+25E	Insuff.
<b>P</b> •	COPIES TO:	
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TO: C. Idziszek, J. Foster TO: OreQuest Consultants-Vancouver

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DRV. BURGENER TECHNICAL ENTERPRISES LIMITED

2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN S7K 6A4 (306) 931-1033 FAX: (306) 242-4717

### CERTIFICATE OF ANALYSIS

		VERTIFICATE OF AMALISIS		
	SAMPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6	1	REPORT No. S6905
	SAMPLE(S) OF SO	ils	INVOICE P.O.:	#: 11651 2258/R-1069
		V. Van Damme Project Corp Tech		
		Au ppb		
	L5+50N-1+35.51 L5+50N-1+50E L5+50N-1+62.51	Insuff.		
	L5+50N-1+75E L5+50N-1+87.5E	<5		
-	L3+50N-S1+25E L3+50N-S1+12E L3+50N-S1+00E	<5 Insuff. Insuff.		
	L3+50N-S0+87E L3+50N-S0+75E	Insuff. Insuff.		
-	L3+50N-S0+62E L3+50N-S0+50E L3+50N-S0+37E L3+50N-S0+25E	Insuff. 10 5 15		
	L3+50N-S0+23E L3+50N-S0+12E	45		
	L3+50N-0+12.5W L3+50N-0+25W L3+50N-0+37.5W	40 190		
	L3+50N-0+50W	110		

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: •			2 - 302 - 48th STREET, EAST
<b>P</b> 1			SASKATOON, SASKATCHEWAN 57K 6A4
<b>b</b> -1			(306) 931-1033 FAX: (306) 242-4717
*		CERTIFICATE OF ANALYSIS	
-	SAMPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6	REPORT No. S6905
~	SAMPLE(S) OF SO	lls	INVOICE #: 11651 P.O.: 2258/R-1069
<b>L</b>		V. Van Damme Project Corp Tech	
•			
•			
• 1		Au	
		ppb	
	L3+50N-0+62.5W	100	
	L3+50N-0+75	220	
-	L3+50N-1+50	10	
	L1+50N-S3+00E	<5	
	L1+50N-S2+87E	<5	
	L1+50N-S2+75E	<5	
<b>F</b> -	L1+50N-S2+62E	<5	
	L1+50N-S2+50E	<5	
	L1+50N-S2+37E	<5	
<b>.</b>	L1+50N-S2+25E	<5	
	L1+50N-S2+12E	Insuff.	
-	L1+50N-S2+00E	30	
	L1+50N-S1+87E	INsuff.	
	L1+50N-S1+75E	<5	
	L1+50N-S1+62E	10	
•	11.000 01 07-		
	L1+50N-S1+25E	270	
•	L1+50N-S1+12E	40	
<b>P</b> <sup>-1</sup>	L1+50N-S1+00E	250	
	L1+50N-S0+87E L1+50N-S0+75E	200 50	
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			2 - 302 - 48th STREET, EAS KATOON, SASKATCHEWAI S7K 6A I-1033 FAX: (306) 242-471
·	CERTIFICATE OF ANALYSIS		
SAM CELO, HIGH	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6	:	REPORT No. S6905
SAMPLE(S) OF SOI	ls	INVOICE P.O.:	
	V. Van Damme Project Corp Tech		
	Au ppb		
L1+50N-S0+62E L1+50N-S0+50E L1+50N-S0+37E L1+50N-S0+25E L1+50N-S0+12E	55 75 40 90 110		
L1+50N-S0+00 L1+50N-S0+12W L1+50N-S0+25W L1+50N-S0+37W L1+50N-S0+50W	Insuff. 10 5 55 150		
L1+50N-S0+87W L1+50N-S1+00W L1+50N-S1+12W L1+50N-S1+25W L1+50N-S1+37W	15 5 <5 <5 5		
L1+50N-S1+50W L0+00N-2+50W L0+00N-2+37.5W L0+00N-2+25W L0+00N-2+00W	10 5 <5 5 <5		
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	TSL		
		SASK	- 302 - 48th STREET, E ATOON, SASKATCHEV S7K 1033 FAX: (306) 242-4
,	CERTIFICATE OF ANALYSIS		
SAMPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6		REPORT No. S6905
SAMPLE(S) OF SO	ils	INVOICE P.O.:	#: 11651 2258/R-1069
	V. Van Damme Project Corp Tech		
	Au ppb		
L0+00N-1+87.51 L0+00N-1+75W	5		
L0+00N-1+62.55 L0+00N-1+50W L0+00N-1+25W	W 15 5 5		
LO+OON-1+12.5% LO+OON-1+OOW LO+OON-O+OOBL LO+OON-O+12.5% LO+OON-O+25E	15 230		
L0+00N-0+37.5H L0+00N-0+50E L0+00N-0+62.5H L0+00N-0+75E L0+00N-0+87.5H	200 E 10 5		
LO+OON-1+OOE LO+OON-1+12.5E LO+OON-1+37.5E LO+OON-1+5OE LO+OON-1+62.5E	<b>5</b> 85		
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DIV. BURGENER TECHNICAL ENTERPRISES LIMITED

2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN S7K 6A4 (306) 931-1033 FAX: (306) 242-4717

### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings
	Vancouver, B.C. V6C 2X6



INVOICE #: 11651 P.O.: 2258/R-1069

SAMPLE(S) OF Soils

V. Van Damme Project Corp Tech

	· · · · ·	Au ppb
	LO+00N-1+75E	15
	L0+00N-2+12.5E	<5
-	L0+00N-2+25E	<5
	L0+00N-2+37.5E	<5
-	L1+50N-50+75W	10

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For enquiries on this report, please contact Customer Service Department. Samples, Pulps and Rejects discarded two months from the date of this report.

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~		TSL	LABORA	TORIES											
۰.,				2-36	82-48TH	-		'	KATCHENAN		644				
						TELEPI FAX	HONE : (		931 - 103 242 - 471						
_						F HX	: (	2021	242 - 471	1					
٤.,				I.C.A.	P. PLAS	MA SCAN									
							Αų	ya-Regi	a Digesti	08					
,	-	EVPLORATI	ONC ITA							<b>T</b> (1	1 05	CODT No.		1005	
χ.		LOOR, BOX		8 WEST HA	STINGS 9	Π.				1.S		FORT No. ile No.		· 6700	
		VER, B.C.									.L. Iovo			35	
	<b>₩6</b> € 256														
`	ATTN:	C. 10715	ZEK, J. 1	FOSTER	PR()	JECT: C	ORFIECH	22	58/R-1869		AL	L RESULT	S PPM		
	SAMPLE	: <u>a</u>	A]	Sb	As	₽e	₿e	£	Ca	Cơ	Cr	Со	Cu	ĒĿ	÷p.
κ.						10		•	50	00	C	66	6.6		
														v <sup>°</sup>	
		@+37.5E	36888	10	< 5	160	:	< 5	1900	< 1	16	21	47	39000	18
<b>.</b>	L2+00N		33888	5	< 5	73	€ 1	< 5	1500	< 1	33	13	678	48865	14
		<b>8+62.</b> 5E		5	18	50	< 1	< 5	1308	< 1	38	11	77	45888	14
<b>~</b> ~~		<b>2</b> +75E	36000	16	< 5	78	1	< 5	2586	< <b>3</b>	28	18	61	38696	÷₽
,	L0+BON	<b>€</b> ÷87,5E	18000	5	20	55	$\langle 1 \rangle$	5	<b>836</b>	< 1	2₹	5	:28	31605	2è
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-		I +BYE	34020	3	35	32	1		47億	< 1	17	, ,	66	34020	∠ť
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REM, J. FIGJETR     FRGJECT:     CORPTECH     2258/A-1869     ALL RESULTS PP       Rg     Mn     Mn     N1     P     R     3.4     AL       3388<     518     C     2     6     746     3.4     4.6       3388<     518     C     2     6     746     3.4     4.6       3388<     518     C     2     6     746     3.4     4.6       3388     518     C     2     6     746     3.4     4.6       3388     518     C     2     6     746     3.4     1.6       3388     518     C     2     6     746     3.4     1.6       3388     518     1.1     6     7     6     7     6       3788     338     6     7     6     3.7     1.6     7       3788     338     6     7     6     3.6     1.6     7     6       3788     378     14     2     4.6     3     7     1     1.6       3788     578     578     588     5     7     578     1.7       3788     548     2     568     568     5     7	Vector       Lettern       Reducts       Contract       Lettern       Alt       Regulation       Alt	VLC 726- ATTV1       Mg       Ma       Ma       Ma       ML       FROJECT1       CORPTECH       2553/A-1664       ALL RESULTS PPM         JAPPLE       Mg       Ma	) ز	PRIME E 10TH el udminite	PRIME EXPLORATIONS (TD) 10th Flour, Box 18 - 80 Vonconner B f	NS LTD. 18 - 808	LTD. - 808 4251 HASTINGS ST.	12 29NI 1						T.S.L. REPORT T.S.L. File T.S.L. File	REPORT No. File No. voice No.		69 <b>8</b> 5 2 <b>8</b> 59 29	
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VANCOUVER, B.C.       T.S.L. Invoice No. : 11835         V6C 2X6       ATTH: C. IDZISZEK, J. FOSTER       PROJECT: CORPTECH       2258/R-1865       ALL RESULTS PPH         SAMPLE #       W       Y       Tr       Tr       Bi         Clarean driver       Arise (10 11 11 73 20 < 5       S       S       S         Lerean driver       Arise (10 71 11 73 20 < 5       S       S       S         Lerean driver       Arise (10 71 11 73 20 < 5       S       S       S         Lerean driver       Arise (10 77 5 46 9 5)       S       S       S         Lerean 1rean driver       Arise (11 62 146 20 146 20 15)       S       S       S         Lerean 1rean driver       Fost (11 52 12 30 11 62 12 30 11 6)       S       S       S         Lerean 1rean driver       Fost (11 150 2 40 11 6)       S       S       S         Lerean 1rean driver (11 125 5 11 6 56 14 150 2 40 11 6)       S	•				457 R49T1	INGS ST					
ATTN:       C. ID2152EK, J. FOSTER       PROJECT:       CORPTECH       2258/R-1865       ALL RESULTS PPN         SHMPLE #       N       Y       Y       Y       Y       Bi         C. 102152EK, J. FOSTER       N       Y       Y       Y       Bi         SHMPLE #       N       Y       Y       Z/       Bi         C. 104420N       0437.5E       C 10       10       S       66       22       C 5         L04420N       0437.5E       C 10       71       11       73       20       C 5         L04420N       0452.5E       C 10       11       4       45       19       C 5         L04420N       0457.5E       C 10       97       5       46       9       5         L04420N       0457.5E       C 10       97       5       46       9       5         L04420N       1442.5E       C 10       11       62       146       20       135         L04420N       1442.5E       C 10       76       14       65       12       35         L04420N       1442.5E       10       66       12       136       2       40         L04420N	~										
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L0-00N       1+504       10       110       9       63       20       7         L0+00N       1+62.55       10       43       31       136       2       30         L0+00N       1+755       10       66       17       136       15       < 5         L0+00N       2+12.55       10       56       14       150       2       40         L0+00N       2+255       10       56       14       150       2       40         L0+00N       2+255       <10       56       14       150       2       40         L0+00N       2+255       <10       88       10       83       30       < 5         L0+00N       2+37.55       <18       98       13       100       13       40         L1+50N       50+75N       <18       04       11       140       7       35	:										
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	PRINE EXPLORA	TIONS ITO							τα	.L. RE	PORT No.	. c.	1095	
<b>b</b>	10TH FLOOR, BI		e West H	ACTINES (	27						ile No.		ີ ພາຍປ	
_	VANCOUVER, B.									i.L. Iavo			175	
	V6C 2X6									111 I I I I I I I I I I I I I I I I I I	ite ne.	• 111		
•	ATTNE C. IDZ	ISZEK, J. I	FOSTER	PROJE	ECT: COF	PTECH	225	8/R-1869		ALL	RESULTS	PPN		
		,												
	SAMPLE #	A j	Sb	Ag	Be	ße	8	Ca	Cd	Cr	Сo	Cu	$V_{\rm Fg}$	P),
-	11+50N 90+625	26860	5	65	130	< 1	< 5	1800	< 1	37	27	68ë	26006	26
1	11+50N S8+50E	26000	5	186	120	< 1	< 5	1780	< 1	23	24	668	52202	26
•	L1+50N S0+37E	29000	18	35	15 <b>8</b>	< 1	6.5	3068	< 1	24	22	270	49865	28
	11+30N 30+25E	31000	18	< 5	200	< 1	< 5	2100	< :	35	21	156	19685	42
1	L1+50N 50+125	27686	i S	65	158	< 1	< 5	1208	< 1	49	28	168	41382	Ωŧ
•														
	L1+58M 30+80	24000	15	30	150	< 1	28	7820	< 1	22	25	75	33665	42
P	11+584 88+124	24088	รั	20	200	< 1	< 5	2200	< !	25	14	43	36666	11
×.,	1945명에 3월 <b>425월</b>	13000	Ð	2₹	42	< <u>1</u>	2.5	1500	1	21		4 5	27685	1Ê
	11+500 90-376	31807		3 5	501		< 5	1968	N 1	4.1	14	150	44661	
~	11+50N 30+50N	26800	5	42	140	< 1	4 5	1507	< 1	39	17	7 /¥	46666	24
i														
	L1+30N 80+872	13666	< 5	43	74	$\leq 1$	< 5	2780	$\leq 1$	ن ا	12	51	2 <b>666</b> 6	34
	L1+50# 31+00W	24 <b>960</b>	< 3	< 5	64	< 1	< 5	1200	< 3	23	16	46	31890	< 2
	L1+50N \$1+12%	19088	< 5	25	82	< 1	< 5	67 <b>e</b>	< 1	3 <b>8</b>	ĉ	54	25665	le.
	13458N 934200	17000	< 5	1 e	19 <b>6</b>	< 1	< 5	2180	· <u>-</u>	21	12	33	- 465	ť
	L1+50N S1+37W	22008	5	Ę,	87	< 1	5	4288	· 1	11	13	С	70 <b>66</b> 5	í s
	11+50N S1+50N	17000	< 5	48	126	< 1	< 5	95 <b>6</b>	< 1	28	9	55	41942	40.
	L0+00N 2+50W	34000	5	< 5	81	< 1	(5	690	< 1	47	13	43	41806	24
	Le+een 2+37.50		<u> </u>	< 5	110	< 1	415	1900	< 1	42	17	1	12565	2
	L0+00N 2+258	28000	81	15	130	< 1	< 5 	3508	<u>\</u>	33	21	47	36087	27
	L0+00N 2+00W	18698	5	25	58	< 1	05	1266	< 1	45	11	4 ]	23666	38
	L0+00N 1+87.54	1 70040			(55								<b></b>	
			15	< 5	150	$\langle 1 \rangle$	< 5	556	< 1	52	24	116	39696	68
	L0+00N 1+75N 18400N 1+75N	23228	58	26	198	< 1	< 5	1100	< <u>1</u>	52	21	65	37800	12
	18400N - 1462.5K Folgan - Fison		20 15	C (E	88 170	< 1	< 5 × 5	2488	$\langle 1 \rangle$	87	22	89 110	36000	23
	L0+80N 1+50N L0+80N 1+25W	27 <b>820</b> 77000	15 5	15 < 5	130	$\langle 1 \rangle$	< 5 7 5	1300 7000	< 1	116	27	118	44088 77000	26 50
<b>L</b>	COTOON ITZUW	32000	U.	ζÜ	:42	< 1	< 5	2200	< 1	33	16	38	33988	28
:	L0+00N 1+12.5W	51888	Ş	50	138	( 1	< 5	1500	< 1	28	té	49	10000	30
r	LO-OON 1+12.0W LO+OEN 1+08W	33606	۲ ۲	216 518	130 130	$\langle 1 \rangle$	くら そ 5	1300	< 1 < 1	28 27	1e 18	53	32000 32000	80 42
1	Lefen Bfubbl	19666	< 5	30	1316 76	× 4 7 1	(5	1788	$\langle 1 \rangle$	27 138	10 37	668	64088	42 42
	L <b>0+00</b> N 8+12.5E		ن ن ر ج	୍ଟ ୧ 5	7 e 59	i i €i	< 5	1802	× 1 1	. 18 34	19	138	48888	-c 12
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				2-3	02-48TH	TELEF	PHONE :	(386)	SKATCHEWAN 931 - 1833	ţ.	7K 644				
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L				1.C.A	.P. PLAS	MA SCAN	ł								
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5	DDTHE	END: 00477	- CNO 2 TR												
<b>L</b>		EXPLORATI LOOR, BOX			летлыес с	7						PORT No		59 <b>8</b> 5	
		VER, B.C.		- HEGI (A		1.					S.L. F S.L. Invo	ile No ico No		35	
<u> </u>	V6C 2X	6								•	0.51 10.0	110 40		00	
•	ATIN:	C. IDZIS	2EK, J.	FOSTER							ALL	RESULT	S PPN		
~	BAMPL	E #	Ag	¥n	۴ū	N <sub>3</sub>	F	Ķ	Sc	ĥç	he	St	Th	Sn	ī:
•															
	L1+50N	58+62E	4806	1500	24	16	1708	/40	ó	< 1	450	13	< 18	< 12	1688
		S0+50E	4800	1600	22	12	1700	820	6	€ j	500	14	< 10	< 10	1766
		SØ+37E	4588	1280	22	14	1600	1200	7	$\langle 1 \rangle$	1100	26	< 18	< 18	4100
		S0+25E	4788	1108	22	26	1360	1669	7	< 1	660	21	< 18	< 1 <b>8</b>	4388
	11458N	SØ+12E	4902	1866	4	30	87 <b>9</b>	628	£	< 1	238	12	< 10	< 1₽	1688
• -	ા નાટ્સ	37 : BR	· 400	1168	< 2	18	100	408	5	: 1	3000	d2	10	10	4788
	L1+50%		3790	2588	< 2	16	200	188	2	k i	288	62 14	10 (18	- 10 - 18	-700 1866
	114588	28+25W	2200	57 <b>8</b>	Ĺ	ó	218	422	:	Ì	748	14	< 12	- 18	2240
•	L:+50N	50+37W	2900	598	36	17	$= \frac{1}{2} (\underline{y}_i^2)$	2 <b>.</b>			248	, ī	51	18	3366
<u></u>	1.1-50N	86+394	4680	100	16	22	1100	588	2	< 1	1 T	: <b>3</b>	< 1€	3 <b>1</b>	
i.	1 + 1 <b>5</b> 14 41	<b>56</b> (1911)	7400	1. 4 1.											
	L1+50N L1+50N		3400 2500	243 350	- 7 D	4	140 000	62 <b>4</b> 702	i i	< 1 7 1	1320	27	< 18	< 1€	3368
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1	11-500		2608	-01 700	< 2	8	616 518	420 438	-	N 1 - 1	120 550	8 28	< 10 < 10	< 18 - 19	83 <b>8</b> 3644
	(1+50N		3780	338	2	۲ ۵	54Q	-21 -21	i i i i i i i i i i i i i i i i i i i	< 1	2100	43	- 10 - 10	- 18 - 18	1000 4000
	L1+38N		2800	日朝鮮	2	ċ	689	. 42 <b>8</b>	:	1	146	11	< ;e	< 1 <b>9</b>	1160
	8+80N		3566	458	18	14	568	320	S	$\in \mathbf{I}$	136	6	< 1 <b>2</b>	10	2668
		2+37.5W	3500	378	< 2	15	508	144	5	ι <u>Ι</u>	450	:5	< 1₽	< 18	4388
	L0+00N L0+00N		5500 4 200	1200	4	18	848	1208	5	< 1	1788	36	< 18	< 1 <b>6</b>	3500
• · · 1		27088	4308	420	4	6	492	518 500	3	1	lef	Ϋ́Ε.	< 10	1	31 <b>88</b>
-	6+80N	1+87.5%	5804	2300	< 2	56	1080	468	8	< 1	9 <b>8</b>	6	< 16	< 1¢	76C
	0+02N		5908	1788	4	20	1000	568	6	$\langle 1 \rangle$	428	11	< 18	< 10	1900
į	8+06K	1+62.5%	6388	1668	2	22	998	750	¢.	< 1	1128	23	10	10	180E
-	0+00N	1+50W	6788	2100	$\langle 2 \rangle$	28	1180	36 <b>6</b>	12	< 1	160	12	< 19	< 18	538
L. L	0+02N	1+25¥	3600	528	< 2	18	690	78 <b>0</b>	é	< 1	870	21	< 18	< 10	4368
		1+12.5¥	3866	1122	< 2	17	510	560	1	61	53 <b>8</b>	14	< 10	< 10	2380
[ ]	0+00N	1+00W	3568	628	4	10	1200	622	7	< 1	448	: 4	< 10	< 16	4368
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		0+12.5E	3500	528	24	12	878	4 L ĝ	ţ	$\langle 1 \rangle$	636	14	12	- 16	4368
C1	8+88N	10+23E	5388	92 <b>8</b>	2	26	78 <b>0</b>	296	5	< 1	148	11	< 10	< 1 <b>e</b>	768

