

ARIS SUMMARY SHEET

District Geologist, Smithers

Off Confidential: 89.12.05

ASSESSMENT REPORT 18546

MINING DIVISION: Liard

PROPERTY: Ver-Ret-Joy  
 LOCATION: LAT 56 43 00 LONG 131 00 00  
 UTM 09 6287420 377587  
 NTS 104B10W 104B11E  
 CLAIM(S): Joy 3, Ret 2-7, Ver 1-2  
 OPERATOR(S): Pezgold Res.  
 AUTHOR(S): Dewonck, B.; McCrossan, E.; Brucciani, P.  
 REPORT YEAR: 1989, 258 Pages  
 COMMODITIES  
 SEARCHED FOR: Gold, Silver, Copper  
 KEYWORDS: Paleozoic, Marine sediments, Mesozoic, Hazelton Group, Volcanics  
 Coast Plutonic Complex, Quartz-carbonate-barite veins, Fractures  
 Pyrite, Chalcopyrite, Tetrahedrite, Galena, Magnetite

WORK  
 DONE: Geochemical, Drilling, Geological, Geophysical, Physical  
 DIAD 273.0 m 2 hole(s); BQ  
 EMGR 10.6 km; VLF  
 Map(s) - 1; Scale(s) - 1:2500  
 GEOL 1950.0 ha  
 Map(s) - 4; Scale(s) - 1:10 000, 1:2500, 1:1000  
 LINE 12.6 km  
 ROCK 474 sample(s) ;ME  
 SAMP 199 sample(s) ;ME  
 SILT 29 sample(s) ;ME  
 SOIL 1482 sample(s) ;ME  
 Map(s) - 3; Scale(s) - 1:10 000, 1:2500  
 MINFILE: 104B 329

LOG NO: 0310	RD.
ACTION:	
FILE NO:	

LOG NO: 0814	RD. 2
ACTION: Date received report back from amendments. VSSP.	
FILE NO:	

REPORT  
ON THE  
VER 1, 2; RET 2, 3, 4, 5, 6, 7;  
AND JOY 3 CLAIMS  
FOR  
PEZGOLD RESOURCES CORPORATION

FILED

NTS 104B/10,11,14,15  
LONGITUDE 131° 00'W  
LATITUDE 56° 45'N

GEOLOGICAL BRANCH  
ASSESSMENT REPORT

18,546

Bernard Dewonck, Consulting Geologist  
Ed McCrossan, Geologist  
Paul Brucciani, Geologist

January 12, 1989

OREQUEST



## SUMMARY

The first phase of exploration has been completed on the Ver 1, 2; Ret 2, 3, 4, 5, 6, 7; and Joy 3 mineral claims of Pezgold Resources Corp. Work entailed regional and detailed geological mapping; prospecting; silt, soil and rock chip geochemical surveys; a ground electromagnetic survey, as well as 273 m of diamond drilling in two holes.

Property scale mapping and sampling is plotted at a scale of 1:10,000, with much of the activity taking place on the Ver 2, Ret 3-7 and Joy 3 claims. A total of 141 rock, 570 soil and 29 silt samples were collected, from areas encompassing approximately 1885 hectares.

Detailed work was performed on two grids. The larger grid (PJ Grid) located on the eastern margin of the Joy 3 claim, covers 58 hectares around the Argent Showing. Grid lines totalling 10,600 m were chained and flagged. An east-west baseline 800 m long and 600 to 850 m long north-south crosslines at 50 m intervals, with 12.5 m stations, constitute the grid. The sampling produced 912 soil samples. A VLF-EM (electromagnetic) survey using a Geonics EM-16 was conducted over the entire grid using Cutler, Maine as the transmitting signal station. Mapping was done at a scale of 1:2500.

A much smaller grid (PR Grid) covers 6 hectares around the Cannonball Showing, located near the eastern margin of the Ret 6 claim. A total of 2000 m of line was established comprising a baseline 300 m long and 200 m long cross lines at 50 m intervals, with 25 m picketed stations. Detailed sampling of several veins produced 295 rock samples. Mapping was done at a scale of 1:1000 while graphic representation of vein sampling is at 1:100.

Diamond drilling consisted of two holes totalling 273 metres on the Argent Showing (PJ Grid), carried out by Falcon Drilling Ltd. of Prince George. The drilling rig was a custom built machine similar to a JKS 300, drilling BQ size core. The core is stored in racks at the camp operated by Pamicon Developments at the mouth of Bronson Creek, 13 km southwest of the drillsite.

The main lithologies on the property are volcanic flows, volcanoclastics, and marine sediments of Paleozoic and Mesozoic age that were intruded during the Mesozoic and Tertiary. Similar rock units host the Skyline and Cominco-Delaware precious metal deposits located 13 km south of the claim group.

The Skyline Stonehouse deposit contains published reserves of 1.1 million tons of 0.704 oz/ton gold.

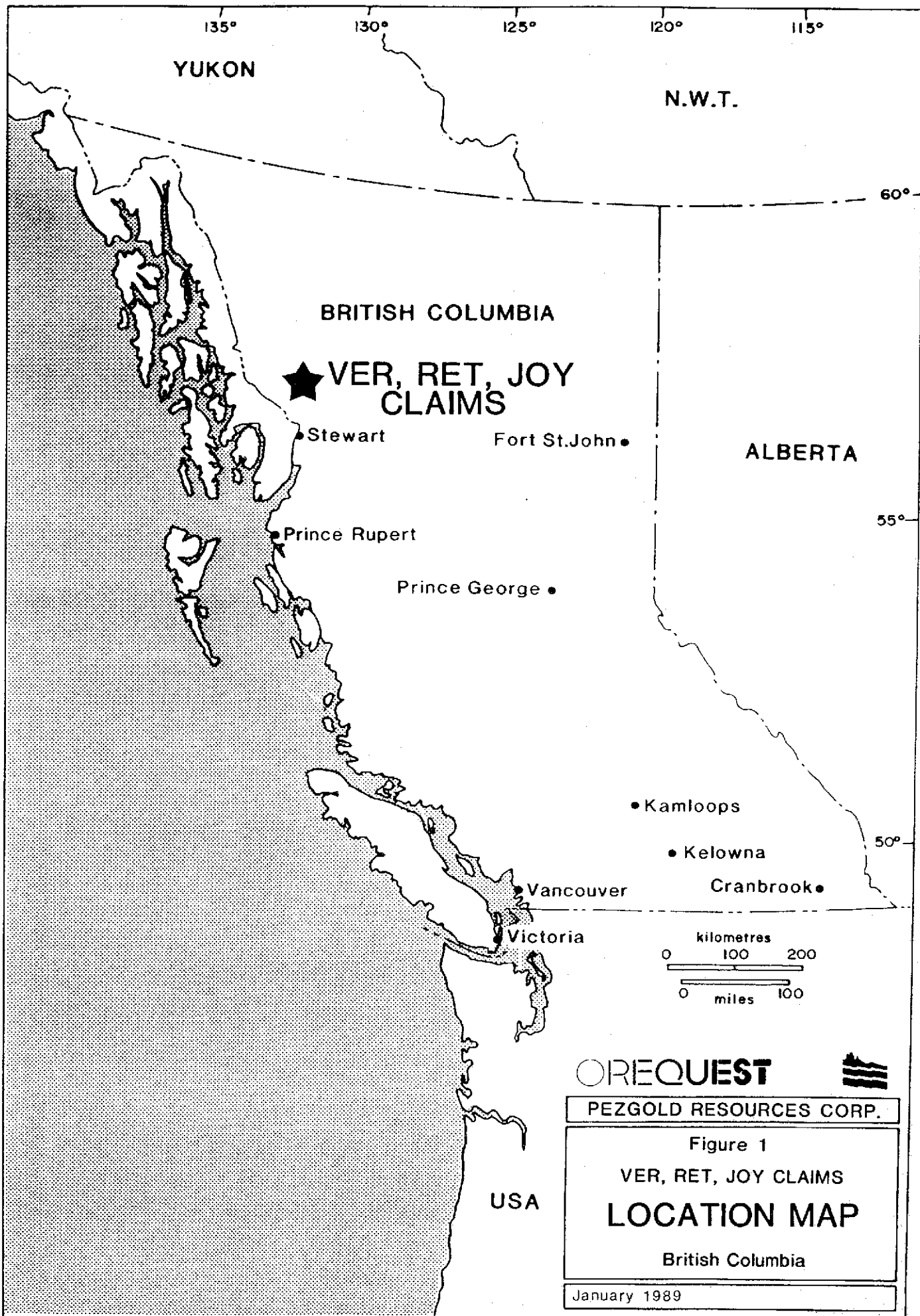
The Cominco - Delaware Twin Zone has announced reserves of 1.21 million tons of 0.70 oz/ton gold.

Polymetallic mineralization on the property is associated with silicified fracture, fault, or shear zones which have undergone varying degrees of alteration. The best precious metal results are derived from distinct quartz veins which also contain some base metal mineralization.

A selective grab sample from a quartz vein at the Cannonball Showing assayed 4.556 oz/t gold. Locally rich sulphide pods within a vuggy quartz vein at the Argent Showing carried 369.64 oz/t silver, 0.123 oz/t gold, and more than 2% copper.



Diamond drilling is recommended for the Cannonball Showing. Other detailed work including soil geochemistry, prospecting, and possibly trenching is suggested for the Argent Showing and other geochemically anomalous areas on the property.



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Ed McCrossan, Geologist	
Paul Brucciani, Geologist	
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## INTRODUCTION

This report presents the results of an exploration program conducted on the Ver 1, 2; Ret 2, 3, 4, 5, 6, 7; and Joy 3 mineral claims located in the Iskut River area of northern B.C. for the Pezgold Resources Corporation (Fig. 1). The claims are located 14 km north of the Skyline Explorations Ltd. Stonehouse deposit and approximately 12 km northeast of the Cominco-Delaware Snip deposit.

The Skyline Stonehouse deposit contains published reserves of 1.1 million tons of 0.704 oz/ton gold.

The Cominco-Delaware Snip deposit contains reserves of 1.21 million tons of 0.70 oz/ton gold.

This report is based on the results of mapping, prospecting, silt and soil geochemical surveys and a 273 m drilling program performed during the 1988 field season. The work was carried out by OreQuest Consultants Ltd. under the guidance of Prime Explorations Ltd., both of Vancouver.

## PROPERTY DESCRIPTION

### Claim Status

The Pezgold property consists of 9 mineral claims totalling 139 units (Figure 2). The following is a list of the claim names, record numbers, number of units, record dates, and expiry dates. The work described in this report has been filed for assessment, which is accounted for in the expiry dates given below.

**TABLE 1**  
CLAIM INFORMATION

Claim Name	Record Number	Number of Units	Record Date	Expiry Date
Ver 1	3893	20	Feb. 19, 1987	Feb. 19, 1995
Ver 2	3894	20	Feb. 19, 1987	Feb. 19, 1995
Ret 2	3975	15	Mar. 10, 1987	Mar. 10, 1995
Ret 3	3976	18	Mar. 10, 1987	Mar. 10, 1995
Ret 4	3977	4	Mar. 10, 1987	Mar. 10, 1995
Ret 5	3978	12	Mar. 10, 1987	Mar. 10, 1995
Ret 6	3979	12	Mar. 10, 1987	Mar. 10, 1995
Ret 7	3980	18	Mar. 10, 1987	Mar. 10, 1995
Joy 3	3740	20	Dec. 05, 1987	Dec. 05, 1984

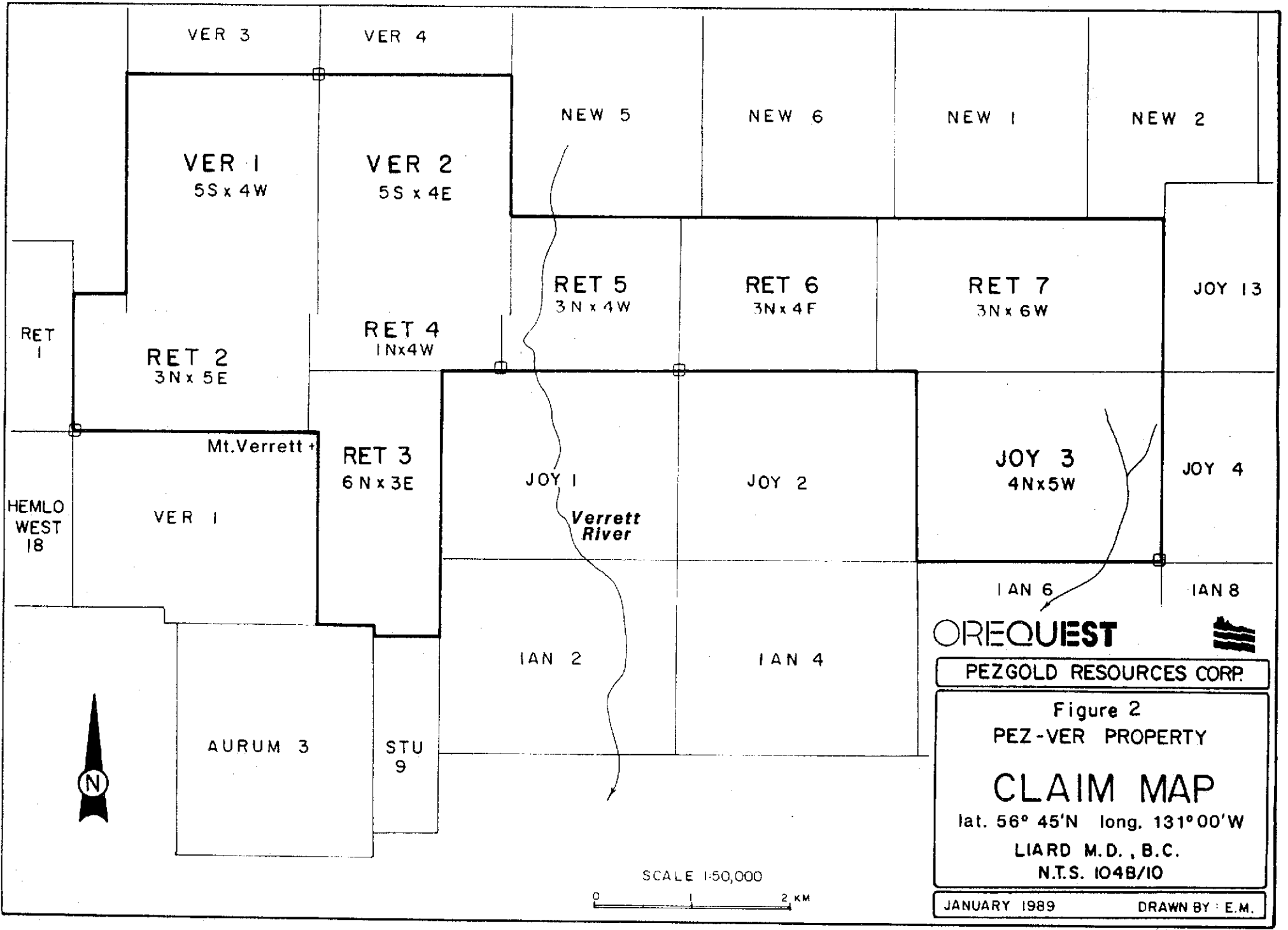
#### Location and Access

The property is located on the eastern edge of the Coast Mountain Range approximately 110 kilometers northwest of Stewart, B.C. It lies 13 km north of the Skyline Stonehouse and Cominco-Delaware Snip precious metal deposits. The Verrett River flows through the center of the claim group which is located at 131° 00'W Longitude and 56° 45'N Latitude.

Access to the area is from the Bronson Creek gravel airstrip located 10 km southwest of the claims at the confluence of the Iskut River and Bronson Creek. Access is also possible from the Snippaker Creek gravel airstrip situated 22 kilometers to the southeast or the Forrest Kerr gravel airstrip located 20 km to the north. Base camps at any location require helicopter support for daily setouts on the property. The majority of exploration work currently being done in the area is based at the Bronson airstrip.

#### Physiography and Vegetation

The claim area is typical of a glaciated, mountainous terrain. Elevations range from about 460 metres in the Verrett River valley to 1900 metres on Star



Mountain in the northcentral portion of the Ret 7 claim. The lower elevations in the Verrett River valley are covered with vegetation typical of the westcoast rain forest. At higher elevations alpine, snowfields, glaciers, and mountain peaks are present.

#### GENERAL AREA HISTORY

The first recorded work in the Iskut region was in 1907 when a group from Wrangell, Alaska, staked nine claims north of Johnny Mountain. Crown granted claims along Bronson Creek and on the north slope of Johnny Mountain were subsequently worked by the Iskut Mining Company. By 1920, a 30 foot adit revealed gold, silver, and galena mineralization in a number of veins and stringers. Activity carried on into the 1930's when interest in precious metals was concentrated in the Stewart area. Some sporadic placer operations were also located in the Unuk River Valley.

In 1954, Hudson's Bay Mining and Smelting found the Pick Axe showing and some high grade gold - silver - lead - zinc float on the upper slopes of Johnny Mountain. The claims were worked and allowed to lapse and are now part of the Skyline Exploration Ltd. Reg deposit.

Porphyry copper - molybdenum deposits were of interest in the 1960's when several major mining companies undertook reconnaissance exploration programs in the area. As a result, claims were staked on Johnny Mountain and Sulphurets Creek.



From 1965 to 1971, Silver Standard Mining and later Sumitomo worked the E & L prospect on Nickel Mountain at the headwaters of Snippaker Creek. Trenching, drilling, and 460 metres of underground development proved reserves of 3.2 million tons of 0.8% nickel and 0.6% copper.

Massive sulphide float originating from the head of the Bronson Creek glacier resulted in Skyline staking the Inel property in 1969. Skyline also restaked the Reg property in 1980. Between 1981 and 1985, various exploration programs were conducted on both properties for high grade gold and polymetallic massive sulphide mineralization.

In 1986, drilling and underground work on the Stonehouse gold zone confirmed the presence of high grade gold mineralization with silver and copper also present over minable widths. Reserves from a Jan. 15, 1988 Skyline news release are as follows:

Stonehouse Zone	Au (oz)	Tons
Total Measured	1.246	121,000
Total Drill Indicated	0.556	236,875
Total Inferred	<u>0.57</u>	<u>700,000</u>
TOTAL	0.644	1,057,875

Inel Resources Ltd. has driven an exploratory adit below the Main Sulphide Zone on their property. The North, Center, and South underground workings have crosscut nine distinct quartz-sulphide gold veins to date. One vein contains 1.46 oz/t gold (over 2.3 feet) and another carries 0.26 oz/t gold (over 7.5

feet). During 1988, underground drilling intersected 0.769 oz/t gold over 13.3 feet (U88-3) and surface drilling on the Ridge Zone, located 250 m east of the Center section workings, reported 0.868 oz/t gold over 7.4 feet (S88-12). Previous drill results from 1984 returned gold values up to .940 oz/t over 6.9 ft and silver values as high as 20.22 oz/t over 4.3 ft.

In 1965, Cominco discovered mineralization on the ground now held jointly by Cominco Ltd. and Delaware Resources Corp. The work prior to 1986 consisted of mapping, sampling and trenching. In 1986, Delaware provided funds under an earn-in option agreement with Cominco and began an extensive drill program. The joint venture partners have announced an ore reserve of 1.1 million metric tonnes (1.21 million tons) of 24 gm/tonne (0.70 oz/ton) gold from the Twin Zone (Vancouver Stockwatch December 7, 1987). The deposit remains open to depth and along strike. Underground work began in April, 1988. Colossus Resources Equities Inc. owns 51% of Delaware Resources' common stock.

Gulf International Minerals extended the strike length of the Camp Zone and tested the Northwest high grade zone during their 1988 surface drilling program on the McLymont claims. Results from the Northwest Zone included 1.420 oz/t gold, 0.21% copper and 0.14 oz/t silver over 3.3 feet (88-32) and 1.060 oz/t gold, 0.85% copper, and 0.27 oz/t silver over 1.6 feet (88-3). Previous drilling in 1987 returned gold values of 1.6 oz/t and silver assays of 39.73 oz/t over 36.5 feet (87-29).

During 1988, Meridor Resources Ltd. performed a comprehensive trenching and surface drilling program on a property located 3.5 km northwest of the Bronson airstrip. Phase I trenching efforts obtained 0.396 oz/t gold from a quartz-sulphide vein (3.0 ft chip sample). Diamond drilling recovered 0.260 oz/t gold over 2.0 feet (88-17) and 0.254 oz/t gold over 6.6 ft (88-21) from quartz-carbonate-sulphide veins. A Phase II, 10,000 foot, surface drilling program was also completed during the fall of 1988.

In 1988, Winslow Gold Corporation, in a joint venture with Pamorex Minerals Ltd., conducted a trenching and surface drilling program on a property adjoining Skyline Explorations' Stonehouse deposit to the northeast and Cominco-Delawares' Snip deposit to the east. Trenching recovered 0.724 oz/t gold from a pyritic shear zone. Drilling results included a 0.26 oz/t gold intersection over 1.9 feet (W88-7) from a chloritized and mineralized shear zone.

#### REGIONAL GEOLOGY

Regional geological mapping of the Iskut River area (Kerr, 1948, GSC Memoir 246, 9 - 1957 and GSC Map 1418 - 1979) has been expanded by Grove in two recent detailed works which define this area as the Stewart Complex (Grove, 1971, 1986). A compilation of regional mapping efforts has been included in this report (Figure 3).

The Stewart Complex lies south of the Iskut River and north of Alice Arm. It is bounded by the Coast Plutonic Complex on the west and the Bowser Basin to the east. It is composed of Late Paleozoic and Mesozoic volcanics and sediments which were intruded during Mesozoic and Tertiary times.

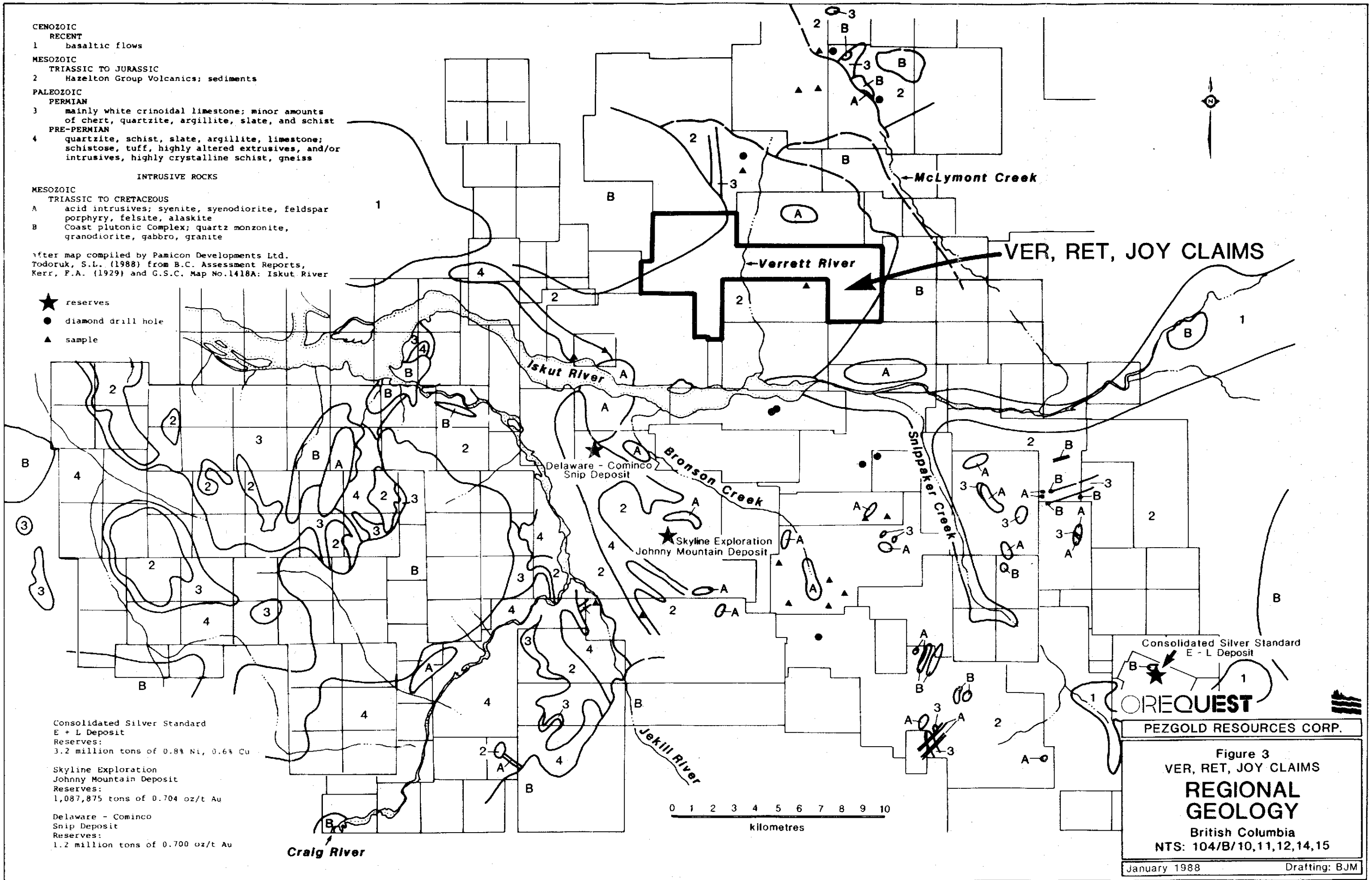
- CENOZOIC**  
**RECENT**  
 1 basaltic flows
- MESOZOIC**  
**TRIASSIC TO JURASSIC**  
 2 Hazelton Group Volcanics; sediments
- PALEOZOIC**  
**PERMIAN**  
 3 mainly white crinoidal limestone; minor amounts of chert, quartzite, argillite, slate, and schist
- PRE-PERMIAN**  
 4 quartzite, schist, slate, argillite, limestone; schistose, tuff, highly altered extrusives, and/or intrusives, highly crystalline schist, gneiss

**INTRUSIVE ROCKS**

- MESOZOIC**  
**TRIASSIC TO CRETACEOUS**  
 A acid intrusives; syenite, syenodiorite, feldspar porphyry, felsite, alaskite  
 B Coast plutonic Complex; quartz monzonite, granodiorite, gabbro, granite

after map compiled by Pamicon Developments Ltd.  
 Todoruk, S.L. (1988) from B.C. Assessment Reports,  
 Kerr, F.A. (1929) and G.S.C. Map No.1418A: Iskut River

- ★ reserves
- diamond drill hole
- ▲ sample



Consolidated Silver Standard  
 E + L Deposit  
 Reserves:  
 3.2 million tons of 0.8% Ni, 0.6% Cu

Skyline Exploration  
 Johnny Mountain Deposit  
 Reserves:  
 1,087,875 tons of 0.704 oz/t Au

Delaware - Cominco  
 Snip Deposit  
 Reserves:  
 1.2 million tons of 0.700 oz/t Au

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**Figure 3**  
**VER, RET, JOY CLAIMS**  
**REGIONAL GEOLOGY**  
 British Columbia  
 NTS: 104/B/10,11,12,14,15

January 1988      Drafting: BJM

The oldest units in the complex are Mississippian or Permian carbonates and other marine sediments. Upper Triassic epiclastic volcanics, marbles, sandstones and siltstones lie unconformably above the Permian. These are overlain by sedimentary and volcanic rocks of the Jurassic Hazelton Group which are lithologically similar to the Triassic section. The Hazelton Group has been subdivided (Grove, 1986) into the Early Jurassic Unuk River Formation, the Middle Jurassic Betty Creek and Salmon River Formations, and the Upper Jurassic Nass Formation.

The Unuk River Formation lies unconformably on Late Triassic rocks and consists of volcanic rocks and sediments which include lithic tuffs, pillow lavas with carbonate lenses and some thin bedded siltstones. Betty Creek rocks unconformably overlie the Unuk River Formation and are characterized by bright red and green volcanoclastic agglomerates with sporadic, intercalated andesitic flows, pillow lavas, chert, and carbonate lenses. The Salmon River Formation is a thick assemblage of colour banded andesitic siltstones and lithic wackes that form a conformable to disconformable contact with the underlying Betty Creek Formation. The Nass Formation consists of weakly deformed argillites, siltstones, and greywackes which unconformably overlie the Salmon River Formation.

These volcanic and sedimentary successions were intruded by the Coast Plutonic Complex during the Mesozoic and Tertiary periods. A wide variety of intrusive phases are present including granodiorite, quartz monzonite, and diorite. Small satellite plugs and dyke systems range in age from Late Triassic to Tertiary and may be important for localizing mineralization.

Major structural features of the Stewart Complex include the western boundary contact with the Coast Intrusive Complex and the northern thrust fault along the Iskut River where Paleozoic strata has moved southward across Middle Jurassic and older units. Regional tectonic normal faults also border the complex to the south and east (Grove, 1986).

#### PROPERTY GEOLOGY

##### Geology

The Ver 1, 2; Ret 2, 3, 4, 5, 6, 7; and Joy 3 claims are underlain predominantly by Mesozoic volcanics of the Hazelton Group, as well as Paleozoic marine sediments, that were intruded during the Mesozoic and Tertiary (Figure 4).

The volcanics vary compositionally from felsites or rhyolites to basalts and occur as flows, flow breccias, sills, crystal fragmental tuffs, lapilli tuffs, and agglomeratic units.

The marine beds are most prominent along the eastern slope of Mt. Verrett where a medium gray weathering carbonate unit, up to 250 m thick, is visible for a strike length of 1.5 km. The limestone is a massive, mature, medium to coarse grained calcarenite that was probably deposited in a peritidal beach setting around an island arc. There are a few crinoid fragments scattered throughout the unit. Anderson (1988) suggests an Upper Triassic age for this limestone, however, it may correlate with carbonate beds of similar thickness, in the vicinity of Newmont Lake, which are of Mississippian age.

The calcarenite is conformably overlain by finer grained marine sediments that, locally, can be 50 metres thick. Individual laminae and beds consist of argillite, black micrite, chert, dolomitic and cherty siltstone, sandstone, and wacke that vary in width from less than 1 mm to 20 cm. These beds contain approximately 2% disseminated, syngenetic pyrite and are evidenced by a stratiform gossan.

Coast Crystalline quartz monzonites and granodiorites underlie the Ver 1 and Ret 2 claims on the west side of the property. The contact between the thick carbonate unit and the pluton is covered by a glacier. Other stocks or plugs of fine to medium grained diorite or granodiorite are located within the Joy 3 claim on the southeastern corner of the property.

Magnetic data derived from an airborne survey suggests that a significant portion of the Ret 6 and 7 claims are underlain at depth by intrusions correlatable to the Coast Crystalline Complex. These intrusions are covered by a thin veneer of Hazelton volcanics and sediments at the surface. The airborne survey was carried out by Aerodat Ltd. for Prime Explorations Ltd. in June 1988 (Koning, 1988).

Dykes ranging in composition from felsite to basalt are present on the property.

Fault orientations on the claim group are generally northeast-southwest and east-west. These are visible as lineaments on air photographs and as creek gorges, topographic breaks, and outcrops of shear foliated cataclasites in the

field. Chloritized and sericitized shear foliated volcanics are found associated with a northeasterly trending regional fault located in the southeast corner of Ret 7. The same fault passes through the south half of the Ret 3 claim on the west side of the Verrett River.

#### Mineralization and Alteration

Mineralization on the property is associated with veins, pods, or altered country rock within fractures, shears and faults. Although quartz veins are most common, quartz-carbonate-barite and calcite-chlorite veins and shears are also present. Locally, vein breccias are formed within or adjacent to shears.

Polymetallic mineralization of pyrite, chalcopyrite, tetrahedrite, galena and magnetite is found predominantly within quartz systems. Carbonate veining is generally barren but may be mineralized when associated with quartz.

Chloritic and argillic alteration products are most commonly associated with vein and shear systems. Saussuritic and silicic alteration occurs locally. Oxidation of mineralized areas produces hematite, malachite and lesser azurite on weathered surfaces.

Several veins and shears on the property contain gold or silver (Figure 4). A total of 141 rock samples were collected. Gold values for selective grab samples reach 4.556 oz/t gold (22050). Silver results reach 369.64 (22190) oz/t silver. Sample 22190 also carried .123 oz/t gold and more than 2% copper.



Anomalous copper values on the property are as high as 1.2% (22074).

Mineralization is concentrated in two areas on the property. The Cannonball Showing is located in the Ret 6 claim and the Argent Showing is located in the Joy 3 claim.

The Cannonball Showing consists of 28 separate, subparallel quartz vein occurrences which trend north to northeasterly across approximately 200 m in area of an intermediate volcanic host rock. Vein widths vary between 1 and 70 cm, and discontinuous strike lengths range from 1 to 40 m. The best gold sample of 4.556 oz/t was taken from Vein D of this showing.

The Argent Showing occurs within or proximal to a northeast trending regional fault and consists of locally rich pods of galena, tetrahedrite, and specular hematite within vuggy quartz veins that vary in width from 1 to 15 cm and have discontinuous strike lengths of 15 m.

Grids were placed over both showings and detailed geological mapping was completed. The veins on the Cannonball (PR) grid were systematically sampled. VLF-EM and soil geochemical surveys were completed on the Argent (PJ) grid. This work will be discussed in more detail below.

Elsewhere on the property a 1 cm quartz-carbonate vein containing 3% coarse, subhedral pyrite crystals and a trace of chalcopyrite as selvages carries .044 oz/t Au (22056). This sample was taken in the northwest corner of the Ret 7 claim (Figure 4).

Southwest of the Cannonball Showing, in the Ret 6 claim, another quartz occurrence contains .061 oz/t Au (22203) within a fractured vein having 3% pyrite as massive concentrations in vugs.

#### GEOCHEMISTRY: VERRETT RIVER VALLEY

All samples were analyzed for gold by fire assay with an atomic absorption finish. In addition, an ICP suite of 10 elements (Ag, Pb, Zn, Cu, Mo, As, Ba, Bi, Cd, Co) was obtained for all samples. Analysis was performed by Vangeochem Labs Ltd. of Vancouver, B.C.

Soil and silt geochemical results for gold and silver are plotted on Figure 5. Nine anomalous target areas, labelled I through IX, were also plotted on the same map. Three of the areas, I through III, are considered primary geochemical targets.

#### Soil Geochemistry

Soil samples of the B-horizon were collected at 50 metre intervals with an A-horizon sample taken when a B-horizon sample was unobtainable. Sample depths averaged between 30 and 100 cm. The sampling traverses were conducted along contours with a 100 metre elevation spacing between lines. A total of 570 samples were sent for assay.