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ſ			7.0.4.5. 51	10NA 001				
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<b>6</b>	PRINE SYPLOR							T.S.L. REPORT No. : 5 - 6985
			WEST HASTINGS	<u>9</u> 1.				T.S.L. File No. :
r-	VANCOUVER, B.	с.						7.8.1. Inveire No. : 11835
	V6C 216							
•	ATTN: C. IDZ	197EK, J. F	OSTER	PROJECT:	CORPTECH		2258/8-1069	ALL RESULTS PPN
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	3046415,#	¥	Ų Y	$I\gamma$	1-	Fi		
κ.								
<i>*</i> -	E1-50N 80-62E		86 16			35		
	LI+SON SO+SOE	< 18	88 14	77	4	20		
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r-	11+50N \$0+25E		85 17	130	14	35		
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	LISEBN SERVE	< 13	73 11	140	13	< 5		
~	11+50N 50+120		76 13	220		< 5		
	1. CON CO. CO.			80		15		
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6	L1+588 50+674	7 <b>4 a</b>	76 5	17	¢	2.0		
	11450N S1400W		78 J	63 71	6 10	20 70		
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<b>6</b>	13+50N 83+50N 10100N 0150N	20	81 <b>4</b>	138	< 1	< 5		
	L0+00N 2+50W	< 10	87 6	71	19	< 5		
	10+009 2+37.5		100 10	78	28	< 5		
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<b>b</b> -	18+66N 2+86N	< 18	168 4	68	11	< 3		
	_							
	1 <b>0+00</b> 0 1+07.5		66 19	338	4	26		
	10+00N 1+75N		84 9	<del>9</del> 9	1	< 5		
	L0+004 1+62,5	¥ < 1€	4 <u>1</u> 9	130	6	65		
-	Lu+uun 1+50W	18	<u>95 14</u>	150	3	42		
1	L8+80N 1+25W	4 10	83 13	\$7	16	10		
<b>N</b>								
~	LØ+00N 1+12,5	¥ < 10	84 11	268	5	5		
	L0+00N 1+680	< 18	82 18	180	ç	< 5		
- i	LO+CON O+OCEL		62 19	58	2	30		
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•		EXPLORATI Floor, Pox		- <u>ыг</u> ст :0	ACTINCO /	17				Ŧ.S	.L. RE	PORT No.	.: 5.	- 6985	
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5	V6C 2)									:.5	.L. Isvo	ICE NO.	: 110	300	
<b>b</b>		C. 10219	ZEK. J. 4	OSTER	PRO	IFCT: CO	RETECH	27	258/R-1069		51	RESULTS	PDM		
						PROJECT: CORFTECH						nece.			
	SAMPL	E #	41	Sb	As	Be	Re	8	Ca	Ce	£₽.	Ēe	Cu	Ēg	PŁ,
<b>k</b>															
<b>r</b> -		S@+62E	22000	15	< 5	136	< 1	< 5	11060	< 1	16	26	44	38000	8
ς		S0+50E	19000	5	15	110	< 1	< 5	2000	< 1	30	\$	66	28696	22
		50+37E	26000	5	10	118	< 1	< 5	1200	< 1	33	12	56	12696	6
		50+25E	31666	5	16	140	< 1	< 5	1488	< 1	35	20	88	38006	26
	L3430N	S10+12E	27800	15	5	178	< 1	< 5	2722	< 1	63	22	184	41028	24
<b>6</b> . 2	: 7. Sau	0 / <b>7</b>	7/044	6.0	( F	410								- · · · · · ·	
<i>~</i> ~	- 13+50N - : 7450N	0+0 0+12,5¥	36800 34860	16	< 5 +a	16 <b>6</b> 176	1	< 5 F	2200	< 1	38	23	53 	12 <u>38</u> 월	12
		8+12,0# 8+25%	o-see	5	18 15	130 120	< ! < 1	5	1608 1790	<.1 < 1	37 37	18 22	12 <b>8</b>	41883	18
<b>.</b>		8+37.00		i S	10 20	128 128		् । ( 5	1600 2400		24 36		28¥ 185	48822 2000	13 22
	LU-SUN		01666	2 2	20 13	128	< <u>1</u>	N d € ∰	1800	< 1 < 1	२ छ इ.स.	21 17	088 690	43 <b>୫୫୫</b> 45 <b>୫୫</b> ୫	2 <b>f</b> 18
		1 00-		*	10	17E	•	· -	JUNE		12	1	676		10
۲.	13456N	0+62.5k	22069	10	15	75	< <b>1</b>	< 5	766	( 1	್ದರ	iċ	698	43968	20
	13450N	2+75	15000	< 5	60	58	< 1	< 5	1508	< <u>1</u>	14	31	668	53666	47
-	13+50N	1+50	23868	5	< 5	200	< 1	< 5	3500	< 1	25	14	49	35868	E.t.
Na	11+5 <b>0</b> %	S3+895	28888	< 5	< 5	526	< 1	< 5	760	< 1	25	11	17	10668	2
	L1+50N	92+87E	46868	5	25	52	1	< 5	469	· - 1	27	÷.,	1.5	4655	.:
	Li+S8N		26000	5	< 5	210	< 1	< 5	818		39	18	- 64	44948	24
	L1+58N		33868	< 5	15	40	<u>1</u>	5	306	< 1	<u>i</u> 4	i. U	29	38666	28
-	L1+50N		40000	Ę.	28	65	< 1	< 5	2700	< 1	40	16	7 Ø	52 <b>26</b> 8	< 2
	L1+50N		25008	16	5	178	< 1	< 5	918	< 1	49	11	51	× - 666	18
•	11+50N	52+25E	24886	5	< 5	97	< 1	5	11 <b>28</b>	< 1	28	4	31 	39 <b>9</b> 97.7	ą
<b>~</b> ~~	11.500	60	10000					-							
	L1+50N L1+50N		12000 14000	< 5 < 5	< 5 < 5	98 00	(1)	5	958 070	< 1	15	10	14	36698	20
	LITERN LITERN		14000 5500	N J (5)	10 10	99 260	<1 <1	< 5 5	86 <b>0</b> 540	< 1 < 1	15 14	11	16 14	16 <b>670</b>	24 14
	L1+50N		17868	5	< 5	110	$\langle 1 \rangle$	2 < 5	240 730	<1 <1	14	÷ 12	24	19888 19888	1* 26
	L1+50N	S1+62E	24002	15	< 5	218	$\langle 1 \rangle$	< 5	1200	< 1	36	27	24 99	41888	12
• -				•		a. 1 W	- •		1200	••	22	Ŧ.	· ' •		**
	LI+50N	S1+25E	10886	< 5	48	156	< 1	< 5	310	< 1	9	29	650	E1 <b>626</b>	40
<b>_</b>	LI+SØN -	\$1+12E	15086	18	÷5	71	< 1	6.5	644	< 1	17	16	87	37660	24
	LI+SØN		28888	< 5	75	120	< 1	6 5	1402	< 1	19	36	678	82866	47
	Li+Sen	50+875	27666	4-5	5	200	< 1	5	1588	< 1	35	29	688	64960	36
	1+584	5 <b>8</b> +75E	25000	< 5	< 5	148	< 1	< 5	2480	2 S	i c	Ĩċ	688	96995	26

DATE : AUG-29-1969

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STENED : Beinie Ourn

τsι LABORATORIES

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2-302-46TH STREET, SASKAYOON, SASKATCHEWAN S7K 644 TELEPHONE : (306) 931 - 1033 : (386) 242 - 4717 εax

#### I.C.A.P. PLASMA SCAN

Aqua-Regia Digestion

										<b>_</b> .			2	(-3.0E				
<b>k</b>		EXPLORATIO		n unit in	VITING -	.~							. : 3 -	69 <b>8</b> 5				
		.008, 80X	18 - 56	t #tti H	211452 B	· •				T.S.L. File No. : T.S.L. Invoice No. : 11835								
<b>~</b> ~		VER, B.C.								1.5	3.L. 1980	118 40	. : 119,	30				
•	V6C 2Y6 Attn: C. IDZISZEK. J. FOSTER				PROJECT: CORPIECH			2258/R-1069			ALL RESULTS PPM							
	SAMPLE	¥.	мĝ	×	мç	N1	ö	¥.	Sc	Aç	Na	Gr	Ţħ	Ēn	72			
<b>b</b>																		
-	13+50N	80+625	6500	85 <b>0</b>	< 2	14	78₽	2788	6	< 1	2960	93	5 18	< 18	4300			
	L3+5BN		4388	256	2	18	650	480	3	< ;	456	15	< 10	< 10	1988			
<b>b</b>	L3+5PN		3588	398	2	12	520	360	3	< 1	230	ç	< 18	< 10	2500			
	13+SBN		4100	718	4	22	868	628	Ę.	< ;	370	13	< 12	< 1 <b>2</b>	3766			
<u> </u>	L3+50N	50+12E	5688	1886	4	42	866	1900	6	< 1	918	32	< 18	< : <b>?</b>	1788			
<b>K</b>						_												
	L3+50N	A+0	4666	580	< 2	<u>†</u> 4	: 866	1198	S	< 1	920	24	< 18	《 ]最	4388			
$\sim$		8+12.5%	4888	818	22	12	1288	888	6	61	730	17	10	< 10	4360			
÷.			4388	148	- 22	2.9	) ( <b>1</b>	748	5	< 1	596	17	< 18	<	1.42			
•		0+37,5W	4588	850	28	14	998	998	5	< 1	568	23	18	/ 1£	2700			
~	U3-38N		1722	1	78	12	1202	568	4		432	10	< 12		. iri			
					_													
<b>L</b>	13+50N	8+62.5#	¢296	690	28	16	1200	588	3	< :	23E	ć	< 19	10	246			
	L3+50N		3900	1100	46	8	2128	628	5	< 1	516	11	< 10	< 10	710			
	L3+50N		4988	850	2	14	1102	598	Ę	< :	960	28	< 10	< 18	3868			
6	L1+598		2560	778	4 2	- 6	550	226	2	< 1	212	3	18	< 1 <b>2</b>	4788			
	L1+50N		3490	158	/ 2	6	768	589	4	< 1	688	14	1€	10	4386			
<b>_</b>					-	-												
	11+00H	9047 <u>9</u> 5	3768	338	. 2	28	728	468	2	<. t	150	4	< 1e	< 18	1108			
<b>b</b>	L1+50H		1200	320	4	2	648	680	2	< 1	468	3	< 18	< 18	1888			
-	L1+SAN		3788	470	× 2	16 16	643	198	- 	< 1	420	18	12	/ 1 <b>e</b>	4382			
i	L1+50N		3788	738	< 2	16	618	328	2	ć ţ	192	8	< 18	18	1106			
λ.	L1+58N			110	2	6	530	349	2	< 1	168	11	< 10	5 BB	4966			
					-	-			-									
	L1+588 :	52+12E	1466	218	$\langle 2 \rangle$	2	676	268	1	$\langle 1 \rangle$	198	11	< 18	: :6	4368			
i. L	LI+SEN		1700	212	< 2	4	510	268	1	< 1	210	18	< 10	< 10	4380			
	L1+SEN I		620	340	< 2	2	428	188	1	< 1	:08	12	- 18	< 1€	3180			
~	LI+SEN I		1508	566	2	'n	478	248	1	< 1	160	7	- 10	< 12	4368			
	L1+50N 8		4962	2086	$< \frac{1}{2}$	25	1288	586	3	< i	366	10	< 10	< 18	1508			
<b>b</b>					-				-									
-	LI+SON S	51+256	2900	1966	· 9	Ċ	1908	642	4	< 1	36	3	< 18	< 18	196			
	L1+50N 9		2208	95 <b>0</b>	4	4	428	400	Ë	< :	32 <b>8</b>	10	< 18	< 1 <b>F</b>	4308			
-	L1+50N 9		3900	2300	42	2	1866	568	5	< 1	268	8	< 18	< 12	348			
	LI+SON S		4600	2868	34	16	1700	666	0	< <u>1</u>	478	12	18	< 18	1868			
1	elen e		4288	500	30	12	- 282	66€	4	< <u>1</u>	246	Ŧ	8 ±8	: <b>P</b>	/7 <b>8</b>			

DATE : AUG-14-1954

Serves : Bunie Dunn

TSL LABORATORIES 2-302-48TH STREET, SASKATOON, SASKATCHEWAN 57K 6A4 TELEPHONE : (306) 931 - 1033 FAX : (386) 242 - 4717 I.C.A.P. PLASHA SCAN Acua-Regia Didestion PRIME EXPLORATIONS LTD. T.S.L. REPORT No. : 5 - 6985 10TH FLOUR, BOX 10 - 808 WEST HASTINGS ST. T.S.L. File No. : VANCOUVER, B.C. T.S.L. Invoice No. : 11835 V6C 2X6 ATTN: C. IDZISZEK. J. FOSTER PROJECT: CURPTECH 2258/H-1069 ALL RESULTS PEN V V Y Zo Zr Bi SAMPLE # **b**---r - 13450N 50+62E < 18 92 12 148 4  $\langle 5 \rangle$ 13450N S8450E < 18 84 6 95 5 15 L3+50N 90+37E < 18 76 8 79 6 49 13+58N S8+25E < 18 84 15 130 18 5 13+5BN S8+128 < 10 190 13 138 5 < 513+50N 0+0 < 16 77 15 118 20 < 5 🗂 13+50N 8+12.5N 🕜 10 **94** 16 128 22 < 5 L3+50N 0+25W < 18 180 94 1.5 11 4 74 13+50N 0+37.54 · · 10 75 Ğ 1.5 - 23458N 8458N 18 85 10 50 i S. L- L3+58N 6+62.5W ( 18 65 2 16 64 < 5 L3+58N 8+75 < 18 49 12 42 < 1 36 L3+58H 1+58 < 10 65 13 180 10 < 5L. 11+508 33480E < 18 5 95 5 6**f** 22 L1+50N 92+878 10 86 6 46 53 < 5 L1+50N S2+75E < 10 75 7 140 4 5 L1+50N 52+62E < 18 28 15 65 46 28 19 \_\_\_\_ L1+50N S2+50E 18 85 9 46 16 E1+58N S2+37E < 10 110 18 118 < 1 < 5L1+50N S2+25E < 10</p> 76 7 37 27 - 25 C L1+50N S2+12E < 10 96 3 49 17 < 5 ↓ L1+50N 52+80E < 16</p> 118 3 46 22 5 3 L1+50N S1+87E < 10 45 120 1 < 5 - L1+SBN S1+75E < 18 128 3 62 12 15 L1+50N 51+62E < 18 94 15 178 < 1 < 5L1+50N 81+25E 19 < 10 53 < 1 46 କୃଷ୍ଣ 4 L1+50N 51+12E < 10 **98** 48 14 5 L1+50N S1+00E < 10 66 17 68 < 1 140 L1+504 50+87E < 10 83 24 91 1 86 14 67 <1 1 30 11450N S8475E < 18 55

1001E : 405-29-1989

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STEASE : Beinie Dum

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2-302-48TH STREET, SASKATOON, SASKATCHEWAN S7K 6A4 TELEPHONE : (306) 931 - 1033 FAX : (306) 242 - 4717

#### I.C.A.F. PLASMA SCAN

Aqua-Regia Digestion

i 	the second states and	X 10 - 80		ASTINGS :	ST.				7.9		PORT No. ile No. ice No.	, :		
<b>b</b> . ~	V6C 2X6 ATTN: C. IDZI	87EK J	ERCTED	01	ROJECT:	CORPTECH		20E0/0 44	<b>₽</b> 4 - <sup>2</sup>	A				
		arci ai	T DO LEN	F :	NUVEU!:	CUNFIECH		2258/R-11	867	AEL	RESULTS	i PPA		
	SAMPLE #	A]	35	As	Pe	Be	₿	Ca	Cc	0r	Co	Cu	Fe	Pb
<i>(</i>	15+50N 52+00W	24008	5	< 5	87	< 1	< 5	2906	< 1	27	15	29	31666	18
<b>k</b> .	L5+50N S1+87W	32000	5	42	58	< 1	< 5	1200	< 1	30	12	42	23888	26
• •	L5+50N S1+75W	42888	< 5	< 5	87	1	< 5	2200	< 1	52	25	36	35868	12
	L5+50N \$1+62N	15008	5	65	52	$\langle 1 \rangle$	5	1200	1	32	ą	35	21999	73
	L5+50N S1+50W	23066	< 5	30	58	$\langle 1$	5	1869	< 1	98	۲	52	29660	16
<b>b</b>						-			•••			UI (I	1.000	10
	15450x 514370	6666	5	< 5	38	< 1	< 3	48₹	< <u>1</u>	25	ż	52	5666	. <b>1</b>
r	154588 S1425W	26888	12	5	62	< <u>t</u>	< 5	1092	<ul> <li>&lt; 1</li> </ul>	31	10	 65	36666	19
	1945 <b>0</b> 0 914128	Seepe	5	42	110	< <u>i</u>	< 5	1306	1	33	12	37	2-998	24
	L5+50% S0+87W	26000	: 2	25	170		4.5	1469		46	23	¢ đ	36286	17 25
	15-58N 58+12W	22000	10	30	118	<1	< 5	580	4	31	28	71 <b>2</b>	65808	42
Ĺ.,	1040日本 10日本 10日	05000		-										
		25000	< 5	5	64	< 1	< 5	1207	< 1	15	11	36	01408	۵
0	15+50N 0+12,5E		< 5	< 5	<del>9</del> 9	< 1	< 5	1468	< 1	<u>1</u> 7	15	29	13666	< 2
	L5+50N 0+25E	14860	< 5	< 5	77	< 1	5	1300	:	21	14	28	32668	28
<b>b.</b>	10 <b>+</b> 30% 8437.55		1	75	210	4 1	19	1208	;	22	19	698	39849	ê
~	L5+50N 0+50E	12008	< 5	5	188	( 1	/ <u>5</u>	1400	1	24	17	36	29886	28
<b>k</b>	15+50N 8+75E	24000	18	< 5	168	< 1	< 5	1488	< 1	39.	31	84	45000	12
	L5+50N 0+87.5E	19866	10	20	178	< 1	< 5	2880	< 1	34	23	130	39000	18
***	15450N 1480E	12000	5	50	130	< 1	5	1388	Z E	29	6	61	. 3066	20
	15+58N 1+12,5E	8766	Ę	< 5	130	< 1	5	1560	1	10	2	36	20800	18
<b>b</b> . •	15+50N (+25E	5988	< 5	< 5	75	< 1	27	7498	5	12	Ģ	27	19865	10
	1435.5E	22808	18	< 5	210	< 1	< 5	3100	< 1	43	37	198	460 <b>0</b> 0	32
κ.	LS+50N 1+50E	11000	< 5	< 5	96	< 1	5	3400	<pre></pre>	8	12	26	23008	6
	15+50N 1+62.5E	26666	< 5	< 5	110	< 1	10	1782	< 1	17	11	36	23888	- !e
<b>C</b>	LS+SON 1+75E	31998	< 5	5	94	< 1	5	1700	< <b>j</b>	33	13	40	34696	6
 	15+50N 1+87.5E		12	< 5	120	< 1	< 5	1768	(1)	25	23	SŽ	35060	24
<b>_</b>	13+50N S1+25E	19000	18	< 5	266	< 1	S.	12080	< 1	24	31	12 <b>0</b>	14000	4
	L3+50N S1+12E	22000	10	< 5	150	< 1	5	6588	< 1	39	38	160	40000	18
L	L3+50N S1+00E	9988	5	< 5	120	< 1	< 5	11000	1	21	20	48	21888	10 12
	L3+50N 50+87E	15000	5	< 5	140	< i	25	9166	1	25	20 25	120	33066	25 77 11
	L3+50N S0+75E	17000	5	< 5	130	< 1	 	8788	< 1	20 14	23 22	44	33000 28000	14
			•	-	•	•	•	L 41		•			*****	• -

- 1600 - AUG-7--1969

STARLES Bunie Dunn

T S L LABORATORIES

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2-302-48TH STREET, SASKATOON, SASKATCHEWAN S7K 6A4 TELEPHONE : (306) 931 - 1033 FAX : (306) 242 - 4717

I.C.A.P. PLASMA SCAN

Aqua-Regia Digestion

PRIME EXPLORAT 10TH FLOOK, BOD	X 10 - 8		HASTING	5 ST.						EPORT No File No	).: 5- 	59 <b>8</b> 5	
- VANCOUVER, 5.C. V6C 2X6									.S.L. Jave			35	
- ATTN: C. IDZIE	EZEK. J.	FOSTER	P#0,	DECT: (	DERPTECH	2	258/R-10	69	ALL	RESULT	S 56#		
SAMPLE #	₩ <sub>C</sub>	۲o	Mo	Ni	ρ	K	Sc	ÂĐ	Ne	Sr	Ţ.	ŝn	Ð
<b>b</b> : <i>a</i>												-	
- LG+Den 52+06N	430E	63 <b>8</b>	< 2	12	580	946	Ę	< 1	1300	26	< 10	< 18	75.30
L5+58N 51+87W	2988	180	< 2	8	678	442	5	$\langle 1$	430	12	< 10 < 10	< 18 < 18	3588 4388
L5+50N S1+75W	3488	428	< 2	10	510	502	7	<1	648	16	< 18 < 18	× 19 √ 19	-
L5+58N \$1+62N	1786	93	< 2	4	440	320	2	< <u>+</u>	360	10	< 10 < 10	< 10 < 10	4388 4799
LOFPEN BIFLER	3146	238	4	24	86B	660	2	÷ 1	716	17	< 18	< 18 < 18	4788 2788
<b>N</b> or				-				•	1.1	1	10	· 15	2/50
1540BK 31437k	1200	130	2	٤	518	448	3	< 1	298	4	< 18	< 19	2176
C 154588 514258	3100	280	2	8	918	462	3		290	5	18	< 18 < 18	1100 3500
L. 154504 31+12W	3122	238	4	ë	560	462	1	< 1	380	с 11	10 ( )@	∖ :e (]₽	33 <b>66</b> 37 <b>86</b>
15 <b>+5월</b> 리 2 <b>8</b> +679	5199	69Ø	2	28	694 694	96 <b>0</b>	6		->2₽ >2₽	29	< 12 < 12		
- 134508 S84128	46 <b>02</b>	1.48	24	28	Tri	526	4	< 1	52 <b>r</b> 21₽	21 6	\ :C < j⊉	√ 12 10	20 <b>8</b> 9 976
			-			220	·	• •	734	c	5 JF	2 <b>C</b>	2.1
<ul> <li>104088</li> <li>104088</li> </ul>	2508	422	2	2	620	368	2	< 1	310	11	< 18	1.46	778.4
LS450N 6410.5E	2886	520	< 2	é	958	526	3	$\langle 1 \rangle$	47 <b>₽</b>	11	> 10 < 10	< 16 - 16	3700 1700
15+588 0+25E	2862	260	< 2	6	468	460	2	( <u>1</u>	310			< 10	4300
L 15458N 8457.38	580 <b>0</b>	1868	< 2	52	tó <b>R</b>	58Ø	4	$\sim 1$		13	< 10	< 1 <b>0</b>	1365
15450N 0450E	2666	319	1 4		701) 498	аск 389	2	1	136	9 4 5	< 10	<	1966
			-	<u> </u>	~ . 0	202	4	• •	140	12	6 18	< 1e	3788
LS+50N 2+75E	5566	- 1800	2	26	1900	448	4	< 1	170	-	( + 0		
LS+584 8+87,5E	5800	1102	< 2	26	1100	428	4	< 1	178 248	8	< 10	< 18	370
- LS+588 1+80E	4200	250	2	18	520	320	2	< 1		42	< 10	< 18	498
15458N 1412.5E	2008	640	2	8	560	320	4 1	× 1 ( 1	118	Ş ta	< 1 <b>6</b>	10	820
1425E	1966	920	$\langle \hat{2} \rangle$	8	55 <b>0</b>	320 300	1	< 1 < 1	150 150	1 <b>€</b> 22	10	10	1388
		••		0	0.50		· 4	· 1	1010	44	< 1 <b>0</b>	÷.	60
L5+588 1+35.5E	4198	4508	2	24	1200	360	3	< 1	98	15	7 +5	10	450
L.15450N 1450E	3468	370	2	ā	630	866	2	× 1 ∢ 1	1400	10 32	< 10 < 18	< 10 < 12	428 5540
LS+50N 1+62.5E	2388	376	2	6	738	526	2	< 1	420	- 22 16	< 10		2288
15+50N 1+75E	2488	240	2	6	828	402	4	$\langle 1 \rangle$	488			< 1 <b>2</b>	3788 +780
15+58N 1+87.58	3860	1508	2	6	810	508	3	$\langle 1 \rangle$	310	16 13	< 10 < 10	< 12 7 12	4380 3100
•			*			000	J	~ 1	316	12	N 16	< 18	3190
LJ+50N 81+25E	5199	2788	2	24	369	78 <b>6</b>	4	< 1	1200	58	< 18	19	1986
L3+50N 51+12E	5188	2666	2	42	1168	742	5	< 1	940	36	< 10	< 18	1820
L3+58N S1+00E	2900	:588	2	16	1866	360	1	<1	260	35	( 10	< 18	530
13-50N 50+878	4600	1788	< 2	22	1108	560	2	$\langle 4 \rangle$	310	34	< 12	< 18	1888
L3+50N S0+75E	4500	1966	< 2	12	738	1400	3	€ 1	2200	62	< 10	< 10	2428
e s							-					••	