The selection of possibly anomalous and anomalous values for the elements was derived from Caulfield's 1987 report on the Tungco Resource Corporation's Waratah Project where a statistical analysis of soil geochemical data was performed (Table 2).

**TABLE 2**

## GEOCHEMICAL STATISTICS

Element	Background	Possibly Anomalous	Anomalous
Au (ppb)	14	26	46
Ag (ppm)	0.7	1.8	3.4
Cu (ppm)	40	100	250

The Tungco claims are located 8 km south of the property and are also underlain predominantly by Mesozoic volcanics.

Gold soil anomalies range from 26 to 215 ppb. The highest value of 215 ppb occurs within area II. Area I contains a cluster of 12 anomalies ranging between 30 and 75 ppb. Area III has three adjacent anomalous sample locations of 30, 90 and 100 ppb gold.

Silver soil anomalies range from 1.8 to 5.9 ppm. The 5.9 ppm sample comes from area II which contains four other anomalies ranging between 1.8 and 2.5 ppm. Areas III has one anomalous sample of 3.9 ppm. The remaining areas (IV through VIII) contain clusters of silver values with occasional gold anomalies. Of note are areas V, which contains five silver anomalies, and VIII which has six.

No definite correlation exists between anomalous gold and silver values, although they often occur in the same area. For example, geochemical target areas II, III, VI and VII contain clusters of both gold and silver soil anomalies.

### Silt Geochemistry

A total of 15 silt samples and 14 heavy mineral samples were taken from the tributaries feeding the Verrett River.

One small creek, located in the southeast corner of the Ret 5 claim and on the east side of the Verrett River, is anomalous for gold (105 ppb, VT005). It locally drains area II where strong gold and silver soil geochemical anomalies occur.

### CANNONBALL SHOWING

#### PR Grid - Detailed Geology

The PR grid, located on the Cannonball Showing in the Ret 6 claim, is at an elevation of 1500 m. The baseline is 300 m in length, and has a bearing of 030°. Lines extending westward with 25 m stations are 200 metres in length. The showing consists of a series of quartz veins which returned values of up to 4.556 oz/t gold (22050) (Figure 6). When the grid was mapped, snow cover was approximately 30%; moss and lichen cover is minimal.

Lithology of the grid area consists of intermediate to mafic volcanics. Fine to medium grained tuffs, forming 70% of the volcanics, are of latitic to andesitic composition. They contain 40-80% plagioclase crystals or crystal fragments and little or no primary quartz within an aphanitic matrix. Concentrations of plagioclase laths (up to 5 mm in length) form diffuse bands from 1 to 50 cm in thickness. They may indicate changes in the volcanic composition or differential settling rates of the pyroclastics. When weathered

they are light brown, light green or light grey in colour and dark grey on a fresh surface.

Tuff breccias, from 0.5 m to 2 m thick, form 20% of the volcanic section. Angular to subrounded clasts form 40-60% of the rock and are up to 30 cm in diameter.

Intermediate to mafic flows on the PR Grid contain vesicles that have been filled with quartz and chlorite. The vesicles form up to 5% of the rock and are less than 5 mm in diameter.

Several fine grained latitic dykes are located in the north section of the grid. They trend northwest-southeast, are up to 2 m wide, and are light brown or light grey in colour. They often show ankeritic oxidation on exposed surfaces and a weak to moderate development of columnar jointing. Along dyke contacts hornfelsing, silicification and minor carbonate veining within the volcanics has occurred.

Bedding within the volcanic strata strikes approximately east-west and dips 20° to 40° south in the southern half of the grid and 20° to 60° north or northwest in the northern half. A westerly plunging anticline is a possible explanation for these observations.

Faulting on the PR Grid trends east-west, perpendicular to the average vein orientation.

Near vertical veins, from 1 to 40 m in length and up to 70 cm wide, strike 030° to 080°. They are concentrated around BLO+00 on the east side of the grid and around 0+50S, 1+75W on the west side. Some quartz breccias are also associated with the veins on the Cannonball Showing. Milky, subhedral to euhedral, coarse-grained quartz forms 90 to 100% of the occurrences. They were probably formed within open fractures and 0.1 to 5.0 cm thick bands of zoned quartz was developed in several veins. Dark green chlorite and black calcite, possibly containing graphite impurities, may be present at vein margins or as irregular layers, up to 1 cm wide, within the veins. Vugs, to 1 cm in diameter, are occasionally present and can create porosities of up to 15%. They often contain pyrite, limonite, and/or pyrolusite.

#### PR Grid - Mineralization and Alteration

Polymetallic mineralization of pyrite, malachite, azurite and lesser chalcopyrite is associated with interstitial patches or vugs within the veins and breccias. Sulphide content rarely exceeds 5%.

The intensity of chloritic, saussuritic, and argillic alteration is proportional to vein and breccia density. Alteration is most intense around BLO+00 where hydrothermal fluids have selectively removed breccia matrices, creating up to 30% secondary porosity within the breccias. In the finer grained tuffs, sedimentary structures are partially obliterated by alteration which produces a pseudobreccia texture exemplified by unaltered fragments of tuff. This is most evident near faults where fractures have enhanced the permeability of the country rock.

Weak to moderate limonitic oxidation is seen associated with most veins on the PR Grid.

#### PR Grid - Systematic Vein Sampling

Within the grid, 24 veins were marked for chip sampling at 5 m intervals. At each station, a representative quantity of vein material was taken across the entire width of the vein and whenever possible wallrock samples were also gathered over a perpendicular distance of 1 m on either side of the vein. In total, 295 samples were collected from 99 stations (Figures 7 and 8A-E).

Results indicate that six of the nine veins on the east side of the grid contain gold. Vein D returned the highest value of 4.556 oz/t gold (22050, across 15 cm). Three other samples from the same vein range between 0.139 (22215, 15 cm) and 3.261 (22020, 12 cm) oz/t gold. Vein E yielded four anomalous values between .027 (22032, across 15 cm) and 3.389 (22026, across 5 cm) oz/t gold.

The highest wallrock values from Veins D and E measure 0.159 oz/t gold (22216, across 1 m) and 0.306 oz/t gold (22030, across 30 cm) respectively.

On the west side of the grid six veins also carry gold. Grab sample 22154, taken from vein P6, yielded 1.009 oz/t gold. Vein P18 yielded 0.414 oz/st gold across 4 cm (52253) and returned values in excess of 1000 ppb for two of the other three vein samples. Grab samples of veins P8 and P7 contain 0.217 oz/t

(22156) and 0.040 oz/t (22155) gold respectively. Vein P9 has 0.149 oz/t gold across 10 cm (52283) and vein P19 had 0.054 oz/t gold (52390, across 18 cm).

In the central area of the grid, between the east and west veins, are twelve quartz occurrences of similar orientation that assayed less than 1000 ppb gold.

Silver values correlate with gold; the highest silver result of 40.1 ppm (22050), corresponds to the most anomalous gold sample. For samples containing more than 1000 ppb gold, an associated mean silver value is 3.5 ppm. Samples with no anomalous gold have mean silver values of 1.0 ppm on the east side of the grid and 0.3 ppm on the west side.

Copper content correlates with gold and manifests itself as chalcopyrite, malachite and azurite mineralization within the veins. The highest copper assay of 7260 ppm (22023) comes from vein E. Elevated copper values, averaging 700 ppm, are associated with gold values greater than 1000 ppm. A mean value of 80 ppm copper is observed in samples containing less than 1000 ppb gold.

Lead values, up to 976 ppm in vein A (22006), appear to be unrelated to the presence of gold and silver. Lead content varies across the grid with higher values found on the east side (80 ppm mean) versus the west (30 ppm mean).

Zinc is uniformly distributed throughout the veins on the grid and does not show a direct correlation with precious metal content. The highest recorded value is 619 ppm (22006) in vein A.



In summary, a positive correlation exists between gold, silver, and copper within the quartz veins of the Cannonball Showing. Elevated lead values are associated with anomalous sample locations, as well. A bimodal distribution of anomalous elements also exists at this showing. Higher values for all of the elements are found within veins A to E located on the east side of the showing, while lower values occur in veins P6-P18 on the west side.

#### ARGENT SHOWING

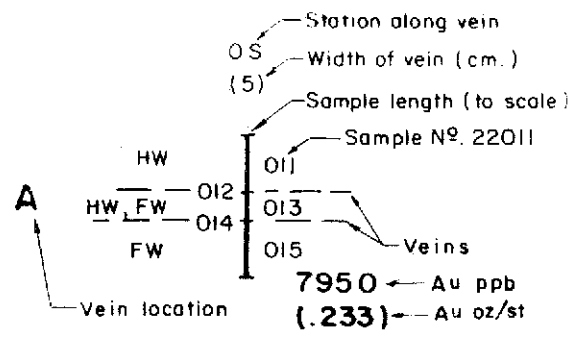
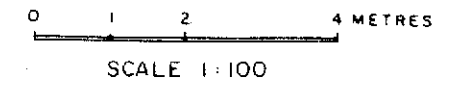
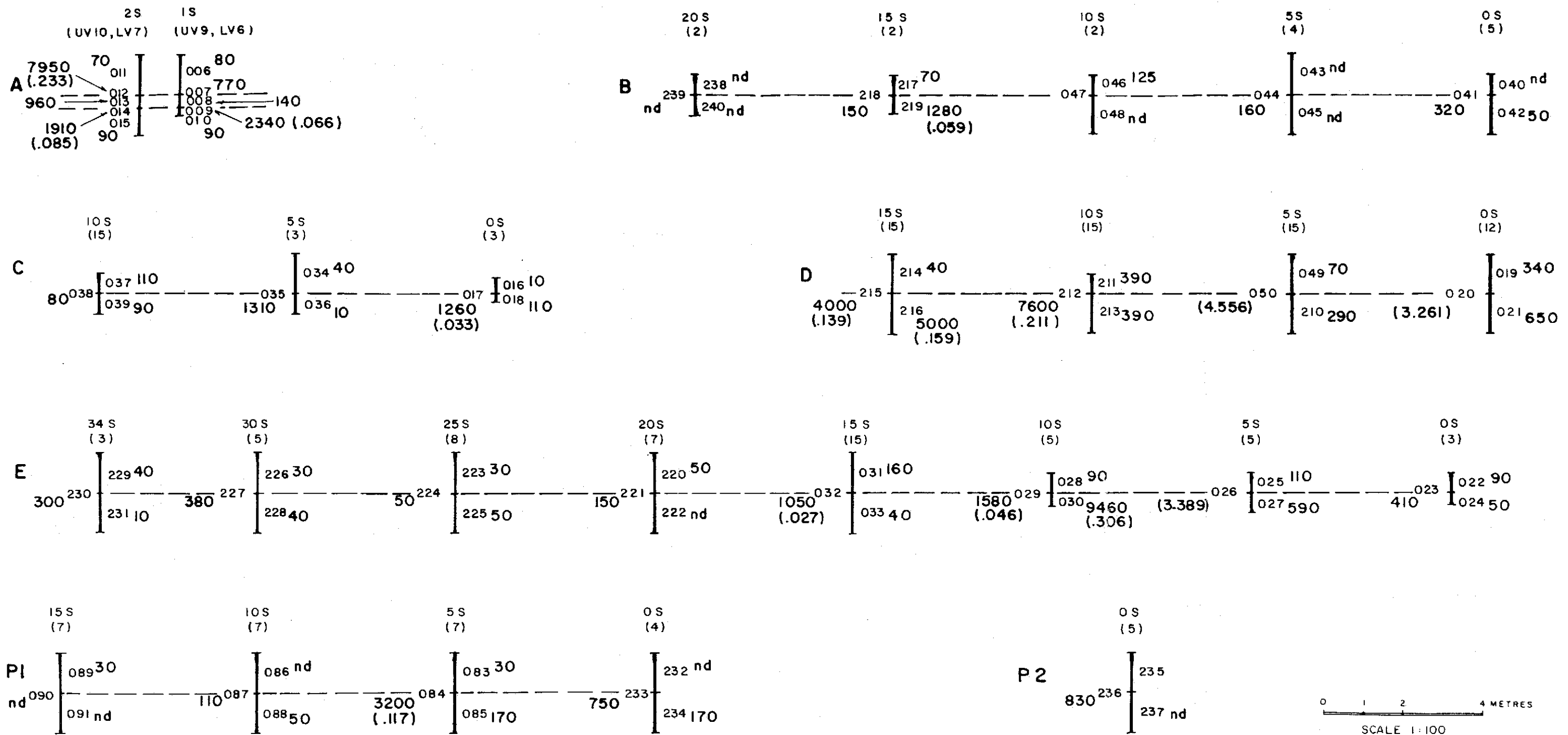
##### PJ Grid - Detailed Geology

The PJ grid is situated on the Argent Showing in the southeast corner of the Joy 3 claim at an elevation of 1200 m. The baseline has an east-west orientation and is 800 m long. North-south lines, from 600 to 850 m in length, have been placed at 50 m intervals. Stations along the lines occur every 25 m. Relief in the area is moderate and sub-alpine conditions prevail (Figure 9).

Geological control on the PJ grid is reasonably good with most exposure occurring along two creeks that run north-south.

Three different rock types occur within this area. They include granodioritic intrusives, felsic volcanics, and mafic dykes. The classification of the volcanics as felsic is subject to revision in view of rock descriptions presented in the section on drilling (see below). Petrographic analyses are required to ensure more accurate definition.

Granodioritic intrusives lie on the western half and the eastern perimeters of the grid. They are massive, leucocratic, and of fine to medium grain size. A



HW Hangingwall  
 HW,FW Hanging, footwall (between 2 veins)  
 FW Footwall  
 UV Upper vein  
 LV Lower vein

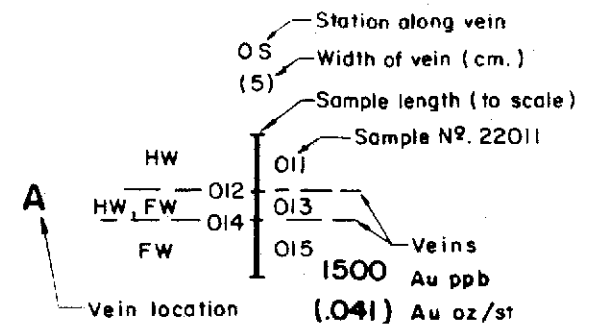
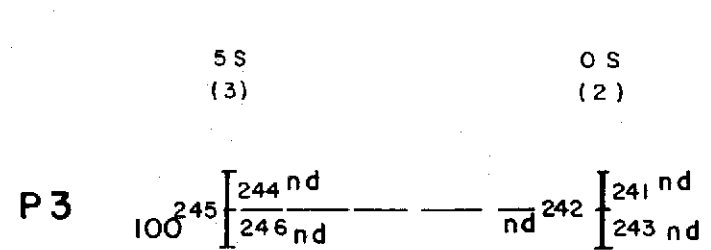
Graphic representation only.  
 See Figures 6 or 7 for exact locations.  
 All sample numbers are preceded by "22".

**OREQUEST**

PEZGOLD RESOURCES CORP.

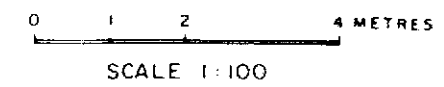
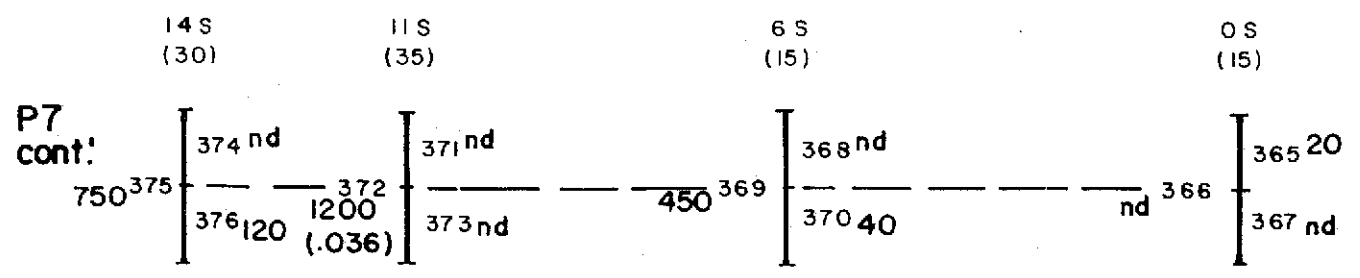
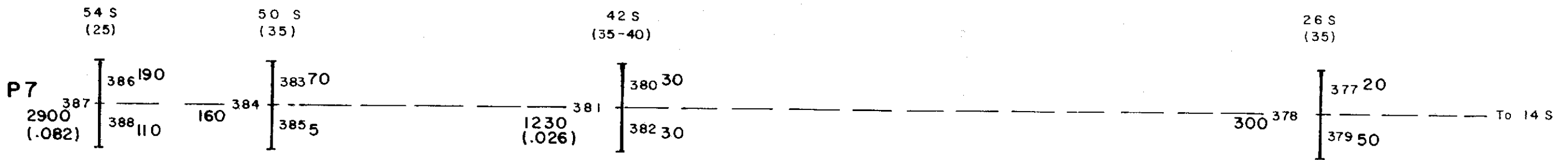
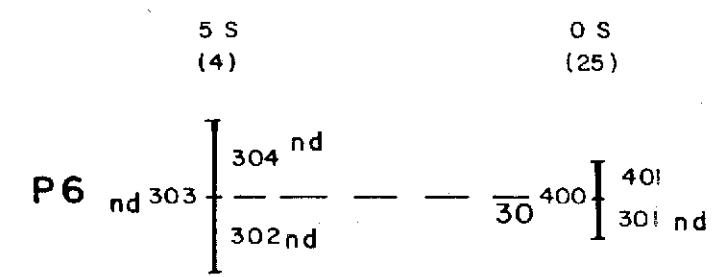
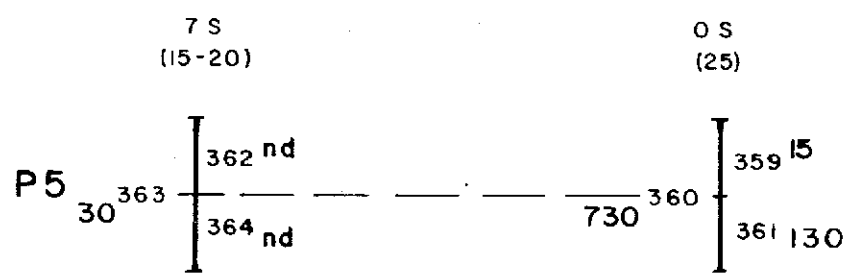
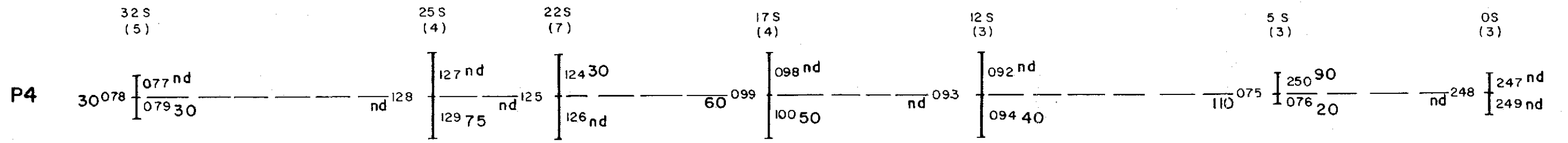
Figure 8A  
 PEZ-VER PROPERTY  
 CANNONBALL SHOWING - PR GRID  
 CHIP SAMPLE LOCATIONS,  
 DIMENSIONS AND ASSAY RESULTS  
 Liard Mining Division  
 British Columbia  
 NTS: 104 B/10

January 1989 Drawn by: P.B.



Graphic representation only.  
See figures 6 or 7 for exact locations.  
Sample numbers for Veins P3 and P4 are preceded by "22".  
Sample numbers for Veins P5 to P7 are preceded by "52".

HW Hangingwall  
HW,FW Hanging, footwall (between 2 veins)  
FW Footwall  
UV Upper vein  
LV Lower vein



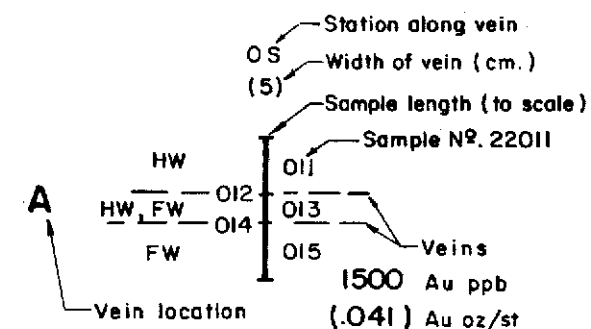
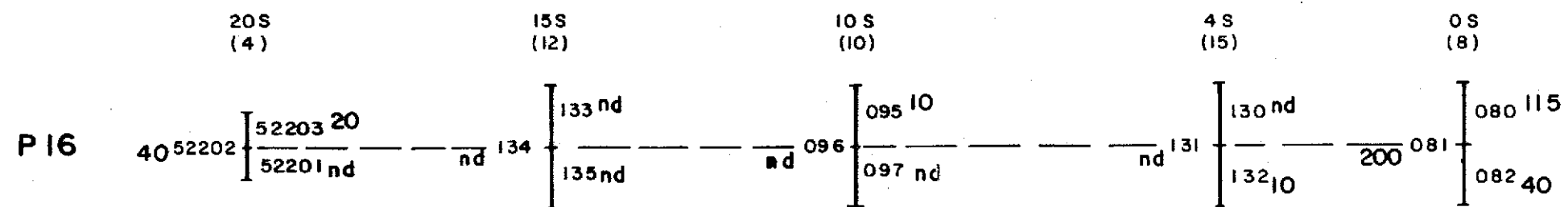
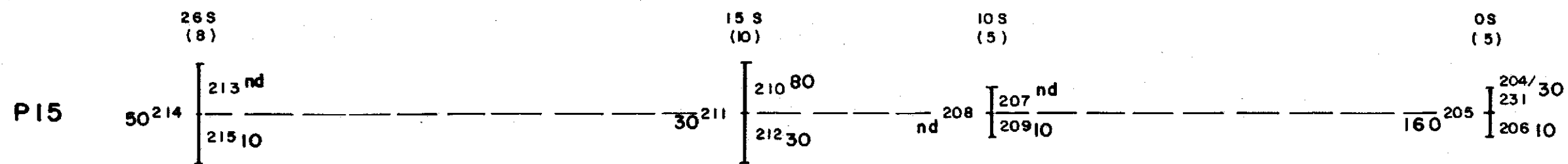
**OREQUEST**

PEZGOLD RESOURCES CORP.

Figure 8B  
PEZ-VER PROPERTY  
CANNONBALL SHOWING - PR GRID  
CHIP SAMPLE LOCATIONS,  
DIMENSIONS AND ASSAY RESULTS  
Liard Mining Division  
British Columbia  
NTS: 104 B/10

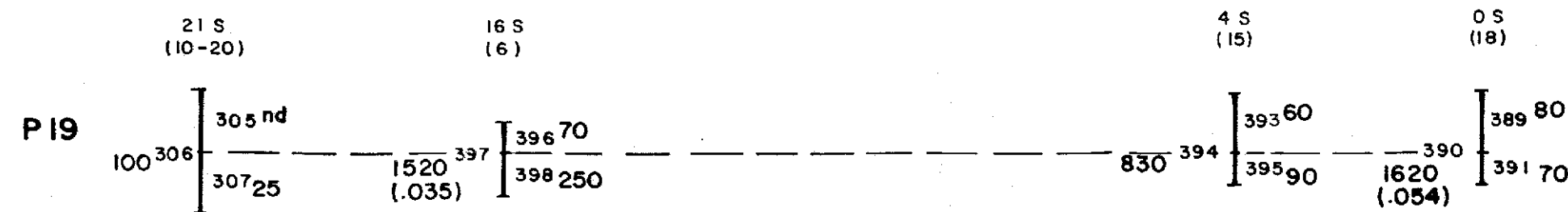
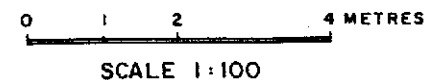
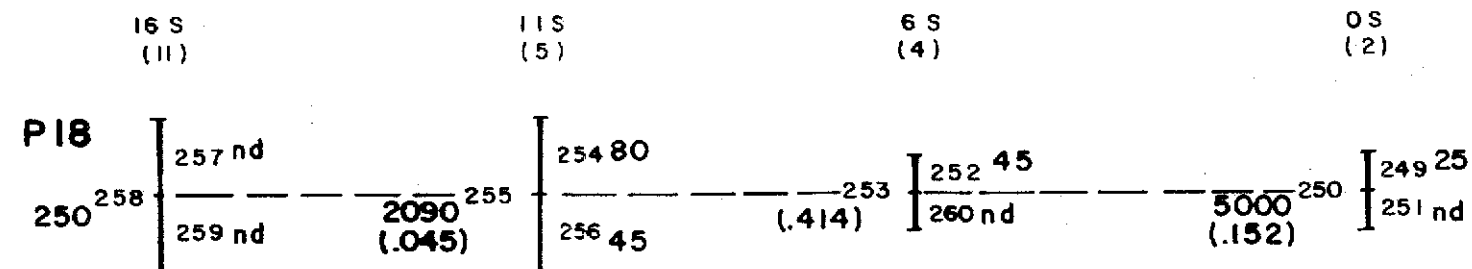
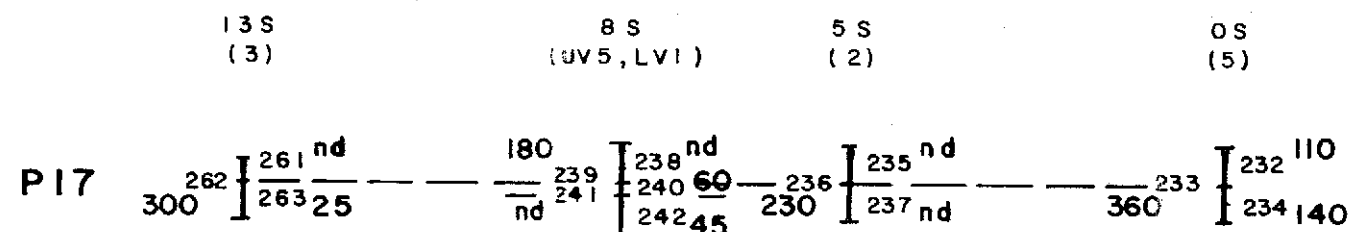
January 1989 Drawn by: P.B.





HW Hangingwall  
HW,FW Hanging, footwall (between 2 veins)  
FW Footwall  
UV Upper vein  
LV Lower vein

Graphic representation only.  
See Figures 6 or 7 for exact locations.  
All sample numbers are preceded by "52".

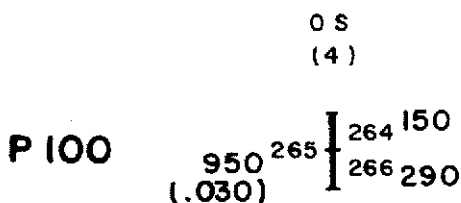
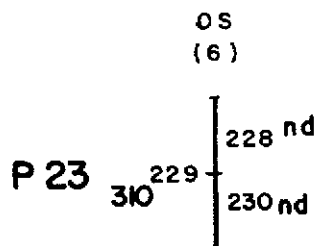
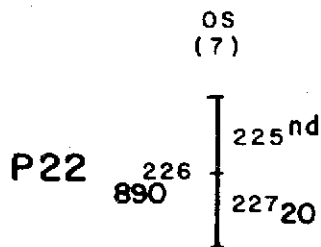
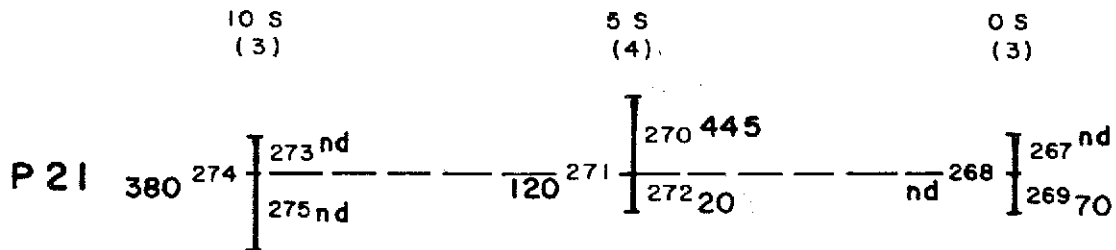
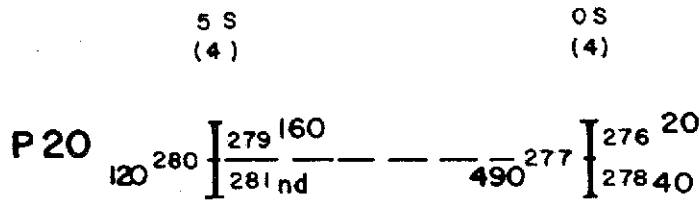


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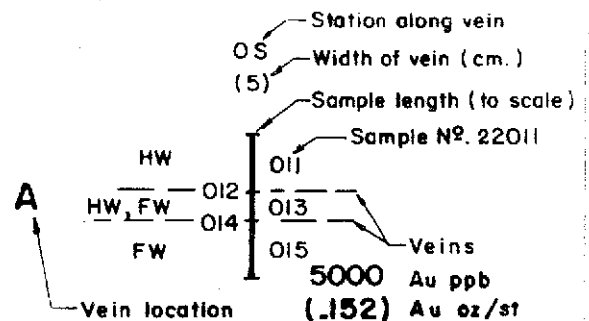
PEZGOLD RESOURCES CORP.

Figure 8D  
PEZ-VER PROPERTY  
CANNONBALL SHOWING - PR GRID  
CHIP SAMPLE LOCATIONS,  
DIMENSIONS AND ASSAY RESULTS  
Liard Mining Division  
British Columbia  
NTS: 104 B/10

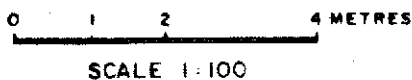
January 1989 Drawn by: P.B.



- HW Hanging wall
- HW,FW Hanging, footwall (between 2 veins)
- FW Footwall
- UV Upper vein
- LV Lower vein



Graphic representation only.  
See Figures 6 or 7 for exact locations.  
All sample numbers are preceded by "52".



**OREQUEST**

PEZGOLD RESOURCES CORP.

Figure 8E  
PEZ-VER PROPERTY  
CANNONBALL SHOWING - PR GRID  
CHIP SAMPLE LOCATIONS,  
DIMENSIONS AND ASSAY RESULTS

Liard Mining Division  
British Columbia  
NTS: 104 B/10

January 1989 Drawn by: P.B.

variety of textures are seen. A feldspar rich facies is often coarse grained with plagioclase laths up to 1 cm in length and displays cumulative texture. The phenocrysts are usually arranged in a subparallel manner and impart a linear fabric to the rock. They may also exhibit simple twinning and zoning. Euhedral mafics, less than 1 mm in diameter, occur interstitially and form less than 15% of the rock. A mafic rich facies is also present in the grid area and consists of 50% hornblende with lesser biotite. The mafic phenocrysts are euhedral within a fine grained feldspathic groundmass. The boundaries between the two different granodioritic facies are gradational.

Along contacts the granodiorite becomes progressively finer grained over 150 m and shows weak to moderate silicification. In the northeast portion of the grid, the intrusion has caused moderate deformation of the felsic volcanics.

The felsic volcanics are a tuffaceous unit that occupies the eastern half of the grid. The tuffs are of fine to medium grain size and are arranged in beds up to 2 m thick. Both abrupt and gradational boundaries between beds are marked by changes in grain size and composition. Sedimentary structures, such as planar bedding, are most easily seen in the northeast portion of the grid where alteration is less intense. Euhedral magnetite (3%, up to 1 mm) tends to concentrate at the bottom of individual beds and imparts a weak to moderate magnetism to the rock.

Mafic dykes are present in the tuffs as well as the granodiorite. They trend east-west, dip steeply south and range in width from 1 cm to 10 m. They are dark grey-black, fine grained and often exhibit columnar jointing. At

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several locations their contacts with the host rock are gossanous and brecciated; moderate to strong chlorite, epidote and argillic alteration is seen.

Fault or shear structures trend east-west on the Argent grid. They are visible on aerial photographs as topographical lineaments and field evidence, such as truncated or offset dykes and shear foliated outcrops, suggests that the two southern lineaments are faults.

#### PJ Grid - Mineralization and Alteration

Gossans within the PJ grid occur primarily in the volcanics. Their localization is controlled by the proximity of the granodioritic intrusions and the presence of dykes and faults. The gossans, consisting of jarosite, goethite, and limonite are present in the creek gorge on the east side of the grid.

The Argent Showing, located at 0+50S, 0+50E within a fault-deflected section of the eastern creek, consists of a series of parallel veins 1 to 15 cm wide and up to 15 m long. They are located along shear fractures associated with a major fault trending east-northeast. The veins are composed of quartz, carbonate, and barite and contain up to 20% pyrite, chalcopyrite, galena, tetrahedrite and specular hematite. Values of 369.64 oz/t silver, 0.123 oz/t gold and more than 2% copper (22190) have been recovered from the showing. Sample 22279 (60.23 oz/t silver and 0.4% copper), taken 400 m west of the Argent Showing, is also from a shear-hosted quartz vein containing pyrite, galena, malachite and azurite.

Two phases of silicification appear to have affected the felsic tuffs. An intervening phase of pervasive sulphide mineralization and chloritization also occurred.

Wherever first phase silicification has occurred, the tuff is rendered impermeable to later pervasive pyritization and chlorite alteration, which is confined to fractures and shear related porosity.

Epidote alteration (saussuritization) can be pervasive and is often associated with potassic alteration and silicification or found in fractures post dating pervasive chlorite alteration. Epidote may also be found in vugs with euhedral pyrite.

Weak to strong argillic alteration is prevalent throughout the tuffs, especially in areas of low silicification.

Within the granodiorite, weak to moderate sericitic alteration of feldspars and chloritization of mafics has occurred. Silicification and unmineralized fracture filling quartz veins are also present near the contact.

#### PJ Grid - Soil Geochemistry

Soil samples of the B-horizon were collected at 12.5 m intervals throughout the grid. Sample depths averaged between 20 and 80 cm. Where a B-horizon sample was unobtainable an A-horizon sample was taken. A total of 912 samples from the PJ grid were sent for analysis.

Values for gold, silver, and copper were plotted and contoured (Figures 10 and 11). Possibly anomalous and anomalous values (Table 2) were highlighted on the maps.