TUATE : AUG-29-1984

STEVED : Bunie Dunn

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<b>F</b> (6)	LABURAT	INDILO						
	Cabhar		2-48TH	STREET	. SASKATOO	IN. SA:	SKATCHEWAN	S7K 644
<b>b</b>		-			PHONE : (		931 - 1033	
<b>r</b>				FAX	: {	3 <b>0</b> 2)	242 - 4717	
i Mar			0 014					
		1.1.4.	P. FLA	SMA SCAN		an Daar	a Digestion	
~					સ્ય્	ชอาสชนู (	a niñserina	
PRIME EXPLORATI								T.S.L. REPORT No. : 5 - 6785
1878 FLOOR, ROY		WEST HA	STINGS :	S7.				T.S.L. File No. :
- VANCOUVER, B.C.								T.S.L. Invoice No. : 11835
V6C 2X6 ** ATTN: C. IDZIS	7FK J F	00760	E:	01601.	CORPTECH		2258/R-1069	
	20.01 01 .	ee an	1,	NUULUT:	CONFIECS		2230/871007	ALL RESULTS PPM
SANGLE #	¥	V	Ý	Zn	Ir	Bi		
<b>b</b> :: •								
r	/ + D	75.		1.P.	<b>,</b> *			
LS+500 S1+87N	< 10 < 10	72 87	10 12	98 100	12 22	< 5 (c)		
Sec. 4	< 10	در 118	13	1 <b>88</b> 69	30 22	15 7 F		
	< 16	88	10 4	67 81	30 21	< 5 10		
	< 10	76	6	76	11	25		
<b>b</b>		-			••			
1 3+38N - 81+37N	18	57	51	67	24	25		
15+50N 81+25N	< 10	83	â	83	71	10		
L5+50N 91+12W	< 10	74	14	130	25	15		
	<b>6</b> : >	54	12	146	12	< 5		
15450× 50+12W	<.;ø	00	14	168	ċ	47		
L5+58N 58+88	6 10							
L5+50N 0+12.5E	< 18 < 16	73 89	<u>A</u> 4	66 50	17	20 50		
L5+58N 0+25E	< 16	66 86	4 3	59 45	21 24	20		
LOADEN 8437.56	< 10	ee 77	3 17	40 130	3 <b>4</b> 8	< 5 < 5		
L5+50N 0+50E	< 18	88	4	45		- 25		
				<b>C</b>		4 V.		
L 13+50N 8+75E	< 18	73	16	142	2	20		
L5+58N 8+87.5E	< 18	91	14	150	1	< 5		
L5+58N 1+08E	< 10	77	6	97	1	25		
L5+50N 1+12.5E	< 10	78	4	100	2	20		
CS+50N 1+25E	< 16	31	9	180	< 1	< 5		
L5+58N 1+35.5E	< 10	83	42	216	7.4	50		
L-15+50N 1+50E	< 18	55	5	78	< 1 7	500 15		
LS+50N 1+62,5E	< 10	76	6	97		20		
15+50N 1+75E	< 18	85	8	75	18	18		
L5+50N 1+87.58	< 1 <b>0</b>	93	12	150	7	< 5		
- 13+58N \$1+25E	< 10	79	18	198	6	25		
L3+50N S1+12E	12	97	23	238	< 1	5		
L3+50N S1+80E L3+50N S0+87E	< 18 / 10	43	13	148	2	25		
L3+56N 50+755	< 10 < 10	76 71	15 7	210 14a	< 1 3	<-5 35		
	10		'	160	5	20		

DATE : 406-29-1465

STENED: Bunie Dunn

рт. 	-(, )		2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAA
<b>Ba</b> rs			(306) 931-1033 FAX: (306) 242-4717
		CERTIFICATE OF ANALYSIS	
	SAMPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6	s REPORT No. S7123
	SAMPLE(S) OF SOI	.1s	INVOICE #: 11881 P.O.: 2258/R-1200
- -		V. Van Damme Project CORPTECH	
-			
,		Au ppb	Au ozt
r	L4+00S-2+12.5W L4+00S-2+25W	10	
~	L4+00S-2+37.5W L4+00S-2+50W L4+00S-2+62.5W	20	
•	L4+00S-2+75W L4+00S-2+87.5W	20 20	
	L4+00S-3+00W L5+50S-2+12.5W L5+50S-2+25W	20 200 >1000	.030
	L5+50S-2+37.5W L5+50S-2+50W		
•	L5+50S-2+75W L5+50S-2+87.5W	25 10	
•	L5+50S-3+00W L5+50N-0+25W	15 20	
× . ₽1	L5+50N-0+50W L5+50N-0+62.5W L5+50N-0+75W	50 40 5	
<b>1</b> - 2	L5+50N-1+00W COPIES TO	35	
<b>.</b>	INVOICE TO		
~		$\wedge$	()

Aug 30/89

SIGNED \_ Bunie Unn

For enquiries on this report, please contact Customer Service Department. Samples, Pulps and Rejects discarded two months from the date of this report.

TOL LAR IER TECHNICAL ENTERPRISES LIMITED

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	TSL	LABO	RATORIE
		OIV BURGENER	TECHNICAL ENTERPRISES LI
			2 - 302 • 48th STREET, I ATOON, SASKATCHE
		🙆 (306) 931	971 1033 FAX: (306) 242
	CERTIFICATE OF ANALYSIS		
SAMPLE(S) FROM	Prime Exploration Ltd.		
	10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6	3	REPORT No. S7123
		INVOICE	#: 11881
SAMPLE(S) OF SO:	ils	P.O.:	2258/R-1200
	V. Van Damme		
	Project CORPTECH		
	Au		
	ррb		
L11+00S-2+75W	65		
L11+00S-3+00W	15		
L12+50S-2+25W	20		
L12+50S-2+50W	30		
L12+50S-2+75W	20		
L12+50S-3+00W	10		
L7+00S-2+37.5W			
L7+00S-2+62.5W			
L7+00S-2+75W	15		
L7+00S-4+25W	15		
LO+00-0+12.5W	40		
L0+00-0+62.5W	100		
L0+00-0+87.5W	40		
L3+50N-0+67.5E			
L3+50N-0+75E	140		
L3+50N-1+00E	10		
L3+50N-0+87.5E			
L3+50N-1+12.5E			
L <b>3+50N-1+</b> 37.5E	55		

SIGNED \_

INVOICE TO: OreQuest Consultants

Aug 30/89

Bunie Du

For enquiries on this report, please contact Customer Service Department. Samples, Pulps and Rejects discarded two months from the date of this report.

		SASKATOON, SASKATCHEWAI S7K 6A 306) 931-1033 FAX: (306) 242-471
	CERTIFICATE OF ANALY	YSIS
SAMPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Has Vancouver, B.C. V6C 2X6	stings REPORT No. S7123
SAMPLE(S) OF SO:	lls	INVOICE #: 11881 P.O.: 2258/R-1200
	V. Van Damme Project CORPTECH	
	<b>~</b>	
	Au ppb	
L3+50N-1+62.5E L3+50N-1+75E L3+50N-0+65.5A L3+50N-1+00W L3+50N-1+25W	20	
L3+50N-1+50W L3+50N-1+62.5W L3+50N-1+75W L3+50N-1+87.5W L3+50N-2+00W	80	
L5+50N-1+12.5E L5+50N-1+25E L5+50N-1+50E L5+50N-1+67.5E	<5 5 5 <5	
COPIES TO:	C. Idziszek, J. Foster OreQuest Consultants	

For enquiries on this report, please contact Customer Service Department, Samples, Pulps and Rejects discarded two months from the date of this report.

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Page 3 of 3

TSI	LABORI	ATORIES											
			02-48TH	STREET.	SASKATO	IGN. SA	SKATCHEWAI	גרים צ	· · · · ·				
		-		TELEP	HONE :	1704) an: 1704)	931 - 183		644				
<b>~</b>				FAX		(386)	242 - 47						
				1775	•	1980/	242 - 4/	0					
		I.C.A.	P. PLA	SMA SCAN									
-				UNI DUNI		nua-Rosi	ə Digesti						
						400-0641	a nidesci	00					
- PRIME EXPLORA								T.S	i or	DOGT N.		3463	
10TH FLOOR, B	OX 10 - 80	8 WEST HA	STINGS	ST.				T.S		FORT No. ile No.		- 7123	
VANCOUVER, B.I	С.								.L. Invo				
V6C 2X6								( <b>*</b> 7,	11 - 19 AG	ite no.	7 323	107	
ATTN: C. IDZI	ISZEK, J. I	FÖSTER	PROJEC	T: CORF	TECH 22	58/R-12	80		511	RESULTS	DDM		
-										~C00C10	r r r		
SAMPLE #	A]	3b	As	Ва	Be	B	Ca	Cơ	Cr	Co	Cu	Fé	Pb
•								••	<b>C</b>	00	0.0	re	70
L4+885-2+12.5W		< 5	60	160	1	< 5	3800	< 1	20	32	220	45062	38
L4+605-2+25W	43660	< 5	< 5	188	4	5	4200	< 1	27	26	49	43888	38 18
L4+005-2+37.5W		< 5	45	120	1	< 5	770	< 1	56	14	41	44866	32
14+008-2+504	29000	< 5	25	138	1	< 5	5600	< <b>j</b>	28	27	118	44288	32 26
L4+009-2+62.5W	31000	< 5	25	208	1	< 5	5506	:	44	29	128	46868	24
	_									•	- • •	10600	24
	31000	< 5	10	200	1	< 5	5300	< <u>1</u>	39	31	:48	49888	22
L4+885-2+57.5W	30060	< 5	12	206	1	< 5	4902	< 1	Δ.Ξ.	31	120	47880	22
L- 14+005-3+00W	30062	< 5	58	299	1	< 5	5488	•	74	28	128	48888	24
L5+585-2+12,5¥	36088	< 5	< 5	130	2	₹.5	1200	< 1	26	20	138	67666	27
L3+508-2+25W	22888	< 5	29€	55	< 1	< 5	280	3	16	13	288	10000	44
													17
L5+565-2+37,5W	23888	< 5	112	160	< 1	< 5	316	2	14	47	190	91888	46
- 1.5+506-2+50N 1.5+508-2+75W	21000	< 5	28	266	1	< 5	536	:	15	23	142	80080	44
L3+303-2+37,50	25000	18	126	266	2	< 5	6280	3	18	27	<b>94</b>	45904	25
10+000-3+000 10+500-3+0000	24000	5	110	200	2	< 5	7700	2	15	28	75	43000	28
101002-04858	23666	16	140	200	2	< 5	5766	7	16	26	87	42080	18
LS+50N-8+25N	11030												
L5+50N-8+50W	41888	< 5	25	180	3	< 5	4366	2	. 33	38	<del>9</del> 3	48866	24
- L5+56N-0+62.54	46888	< 5	25	180	3	< 5	2260	< t	66	20	178	42000	26
15+50N-0+75W	42000 34000	< 5 / 5	< 5	158	3	< 5	2500	2	52	22	138	48688	38
L5+54N-1+80W		(5)	< 5	110	Å	< 5	500	< 1	25	:6	68	67820	36
200000000100000	41888	< 5	180	186	3	< 5	2986	4	67	24	150	46000	58
L11+805-2+75W	37668	/ E											
L11+805-3+88W	38000	< 5 < 5	< 5	130	3	< 5	1488	1	35	27	41	45888	18
L12+568-2+25W	38080	< 5 < 5	46	180	3	< 5	2469	1	38	25	84	46888	32
L12+505-2+50W	34888	\u < 5	óØ aa	100	3	< 5	1486	4	20	18	77	57888	22
L12+508-2+75W	15000	\ J < 5	80 15	96 140	2	(5) (5)	1300	2	36	36	94	36 <b>000</b>	32
		ل ،	L L	160	!	< 5	3000	< 1	71	i 4	33	41888	18
-L12+505-3+00W	18000	5	28	: 10	· •	/ <b>F</b>	00.00	-					
17+005-2+37.54	17000	3 (5	210 35	140 2 <b>02</b>	< 1	< 5 - F	2200	3	30	21	58	45666	44
17+805-2+62.5W	41000	< 5	30 35	2000 1710	< 1	< 5 / E	13880	(I)	36	28	94	42086	22
L7+009-2+75W	27666	5	১০ 66	140 140	3	K 5 7 F	3400	< 1	42	28	168	58000	32
7+885-4+258	27680	< 5	00 35	178	< 1 2	< 5 / F	998	2	73	25	146	56666	74
		۲	~~	470	2	< 5	2408	3	27	32	168	45000	44

DATE : UCT-12-1955

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SIGNED : Bernie Our

	ſSL	LABURA		82- <b>4</b> 8TH	STREET, TELEPH			KATCHENAN 931 - 183		644				
					FAX	: (		242 - 471						
-			I.C.A.	P. PLAS	MA SCAN									
~						Aq	ua-Regi	a Dioesti	បូពុ					
	10TH FLOOR, BOX	( 10 - 806	8 WEST HA	STINGS S	T.				T.S. T.S. T.S.		PORT Ne. ile No. ice No.	:		
<b>b</b>		2EK, J. P	OSTER	PROJEC	1: CORP	TECH 22	58/R-120	10		ALL	RESULTS	PPK		
-	SAMPLE #	Aj	St	As	ĥa	\$e	£	Ca	Cơ	Cr	Co	Cu	Fe	Pb
	10+06-0+12,50	48662	< 5	< 5	150	4	< 5	4300	< 1	23	26	330	47080	20
<b>L</b>	L0+00-0+62,5x	21090	÷₽	2 <b>8</b>	200	< 1	< 5	5100	2	<del>9</del> 1	44	16 <b>00</b>	76888	30
	L0+60-6+87.5#	45080	< 5	15	178	4	< 5	6688	< 1	24	28	56	45088	22
5	13+50N-0+75E	12000	< 5	15	53	2	< 5	1500	< 1	188	23	2400	54060	32
	13+504-0+87,55	24060	< 5	< 5	152	:	< 5	9866	3	59	34	250	46888	32
<b>b</b> a														
-	L3+50N-1+12.5E	28000	< 5	28	168	1	< 5	8190	1	5.5	32	212	52080	2è
	13+504-1+37,56	21 <b>8</b> 84	< 5	< 5	266	1	5	4868	5	28	36	358	25888	518
•	L3+50N-1+50E	29020	< 5	15	780	2	< 5	6588	2	54	39	728	25660	38
	L3+58N-3+62,5F	29866	< 5	< 5	150	i	< 5	3660	:	¢ 13	42	178	51000	22
-	13+30N+1+75E	33000	< 5	ζ.5	130	1	5	3366	2	43	43	25 <b>9</b>	56688	ν
<b>b</b>	L3+50N-0+65.34E	16020	< 5	35	54	1	< 5	2300	< 1	64	38	1120	70808	48
	L3+50N-1+60W	33868	(5	45	200	2	< 5	2666	1	63	26	128	46066	78 38
ſ	L3+50N-1+504	31000	< 5	45	198	2	< 5	5188	< 1	29	22	140 133	44868	30 77
<b>b</b>	1345 <b>0</b> 0-1462,50	24988	5	.10	700	1	< 5	2200	5	16	12	36	58888	56
	13+50N-1+75W	16000	< 5	< 5	95	1	< 5	1868	1	4	1.	20 96	140000	ाट संदर्धि
			• -			•		1000	-	-	**	01	170066	- 4 C
	L3+30N-1+87,5W	368 <b>89</b>	< 3	< 5	190	3	< 5	2980	i	32	23	41	43866	80
	L3+50N-2+00W	42080	< 5	35	128	3	< 5	1886	< 1	32 32	23 21	41	40000 46888	90 ÓÓ
_	LS+30N-1+12.5E	36848	< 5	15	140	3	< 5	2968	< <u>1</u>	- 25 25	18	57	43888	50 12
ļ	15+508-1+50E	33000	< 5	< 5	79	2	< 5	2300	• 1 1	48	18	36	40000 44929	12
<b>.</b>	15+50H-1+67.SE	52808	< 5	< 5	29	4	< 5	2800	< 1	70 31	10 77	งย 58	440CD 58860	12 20
_			-	ĩ				200 B	• •		**	υU	SCUUD	4 B)