Gold soil anomalies range from 26 to 60 ppb. The highest value of 60 ppb occurs at 4+00W, 2+12N within an east-southeast trending group containing three other possible gold anomalies of 30 ppb. Another gold anomaly of 50 ppb (3+00W, 0+87S) is contained within a southeast trending group that includes five other possible anomalies ranging between 35 and 40 ppb. The east-southeast to southeast trends of the gold soil anomalies could be due to underlying structures.

Silver soil anomalies range from 1.9 to 2.6 ppm. The highest value of 2.6 ppm (2+00W, 2+50S) occurs 50 m west-southwest of a 2.2 ppm sample on line 1+50W. These two samples define a weak trend which parallels the regional fault that passes through the Argent Showing.

Copper soil anomalies range from 100 to 986 ppm. The highest value of 986 ppm is an isolated sample which was collected at 0+00, 5+37N. A cluster of 17 anomalous and possibly anomalous samples occur in the middle of the grid around 0+40N, 1+50W. They range between 114 and 711 ppm and trend east to east-northeast and may be related to structures associated with the regional fault which passes through the Argent Showing. Another cluster of three anomalous copper samples are centered around 3+50W, 2+37N and range between 418 and 625 ppm. They are highly localized and may be related to an east-west structure which passes through that area of the grid. Other anomalous groups of samples on

the PJ grid trend either southeast or northeast and may reflect underlying structures.

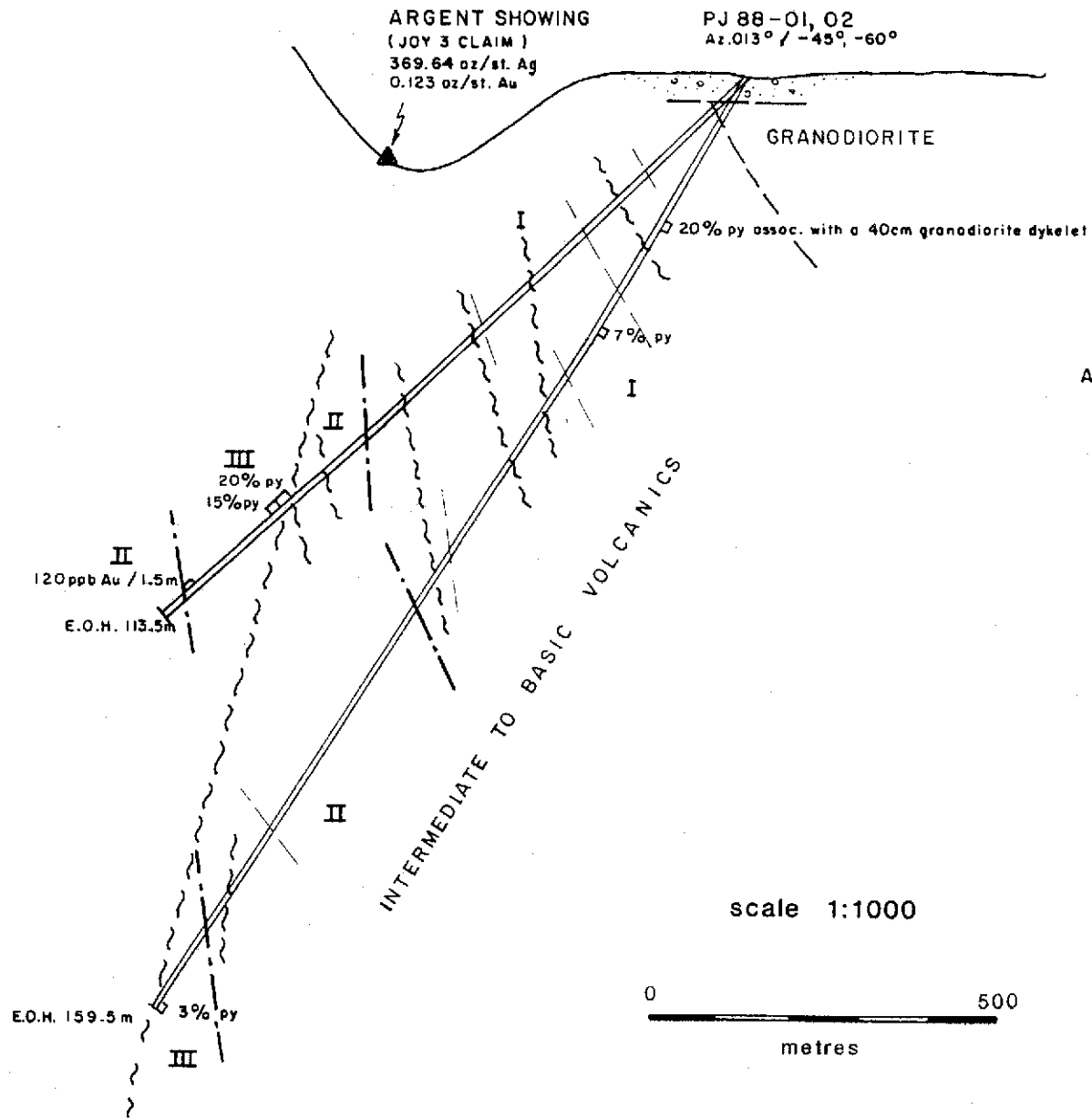
There are some positive correlations between anomalous gold and copper sample locations and trends in the west-central portion of the PJ grid. Unfortunately, these correlations are weak and the strongest copper anomalies do not coincide with favourable gold occurrences.

Elsewhere on the PJ grid, however, clusters of high copper soil anomalies are interesting and should be investigated during the 1989 field season.

#### PJ Grid - Electromagnetic Survey

A very low frequency electromagnetic (VLF-EM) survey was conducted on the PJ grid with a Geonics EM-16, using Cutler, Maine as the transmitting signal station. Readings were taken at 12.5 m intervals along the north-south lines situated 50 m apart. In phase and quadrature readings are profiled in Figure 12.

Results indicate a linear conductive body in the southern half of the grid that trends in an east-northeasterly direction through 3+00W, 1+50S and 0+50W, 1+20S. This anomaly corresponds to the major fault that passes through the Argent Showing. Another possible anomaly trends east-west in the central portion of the grid around 1+50W, 0+40N. It extends for approximately 200m and is probably related to a local fault.



**OREQUEST**



PEZGOLD RESOURCES CORP.

Figure 13  
PEZ-VER PROPERTY  
JOY 3 CLAIM  
DRILL SECTION: PJ88-01,02  
LOOKING EAST  
LIARD M.D., B.C.  
N.T.S. 1048/10

JANUARY 1989

DRAWN BY: E.M.

## PJ Grid - Drilling

Two holes (PJ-88-01, 02) totalling 273 m were drilled at the Argent Showing to test the down dip strength of a mineralized quartz vein carrying 369.64 oz/t silver and 0.123 oz/t gold (Figure 13). On surface, the highly vuggy quartz vein varies between 1 and 15 cm in thickness and contains 10-20% galena, tetrahedrite, and specular hematite. Visible strike length of this occurrence is 10 m.

The following table summarizes the drill hole data.

**TABLE 3**

DRILL HOLE DATA

Hole #	Grid	Location	Azimuth	Dip	Depth
PJ-88-01	1+10S	0+37E	013 <sup>o</sup>	45 <sup>o</sup>	113.5 m (372 ft)
PJ-88-02	1+10S	0+37E	013 <sup>o</sup>	60 <sup>o</sup>	159.5 m (523 ft)

A fine to medium grained, green to black, intermediate to basic volcanic lithology was encountered in both holes. It consists of tuffs, flows, and epiclastics which are described as three different units (I to III) based upon alteration.

Unit I is characterized by pervasive chloritization and pyritization with weak to moderate silicification. Unit II is characterized by patchy to pervasive chloritic, saussuritic, potassic, pyritic, and siliceous alteration. Unit III contains pervasive chloritic and patchy siliceous alteration.

The highest gold value returned from the drill program is 120 ppb over 1.5 m (21894). This was encountered in PJ-88-01 at a depth of 109.5 m and was

associated with a silicified section within Unit III. At approximately 92 m in the first hole a 6 m shear zone contains brecciated, mylonized, and gouged country rock contained 15-20% disseminated, fine grained pyrite. Argillic, chloritic, sericitic and silicic alteration is also associated with this shear. Although no quartz or carbonate veins were encountered in the zone, it is possible that it correlates with the surface quartz system of the Argent Showing. A similar shear zone was encountered at the bottom of PJ-88-02 where 3% pyrite is visible over 1.5 m. This hole was stopped prematurely within the zone due to drilling difficulties.

Elsewhere in the second hole, 20% pyrite (over 1.5 m at 25 m) is associated with a small (40 cm) granodiorite dyke within Unit I. In the same unit, at a depth of 43 m, 7% pyrite (over 1.5 m) is associated with a weakly magnetic, mafic volcanic section. No significant quartz or carbonate veins were encountered in either hole.

#### CONCLUSIONS and RECOMMENDATIONS

The initial investigation of the Ver 1, 2; Ret 2, 3, 4, 5, 6, 7; and Joy 3 mineral claims was successful and several areas of precious metal mineralization and geochemical anomalies have been found.

The main lithologies on the property are volcanic flows, volcanoclastics, and marine sediments of Paleozoic and Mesozoic age that were intruded during the Mesozoic and Tertiary. Similar rock units host the Skyline and Cominco-Delaware precious metal deposits located 13 km south of the claim group.

Mineralization on the claims is associated with silicified fracture, fault, or shear zones that have undergone some degree of alteration. The best precious metal results are derived from distinct quartz veins which also contain some base metal mineralization. A selective grab sample from a quartz vein at the Cannonball Showing assayed 4.556 oz/t gold. Locally rich sulphide pods within a vuggy quartz vein at the Argent Showing carried 369.64 oz/t silver, 0.123 oz/t gold, and more than 2% copper.

The sheeted quartz veins of the Cannonball Showing should be drilled to test these systems at depth. The veins on the east side of the grid (A-E), as well as those on the west side (P5-P10, P18-P20), should be intersected.

The Argent Showing was drilled without encouraging results during the 1988 field season, however, geochemical sampling and an electromagnetic survey on the PJ grid revealed two anomalous areas that are on strike with, or parallel to, the regional structure that passes through the Argent Showing. The first VLF-EM anomaly, which appears to be a southwest extension of the Argent fault, passes through grid locations 0+50W, 1+20S and 3+00W, 1+50S. The second area, around 1+50W, 0+40N, contains a weak VLF-EM conductor which coincides with a cluster of copper geochemical anomalies. Both areas should be investigated in more detail and trenched if necessary.

Silt and soil geochemical prospecting in the Verrett River Valley has revealed other areas that warrant further work. Areas I through III (Figure 5), located on the east side of the river, are primary exploration targets as they contain both gold and silver anomalies. These areas should be prospected and



soil sampled in more detail. Soil sampling could be carried out with a 50 m elevation spacing between lines with samples taken every 25 m. If clear targets are defined by the above efforts then trenching should be done at those locations.

STATEMENT OF COSTS

Mobilization/Demobilization (prorated from Iskut Project) \$ 7,609.96

Wages

G. Cavey (consulting geologist) 15 days @ \$450/day	\$6750.00	
B. Dewonck ( " ) 3 days @ \$375/day	1125.00	
E. McCrossan (geologist) 17.5 days @ \$350/day	6125.00	
K. Hudson ( " ) 2 days @ \$380/day	760.00	
B. Barnes ( " ) 7 days @ \$300/day	2100.00	
P. Brucciani ( " ) 24 days @ \$280/day	6720.00	
W. Egg (prospector) 7 days @ \$300/day	2100.00	
K. Sax ( " ) 6 days @ \$270/day	1620.00	
D. Carstens ( " ) 11.5 days @ \$265/day	2915.00	
D. Hebditch (field assistant) 9.5 days @ \$225/day	2137.50	
D. Volkmer ( " ) 13 days @ \$250/day	3250.00	
T. Seddon ( " ) 10 days @ \$200/day	2000.00	
G. Prenevost ( " ) 10 days @ \$250/day	2500.00	
R. New ( " ) 3 days @ \$200/day	600.00	
T. McGowen ( " ) 16 days @ \$250/day	4000.00	
R. McGinn ( " ) 11 days @ \$250/day	2750.00	
A. Linley ( " ) 20 days @ \$250/day	5000.00	
H. Page ( " ) 9 days @ \$250/day	2250.00	
D. Page ( " ) 5 days @ \$250/day	1250.00	
T. Helgason ( " ) 5 days @ \$250/day	1250.00	
S. Gordon ( " ) 12 days @ \$250/day	3000.00	
R. Hui ( " ) 5 days @ \$250/day	1250.00	
R. Mackie ( " ) 4 days @ \$250/day	1000.00	
	<u>\$62,452.50</u>	\$ 62,452.50

Assays (Vangeochem Labs Ltd.) 28,092.28

Transportation & Communications

- Fixed Wing, Freight, Communications (prorated from Iskut Project)	11,717.45
- Helicopter (Northern Mountain Helicopters Ltd.)	25,468.58

Contract Drilling Costs 24,663.28

Field Equipment (consumables, prorated costs from Iskut Project) 18,346.00

Camp Cost 35,000.00

Field Expediting Costs 6,833.93

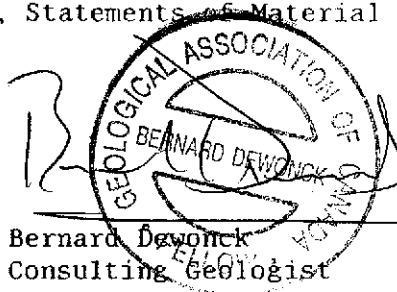
Office Costs (administration, accounting, secretarial -  
direct and prorated from Iskut Project) 16,890.50

Report Costs (wages, drafting, map reproduction - partial) 13,785.57  
\$250,860.05

CERTIFICATE of QUALIFICATIONS

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

1. I am a graduate of the University of British Columbia (1974) and hold a BSc. degree in geology.
2. I am an independent consulting geologist retained by OreQuest Consultants Ltd. of 404-595 Howe Street, Vancouver, British Columbia, for the purposes of supervising the exploration program conducted by E. McCrossan.
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 exploration work conducted by OreQuest Consultants Ltd., and several visits to the property.
7. Neither OreQuest Consultants Ltd. nor myself have or expect to receive direct or indirect interest in the property or in the securities of Pezgold Resource Corporation.
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.

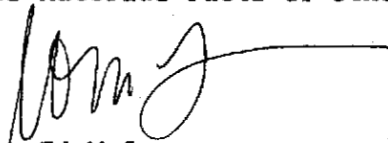


DATED at Vancouver, British Columbia, this 12th day of January, 1989.

CERTIFICATE of QUALIFICATIONS

I, Ed McCrossan, of 3328 W. 2nd Avenue, Vancouver, British Columbia hereby certify:

1. I am a graduate of the University of British Columbia (1984) and hold a BSc. degree in geology.
2. I am presently employed as a consulting geologist with OreQuest Consultants Ltd. of 404-595 Howe Street, Vancouver, British Columbia.
3. I have been employed in my profession by various mining companies since graduation and have worked on projects in Canada, Hungary, Thailand, China, and Australia.
4. I am a member of the Canadian Institute of Mining and Metallurgy, and an associate of the Geological Association of Canada.
5. The information contained in this report was obtained by direct onsite supervision of the work done on the property by OreQuest Consultants Ltd. in 1988 and a review of all data listed in the Bibliography.
6. Neither OreQuest Consultants Ltd. nor myself have or expect to receive direct or indirect interest in the property or in the securities of Pezgold Resource Corporation or any of their subsidiaries.
7. 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.



Ed McCrossan  
Consulting Geologist

DATED at Vancouver, British Columbia, this 12th day of January, 1989.

CERTIFICATE OF QUALIFICATIONS

I, Paul Brucciani, of 13135 Lake Arrow Road, Calgary, Alberta, hereby certify:

1. I am a graduate of the University of Aberdeen, Scotland (1987) and hold a B.Sc. Honours degree in Geology and Mineralogy.
2. I am presently employed as a geologist with OreQuest Consultants Ltd. of 404-595 Howe Street, Vancouver, British Columbia.
3. I have been employed in my profession by various companies since graduation and have worked on projects in Canada, Cyprus and the United Kingdom.
4. The information contained in this report was obtained by direct onsite supervision of the work done on the property by OreQuest Consultants Ltd. in 1988 and a review of all data listed in the Bibliography.
5. Neither OreQuest Consultants Ltd. nor myself have or expect to receive direct or indirect interest in the property or in the securities of Pezgold Resources Corp. or any of their subsidiaries.
6. I consent to and authorize the use of the attached report and my name in the Company's Prospectus, Statement of Material Facts of other public document.



Paul Brucciani  
Geologist

DATED at Vancouver, British Columbia, this 12th day of January, 1989.