MATE : 017-11-1984

STAALD : Bernie Dunn

		2-31	82-48TH	STREET, TELEP FAX			DON, SAS (306) (306)	SKATCHEWAN 931 - 1833 242 - 4717	\$71	K 6A4				
		I.C.A.	.P. PLAS	NA SCAN		,		. Diamatian						
						۴	iqua-keği	a Digestion						
PRIME EXPLORATE											EPORT No.	: 5 -	7123	
10TH FLOOR, BO) VANCOUVER, B.C. VGC 2X6		18 MEPI N4	STINGS S	1.							File No. oice No.		69	
ATTN: C. IDZIS	2EK, J.	FDSTER	PROJEC	T: CURP	TECH	4 2	258/R-12	88		AL	L RESULTS	PPM		
SAMPLE #	Ħg	No	Mo	Ni		Nb	р	ĸ	Sc	Âg	Na	Sr	Th	St
L4+005-2+12,5w	6500	3506	6	14	(	18	1206	468	5	1	48	35	28	18
L4+80S-2+25W	4508	910	< 2	14		18	1200	1668	9	$\langle \cdot \rangle$	1886	48	< 18	< 10
L4+085-2+37.5W	3180	1380	< 2	24		18	450	580	4	< 1	140	8	< 18	< 18
L4+005-2+50N	6200	2288	< 2	28		10	910	98 <b>0</b>	11	< 1	1380	42	20	( 10 ( 10
L4+005-2+62.5W	6468	2788	< 2	32		10	1180	850	13	< 1	930	38	10	< 18
			· -				2100	000	10	· ·	7.00	20	110	
L4+00S-2+75W	6400	2800	< 2	50	7	10	1888	788	13	< 1	368	30	1.18	0
L4+005-2+87.5%	6500	2400	< 2	32		10	1100	806	12	$\langle 1 \rangle$	50B 670	30 32	5 16 18	18 18
14+808-3+884	6488	2688	< 2	46		16	1186	846	12		638	92 35	. 10 - 2 글란	
15+505-2+12,54	4466	1300	2	18		18	1102	44Ø	12 6	< 1	00 <b>0</b> 320	30 12	- 16 - 16	
(5+588-2+25N	5468	1366	18	4		10	2400	34 <b>6</b>	с 7	1	520 48	12		<ul> <li>∃₹</li> <li></li> </ul>
		1000	11	-		10	2760	*2.4 <b>E</b>	1	i	40	-	10	1 ë
L5+588-2+37.5%	4588	3688	8	4	,	18	3200	*0.0	10		( 40	~,	7.0	1.15
LS+503-2+50W	4588	1788	2	6 12				460	10	1	140	7	3 <b>8</b>	18
L5+506-2+754	5266	1780	∠ √ 2	12		16	2308	968	7	< 1	280	11	26	< 19
L0+503+2+87,5W	3200 5800					10	1200	1566	ć	< 1	2466	77	10	< 18
F2+268-2+668	5662	1866	$\langle 2 \rangle$	24		18	928 (224	1900	6	< 1	31 <b>00</b>	44	16	14
COTOE0-07868	JEEC	2268	6	26	(	18	1086	1366	E	< 1	2080	$\gamma_{3}$	< 18	10
L5+58N-0+25W	4988	1500	7.0	10		1.3	1500	( 234				4.5		
L5+508-0+508	4500	1200 500	< 2	28		10	1506	1800	9	$\langle 1 \rangle$	1988	47	< 10	< 10
10+30a-0+304 10+304-0+62,56			< 2 < 0	42		10	1200	868	8	< 1	750	23	< 1€	< 10
10+084-8+758 15+588-8+758	4388 2888	550	< 2	32		12	1000	620	3	< 1	82 <b>8</b>	25	< 10	₹ 1 <b>€</b>
LS+50N-1+00N		1200	2	20		10	59 <b>8</b>	64 <b>8</b>	3	$\langle 1 \rangle$	380	6	< 1€	< 18
LUTURRITERN	4368	73 <b>6</b>	< 2	38	í,	16	1400	840	8	< 1	73 <b>8</b>	26	16	< 18
L11+805-2+75K	3780	1100	1.0				- 6.44	1/0						
L11+805-3+86W	5760 44@@	1488	< 2	18		10	720	468	5	< 1	428	15	< 18	< 1€
L12+505-2+25W		2169	< 2	25		10	1300	960	9	< 1	480	32	< 10	< 10
	37 <b>00</b> 7500	680	< 2	8		16	90K	468	4	$\langle 1 \rangle$	4 A Ø	18	< 16	< 18
L12+505-2+500	3500	2668	< 2	8		10	1200	548	4	< 1	426	15	< 1€	18
L12+585-2+75W	2584	1508	2	28	<	16	1666	<u> 588</u>	2	$\langle 1 \rangle$	204	29	< 10	< 16
L12+506-3+60W	3900	1306	8	44	<	18	70e	526	8	<1	128	19	< 18	< 18
L7+805-2+37.5W	3480	2308	< 2	24	< <		1300	588	1	< 1	118	39	< 18	18
27+005-2+62.5W	5266	1500	< 2	22	ł		1500	1500	10		1466	37 37	< 1€ < 1€	
L7+005-2+75W	6408	3600	6	30	Ę.		1300	34 <u>6</u>	310 7	<ul><li>&lt; 1</li></ul>				< 10 
7+883-4+258	4788	3300	8	24	N ∢		1200		1		110 / 10	6 27	10	< 18
107		C B	¢	2-	,	110	1200	1998	7	< 1	45 <b>8</b>	41	4 H 8	៍វសិ

DRTE : OCT-12-1985

SIGNED : Beinie Dunn

<b>-</b>	TSL	LABORA	TORJES											
_			2-36	12-48TH ST			TOON, SAS	KATCHENAN	S7k	644				
						HONE :		931 - 1833						
Γ					FAX	:	(386)	242 - 47 <u>1</u> 7	1					
-			100	P. PLASNA	CITAN									
			1,0,7,	-r. rumann	i ounn		Anna-Roni.	a Dioestio	d)					
							New Neel	o precorio						
	PRIME EXPLORATIO	ON LTD.							T.S	.L. RE	PORT No.	; § -	7123	
	10TH FLOOR, BOX	16 - 80	S WEST HA	STINGS ST.					T.5	.L. F	ile No.	:		
~	VANCOUVER, B.C.								ĩ.S	.L. Invo	ice No.	: 1236	9	
	V6C 2X6													
	ATTN: C. IDZISZ	IEK. J. A	OSTER	PROJECT:	COR	PTECH	2258/R-1:	200		ALL	RESULTS	PPM		
~	SAMPLE #	Ma	м.	¥_	<b>A</b> 7 ·	***			_			_	-	_
с с.	SHUPLE #	нġ	Mn	₩o	Ni	Nb	P	K	Sc	Ag	Na	Sr	ፖስ	Sn
-	10+00-0+12,5%	4666	688	< 2	12	< 16	1300	1/86	10	< 1	2200	58	16	< 18
	18+88-8+62.5W	4380	1288	36	26	< 18		588	8	< <u>1</u>	526	49	16	< 10
-	L0+00-0+87.5W	4588	848	< 2	14	< 18		2400	18	< 1	3880	78	10	< 18
-	LJ+SON-0+75E	3266	840	20	66	< 10	1860	782	2	1	116	5	10	< 18
	L3+50N-0+87.5E	5100	2386	6	56	< 18	1280	460	4	< 1	118	41	< 10	< 13
κ.														
-	13+50N-1+12,5E	5500	2100	< 2	64	< 1 <b>0</b>	1280	788	i	< 1	91 <b>8</b>	44	< 18	< 1 <b>e</b>
	L3+50N-1+37.5E	3908	3600	2	26	< 18	1486	548	5	:	÷₽	22	28	12
۰.	C3+30H-1+50E	5200	2600	< 2	66	< 1 <b>8</b>	1386	542	7	$\langle 1 \rangle$	. <b>₽</b>	26	< 18	10
	L3+58N-1+62.5E	4468	2900	< 2	6)	19	1280	368	£_1	< :	1£€	ţ'n.	18	× 10
	10+50N-1+75E	5460	3300	< Ζ	54	< 1 <b>6</b>	:200	566	8	€ 3	210	20	28	< 10
i Na														
	13+58N-8+65,5AE	3168	870	36	3₩	< 18		620	5	ź	11 <b>8</b>	7	16	< 18
ŕ	L3+50%-1+00W	5700	1680	< 2	48	< 10		988	18	< 1	55 <b>6</b>	21	<1€	< 18
<b>.</b>	L3+50N-1+50W	5368	1208	< 2	24	< 10		1466	7	< 1	2388	49	< 18	< 10
	13+50N-1+62,50	4428	2208	8	ć	< 1⊮		24 <b>8</b>	6	< 1	296	12	< 18	< 10
-	12+298-1+528	3160	2788	6	12	< 10	896	522	2	< :	118	27	10	< 18
	13+50N-1+87.5W	5666	1980	< 2	26	< 10	938	- 9.9	· 7		1720	6.0	4.3	
<b>b</b>	13+50N-2+08#	JUUUD 4588	1100	< 2 < 2	26 22	< 10 < 10	838	788 788	• ; 6	<1 <1	1300 860	28 17	18 < 18	< 10 7 40
<b>~</b>	L5+50N-1+12.5E	-300 78 <b>66</b>	480	< 2	12		578	300	5 3	$\langle 1 \rangle$	330 330	17	< 16	< 18 < 10
	L5+58N-1+50E	4488	-290 290	< 2	28	< 18	518	300 248	ې 4	< 1	33 <b>6</b> 32 <b>6</b>	10 15	< 16	< 10 < 16
<b>L</b>	L5+50N-1+67.5E	4100	350	< 2	16	< 16	1092	276 976	<b>4</b> 9	$\langle 1 \rangle$	оос 1300	316	ie ie	< 16 < 16
-			0.040	4	26	10	1006	· i t		`•	1962	0 U	2.6	* 1 <b>U</b>

₽41E : 001-12-14E9

SIAVED : Bernie Ourn

			2-3	02-48TH S	TELEP	HONE :	(386)	SKATCHEWAN 931 - 1033	S7K 644
					FAX	:	(386)	242 - 4717	
			I.C.A	.P. PLASM	A SCAN				
						A	iqua-Regi	ia Digestion	
PRIME EXPLORATI 10TH FLOOR, BOX VANCOUVER, B.C. VAC 2X6	18 - 80	6 W	est hi	ASTINGS ST					T.S.L. REPORT No. : S - 7123 T.S.L. File No. : T.S.L. Invoice No. : 12369
ATTN: C. IDZIS	ZEK. J.	FOS	TER	PROJECT	: CORI	PTECH	2258/R-:	1266	ALL RESULTS PPH
SAMPLE #	īį		¥	Ų	¥	Zn	Zr	ßi	
L4+809-2+12.5#	130	<	( 19	72	16	110	4	< 5	
L4+005-2+25W	3500		16	129	16	160	34	< 5	
L4+005-2+37.5W	2788		18	120	ç	71	11	(5	
L4+085-2+50W	2000		10	130	, 18	59 59	13	\ J 5	
L4+805-2+62,5W	1660		10	130 140	10	77 99	13		
27 200 1702700	1000		10	1 7 6	:7	77	17	25	
14+805-2+75W	1368	7	18	142	28	130	17	70	
L4+805-2+87.5W	1500		18	140	210 16	1 <b>26</b> 96	16	36	
1.4+985-3+886	1366		10 19	148	10 19		15	5	
15+508-2+12.5K	7500 7500					166	12	28	
LS+509-2425N			18	140	11	64	14	35	
20,000,17,10W	336	·,	10	120	8	25 <b>6</b>	27	26	
15+509-7+37.5#	459		10	148	0	140	24	76	
L5+505-2+50W	1100		10	120	8 7	148	21	35 AE	
15+505-2+75#	3188		10			108	14	45	
L5+509-2+97,5W	3608			95 38	17	130	13	< 5	
15+585-3+084	0000 2800		10 10	7 <b>8</b>	15	118	14	18	
CTICC OUDDR	2000	`	16	81	17	130	13	10	
15+508+0+254	3508	ć	10	130	19	150	71	25	
L5+50N-8+50K	3666		18	128	23	150	31 19	20 5	
13+58N-8+52,5W	3688		18	138					
L5+58N-8+75W	3208		10	3 STE 57	21 33	150	18	< 5	
L5+50N-1+00W	3200 3502		10 10			140	45 96	15	
CLINDER 1900	9.9 <b>0</b> 0	`	1 6.	100	21	170	29	5	
L11+005-2+750	3666	7	112	130	6	(1)0	. 7	/ E	
L11+885-3+864	3600 3600		19	110	5 21	128	17	< 5 / F	
L12+505-2+25W	3680		16	130	4: 7	130	16	< 5	
L12+508-2+50W	3600		10			57	26	30	
L12+505-2+75W	3080 2186		110 118	130 118	12 - 5	118 65	12 3	<5 <5	
THE CAR THAT	Livi	-	4.17	110	5	CJ	2	N 3	
L12+585-3+88W	360	<	10	94	15	450	7	18	
L7+885-2+37.5W	480		16	158	13	168	2	:e 5	
L7+80S-2+62.5W	3660	<		130	17	100	2 25		
L7+005-2+75W	500	- Ç		110	17		20 7	48	
17+885-4+258	966 1966	s K		87		80 170		15	
다가 ' NDC' 프 ' A 단환	1166	•	:0	Ø/	28	170	ò	< 5	

DRTE 1 007-12-1989

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SIGNED : Bernie Aum

T S L LABORATORIES

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2-302-48TH STREET, SASKATOON, SASKATCHENAN 57K 644 TELEPHONE : (306) 931 - 1033 FAX : (306) 242 - 4717

I.C.A.P. PLASMA SCAN

#### Aqua-Regia Digestion

	V6C 2X6 Attn: C. IDZ19	ZEK, J.	FOS	TER	PROJ	EC7:	CORPTECH	2258/R-1	1208	T.S.L. Invoice No. : 12369 ALL RESULTS PPM
<b>x</b> -	SAMPLE #	τį		Ŵ	V	۷	Zn	]r	Bi	
<b>~</b> ~										
Ľ.	L0+00-0+12.5K	3588		18	130	18			10	
	L8+00-8+62.5W	1500		< 18	240	10 25	64 00	35	18	
-	L8+00-0+87.5W	3588		10	128	19	82 199	19	3 <b>0</b>	
	L3+50N-0+75E	138		18	43	23	100 41	36	5	
•	L3+50N-0+87.5E	1380		10	130	35	-1 268	9	10	
-					100	55	2010	Ċ	< 5	
	L3+50N-1+12,5E	2500	<	10	138	37	240	íj	< 5	
<b>b.</b>	L3+50N-1+37.5E	478		10	116	55	540	18	45	
	13+50N-1+50E	2500		16	138	37	258	11	45	
	L3+50N-1+62.5E	1600	<	18	120	25	198	6	< 5	
<b>.</b>	13+50N-1+75E	1400	ł	10	128	38	200	7	10	
	LJ+58N-8+65.54E	290	Ę	10	52	13	28	14	30	
	13+50N-1+00W	3286	ć	18	118	26	:68	14	36 < 5	
	13+58N-1+58W	3668	<	18	91	18	148	14	15	
	L3+50N-1+62.5W	1668	(	18	56	20	159	4	40	
	L3+50N-1+75W	1200	<	10	46	54	1508	34	15	
	L3+50N-1+37,5W	3680	ć	10	88	21	220	42	(2)	
	L3+50N-2+00W	3688		18	92	19	150 150	40 49	4@ 2 E	
	LS+50N-1+12.5E	3688		10	110	9	1.00 98	47 37	< 5	
	L5+58N-1+58E	3688		10	140	7	42	33	18	
-	LS+50N-1+67,5E	3500		18	140	14	42	33 72	5 35	

PARE : OCT-12-1859

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ETANER : Bernie Ounn

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DIV BURGENER TECHNICAL ENTERPRISES LIMITED

2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN S7K 6A4 (306) 931-1033 FAX: (306) 242-4717

#### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6



INVOICE #: 11901 P.O.: 2258/R-1199

SAMPLE(S) OF Soils

V. Van Damme Project CORPTECH King Consoat

**B** . . .

		Au
		ppb
	T 4 1750 0100	10
1	L4+75S-0+00	40
	L4+75S-0+12.5E	70
۲.	L4+75S-0+25E	35
_	L4+75S-0+37.5E	330
<b>,</b> .	L4+75S-0+50E	140
<b>x</b> 1	L4+75S-0+12.5W	140
	L4+75S-0+25W	110
·	L4+75S-0+37.5W	200
	L4+75S-0+50W	370
	L4+75S-0+62.5W	
•	14+/J2-0+02.JW	120
	L4+75S-0+75W	180
	L4+75S-0+87.5W	190
	L4+75S-1+00W	120
	L4+75S-1+12.5W	170
	L4+75S~1+25W	460
		0.70
	L4+75S-1+37.5W	370
·	L4+75S-1+50W	180
	L4+75S-1+62.5W	220
	L4+75S-1+75W	60
	L4+75S-1+87.5W	140
<b>*</b>	COPIES TO:	C. Idziszek, J. Foster
	INVOICE TO:	
<b>N</b> -	<b></b>	

Aug 30/89

Bunie Du SIGNED

Page

For enquiries on this report, please contact Customer Service Department. Samples, Pulps and Rejects discarded two months from the date of this report.

1 of 4

	TSL	LABORATORIES DIV. BURGENER TECHNICAL ENTERPRISES LIMITED
		2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN S7K 6A4 🎯 (306) 931-1033 FAX: (306) 242-4717
	CERTIFICATE OF ANALYSIS	
SAMI ELGI PROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6	REPORT No. S7142
SAMPLE(S) OF SO1	ls	INVOICE #: 11901 P.O.: 2258/R-1199
	V. Van Damme Project CORPTECH King Consoat	
	Au ppb	
L4+75S-2+00W L4+75S-2+12.5W L4+75S-2+25W	40 110 35	
L4+75S-2+50W L4+75S-2+62.5W	5 5	
L4+75S-2+75W L4+75S-2+87.5W L4+75S-3+00W L1+00S-0+00	10 5 5 50	
L1+00S-0+12.5E L1+00S-0+25E	35 35	
L1+00S-0+37.5E L1+00S-0+50E L1+00S-0+62.5E L1+00S-0+75E	45 170 40 60	
L1+00S-0+87.5E L1+00S-1+00E L1+00S-1+12.5E	120 20 80	
L1+00S-1+25E L1+00S-1+37.5E	160 240	
COPIES TO: INVOICE TO:	F. Contraction of the second se	
Aug 30/89	SIGNED Bein	ie Dunn

Samples, Pulps and Rejects discarded two months from the date of this report.

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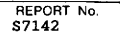


DIV. BURGENER TECHNICAL ENTERPRISES LIMITED

2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN S7K 6A4 (306) 931-1033 FAX: (306) 242-4717

## CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM	Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings
	Vancouver, B.C. V6C 2X6



INVOICE #: 11901 P.O.: 2258/R-1199

SAMPLE(S) OF Soils

V. Van Damme Project CORPTECH King Consoat

· 、		Au ppb
<b>F</b> 1	L1+00S-1+50E	5
	L1+00S-0+12.5W	190
	L1+00S-0+25W	70
<i>.</i>	L1+00S-0+50W	65
	L1+00S-0+62.5W	140
•	L1+00S-0+75W	180
	L1+00S-0+87.5W	170
	L1+00S-1+00W	35 60
•	L1+00S-1+12.5W	35
	L1+00S-1+25W	35
- ·	D1,003-1,20M	35
	L1+00S-1+37.5W	50
	L1+00S-1+50W	<5
	L1+00S-1+62.5W	<5
	L1+00S-1+75W	<5
	L1+00S-1+87.5W	<5
e 1		
	L1+00S-2+00W	<5
•	L3+00S-0+12.5E	65
-	L3+00S-0+25E	60
	L3+00S-0+37.5E	<5
κ.	L3+00S-0+50E	5
<b>-</b>	COPIES TO:	C. Idziszek, J. Foster
*	INVOICE TO:	
•		

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Page 3 of 4



# **TSL LABORATORIES**

OIV. BURGENER TECHNICAL ENTERPRISES LIMITED

2 - 302 - 48th STREET, EAST SASKATOON, SASKATCHEWAN S7K 6A4 (306) 931-1033 FAX: (306) 242-4717

### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Prime Exploration Ltd. 10th Floor-Box 10, 808 West Hastings Vancouver, B.C. V6C 2X6



INVOICE #: 11901 P.O.: 2258/R-1199

SAMPLE(S) OF Soils

V. Van Damme Project CORPTECH King Consoat

<b>P</b> .		Au ppb
Ľ		FF-
	L3+00S-0+62.5E	<5
	L3+00S-0+75E	60
L	L3+00S-0+87.5E	15
	L3+00S-1+00E	5
•	L3+00S-0+00	50
	L3+00S-0+12.5W	85
<b>*</b> **	L3+00S-0+25W	40
	L3+00S-0+37.5W	. 60
•	L3+00S-0+50W	40
~	L3+00S-0+62.5W	45
	L3+00S-0+75W	80
	L3+00S-0+87.5W	70
•	L3+00S-1+00W	420
	L3+00S-1+12.5W	35
-	L3+00S-1+25W	45
<b>*</b> 1		
	L3+00S-1+37.5W	60
•	L3+00S-1+50W	60
	L3+00S-1+62.5W	40
	L3+00S-1+75W	40
ν.		

COPIES TO: C. Idziszek, J. Foster INVOICE TO: OreQuest Consultants

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Page 4 of 4

		ATORIES 2-3											
		<b>↓</b> <i>∨</i>	02-48TH	STREET.	SASKAT	OON. SA	SKATCHENA	N C7	K 644				
					HONE :	(386)	931 - 18		דהט ה				
				FAX	:	(386)	242 - 47						
		1.U.A	.P. PLA	SHA SCAN									
					i	Aana-kra	ia Digesti	00					
PRIME EXPLORAT	ION LTO.							-					
18TH FLOOR-BOX		WEST HAST	TINGS STR	FFT						PORT No.		- 7142	
VANCOUVER, 8.C	, ·		1.00 011	· •• •• '						ile No.		0.25	
V6C 216								1.2	i.L. Inve	uce No.	: 12	692	
ATIN: C. IDZIS	IEK, J. F(	OSTER	PROJEC	T: CORF	TECH	S.A.9.:	2258/R-11	99	<u>ا ا</u> ۵	RESULTS	. DDM		
									1122	ALUUL I	2 3 4 79		
SAMPLE #	A]	Sb	As	Ba	Be	f	Ga	Cđ	<u>Cr</u>	Co	Сu	Fe	Ρb
											-		
L3+805-0+62.5E	31666	< 5	5	74		/ <del>,</del>							
L3+005-0+75E	33866	< 5	15	74 16 <b>8</b>	1 1	< 5 / E	1900	< 1	53	21	68	42808	12
L3+005-0+87.5E	23868	< 5	46	100 150	1	< 5 < 5	1160 Con		23	22	230	66968	58
L3+085-1+88E	28060	< 5	< 5	170	3 †	< 3 < 5	988 2000	< 3 7 4	28	13	150	65000	38
L3+005-0+08	30006	< 5	18	130	2	< 5 < 5	2000 1880	< 1 < 1	73 28	19	85 7/0	51800	20
					•		. OPU	\ <b>1</b>	20	31	368	51600	22
L3+005-0+12.5W	32000	< 5	< 5	140	1	< 5	2300	< 1	24	27	558	52 <b>608</b>	18
L3+005-0+25W	25000	< 5	10	208	< 1	< 5	2000	< 1	52	23	246	32.080 46002	24
13+005-0+37,5W	29808	< 5	35	138	;	< 5	758	< 1	36	13	238	47080	22
L3+605-04569	33068	< 5	< 5	150	2	< 5	3000	< 1	36	20	270	48888	18
13+005-0+62,50	28800	< 5	10	130	2	4 5	2880	i	34	18	270	42880	34
13+08s-0+75g	27000	/ e	4.7										
.3+885-8+87.5W	32000 28000	(5) / E	40 00	160	2	< 5	2286	< 1	35	23	530	51888	32
3+805-1+80W	28000 22000	< 5 < 5	88	160	1	< 5	1500	< 1	38	22	398	54088	44
3+883-1+12.5%	22000 33 <b>0</b> 68	< 5 < 5	25 75	188	:	< 5	1986	$\leq 1$	23	25	488	60000	62
3+085-1+25₩	35086	< 3 < 5	35 00	198	2	< 5 	1258	< <u>1</u>	4 j	21	170	24664	16
	~~ <b>~</b> 0000	ل ۱	20	170	3	< 5	2208	1	35	21	248	47888	48
3+005-1+37.5N	32666	< 5	15	130	1	/ E	. 100						
3+005-1+50N	32008	< 5	25	178	1	< 5 < 5	· 2400	< 1	45	25	238	48866	34
3+005-1+62.5W	31000	< 5	65	168	4	र २ ८ ह	2669		39 50	23	198	49869	56
3+605-1+754	32000	< 5	48	100	- 1	4 5	1480 1488	< 1 < 1	5 <b>8</b> 36	22 17	130 110	43888 42888	5 <b>0</b> 32

DATE : SEP-19-1989

STEVES Beinie Qua

-														
L	TSL	LABORA	TORIES											
-			2-30	82-48TH S	TREET,	SASKAT	OON. SAS	KATCHEWAN	57	K 644				
~						HONE :		931 - 183						
					FAX	:		242 - 4717						
<b>-</b>														
			J.C.A.	P. PLASNI	A SCAN									
5						I	Aqua-Regi	a Digestic	m					
							•	-						
	PRIME EXPLORATI								τ.9	S.L. RE	PORT No.	. : 3 -	7142	
-	18TH FLOOK-BUX	10, 808	WEST HAST	INGS STREE	1				Τ.9	6.L. F	ile No.	. :		
	VANCOUVER. B.C.								r.9	S.L. Inve	ice No.	: 1288	15	
	V6C 2X6													
	ATTN: C. IBZISZ	EK, J. F	OSTER	PROJECT:	CORF	P7ECH	S.A.O.:	2258/R-11	99	ALL	RESULTS	S PPN		
•	SANPLE #	Kg	Mn	₩o.	Ni	P	K	Sc	Aa	Nd	Sr	Th	Sn	Ti
<b>,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									•					-
	L3+005-0+62.5E	4600	878	< 2	38	688	668	5	< 1	558		/ 10	/ (3	7520
<b>b.</b>	L3+005-0+75E	3380	918	< 2	12	99 <b>8</b>	428	5		198 198	14 9	< 18 < 18	< 18 < 18	3588
<b>.</b>	L3+005-0+7.5E	3860	758	< 2	10	1100	428	4	< 1	1718 29 <b>8</b>	16			2388
	13+005-1+00E	3306	498	< 2	14	700	248	- 6	< 1 < 1	276	10 11	< 10 < 10	< 12	3160
<b>N</b>	L3+885-8+88	3700	1688	< 2	12	1200	580	6	< 1	230 458	31 13	< 10 < 10	< 18 < 18	3588
						1100	200	U	· 1	430	i .)	· :C	1 C	3588
	13+085-2+12,50	4288	650	< <b>2</b>	14	1708	900	8	( ]	750	22	< 18	< 18	3500
	13+885-8+258	5468	1366	$\langle 2$	- 58	1200	788	7	$\langle \cdot \rangle$	198	15	< 16 < 16	< 10°	3300 1460
	13-003-0+37,50	4100	888	- 2	28	1100	688	4	< 1	318	40 4	< 10 < 10	< 16 < 16	1400 1780
~	F2+888-6+26M	4780	456	$\langle 2 \rangle$	34	1286	1102	6	< i	1188	28	< 10	- 10 - 18	1700 3500
	13+008-0+62.5W	4988	878	< 2	20	1200	1888	6	< 1	1999	26	· 16	- 14	3000 3000
<b>b</b>								Ū	•		4 12	·	1 <b>L</b>	. W.C.E.
~	L3+005-0+75W	4500	1700	< 2	16	1688	880	7	< 1	510	21	< 10	< 18	3200
	13+003-0+87,50	4888	1688	< 2	34	1788	780	8	č †	518	15	< 18	4 10	2300
<b>.</b>	13+005-1+004	4868	3720	2	12	2188	788	8	< 1	170	. 0 ç	26	18	ć40
	13+008-1+12,50	5108	1480	< 2	36	1308	888	θ.	$\langle -1 \rangle$	/98	15	28	< 18	2486
	L3+863-1+25N	4682	1260	< 2	18	1360	1186	6	< 1	768	23	10	< 18	3568
								-				· • •		0000
	L3+00S-1+37,5W	5200	1700	< 2	34	1508	94 <b>2</b>	8	$\langle \pm \rangle$	938	24	28	< 18	3468
	13+005-1+504	5000	2160	< 2	24	1400	1000	Ş	< <u>;</u>	776	20	18	< 18	3580
l	L3+005-1+62,5W	5108	1300	< 2	38	1200	720	7	< 1	230	15	< 18	< 18	2120
ber e	L3+005-1+75W	4388	848	< 2	16	1306	68 <b>8</b>	6	< 1	450	14	< 10	< 18	3500
<b>*</b>														