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**APPENDIX A**

**PEZ-VER ROCK SAMPLE DESCRIPTIONS**

## PEZ-VER ROCK SAMPLE DESCRIPTIONS

#	DESCRIPTION
22001	Hanging wall of a volcanic rock hosted shear zone.
22002	Altered part of a shear zone with volcanic host rocks.
22003	Copper stained quartz vein within float. Contains 5% mineralization of pyrite and chalcopyrite.
22004	Pyritic cherty zone within a limestone unit.
22005	Fractured andesite, 2-3% pyrite.
22051	2-5 cm, milky white quartz-chlorite vein. Vuggy porosity of 5% with Mn coated drusy crystals. Visible for 3 m.
22052	1-3 cm quartz-chlorite vein (as above). Trace-1% pyrite as disseminations and concentrations (to 1 cm). Associated chlorite and epidote as alteration products. Visible for approximately 20 m.
22053	10-20 cm white-grey quartz vein. Visible for 8 m. Vein contains 2% chlorite.
22054	5-10 cm quartz vein with a trace of pyrite and moderate limonitic staining. Mn coated vuggy porosity less than 1%. Visible for 15 m.
22055	1-4 cm calcite-chlorite shear.
22056	1 cm quartz-carbonate vein with 2-3% pyrite as sub-euhedral cubes and pyritohedrons (to 5 mm) among early quartz selvage. Trace chalcopyrite. Carbonate late. Vein visible for 18 m.
22057	1-2 cm quartz vein with 5% chlorite and 2% pyrite as concentrations to 2 cm. Trace chalcopyrite. Visible for 3 m.
22058	10-20 cm shear containing a quartz-ankerite/siderite vein breccia. Carbonate late.
22059	5-20 cm quartz vein with a trace to 1% sulphide as fine grained concentrations within vuggy porosity (5%). Moderate to dark limonitic stain on weathered surface. Visible for 10 m.
22060	Hanging wall sample of the above vein (22059). Silicified and hematized andesite with a trace of pyrite.
22061	Sheared, silicified, pyritized (8%) and hematized andesitic volcanics. Pyrite in vugs within silicified sections.



## DESCRIPTION

- 22062 1-2 m wide shear containing silicified and pyritized (1%) andesites. Dark limonitic stain on exposed surfaces. Visible for 10 m.
- 22063 Moderately silicified, pyritized (15%) and hematized volcanics. Pyrite as 1-2 cm, massive, sub-euhedral concentrations in vugs.
- 22064 10 cm quartz mass conformable with sedimentary bedding. Trace of pyrite with moderate limonitic staining along fractures.
- 22065 2-3% very fine grained pyrite as disseminations and concentrations along hairline fractures within cherty siltstones and dacitic tuffs.
- 22066 Moderately sheared, silicified, and pyritized (3%) intermediate volcanic tuff.
- 22067 Moderately gossanous argillites interbedded with lesser dacitic tuffs. Pyrite (5%) as fracture coatings within the argillite.
- 22068 Moderately gossanous, silicious, felsic tuff. Pyrite (5%) as disseminations and fine to medium grained concentrations.
- 22069 10 cm wide shear within siliceous, felsic tuff. Pyrite (3-5%) as disseminations. Jarositic stain on weathered surface.
- 22070 Gossanous, 2 cm fracture (minor shear) within siliceous felsic volcanic. 3% fine grained pyrite.
- 22071 Gossanous, black, siliceous siltstone.
- 22072 Siltstone with a trace of very fine grained pyrite. Dark limonitic stain on weathered surface.
- 22073 Siltstone with 3% disseminated pyrite and graphite.
- 22074 40 x 60 cm patch of "skarnified" carbonate, adjacent to contact with clastic marine sediments. Pyrite, chalcopyrite, bornite?, malachite, and azurite (5-8%).
- 22101 Light brown, rusty weathering of sheared rock. No visible sulphides.
- 22102 Silicified gossans with 2% euhedral pyrite.
- 22103 Silicified, sheared mafic intrusive showing rusty weathering.
- 22104 As in 22103.
- 22105 As above. 3 cm, milky, gossanous vein containing 1% disseminated pyrite.
- 22106 As above. Vein 1-3 cm wide with pyrite, chalcopyrite and malachite (3-5%).

#

**DESCRIPTION**

- 22107 Vuggy quartz vein 4-8 cm wide containing pyrite.
- 22108 As in 22107.
- 22109 Rusty sandstone/siltstone containing fine disseminated pyrite - 3%.
- 22110 As above. Sandstone/siltstone shows some shearing with 5-7% pyrite.
- 22111 Float from a cherty, tuffaceous gossan intruded by dykes. 3-5% pyrite.
- 22112 As in 22111.
- 22113 As in 22111.
- 22114 Grab containing disseminated blebs of pyrite and pyrrhotite.
- 22115 As in 22111.
- 22116 Rusty gossanous unit above limestone (3-5% pyrite +/- pyrrhotite).
- 22117 Disseminated pyrite (3-5%) within feldspar porphyry unit.
- 22118 As above with 2-3% pyrite.
- 22119 Euhedral pyrite within siltstone near intrusive contact.
- 22120 Quartz vein within shales and siltstones containing 1% pyrite.
- 22121 Shale/limestone containing disseminated and elongated blebs of pyrite and pyrrhotite (2-4%).
- 22122 Siliceous, bleached volcanics with blebs and aggregates of pyrite (15-20%).
- 22123 As above, pyrite 5-10%.
- 22151 3 cm quartz vein with a trace of malachite, chalcopyrite and pyrite. Oxides 5%.
- 22152 As in 22151.
- 22153 As above, within a shear containing phlogopite and disseminated pyrite.
- 22154 Swarm of quartz veins showing variable brecciation and sulphide mineralization.
- 22155 Quartz vein 60 cm wide containing pyrite +/- bornite.

## DESCRIPTION

- 22156 As in 22155.
- 22157 As above. Vein also contains a trace of chalcopyrite.
- 22158 Silicified shear zone containing 10-15% pyrite.
- 22159 Silicified volcanoclastic rock adjacent to shear (22158) containing very fine grained disseminated pyrite.
- 22160 3 cm quartz vein containing 10% iron oxides.
- 22161 10 cm wide silicified shear zone containing 10% pyrite, 5% arsenopyrite.
- 22162 Brecciated, moderately silicified tuff pervaded by veinlets containing iron oxides, specular hematite and pyrite.
- 22163 Shear zone containing chalcopyrite and pyrite along fractures and foliations.
- 22164 Silicified felsite containing 5% iron oxides and very minor sulphides.
- 22166 Pyritized andesite.
- 22167 Quartz veinlets up to 2 mm wide, containing pyrrhotite and pyrite, form swarms within brecciated, chloritic and epidote altered andesite.
- 22168 Quartz-carbonate veinlets 5 mm wide within rhyolite containing pyrite, specular hematite and a trace of chalcopyrite.
- 22169 Sheared dyke 20 cm wide containing biotite.
- 22170 Foot wall adjacent to shear (22169) containing medium grained pyrite.
- 22171 Pyritized quartz vein within tuff.
- 22172 Silicified shear zone with pyrite mineralization.
- 22173 Brecciated volcanoclastic. Quartz matrix and stringers with pyrite.
- 22174 As in 22173.
- 22175 Quartz vein 5 cm wide containing blebs of pyrite and galena.
- 22176 As above within a shear zone.
- 22177 Foot wall of vein (22176) containing blebs and seams of pyrite within brecciated volcanoclastics.

## DESCRIPTION

- 22178 Shear zone 5 m wide shows limonitic weathering.
- 22179 Quartz vein with pyrite and iron/manganese oxides.
- 22180 Sheared felsite containing a quartz vein of 1 cm width and iron oxides.
- 22181 Brecciated quartzite with quartz veinlets.
- 22182 Felsite dyke. Contains quartz veins and pyrite.
- 22183 Quartz lens containing blebs of pyrite.
- 22184 Granodiorite containing up to 15% pyrite.
- 22185 Disseminated pyrite along a foliated, altered felsite dyke.
- 22186 Foot wall of dyke (22185). Epidote alteration of volcanoclastics.
- 22187 Shear zone with iron oxides.
- 22188 As in 22185. Felsite more siliceous.
- 22189 Granodiorite showing variable silicification. Pyrite is contained in fractures and disseminated throughout.
- 22190 Brecciated quartz vein containing galena.
- 22191 Vein (22190) containing bands of galena, pyrite, chalcopyrite and tetrahedrite.
- 22192 Gossanous sandstone.
- 22193 Foliated, porphyritic andesite containing pyrite disseminations and concentrations (2%).
- 22194 Sheared porphyritic basalt containing bands of disseminated pyrite, chalcopyrite and galena.
- 22195 Silicified shear zone containing bands of disseminated pyrite and a trace of galena.
- 22201 Quartz vein (4 - 6 cm wide) showing 3 - 5 % pyrite and malachite mineralization.
- 22202 Vuggy, milky quartz vein (6 cm wide) showing malachite, chalcopyrite and pyrite mineralization.
- 22203 Vuggy quartz vein with massive pyrite mineralization.
- 22204 Shear with 20% malachite, chalcopyrite, and pyrite mineralization. Epidote alteration.

#

**DESCRIPTION**

- 22205 Quartz-feldspar porphyry containing up to 10% pyrite.
- 22206 As above. Pyrite (2%) with chlorite and epidote alteration.
- 22207 Silicified shear with 10% pyrite.
- 22208 Shear (6 cm wide) containing 2 - 3 % pyrite, chalcopyrite and malachite.
- 22209 Shear (1 m wide) containing fine grained pyrite (2%) and magnetite.
- 22251 Quartz vein (8 cm wide) containing chalcopyrite.
- 22252 Quartz vein containing pyrite and chalcopyrite.
- 22253 As above.
- 22254 Vuggy quartz vein containing pyrite.
- 22255 As above.
- 22256 Quartz vein.
- 22257 Pyritized, sheared felsite.
- 22258 Quartz vein.
- 22259 As above.
- 22260 As above.
- 22261 Shear zone 20 cm wide.
- 22262 Shear zone 15 cm wide.
- 22263 Quartz vein 5 cm wide.
- 22264 Pyritized volcanoclastics.
- 22265 Quartz vein 10 cm wide within protomylonite, containing pyrite and a trace of chalcopyrite.
- 22266 Massive, dark grey volcanoclastic containing pyrite.
- 22267 Pyritized shear, 1 cm wide within volcanoclastics.
- 22268 Pyrite contained in quartz stringers and fractures within a volcanoclastic host rock.
- 22269 Granodiorite containing disseminated pyrite.
- 22270 Interbedded lavas and tuffs containing pyrite.

#

## DESCRIPTION

- 22271 Quartz stringers containing pyrite within massive volcanoclastics.
- 22272 Pyritized quartz stringers in silicified volcanoclastics.
- 22273 Coarse grained volcanoclastics containing disseminated pyrite.
- 22274 Mylonitic band 40 cm wide.
- 22275 Mylonite.
- 22276 As above.
- 22277 Fine grained volcanoclastics containing disseminated pyrite.
- 22278 Contact between volcanoclastic country rocks and a granodioritic stock.
- 22279 Quartz vein containing pyrite, galena, malachite and azurite.
- 22280 Quartz vein and host rock containing pyrite.
- 22281 As above. Quartz vein 3 cm wide.
- 22282 Vein breccia with sulphides.
- 22283 Protomylonite containing medium grained to massive pyrite.
- 22284 Highly siliceous volcanoclastics containing massive pyrite and magnetite.
- 22285 Highly siliceous volcanoclastics containing disseminated pyrite.
- 22286 Quartz vein 10 cm wide showing pyrite, galena and copper mineralization.
- 22287 Slightly sheared volcanic.
- 22288 Silicified volcanic.
- 22289 Quartz vein 4 cm wide containing galena and pyrite.
- 22290 Quartz veinlets containing pyrite within volcanics.
- 22294 Quartzite containing fine grained disseminated pyrite.
- 22301 Silicified, mafic, fine grained dyke containing 5% interstitial pyrite. Shows jarositic and limonitic weathering.
- 22302 As above.
- 22303 White siliceous volcanoclastic shows some chloritic and epidote alteration.

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DESCRIPTION

- 22304 As above.
- 22305 Sheared, argillic altered volcanoclastics.
- 22306 Quartz stringers 5 cm wide associated with shearing and faulting show mineralization of pyrite, chalcopyrite, galena and tetrahedrite.
- 22307 As above.
- 22308 As above.
- 22309 As above.
- 22310 Quartz pod with euhedral clusters of pyrite and a trace of tetrahedrite within volcanoclastics.
- 22311 Volcanoclastic with iron oxide staining, a trace of pyrite and chloritic and epidote alteration.
- 22312 As above.
- 22313 Argillic altered volcanoclastics with a trace of pyrite.
- 22314 Quartz vein.
- 22315 Quartz feldspathic dyke within volcanics.
- 22316 Volcanics showing strong limonitic weathering.
- 22317 Volcanics showing argillic, chloritic, saussuritic and hematitic alteration.
- 22318 As above and occurring within a shear 10 cm wide.
- 22319 Quartz body within volcanoclastics containing lenses of pyrite and a trace of tetrahedrite.
- 22320 Volcanoclastics showing mineralization of pyrite and strong jarositic weathering associated with a shear zone within volcanoclastics.
- 22321 Irregular quartz vein (4 cm wide) containing 5% pyrite.
- 22322 Volcanics with ankeritic staining and sericitic alteration.
- 22323 As above.
- 22324 As above.
- 22325 As above.
- 22326 Volcanics with mineralization of pyrite and jarositic weathering.

#

**DESCRIPTION**

- 22327 As in 22308.
- 22328 Fine grained mafic dyke showing chloritic and epidote alteration within a granodioritic host rock.
- 22329 Brecciated, argillized, chloritized and epidote altered contact between a mafic dyke and a granodioritic host rock.
- 22330 Shear within granodiorite showing chlorite and epidote alteration and ankeritic staining.
- 22331 As in 22329.
- 22332 Intersection of 2 shears and associated quartz veins with granodiorite.
- 22333 Volcaniclastics showing chloritic alteration and secondary pyrite mineralization.



APPENDIX B

PR GRID - VEIN DESCRIPTIONS

(CANNONBALL SHOWING)

APPENDIX B

PR GRID - VEIN DESCRIPTIONS  
(CANNONBALL SHOWING)

- A. 0.06 - 0.1 m x 5 m. Quartz vein with less than 5% pyrite mineralization and 10% malachite and azurite oxidation.
- B. 0.02 - 0.09 m x 20 m. Quartz vein with minor pyrite mineralization within vugs. Weak chlorite and epidote alteration of fractures in the host rock as well as limonitic staining.
- C. 0.015 - 0.03 m x 10 m. As in vein B.
- D. 0.12 - 0.15 m x 15 m. As in vein B.
- E. 0.03 - 0.15 m x 34 m. As in vein B.
- P1 0.04 - 0.07 m x 15 m. Quartz vein with some zoning and 3% interstitial chlorite. No apparent mineralization.
- P2 0.05 m x <5 m. As in P1.
- P3 0.02 - 0.03 x 9 m. As in P1.
- P4 0.03 - 0.07 m x 32 m. As in P1.
- P5 0.15 - 0.2 m x 10 m. As in P1.
- P6 0.03 - 0.04 m x 5 m. As in P1.
- P7 0.25 - 0.4 x 54 m. As in P1. Vein also branches and contains vugs up to 1 cm in diameter containing pyrite and limonite.
- P8 0.05 - 0.15 x 20 m. Forms a northerly, dextrally faulted extension of P7. Surrounding host rock shows moderate silicification over 0.3 m.
- P9 0.04 - 0.1 m x 36 m. As in P1.
- P10 0.04 m x <5 m. As in P1.
- P11 0.08 x 15 m. As in P1. Contains a black carbonate mineral and chlorite at vein margin. Limonitic alteration.
- P12 0.08 m x 11 m. As in P 11.
- P13 0.1 m x 9 m. As in P 11.
- P14 0.05 m x <5 m. As in P1.
- P15 0.05 - 0.1 m x 26 m. As in P1.
- P16 0.04 - 0.15 m x 20 m. As in P1. Cut by a small fault at southern end. Contains 2% pyrite mineralization.

- P17 0.02 - 0.05 m x 13 m. As in P1. Cut by a small sinistral fault. Displacement 50 cm.
- P18 0.02 - 0.11 m x 16 m. As in P1. Sinistrally faulted 1 m.
- P19 0.06 - 0.2 m x 21 m. As in P1. Cut off to the south by a fault.
- P20 0.04 x 7 m. As in P19.
- P21 0.03 - 0.04 m x 10 m. As in P1. Intersecting veinlets (5 - 20 cm wide) form a linear network (over 50 cm wide).
- P22 0.07 x 5 m. As in P1. Cut off to the north by a small fault.
- P23 0.06 x 5 m. As in P1. Occurs adjacent to a shear and parallel to an intermediate dyke.