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) 001E : SE6-14-1480

SIGNED : Bunie Dum

<b>h</b>	L LABORI	TORIES	00-40TU	070001	6400A7			
~		2-3	02-4014			00N, SA (306)	SKATCHENAN 931 - 1033	57K 6A4
				FAX	:		242 - 4717	
<b>~</b>		1.C.A	.P. PLA	SMA SCAN				
						Aqua-Reg	ia Digestion	
PRIME EXPLOR	ATTON LTO							
- 10TH FLOOR-E		WEST HAST	TINGS ST	1220				T.S.L. REPORT No. : S - 714
VANCOUVER, B.	C.	***** (MA2)	1405 54	162.1				T.S.L. File No. :
V6C 2X6								T.S.L. Invoice No. : 12085
ATTN: C. IUZ	ISIEK, J. F	USTER	PROJE	CORP	TECH	S.A.0.:	2258/R-1199	ALL RESULTS PFM
	¥	¥	¥	20	Ir	Bi		
•••								
L3+00S-0+62.	5E < 18	100	6	63	24	< 5		
L3+005-0+75E	< 18	83	10	79	7	< 5		
L3+80S-0+87.1	5E < 18	110	6	63	3	< 5		
L3+805-1+80E	< 10	180	14	71	19			
13+005-0+00	< 18	120	14	166	6	< 5		
L3+##5-8+12.1	W < 18	110	16					
L3+009-0+25W	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	97	10 18	73 120	8 6	(5		
13+003-0+37.5		67	10 24	110	ь 11	5 (5		
- L3+005-0+50W	< 18	95	16	94	16	N D 5		
13+005-0+62.5		35	51	130	12	< 5		
L3+889-0+75W	< 18	110	26	148	1 <b>8</b>	< 5		
L3+005-0+87.5	W < 10	94	21	150	13	5		
13 <b>+00</b> 5-1+08w	< 10	<del>9</del> 7	33	120	Ľ,	< 5		
L3+008-1+12.5	¥ <10	99	30	210	12	< 5		
T L3+005-1+25W	< 18	118	21	166	19	5		
L3+005-1+37.5	K < 10	110	16	168	8	< 5		
_ L3+805-1+50W	< 10	118	18	280	6	\J (5		
L3+005-1+62.5	¢ (18	86	15	210	6	5		
- L3+005-1+75W	< 10				-	< 5		

DATE : SEP-19-1989

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SIGNED : Bunie Dun

	1													
	TSL	1 0000	ATORIES											
ł	1 0 L	24004		02-48TH	STREET	CACYATO	ດມີດາ	SKATCHENA	N (71	< 1.8.4				
-			2 3	024011	TELEPI		ом, эн: (3666)	931 - 18		644				
~					FAX		(386)	242 - 47						
					1 11 /	•	10007	171 - 47	17					
-			I.C.A	.P. PLAS	SMA SCAN									
						Ar	wa-Rooi	a Digest:	inn					
						,	100 0001	B Digest.	10);					
	PRIME EXPLORAT	ION LTD.							T.5	.L. RE	PORT No.		- 7147	
	10TH FLOOR-BOX	10, 808	WEST HAS	TINGS STR	REET						ile No.		• •	
-	VANCOUVER, B.C									.L. Invo			885	
•	V6C 2X6													
	ATTN: C. IDZIS	ZEK, J. F	OSTER	PROJECT	CORPT	ECH S.	A.0.: 2	258/R-119	79	ALL	RESULT	S PPM		
-													1	
	SAMPLE #	A I	Sb	As	₽ø	86	8	Ce	Cd	0r	Co	€u	¢ <sub>P</sub>	۶b
<b>b</b> a														
	L1+00S-0+25E	7/000				-								
	L1+005-0+23E	36000 32000	(5 (5	20	73	2	< 5	1600	< 1	120	23	550	66865	38
<b>b</b>	L1+005-0+50E	23066	 < 5	< 5 < 5	75	2	< 5	1300	< 1	27	11	310	50000	24
	L1+005-0+62.5E	23000 33000	< 5	18	110	1 3	< 5 7 F	3288	< 1	48	32	1388	81800	36
	L1+005-0+75E	36666	(5)	30 (5	200 90	5 1	(5) (5)	2080 1700	1	56	30	320	53888	22
<b>b</b>		00000	1.0	10	טי	1	X 0	1608	$\langle 1 \rangle$	45	14	520	52080	14
	L1+00S-0+87.5E	32000	< 5	5	198	1	< 5	2988	< 1	160	14	Eaa	15000	
_	L1+805-1+00E	43868	< 5	< 5	60	3	< 5	618	< 1	100 38	4	500 130	45000 43000	12 32
1944 - 14	L1+005-1+12.5E	37000	< 5	₹ 5	110	2	r	1880	ć <u>i</u>	32	15	150 360	73666 56688	52 ] 4
	L1+805-1+25E	32000	< 5	< 5	128	-	< 5	1608	< 1	36	2:	7618	53888	28
-	L1+00S-1+37.5E	36888	< 5	< 5	110	1	< 5	2080	< <u>1</u>	26	- 22	818	57088	26
	L1+86S-1+58E	36088	< 5	< 5	190	3	< 5	3760	< i	19	21	250	41888	12
1	L1+005-0+12.5W	26888	< 5	5	98	< 1	< 5	1708	< 1	22	43	1408	71600	32
-	L1+888-8+250 L1+688-0+380	32668	< 5	< 5	286	Ĩ	5	4202	< 1	24	27	686	54000	22
	L1+885-8+82,5H	24 <b>000</b>	65	< ] 55	13 <b>0</b>	1	s àr	53 <i>4</i> 0	< 1	i é	25	ିଟ୍ୟନ	1.499	- 4
<u>_</u>	C11069-010707794	28860	< 5	26	128	4	i in	1190	4 <b>1</b>	26	44	99 <b>9</b>	74896 7	42
ĺ.	L1+083-0+75N	17690	< 5	88	198	< 1	< 5.	1788	< 1	15	37	15.6	14523	35
	L1+005-0+87.5W	25200	< 5	45	206	2	( 5	2600	< 1	23	33	168	64000 47000	28 3 <b>8</b>
-	L1+805-1+88N	31600	< 5	< 5	170	2	< 5	4188	1	42	27	196	43688	54 54
1	L1+005-1+12.54	27088	r,	55	180	Î	< 5	2000	$\langle 1$	53	27	110	46888	54 74
<b>.</b>	L1+00S-1+25W	29680	< 5	15	158	1	< 5	2908	1	52	22	79	44668	68
_														
	L1+00S-1+37.5W	24080	20	60	210	< i	< 5	1988	2	26	19	70	41896	130
<b>b</b>	L1+885-1+58W	28800	< 5	18	160	1	< 5	8788	$\langle 1 \rangle$	45	27	62	43688	16
	L1+005-1+62.5W	28008	5	< 5	168	< 1	< 5	1806	< 1	118	36	9 <u>i</u>	47888	24
	L1+889-1+75W	33080	< 5	38	95	< 1	< 5	1308	< <u>1</u>	94	21	63	47888	24
	L1+805-1+87,5W	38868	< 5	< 5	71	i	< 5	1300	< 1	45	11	55	34000	50
~	11+085-2+884	37806	< 5	< S	158	2	< 5	2608	< <u>t</u>	77		70		
	L3+005-0+12.5E	36888	< 5	5	108	$\langle 1 \rangle$	< 5 < 5	1188	< 1	27 24	25 28	38 120	41000	14
	L3+005-0+25E	24000	< 5	26	83	$\langle 1 \rangle$	1 C 7 5	1400	< 1	24	24 24	420 410	64000 65000	30 14
	L3+005-0+37.5E	45888	< 5	< 5	168	2	< 5	2600	$\langle 1 \rangle$	20 43	25	410 88	63000 41880	14 18
Γ	L3+005-0+50E	21008	< 5	35	71	1	< 5	73 <b>2</b>	< 1	-3 81	14	о <b>с</b> 92	49000 49000	18 18
ł			-				2	· . C	· 1	101	1.4	12	7000	10

DATE : SEP-19-1489

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SIGNER: Beinie Dunn

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<b>_</b>														
	TSL	LAP <b>or</b> f	ATORIES											
			2-3	02-487H	STREET.	SASKAT	OON, SAS	SKATCHEWA!	N 57	1k 6A4				
~					TELEF	HONE :		931 - 18						
i					FAX	:	(306)	242 - 471						
-									• ·					
			I.C.A.	P. PLASI	IA SCAN	ľ								
							Anna-Rusi	e Wigesti	05					
: : •								e nidesti	<b>1</b> 10					
	PRIME EXPLORATI	ION LTD.							r	S.L. RE	PORT No		7142	
	18TH FLOOR-BOX	10. 888	REST RAST	INGS STRE	FT						ile No.		1:42	
	VANCOUVER, B.C.									S.L. Ievo			or	
<b>6</b>	V6C 2X6									0.L. 1970	210 MG.		63	
	ATTN: C. IDZISZ	EK. J. FI	OSTER	PROJECT	• <u>6</u> 0	RPTECH	сла,	2258/R-1	100	ALL	PEOU T	DDF		
						55 T L L L L L L L L L L L L L L L L L L	3.8.0.:	2230/571	177	HLL	RESULTS	5 PFA		
<b>6</b>	SAMPLE #	₩q	Hp.	Мo	Ni	p	ĸ	Sc	<b>A</b> .	<b>b</b> <sup>1</sup>	0	<b>1</b> .1		
						,	r.	εc	Aç	N <sub>e</sub>	Sr	Ĩh	So	Ti
	L1+00S-0+25E	4668	1000	< 2	56	968	110	r		75.0	-			
<b>b</b>	L1+805-0+37.5E	3180	460	4	- 10 10		666	5	< 1	356	8	< 10	< 10	2488
	L1+805-0+50E	3800	970	< 2	340 32	818 0000	566	3	< 1	460	10	< 16	< 18	1908
	L1+00S-0+62.5E	5100	1608	< 2 < 2	ىد 46	2200	1300	7	< 1	1300	27	< 10	< 18	1988
	L1+085-0+75E	3700	596	< 2		1400	1200	3	< 1	748	20	26	< 18	3586
	21.000 0.000	3,66	946	· 2	14	1466	688	6	< 1	460	12	< 10	< 10	35 <b>8</b> 8
-	11+00S-0+87,SE	4600	398		50	(500	0.00				_			
	11+005-1+005	4000 1308		4	78	1588	828	4	< 1	57 <b>8</b>	17	< 12	< 16	29 <b>8</b> 8
۰.	L1+005-1412.5E	1000 1000	268 380	< 2	8	586	568	3	< 1	448	5	< 10	√ 1€	1900
-	L1+005-1+25E			< 2	12	78 <b>0</b>	568	6	< 1	450	14	< 1 🖗	< 16	3500
f i	L1+005-1+37.5E	44 <u>80</u>	840 840	< 2	32	1486	74E	6	$\langle 1 \rangle$	438	13	< 10	< 10	3366
μ.,	C1.4860-1491-95	4400	818	< 2	12	1700	76 <b>8</b>	ê	< 1	448	14	4 16	់ ថ្ងៃ	32 <b>0</b> r
:	L1+005-1+50E	3500	528	< 2		5 / <b>5</b>								
	L1+005-0+12.5W	4466			12	868	1300	7	< i	1580	37	< 16	< 10	3500
	L1+005-0+23W	4780	1800 780		26	2500	849	8	(1)	628	15	10	< 18	2200
	L1+083-0+58W	4700 5308			14	1600	1760	9	< 1	1880	43	16	< 18	3580
-	L1+003-0+52.5		828 2000	< 2	12	1680	1888	7	< 1	2700	53	30	< 1₹	3500
	C1+0€0-€+62.0	4200	2200	Ą	26	2788	1868	8	< 1	508	13	40	< 10	2586
<b>1</b>	L1+805-8+75W	3768	3208	4	ባይ	1/83	<b>717</b>	-	, .					
_	L1+005-0+67,5W	3700 4866	4200		20	1688	868	5	< 1	818	19	< 18	< 10	1600
	L1+003-1+00W	5500		< 2	24	1588	1380	7	< 1	1200	27	< 10	< 18	2400
	L1+005-1+12.5N	59 <b>68</b>	1780 2000	< 2	34	1500	1600	9	< 1	1800	41	< 10	< 10	3560
	L1+005-1+25W		2288	< 2	38	1300	880	8	< 1	618	20	18	< 18	1886
	CITUEDTITZUM	5900	1786	< 2	34	1200	1106	8	$\langle 1 \rangle$	1200	26	36	< 10	2560
L	L1+805-1+37.5W	5366	2200	1. 6		( 100			<i>,</i> .	r				
			2200	< 2	18	1488	666	7	< 1	258	13	< 18	< 18	76 <b>8</b>
~	L1+005-1+50W L1+005-1+62.5W	6600	1402	< 2	20	948	2688	8	< 1	3300	86	< 10	< 10	3500
		6766	2600	< 2	36	1380	348	10	< <b>1</b>	170	12	< 18	< 1€	636
<b>6</b>	L1+005-1+75N	5300	1200	< 2	20	1888	386	6	< 1	286	9	< 18	< 10	2688
	L1+005-1+87.5W	4200	588	< 2	8	870	560	4	< t	328	12	< 10	< 10	3086
	111000-01000	7500	170					_						
	11+008-2+000 174005-24000	3500	630	< 2	18	780	980	8	< 1	1288	25	< 10	< 18	3500
	L3+005-0+12.5E	2600	888	< 2	8	1380	380	3	< 1	150	7	< 10	< 16	1166
<b>_</b>	L3+805+0+25E L3+805+0+37,5E	3488	876	2	10	1500	388	3	< 1	140	1	< 18	< 10	1300
1	L3+005-0+50E	3588 4478	648	< 2	14	740	540	ç,	< 1	649	20	< 10	< 18	3500
•••	LCTURDTU+20E	4000	360	< 2	40	868	688	4	< 1	230	8	< 10	18	3500

DATE : SEP-14-1489

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	TSL	LABORA	TORIES						
				02-48TH	STREET, S	SASKATO	ON, SASKA	TCHEWAN	97K 6A4
-					TELEPH			1 - 1033	
					FAX	;	(306) 24	2 - 4717	
~			I.C.A	.P. PLAS	SMA SCAN				
						Ĥ	qua-Regia	Digestion	
<b>~</b>	PRIME EXPLORATI	ON LTD							
-	10TH FLOOR-BOX		WESTINGS	STREET					T.S.L. REPORT No. : S - 7142 T.S.L. File No. :
	VANCOUVER, B.C.	-,							T.S.L. Invoice No. : 12885
<b>b</b>	V6C 2X6								
	ATTN: C. IDZISZ	EK. J. F(	oster i	PROJECT:	CORPTECH	9	.A.0.;2258	/R-1199	ALL RESULTS PPN
<b>b</b>	SAMPLE #	¥	v	¥	Zn	]r	61		
		~	•	ł	1.0	4 <sup>r</sup>	<b>6</b> 1		
<b>b</b>	L1+00S-0+25E	< 18	180	16	74	37	< 5		
	L1+80S-0+37.5E	< 18	82	12	72	14	5		
	L1+805-0+50E	< 18	61	16	71	12	< 5		
	L1+005-0+62.5E	< 16	110	25	148	12	< 5		
	L1+80S-0+75E	< 10	146	16	61	15	< 5		
-	L1+00S-0+87.5E	< 1₽	34	8	51	7	< 5		
	L1+805-1+80E	< 10	36	12	62	64	5		
	L1+00S-1+12.5E	< 18	<del>9</del> 9	13	68	18	< 5		
<u>_</u>	L1+00S-1+25E	< 10	95	13	75	13	< 5		
: : :	L1+085-1+37.5E	< 18	118	9	76	18	28		
•									
	L1+00S-1+50E	< 18	91	11	68	29	< 5		
	L1+005-0+12.5W	( 18	120	20	58	4	< 5		
	L1+005-0+25%	< 10	118	19	69	26	< 5		
	L1+005-0+50N L1+005-0+62.5N	< 10 7 10	100	16	70	11	< 5		
	LITUDE DTOILUM	< 18	166	17	68	7	< 5		
<b>b</b> arar	L1+005-0+75W	< 18	62	11	56	1	< 5		
	L1+885-8+87.5W	< 10	77	22	110	13	15		
	L1+885-1+88W	< 10	100	18	198	16	18		
	L1+005-1+12.5K	< 10	96	15	190	6	15		
-	L1+005-1+25W	< 10	108	15	230	7	< 5		
	L1+005-1+37.5W	< 18	74	18	390	2	Κ 5		
	11+80S-1+50W	< 18	118	9	118	13	< 5		
	L1+00S-1+62.5W L1+00S-1+75W	< 18 < 18	158	13	148	4	< 5		
	L1+005-1+87.5N	< 10	140 96	9 7	96 1 + <b>a</b>	4 5	< 5		
~	<i></i>	- 3€ -	70	ŕ	110	U.	< 5		
	L1+005-2+00W	< 18	118	32	73	29	5		
	L3+00S-0+12.5E	< 10	58	10	68	<1	< 5		
_	3+885-8+22E	< 10	108	а	54	< 1	< 5		
	3+005-0+37.5E	< 1€	128	14	86	20	5		
	.3+005-0+50E	< 16	148	5	71	19	< 5		
_									

DATE : SEP-19-1989

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~	TSL	( ARORA	TORIES											
		212211		302-48TH	STREET	SACKATI		SKATCHEWA	N 671	/ / 8.4				
							(306)	931 - 18		( <u>6</u> 84				
~					FAX		(386)	242 - 47						
						•		<b>L</b> 'L 17	• •					
			I.C.#	A.P. PLAS	MA SCAN									
_						A	qua-Req	ia Digest:	ion					
								•					•	
مرجعاً	PRIME EXPLORAT								T.S	.L. RE	PORT No	.: \$	- 7145	
	10TH FLOOR-BOX	10, 808	WEST HAS	TINGS STR	EET				T.S	.L. F	ile No		•	
	VANCOUVER, B.C V6C 2X6	•							<b>T.</b> S	.L. Invo	ice No	.: 12	885	
<b>b</b>		58 7 50	etro.	5563563	DODET									
	HINE GEINLIGE	cny V. FU	SILK	PROJECT:	CORPTE	:UR 5.	A.U.:22	58/R-1199		ALL	RESULT	5 PPM		
-	SAMPLE #	Al	Sb	As	Ba	Be	õ	0	<b>A</b> :	0	-	_	<b>#</b> ·	
•		··•	30	H-	54	DP	Ĥ	Ca	Cd	£r	Co	Cu	Fe	Pb
	L4+755-8+80	31000	< 5	25	130	< 1	< 5	3408	1	130	77	070	(1000	~
	L4+755-8+12.5E	33888	< 5	< 5	170	1	< 5	4700	$\langle 1$	178	23 28	230 140	61000 63000	24
	L4+755-0+25E	23000	10	25	138	< 1	< 5	1800	1	16	26	198	88888	36 48
	14+755-0+37.SE	28686	5	< 5	158	1	< 5	1200	< 1	17	37	298	74688	34
	L4+755-0+50E	32868	< 5	< 5	200	3	< 5	3188	1	19	48	218	76066	38
<b>b</b>														
~	L4+758-0+12.5W	26088	< 5	< 5	76	< 1	< 5	1806	< 1	54	28	382	48888	30
	L4+75S-8+25W	31888	< 5	< 5	110	1	< 5	1700	< 1	83	21	200	65000	24
<b>.</b>	L4+758-8+37,5W	21600	< 5	18	44	< 1	< 5	1400	< <u>1</u>	73	4 5	1988	130000	16
-	14+755-8+560	28868	< 5	10	150	1	< 5	1600	í	54	47	1288	89000	170
ſ	L4+755-8+62.5W	20000	5	2₽	189	< 1	6 5	4988	< 1	118	25	676	58666	24
<b>L</b>	L4+755-0+75W	23806		45										
	L4+755-0+87.5W	23000	< 5 < 5	15 26	120	< 1	< 5 / F	2568	< 1	148	22	598	59860	22
ſ	L4+755-1+00H	24066	\ 3 \ 5	20 35	95 200	$\langle 1 \rangle$ $\langle 1 \rangle$	< 5 E	1588	(1)	97	21	738	58666	18
-	L4+755-1+12.5W	21000	(5	- ,5 < 5	200 176		5 < 5	1000	< 1 < 1	52	21	360	51886	68
	L4+758-1+25¥	18000	< 5	15	49	< 1	∖ J {5	1708 788	< 1 < 1	73 128	18 + 5	758 0000	62088	36
			-		.,	· •		100	<b>x</b> )	120	15	2888	94888	18
	L4+755-1+37.5W	34688	< 5	< 5	67	< 1	. ( 5	2188	< 1	35	38	95 <b>8</b>	78000	10
	L4+755-1+58W	35666	< 5	< 5	188	2	< 5	1900	< 1	100	23	368	53886	18 16
	L4+75S-1+62.5W	29060	< 5	< 5	118	2	6.5	1700	< 1	180	19	350	58888	22
1	L4+755-1+75W	26000	< 5	5	128	< 1	< 5	730	t	45	- 3	130	45868	24
<b>W</b>	L4+758-1+87.5W	27090	< 5	16	70	< 1	< 5	3200	$\langle 1 \rangle$	120	19	418	56888	36
-														
	L4+755-2+88W	28000	< 5	< 5	34	< 1	< 5	830	< 1	59	11	528	88698	24
	14+759-2+12.5W	22000	< 5	10	67	< 1	< 5	398	< 1	19	19	326	110000	32
	L4+758-2+25W	17060	140	2618	66	< 1	< 5	130	< 1	26	15	488	100009	40
	L4+759-2+50W L4+759-2+62.5W	24000	< 5 < r	45	178	1	< 5	3508	< 1	7 <b>8</b>	31	84	47000	48
L	にすす7 Jo <sup></sup> 上す0 <i>2</i> , 3軒	37888	< 5	35	176	2	< 5	1660	< 1	53	15	52	44868	32
_	L4+75S-2+75W	27000	10	19	100		/ <b>F</b>							
	L4+755-2+87,5K	27000	48 25	48 128	180 210	1	(5) (5	1688 7700	1	64	16	69	39888	34
	L4+755-3+00N	13000	20	166	230 200	< 1 2	< 5 < 5	3700	1	<b>4</b> 7 50	218	86	43000	18
	1+865-0+60	29888	< 5	25	128	1	< 3 < 5	3000 2600		22 40	15	55 570	36000	8
	1+005-0+12.5E	39000	< 5	30	130	2	N 9 N 5	2600 2166	× 1 7 1	68 48	14	278 200	41000	14
L	-		-	<b>.</b>	1.00	-	. 0	1 3 6 6		7 E	17	200	46888	16

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r	T S L	LABOR	ATURIES											
			2-3	302-48TH	STREET.	, SASKAT	TOON. SA	SKATCHEWAN	57	K 664				
						PHONE :		931 - 1833		n <u>D</u> N-				
~					FAX	:		242 - 4717						
<b>_</b>			1.0.4	I.P. PLASI	IA SCAN	ł								
-							Aqua-Rec	ia Dicestic	6					
								• • • • •						
-	PRIME EXPLORATI								ī,	S.L. RE	PORT NO	. : 3 -	7142	
	18TH FLOOR-BOY	10, 806	WEST HAS	TINGS STRE	ET				Ŧ.			. :		
	VANCOUVER, B.C.								T,	S.L. Invo	ice No	. : 120	85	
•	V6C 2X6	<b>.</b>												
	ATTN: C. INZISZ	EK, J. F	OSTER	PROJECT:	CORP	TECH	S.A.O.:	2258/8-1199	H	ALL	RESULT	S PPN		
-	SAMPLE #	No	No	Mo	Ni	ρ	K	Sc	Âg	<b>b</b> 1	C.,	74		<b>.</b> .
<b>6</b>		-					1.	UL.	нų	Na	Sr	Th	Sn	71
-	L4+755-8+88	5880	1208	(2	64	1788	1200	6	<1	99 <b>8</b>	28	19	< 18	0100
	L4+759-0+12.5E	5288	1466	< 2	- 94	1888	2968	9	$\langle 1 \rangle$	2200	47	< 10 < 10	< 10 < 19	2100 3500
	L4+755-0+25E	4788	1580	< 2	18	2188	748	6	< 1	428	16	30	18	3300 1100
	L4+758-0+37.5E	4400	2300	< 2	15	1688	548	9	< 1	356	11	20	10	1400
	L4+755-0+50E	4500	1866	< 2	18	1300	1200	11	<1	1186	38	20	< 18	
•								••	• •	1100	50	10	10	3588
	14+756-0+12.5W	4400	1200	$\langle 2 \rangle$	34	2508	388	5	< 1	249	18	20	18	(120
	L4+755-0+25W	4386	1100	< 2	44	1480	688	5 L	< 1	376	12	18		1108
	L4+759-0+37,50	4400	1200	< 2	26	2500	288	15	< 1	42	34	5 10 5 1	< 18 < 19	2486
i	L4+753-0+58W	4560	2500	< 2	30	2388	588	 4	< <u>1</u>	100	13	30 30	\ 340 <140	578 528
	L4+758-0+62,5W	5400	1500	4	56	1508	1200	7	< <u>1</u>	1508	41	 (-18		526 1 600
					20	1011	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	· 1	1000	- 1	10	< 19	1500
•• i	L4+759-0+75W	4988	1398	< 2	68	1888	808	7	< 1	728	19	< 10	< 18	10 <b>04</b>
_ 1	L4+758-0+87.5W	4700	1200	4	52	2000	688	6	$\langle 1 \rangle$	328	9	(18	< 18	2006
1	L4+758-1+000	5266	2888	2	36	1600	760	7	< 1	156	8	< 10 < 10		1488
	4+755-1+12.5W	5006	1288	2	36	3698	580	6	< 1	180	18 18	< 16	< 10 < 10	750 570
l	_4+758-1+25W	4288	720	6	48	2900	448	5	1	120	1 <b>0</b> 3	< 16	< 18	53 <b>0</b> 260
								0	1	:20	3	110	× 10	200
Ĺ	.4+755-1+37.5W	4428	1700	2	32	1908	368	12	< 1	478	14	< 10	< 10	3500
-L	.4+75S-1+58k	3400	738	< 2	46	1560	880	8	< 1	650	17	< 10	< 12	35 <b>68</b>
L	.4+759-1+62.5W	3506	878	< 2	88	2888	96 <b>8</b>	5	< 1	54A	15	< 10	< 16 < 16	3580 3580
• L	4+75S-1+75W	2006	288	4	12	1168	500	2	< 1	180	7	< 18	< 18	12 <b>09</b>
_ L	4+759-1+87.5₩	2388	87€	4	54	2508	780	2	< 1	250	18	< 18	18	510
								-		4.0.0	10	\ 1 <b>U</b>	1 6	316
	4+758-2+06₩	5000	1288	2	36	1708	496	5	< 1	58	3	< 10	< 18	0P
	4+755-2+12.5W	5408	18 <b>88</b>	12	18	3900	888		< 1	148	5	10	< 12	258
	4+758-2+25₩	4788	1900	38	8	2000	500		< 1	30	18	20	10	150
	4+755-2+500	5400	2198	2	42	1300	1600		< 1	1638	37	< 18	< 10	- 3e 796
Ĺ	4+758-2+62.50	4600	75 <b>8</b>	< 2	36	1000	788		< 1	580	17	< 18	< 10	2768
									-		• *	· • •	10	1 ° D U
1	4+755-2+75W	5668	1288	< 2	50	1100	780	6	< 1	110	17	< 18	< 18	1188
	4+758-2+87.5¥	5468	1700	2	38	1200	1100		< 1	458	41	< 18	< 10	1188
	4+758-3+000	3100	1668	₹ 2	22	1162	1489		< <u>1</u>	210	42	< 10	< 18	1300
	+005-0+00	4200	398	č 2	22	1100	988		$\epsilon_1$	748	24	< 18	< 18	3568
LU	+005-0+12.5E	3300	370	< 2	15	830	508		< 1	548	20	< 18	< 10	3508
												-		

\_ DATE : SEF-19-1989

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STAKES : Beinie Oum

	TSL	L	ABORAT							
				2-38	12-48TH ST	REET,	SASKAT	DON, SA	SKATCHEWAN	S7K 6A4
-							PHONE :	(306)	931 - 1033	
						FAX	;	(386)	242 - 4717	
<b>_</b>										
~				I.C.A.	P. PLASNA	SCAN				
								Aqua-Reg	ia Digestion	
<b>k</b>										
	PRIME EXPLORATI									T.S.L. REPORT No. : S - 7142
	18TH FLOOR-BOX		865 W	EST HAST	INGS STREE	T				T.S.L. File No. :
<b>6</b>	VANCOUVER, B.C.									T.S.L. Invoice No. : 12085
	V6C 2X6	<b>F</b> 1/								
-	ATTN: C. IDZISZ	ΕK,	V. FU	SIEK	PROJECT:	COR	PTECH	S.A.U.:	2258/R-1199	ALL RESULTS PPM
			64	0	V	7	7	0.		
<b>b</b> .,	SAMPLE #		<b>H</b>	۷	¥	Zn	Ir	Bi		
_										
	L4+755-0+00		10	150		00		/ F		
	L4+755-0+12.5E		18	128	11	88 74	< 1			
				120	15	71	19			
	L4+755-8+25E		10	128	12	75 5	< 1			
	L4+75S-0+37,5E		18	126	25	59	(1	< 5		
	L4+755-@+58E	ς	10	110	36	66	11	< 5		
<b>~</b>	L4+758-0+12.5W	,	19	00	••		2 <b>4</b>	/ =		
			18	98	11	44	< 1	< 5		
<b>b</b>	L4+758-0+25W		10	108	13	69	18	< 5		
	14+758-0+37,5W		10	120	16	48	9	15		
	14+758-0+50W		10	128	33	97	< 1	< 5		
	L4+755-0+62.5W	ć	10	166	18	199	17 17	< 5		
	111750 01764	,	10	170		14				
	L4+755-8+75W		18	138	14	63	4	< 5		
	L4+755-0+87.58		18	120	9	44	3	15		
	14+755-1+888		18	84	14	198	2	15		
-	14+758-1+12,50 14-758-1-1-1		10	100	13	95		. ŋ		
	L4+758-1+25#	<	10	168	7	37	$\langle \underline{t} \rangle$	€Ş.		
l l	14175211177 54		1.9	170	10	10	~	. r		
	L4+758-1+37.58		10	170	12	40	8	< 5		
	14+755-1+508		18 (a	126	12	54	14	< 5 / E		
	14+758-1+62.3W		10 10	116		46	12	4.5		
	L4+755~1+750		10 12	86	7	41	< 1	5		
	L4+758-1+87.5K	(	10	56	12	47	Ž	< 5		
	LAUTER HIDAN	,	10	<b>.</b>	1-1					
<b>b</b>	14+755-2+88%		10	74	13	53	< 1	< 5		
-	L4+758-2+12.5W		18	130	6	57	< 1	50		
	14+755-2+25W		10	138	13	64	< 1	< 5		
-	L4+758-2+50W		18	70	15	48	1	< 5		
	L4+759-2+62.5W	<	10	86	19	120	14	< 5		
	L4+75S-2+75W		10	79		130	4	< 5		
<b>b</b>	L4+759-2+87.5W		18	98		110	1	< 5		
~	L4+755-3+00W		18	47		110	2	< 5		
	L1+005-6+60		18	96	18	66	8	5		
<b>L</b>	L1+00S-0+12.5E	K	10	118	12	71	20	< 5		
_										

DATE : SEP-14-1989

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STORED : Bunie Dum \_. \_.