APPENDIX C

DRILL LOGS: PJ-88-01,02

**Alteration abbreviations used in drill logs PJ-88-01, 02:**

c	chlorite
a	argillic
e	saussuritic (epidote)
l	limonitic
h	hematitic
p	pyritic
k	potassic
s	silicic

Hole No.	PJ-88-01	Northing	Core Size	80	Depth	Dip	Azimuth	Depth	Dip	Azimuth	Started	SEPT. 26, 1988	Comments	ARGENT SHOW
Property	PEZ-VER	Easting	Casing		89.4	-	41				Completed	SEPT. 27, 1988		
Location	ISKUT R	Elevation	Length	113.5 m							Drill Co.	FALCON		
Claim No	JOY 3	Latitude	Dip-Collar	-45							Logged By	PB and KH		
		Longitude	Bearing	013							Units	METRES		

FROM	TO	ROCK TYPE	ALT	FOL C/A	DESCRIPTION	% SULPHIDE	SAMPLE No.	FROM	TO	LENGTH	Au ppb	Au Oz	Ag ppm	Pb pct	Zn pct
	3.70				CASING										
3.70	6.00				MULTILITHIC RUBBLED CORE: 5 to 50 mm in diam., volcaniclastic or granodioritic in composition										
6.00	89.60				FINE GRAINED VOLCANICLASTICS (UNIT I): Fine to medium grained, light to dark grey and locally green. Basic in composition with very little primary quartz. Fragments are rounded, <2 mm in diam, feldspathic (argillically altered) and compose 5% of the rock. Alteration includes early pervasive pyrite-chlorite and argillic alt'n of fragments as well as fracture related argillic alt'n and qtz +- epidote veining. Late pervasive silicic alt'n.										
6.00	7.60	I	cs		- pervasive chl-py alt'n followed by sil'n; fragments present 3%	3	21801	6.00	7.60	1.6	5	.1	.003	.006	
7.60	8.60	I	as		- locally rubbled, silicified and argillically altered, late limonitic fractures	1	21802	7.60	8.60	1.0	5	.1	.003	.006	
8.60	10.00	I	ca e		- pervasive chloritic alt'n, frac related argillic and epidote alt'n, <1 not silicified	<1	21803	8.60	10.00	1.4	30	.2	.006	.010	
10.00	11.00	I	l	60	- limonitic alt'n over printing above rock type; fault zone 60 degrees to C.A.	<1	21804	10.00	11.00	1.0	100	.2	.006	.014	
11.00	12.20	I	a		- same as 8.6-10 m, less fracture related argillic alt'n	1	21805	11.00	12.20	1.2	5	.2	.004	.011	
12.20	13.00	I	slh		- qtz-epidote veinlets (uggy) w associated silicification. Frac controlled limonitic and hematitic alt'n	1	21806	12.20	13.00	.8	5	.1	.003	.006	
13.00	14.50	I	elhc		- as in 12.2-13 m - no patchy sil'n py pervasive and conc in hairline frac's	3	21807	13.00	14.50	1.5	80	.2	.003	.007	
14.50	15.00	I	selhc		- patchy sil'n, 2 phases of qtz filled fracturing 40 to 70 degrees at a high angle to each other, fragment rich bed 80 degrees to C.A.	<1	21808	14.50	15.00	1.5	5	.2	.004	.007	
16.00	17.50	I	eas		- weak to mod pervasive sil'n, epidote-argillic fracture controlled alteration, minor limonitic alt'n	<1	21809	16.00	17.50	1.5	5	.2	.003	.007	
17.50	19.00	I	cas		- mod silicification (same as 6-7.6), py-chl, arg alt'n	2	21810	17.50	19.00	1.5	5	.1	.004	.007	
19.00	20.50	I	slc	80	- weak silicification; bedding 80 degrees to C.A., qtz-lim fract 50 degrees to C.A.	2	21811	19.00	20.50	1.5	20	.2	.004	.009	



FROM	TO	ROCK TYPE	ALT	FOL C/A	DESCRIPTION	% SULPHIDE	SAMPLE No.	FROM	TO	LENGTH	Au ppb	Au Oz	Ag ppm	Pb pct	Zn pct
					Spots lighter in colour (40 %, rounded); qtz filled frac's; (<1 cm, over 30 cm); pervasive chl and vuggy argillic-epidote alt'n as above; weak-mod sil'n - 33.6-44.0. Upper contact defined by buff coloured fault zone of pervasive argillic alt'n - lower contact gradtional.										
44.00	45.10	Ib	cesa		- 35% recovery. Upper contact faulted. Low recovery due to faulting and gouge formation. High degree of argillic alt'n - weak sil'n. Argillic alt'n forms irregular subparallel network 25 degrees to C.A.	<1	21828	44.00	45.10	1.5	50	.1	.005	.020	
45.10	46.50	Ib	cea		- Deformational lineation 50 degrees to C.A. Qtz fractures 60 degrees to C.A. Fault displacement 2 cm at 30 degrees to C.A. Argillic alt'n mod-high	<1	21829	45.10	46.50	1.5	5	.1	.005	.018	
46.50	48.00	Ib	cea		- (as described) - qtz fractures 1 cm wide with epidote	2	21830	46.50	48.00	1.5	10	.1	.004	.008	
48.00	49.10	Ib	cesa		- (as described) - pronounced spotting (<3 mm) light grey; minor lineation at 45 degrees to C.A.; mod sil'n.	1	21831	48.00	49.10	1.1	201	.1	.003	.006	
49.10	50.60	Ib	cesa		- less qtz frac's - bedding highlighted by cg light grey upper bed and fg dk grey, spotted lower bed (10 to C.A.); mod sil'n, - high sil'n.	1	21832	49.10	50.60	1.5	5	.1	.003	.008	
50.60	52.10	Ib	cesah		- lineation 85 degrees to C.A.; mod-high sil'n - (post dates vuggy epidote alt'n); some hematitic alt'n; qtz fractures at 30 degrees to C.A.	<1	21833	50.60	52.10	1.5	10	.1	.003	.007	
52.10	52.80	Ib	cesa		- (as described) - mod sil'n		21834	52.10	52.80	.7	20	.1	.004	.007	
52.80	75.60				<b>FINE GRAINED VOLCANICLASTICS (UNIT I):</b> More distinct beds 20 cm-2 m approx. thickness; fg-wg; bedding at 65 degrees to C.A.; grain size fluctuates within beds; sil'n weak - high fg, mafic volcaniclastics silicified. Pervasive chl and argillic sil'n patchy epidote alt'n and sil'n around qtz and calcite fractures 35 degrees to C.A.										
52.80	53.50	I	cesa		- as described	<1	21835	52.80	53.50	.7	5	.1	.004	.008	
53.50	55.20	I	csa		- 65% recovery; sub parallel argillically altered fractures (<2 mm wide 65 degrees to C.A., later frac's 15 degrees to C.A.). - 54.6 m; core rubble (fault); argillic & mod silicic alt'n.		21836	53.50	55.20	1.7	5	.1	.008	.010	
55.20	56.70	I	csa		- (as described) - mod to high sil'n and argillic alt'n assoc with fractures	2	21837	55.20	56.70	1.5	20	.1	.003	.006	
56.70	58.20	I	ca		- (as described) - laminated py. (50 degrees to C.A.) within highly silicified volcaniclastics.	2	21838	56.70	58.20	1.5	80	.1	.004	.007	
58.20	59.40	I	csa		- (as described)		21839	58.20	59.40	1.2	5	.1	.004	.011	
59.40	60.90	I	cesa	65	- (as described) - argillic altered fractures (10 degrees to C.A.) show zone of epidote alteration within footwall; bedding contact at 65 degrees to C.A.; pyrite concentrated in cg layers; sil'n poor-mod	2	21840	59.40	60.90	1.5	1	.9	.002	.005	
60.90	61.90		aes		- (as described) - white bands with a diffuse boundary 5-10 mm thick (55 degrees to C.A.) weak-mod sil'n; py concentrated in argillic and epidote altered fractures (30 degrees to C.A.)	3	21841	60.90	61.90	1.0	20	.5	.002	.005	



FROM	TO	ROCK TYPE	ALT	FOL C/A	DESCRIPTION	% SULPHIDE	SAMPLE No.	FROM	TO	LENGTH	Au ppb	Au Oz	Ag ppm	Pb pct	Zn pct
61.90	62.20	I	aec	50	- beds defined by 2 sharp contacts (50 degrees to C.A.) coarsen upwards; calcite fracture fillings with associated argillic and silicic alt'n; upper beds show epidote alt'n.	1	21842	61.90	62.20	.3	20	1.1	.004	.008	
62.20	63.10	I	aec		- beds fine grained at top and bottom, medium grained in middle of unit; 10% subhedral mag (<2 mm in diam)	1	21843	62.20	63.10	.1	10	2.1	.005	.012	
63.10	63.60		aec		- (as 61.9-62.2) - lower contact gradational.	3	21844	63.10	63.60	.5	10	1.6	.004	.009	
63.60	65.10			60	- normal bedding; intense silicification postdates argillically altered random network of fractures; lower contact 60 degrees to C.A.	3	21845	68.60	65.10	1.5	40	.3	.003	.008	
65.10	66.60	I	acs		- fractures predominantly calcite filled; magnetite rich horizon 30 cm thick (10% to 3 mm); variable sil'n.		21846	65.10	66.60	1.5	10	.1	.003	.007	
66.60	68.10	I	acs	45	- beds 20-60 cm thick; Qtz, calcite fractures at 65 degrees to C.A. concentrated in zones 10 cm wide. Volcaniclastics carbonitized (15%) and silicified (mod-intense)	2	21847	66.60	68.10	1.5	5	.1	.003	.006	
68.10	69.60	I	acs	65	- mod-high sil'n; Qtz, calcite fractures; brecciated zones 2-30 cm wide; bedding at 65 degrees to C.A.; fractures at 55 degrees to C.A.	3	21848	68.10	69.60	1.5	5	.1	.003	.005	
69.60	71.10	I	acs		- (as described) - Qtz and calcite fractures postdate pervasive chl'n.2 and pyritization (fractures 60 degrees to C.A.).		21849	69.60	71.10	1.5	5	.1	.002	.004	
71.10	72.60	I	acs		- (as described)-green unit 50 cm thick contains 3 small slicken side structures (65 degrees to C.A.) at 72.6 m - cpy in calcite vein 5 mm wide	3	21850	71.10	72.60	1.5	60	.1	.003	.005	
72.60	74.10	I	acs		- (as described) - shear (20 cm wide) with extensive calcite veining and low sil'n; anhedral cpy in hairline fractures.	<15	21851	72.60	74.10	1.5	60	.1	.003	.005	
74.10	75.60	I	acs		- (as described) shearing and calcite veining more intense at 74.5 m fault gouge and argillic alt'n zone of low sil'n, 30 cm wide.	3	21852	74.10	75.60	1.5	5	.1	.005	.011	
75.60	86.60				ALTERED VOLCANICLASTICS (UNIT II): Unit II is defined as showing potassic and saussuritic and patchy silicic alt'n predating later pervasive pyrite, chl and extensive silicic (2nd phase) alt'n; boundaries between I and III gradational.										
75.60	77.10	I	psc	50	- (as above) - zones of mild deformation show calcite, epidote, py, Qtz and patchy sil'n preceding later pervasive chloritization and extensive sil'n; minor hem alt'n; bedding well defined		21853	75.60	77.10	1.5	10	.1	.003	.007	
77.10	78.60	II	ech		- 77.1-77.2; Qtz veins 0.5-2 cm wide (65 degrees to C.A.) occur in zone showing calcite veining, minor hematitic and epi alt'n with assoc py.	5	21854	77.10	78.60	1.5	20	.5	.003	.008	
78.60	80.10	II	ech		- (as described) 65% recovery		21855	78.60	80.10	1.5	20	.1	.003	.006	
80.10	81.60	II	sc		- (as described) - 80.1--80.5 brecciated texture assoc with 1st phase silicification; 2nd phase produces moderate sil'n throughout; calcite fractures 55 degrees to C.A.; py occurs in band (up to 5 mm wide) associated with Qtz veins and patchy sil'n; (initial phase); py locally 50% assoc with Qtz veins.	3	21856	80.10	81.60	1.5	10	.1	.003	.006	

FROM	TO	ROCK TYPE	ALT	FOL C/A	DESCRIPTION	% SULPHIDE	SAMPLE No.	FROM	TO	LENGTH	Au ppb	Au Oz	AG ppm	Pb pct	Zn pct
81.60	83.10	II	sec	55	- (as described) - py associated with epidote alt'n and qtz veins	3	21857	81.60	83.10	1.5	30	.9	.003	.007	
83.10	84.60	II	sec	60	- (as described) - shear zone 20 cm wide	2	21858	83.10	84.60	1.5	40	.9	.002	.005	
84.60	86.10	II	kacs	70	- (as described) - bedding 70 degrees to C.A.; 2 sets of fractures: early (35 degrees to C.A.), late (5 degrees to C.A.) later calcite veins with patchy potassic alt'n; at 85.1, small fault with clay gouge.	3	21859	84.60	86.10	1.5	10	.9	.002	.005	
86.10	87.60	II	as	65	- (as described) - 86.3-87.4 m sheared, argillic, patchy silicic, chloritic, minor potassic, saussuritic, hematitic alt'n; bedding 45 degrees - shearing corresponds to zones of low sil'n.	3	21860	86.10	87.60	1.5	20	.1	.004	.009	
87.60	88.10	II	asc		- (as described) - zones of alt'n appear stratabound; first phase silicification and epidote alt'n with assoc py; second phase chloritization (pervasive) with assoc fg mag and py.	4	21861	87.60	88.10	.5	5	.2	.003	.006	
88.10	89.60	II	scp		- (as described) - parallel fractures (30 degrees to C.A.)	4	21867	88.10	89.60	1.5	60	.3	.003	.007	
89.60	110.80				VOLCANICLASTICS-(UNIT III): Potassic alt'n absent; epidote alt'n minor; sil'n low-high, mostly first phase; magnetite low or absent.										
89.60	90.80	III	asc		- sil'n low; argillic alt'n high; volcaniclastics sheared throughout at 60 degrees to C.A.; cut by calcite veins at 30 degrees to C.A.; recovery 50% (significant amount of fault gouge lost); gouge zone at 90-91 m.	3	21863	89.60	90.80	1.2	5	.1	.008	.016	
90.80	91.10	III	asc		- (as described)	3	21864	90.80	91.10	.3	5	.1	.006	.016	
91.10	91.40	III	asc		- (as described) - 91.0-92.3 fault gouge with 20% py; 60% recovery	20	21865	91.10	91.40	.3	5	0.3	.166	.011	
91.40	91.80	III	asc		- (as described)	20	21866	91.40	91.80	.4	5	1.8	.162	.012	
91.40	91.80	III	asc		- (as described)	20	21867	91.80	92.10	.3	10	.5	.058	.014	
91.80	92.10				- (as described)										
92.10	92.40	III	asc		- (as described)	20	21868	92.10	92.40	.3	10	.9	.099	.015	
92.40	92.70	III	asc		- intense argillic alt'n; less intense 2nd phase sil'n; mod py assoc with chloritization; early qtz calcite fractures at 45 degrees to C.A.; later calcite veining 15 degrees to C.A.	15	21869	92.40	92.70	.3	10	.1	.044	.017	
92.70	92.90		asc		- (as described)	15	21870	92.70	92.90	.2	5	3.5	.132	.017	
92.90	93.30		asc		- (as described)	15	21871	92.90	93.30	.4	5	3.8	.227	.019	
93.30	93.60		asc		- (as described)	15	21872	93.30	93.60	.3	20	3.3	.131	.018	
93.60	93.90		asc		- (as described)	15	21873	93.60	93.90	.3	20	2.2	.065	.017	
93.90	94.20	III	asc		- (as described) - deformation less intense at 30 degrees to C.A.; intense argillic alt'n; spotty, weak sil'n.	2	21874	93.90	94.20	.3	20	.1	.010	.021	
94.20	94.50		asc		- (as described)	2	21875	94.20	94.50	.3	20	.1	.009	.021	
94.50	94.80		asc		- (as described)	2	21876	94.50	94.80	.3	40	.1	.005	.018	
94.80	95.10		asc		- (as described)	2	21877	94.80	95.10	.3	10	.1	.004	.019	
95.10	95.40		asc		- (as described)	2	21878	95.10	95.40	.3	10	.1	.004	.015	
95.40	95.70		asc		- (as described)	2	21879	95.40	95.70	.3	20	.1	.003	.015	
95.70	96.00		asc		- (as described)	2	21880	95.70	96.00	.3	5	.1	.002	.012	
96.00	96.30		asc		- (as described)	2	21881	96.00	96.30	.3	10	.1	.003	.016	

FROM	TO	ROCK TYPE	ALT	FOL C/A	DESCRIPTION	% SULPHIDE	SAMPLE No.	FROM	TO	LENGTH	Au ppb	Au Oz	AG ppm	Pb pct	Zn pct
96.30	96.60		asc		- (as described)	2	21882	96.30	96.60	.3	5	.1	.003	.015	
96.60	96.90		asc		- (as described)	2	21883	96.60	96.90	.3	20	.2	.002	.010	
96.90	97.30	III	asc		- (as described) - 97.3-97.8 pervasive chl with associated fg mag - as in 98.0-98.4; deformation and chloritization post dates sil'n.	2	21884	96.90	97.30	.4	5	.1	.003	.008	
97.30	98.40	III	acs		- (as described)	2	21885	97.30	98.40	1.1	5	.1	.004	.010	
98.40	98.80	III	asc		- (as described)- 65% recovery; half core rubble; pyrite assoc with chloritization.	2	21886	98.40	98.80	.4	5	.2	.002	.003	
98.88	100.30				- (as described)	2	21887	98.88	100.30	1.5	5	.2	.001	.003	
100.30	101.80	III	asc		- becoming more silicified, less chloritized with less deformation	2	21888	100.30	101.80	1.5	5	.1	.002	.003	
101.80	103.30	III	asc		- (as described) - py associated with chloritization; mod-intense silicification.	3	21889	101.80	103.30	1.5	5	.3	.002	.005	
103.30	104.80	III	asc		- (as described) - 104.4-104.8 shows less sil'n and increased py associated with chlortization; argillic alt'n; minor shear	3	21890	103.30	104.80	1.5	5	.2	.016	.011	
104.80	106.30	III	acs		- (as in 98.0-98.4 #) little deformation	2	21891	104.80	106.30	1.5	20	.3	.003	.006	

Hole No.	PJ-88-02	Northing	Core Size	BQ	Depth	Dip	Azimuth	Depth	Dip	Azimuth	Started	SEPT. 27, 1988	Comments	ARGENT SHOW
Property	PEZ-VER	Easting	Casing		76.2	-	56	158.2	-	58	Completed	SEPT. 30, 1988		
Location	ISKUT R	Elevation	Length	159.9							Drill Co.	FALCON		
Claim No	JOY 3	Latitude	Dip-Collar	-60							Logged By	PMB		
		Longitude	Bearing	013 deg							Units	METRES		

FROM	TO	ROCK TYPE	ALT	FOL C/A	DESCRIPTION	% SULPHIDE	SAMPLE No.	FROM	TO	LENGTH	Au ppb	Au Oz	Ag ppm	Pb pct	Zn pct
	4.80				CASING AND OVERBURDEN										
4.80	7.50				GRANODIORITE: Mafics chloritized with associated pyrite; fractures with lim, ank, and argillic alt'n.										
4.80	6.00	csi			-as described	3	21899	4.80	6.00	1.2	10	.1	.002	.002	
6.00	7.50	csi			-as above, later ankeritic fractures also present	3	21900	6.00	7.50	1.5	5	.2	.002	.004	
7.50	90.50				VOLCANICLASTICS (UNIT I): Dk grey-black; 1st phase sil'n associated with granodiorite dyke contact; pervasive chl alt'n throughout; py also found in irreg. qtz fractures; pyritization associated with mild deformation throughout; bedding at 60 degrees to C.A.										
7.50	9.00	I	csi	60	-as described	10	21901	7.50	9.00	1.5	5	.1	.003	.005	
9.00	10.10	I	ac s		- (as described)	6	21902	9.00	10.10	1.1	5	.3	.004	.014	
10.10	11.30	I	ac s		- (as described) chl, and weak 2nd phase silicification; argillic alt'n associated with fractures.	2	21903	10.10	11.30	1.2	5	.3	.004	.014	
11.30	12.50	I	ac ls		- (as described) - 11.6-11.9 - mod magnetic band of epidote alt'n (2cm wide), high sil'n, minor limonitic alt'n - 11.9-12.1 - buff coloured gouge;	1	12904	11.30	12.50	1.2	5	.3	.005	.010	
					GRANODIORITE:										
					- (as described)										
12.50	13.60	6D	cls		- m. limonitic and epidote alt'n within fractures; mod sil'n;	1	12905	12.50	13.60	1.1	10	.2	.002	.003	
13.60	14.90	6D	cls		- py in chl altered fractures	2	12906	13.60	14.90	1.3	10	.1	.002	.003	
					VOLCANICLASTICS (UNIT I):										
14.90	16.40	I	elcas		- Limonitic, epidote, py alt'n at upper contact (over 15 cm); py concentrated in qtz-epidote altered fractures; pervasive chl and weak sil alt'n; limonitic, argillic altered fracture zones (50 degrees to C.A) predate chloritization.	3	12907	14.90	16.40	1.5	5	.4	.003	.009	

FROM	TO	ROCK TYPE	ALT	FOL C/A	DESCRIPTION	% SULPHIDE	SAMPLE No.	FROM	TO	LENGTH	Au ppb	Au Oz	Ag ppm	Pb pct	Zn pct
16.40	17.90	I	elcas	70	as described)- patchy 2nd phase sil'n; bedding (30 degrees to C.A.) argillic altered fractures at 70 degrees to C.A.		12908	16.40	17.90	1.5	5	.3	.004	.011	
17.90	19.40	I	elcas		- (as described)		12909	17.90	19.40	1.5	5	.3	.004	.013	
19.40	20.90	I	elcas		- (as described) - dark grey, black; mod-strongly magnetic (mag fg); argillic altered fracture at 65 degrees to C.A.	<1	12910	19.40	20.90	1.5	5	.3	.004	.013	
20.90	22.50	I	elcas		- (as described) - 2 sets of argillic fractures (early at 60 degrees to C.A., later at 30 degrees); minor limonitic alt'n.	<1	21911	20.90	22.50	1.6	5	.2	.002	.007	
22.50	24.00	I	elcas	65	- (as described)	<1	21912	22.50	24.00	1.5	5	.1	.003	.006	
24.00	25.50	I	elcas		- (as described) - bedding at 65 degrees to C.A.; irregular granodiorite intrusive; py assoc with chl alt'n around contact; sil'n weak.	<1	21913	24.00	25.50	1.5	5	.1	.003	.006	
25.50	27.00	I	els		- (as described) - granodiorite dyke (40 cm wide); contact at 25 degrees to C.A.; py concentrated around contact and associated with chl; epidote alt'n; later qtz veins (<1 cm wide; 20 degrees to C.A.).	5	21914	25.50	27.00	1.5	5	.4	.004	.012	
27.00	28.50	I	ces		- (as described) - irregular granodiorite intrusion within moderately magnetic black volcanics; py and epidote alt'n within fractures; mod-high sil'n and pervasive chl alt'n throughout.	6	21915	27.00	28.50	1.5	10	.2	.002	.005	
28.50	30.00	I	cs		- (as described) - 65% recovery; 1/2 m of core lost in zone of moderately deformed volcanics; sil'n mod-high; py associated with perv chl alt'n; fractures filled with calcite (30 degrees to C.A.).	3	21916	28.50	30.00	1.5	5	.1	.002	.004	
30.00	31.50	I	cs		- (as described)	4	21917	30.00	31.50	1.5	5	.2	.003	.005	
VOLCANICLASTICS (UNIT 1a):															
31.50	33.00	Ia			- lt grey, cg, subrounded fragments (5-30%, 1-5 mm) within black, mod mag matrix; argillic, chloritic, saussuritic and lesser silicic alt'n; py assoc with chl and fractures.		21918	31.50	33.00	1.5	5	.2	.003	.005	
33.00	34.00	Ia	saec		- (as described)	4	21919	33.00	34.00	1.5	5	.2	.003	.006	
34.00	35.00	Ia	saec		- (as described)	3	21920	34.00	35.00	1.0	5	.3	.003	.007	
VOLCANICLASTICS (UNIT I):															
35.00	36.50	I	cs pk		- (as in 28.5-30 m) 35.7 m; 10 cm of epidote and potassic alt'n within sub parallel fractures at 50 degrees to C.A.; sil'n mod-high.	3	21920	35.00	36.50	1.5	5	.3	.003	.007	
36.50	38.30	I	cs e	55	- (as described) - bedding defined by concentrations of fg magnetite (55 degrees to C.A.); py associated with chl alt'n concentrated in magnetite rich layers; argillic and epidote alt'n predates sil'n; recovery 60%	3	21921	36.50	38.30	1.8	5	.2	.003	.007	
38.30	40.00	I	cs. ea		- (as described) - bedding defined by grain size variations.		21922	38.30	40.00	1.7	5	.2	.004	.009	
40.00	41.00	I	csae		- chloritized, medium grained granodiorite dyke; sil'n high at contacts; minor epidote alt'n within fractures; pervasive argillic	5	21923	40.00	41.00	1.0	5	.1	.002	.004	

FROM	TO	ROCK TYPE	ALT	FOL C/A	DESCRIPTION	% SULPHIDE	SAMPLE No.	FROM	TO	LENGTH	Au ppb	Au Oz	Ag ppm	Pb pct	Zn pct
					alt'n.										
41.00	42.50	I	cs ea		- (as in 38.3-40.0 m) sil'n mod-high.	4	21924	41.00	42.50	1.5	5	.2	.003	.007	
42.50	44.00	I	cs ea		- (as described) - black volcanoclastics weakly magnetic, relatively rich in py (locally 10%); py lined at 55 degrees to C.A.	7	21925	42.50	44.00	1.5	5	.4	.005	.012	
44.00	45.50	I	cs ea		- (as above) - at 44.8 m core becomes lt grey/green in colour; high sil'n; compositional banding at 50 degrees to C.A.; py associated with pervasive chl and epidote alt'n in fractures; argillic alt'n predates sil'n.	4	21926	44.00	45.50	1.5	5	.3	.003	.006	
45.50	47.00	I	cseal		- (as described) - minor limonitic alt'n; mild shearing for 10 m.		21927	45.50	47.00	1.5	5	.2	.003	.005	
47.00	48.50	I	cseal		-(as above)	4	21928	47.00	48.50	1.5	5	.4	.003	.006	
48.50	50.00	I	cseal		- (as described) - bedding contact defined by change in grain size; upper bed contains angular feldspar fragments (50%, to 5 mm); matrix chl altered; lower bed fine grained.	4	21929	48.50	50.00	1.5	5	.4	.003	.006	
50.00	51.50	I	seac	60	- dk grey, minor 1st phase alt'n around hairline fractures; py associated with chl alt'n and postdates 2nd phase sil'n, epidote alt'n; bedding at 60 degrees to C.A.	2	21930	50.00	51.50	1.5	5	.3	.003	.006	
51.50	53.00	I	cea	60	- (as described) - bedding orientation defined by parallel lath shaped feldspar fragments (60 degrees to C.A.); sil'n mod-high.	1	21931	51.50	53.00	1.5	5	.4	.004	.007	
53.00	54.50	I	seac		- (as described) - low-mod sil'n, argillic, epidote alt'n at 54.4 m; hematitic alt'n also present; pervasive chloritization with later calcite veins (20 degrees to C.A.).	1	21932	53.00	54.50	1.5	5	.1	.003	.007	
54.50	56.00	I	seac		- (as in 51.0-53.0 m) at 54.0 m; limonitic alt'n over 30 cm.		21933	54.50	56.00	1.5	5	.1	.003	.004	
56.00	57.50	I	seac		- (at 56.3 m) - transition between 1st and 2nd phase silification; py (10%) assoc with bedding planes; core 50% rubble with 65% recovery.	3	21934	56.00	57.50	1.5	5	.1	.003	.005	
57.50	59.00	I	seac		- (as described) - core rubble; 20% recovery	3	21935	57.50	59.00	1.5	5	.1	.002	.006	
59.00	60.50	I	seac		- (as described) - calcite veins; 45 degrees to C.A.	2	21936	59.00	60.50	1.5	5	.2	.003	.008	
60.50	62.00	I	seac	55	- py associated with chl alt'n in magnetite rich, fine grained horizons near contact with a felsic tuff (at 61.5 m); mod high sil'n.	4	21937	60.50	62.00	1.5	5	.2	.004	.007	
62.00	63.50	I	sce		- 62.8 pyritized felsic tuff ends; 62.8-63.1 untensley silicified and pyritized breccia; chl alt'n appears to post date sil'n; 63.1-63.5 as in 54.9-60.5.	1	21938	62.00	63.50	1.5	5	.1	.008	.007	
63.50	65.00	I	scea		- (as in 59.0-60.5 m) calcite veined, low-mod sil'n.		21939	63.50	65.00	1.5	5	.1	.004	.013	
65.00	66.50	I	scea		- 65.0-65.5 m (as above) 65.5-66.5 lighter green; argillic, chl, minor sil alt'n; calc veined tuff; matrix carbonatized.	1	21940	65.00	66.50	1.5	5	.1	.004	.027	
66.50	68.00	I	scea	1	- (as described) at 66.6 m, 3 cm of gouge, sil'n; low argillic alt'n around zones of mild deformation occurs before sil'n; carbonate content still relatively high; minor limonitic alt'n assoc with frac (35 degrees to C.A).	1	21941	66.50	68.00	1.5	5	.1	.004	.021	
68.00	69.50	I	scea	p	- (as described) - irregular epidote fractures at 69.0 m epidote pervasive over 15 cm; fractures at 5-20 degrees to C.A.		21942	68.00	69.50	1.5	5	.2	.004	.012	
69.50	71.00	I	scea	p	- (as described) - py associated with epidote, argillic alt'n and qtz-4 calcite veining		21943	69.50	71.00	1.5	5	.2	.004	.011	
71.00	72.50	I	scea		- (as described) - 72.4 m bedding 1 m thick, fg, dark grey-black at top; mg, lt grey at bottom; py associated with qtz veining, mod	3	21944	71.00	72.50	1.5	5	.2	.004	.011	

FROM	TO	ROCK TYPE	ALT	FOL C/A	DESCRIPTION	% SULPHIDE	SAMPLE No.	FROM	TO	LENGTH	Au ppb	Au Oz	Ag ppb	Pb pct	Zn pct
72.50	74.00	I	scea	30	sil'n. - dk grey, fine grained with rounded fragments (208, 40 mm); py concentrated in bands up to 5 mm wide and associated with qtz (cpy within calcite veins at 58 degrees to C.A. 3 mm in diameter); veins and hairline fractures at 30 degrees to C.A.		21945	72.50	74.00	1.5	5	.2	.004	.013	
74.00	75.50				- (as described)	3	21946	74.00	75.50	1.5	5	.2	.004	.012	
75.50	77.00				- (as described) - high sil'n	2	21947	75.50	77.00	1.5	5	.2	.004	.012	
77.00	78.50	I	scea		- 77.0-76.6 mm (as described at 77.0), band (1 cm wide) of argillic alt'n at 55 degrees to C.A.; 76.6-78.5, massive, dk grey, fine-medium grained, magnetic bed 10-50 cm thick, contacts gradational; magnetite (5%, 2 mm).	1	21948	77.00	78.50	1.5	5	.4	.004	.013	
78.50	80.00	I	scea		- at 78.7 m, fine grained horizon 15 cm wide; bedding contact, alt'n at 70 degrees to C.A.; medium grained tuff; py in vuggy epidote altered fractures.	1	21949	78.50	80.00	1.5	5	.2	.004	.012	
80.00	81.50	I	scea p		- (as described) - gradational bedding contacts at 80.1, 80.3, 81.4 between medium grained and fine grained tuffs; calcite veins at 40 degrees to C.A.; at 81.3, 20 cm of mild pervasive epi alt'n; py assoc with epi and hairline frac; minor potassic alt'n.	1	21950	80.00	81.50	1.5	5	.2	.003	.009	
81.50	83.00	I	scea	40	- (as described) - 81.6 m; fine grained bed (10 cm wide) at 40 degrees to C.A.; medium grain felsic horizon; 81.8-82.0, two sets of fractures; early 40 degrees, late 46 degrees to C.A.; calcite, py associated with vuggy epidote, argillic alt'n.		21951	81.50	83.00	1.5	5	.2	.004	.012	
83.00	84.50	I	scea	50	- bedding at 83.0 m; py associated with zone of calcite veins (<1 mm wide) at 83.2 m and a felsic horizon (25 cm wide) at 83.6 m showing vuggy epidote alt'n and qtz-calcite veins	3	21952	83.00	84.50	1.5	5	.2	.004	.014	
84.50	86.00	I	scea		- (as described) - py associated with qtz veining; weak to mod sil'n		21953	84.50	86.00	1.5	5	.2	.004	.013	
86.00	87.50	I	scea		85.6 m - 86.0 m - mild deformation predates sil'n		21954	86.00	87.50	1.5	5	.1	.003	.006	
87.50	89.00	I	sc		- 86.0-86.3 mild deformation, weak sil'n - argillic altered calcite veins; 80.3, 2 cm qtz gouge; 86.3-87.5, high sil'n; 86.9, rubble and gouge	1	21954	86.00	87.50	1.5	5	.1	.003	.006	
87.50	89.00	I	sc		- 1st phase sil'n occurs at 88.0; 88.7 m highly silicified, unchloritized horizons up to 20 cm wide; patchy 1st phase sil'n throughout; py associated with chl alt'n.	2	21955	87.50	89.00	1.5	5	.1	.002	.004	
89.00	90.50	I	sc		- 89.0-89.3 (as described) 89.3; transitional; potassic, epi alt'n 20% contact between Unit I and Unit II.		21956	89.00	90.50	1.5	5	.1	.002	.004	
89.30	146.00				<b>VOLCANICLASTICS (UNIT II):</b> pervasive epidote and potassic alt'n, abundant 1st phase sil'n and more magnetic than Unit I.										
90.50	92.00	II	pe k s		- (as described) 91.8 m; patchy pink, white coloured qtz vein 15 degrees to C.A. (20 cm thick), py and chlorite within hairline fractures; potassic, epidote alt'n (5%).	<1	21957	90.50	92.00	1.5	5	.1	.002	.003	
92.00	93.50	II	e k s	40	- (as described) - 1st phase sil'n conforms with bedding at 60 degrees to C.A.; calcite veins at 55 degrees to C.A. offset 5 mm by		21958	92.00	93.50	1.5	5	.1	.002	.004	

FROM	TO	ROCK TYPE	ALT	FOL C/A	DESCRIPTION	% SULPHIDE	SAMPLE No.	FROM	TO	LENGTH	Au ppb	Au Oz	Ag ppm	Pb pct	Zn pct
93.50	95.00	II	pkcs	60	fractures at 40 degrees to C.A.		21959	93.50	95.00	1.5	5	.1	.002	.004	
95.00	96.50	II	pkcs	10-6	(as described) at 93.6 deformed and argillic altered tuff; bedding at 60 degrees to C.A.; patchy qtz, epidote, potassic alt'n (10%)		21960	95.00	96.50	1.5	10	.2	.002	.005	
96.50	98.00	II	ps k		(as described) - argillic, epidote, potassic, alt'n 1st phase sil'n (30%); 2nd phase sil'n also; fractures 10-60 degrees to C.A.		21961	96.50	98.00	1.5	10	.2	.002	.006	
98.00	99.50	II	pkcs	45	(as described) - sil'n weak-mod; bedding at 92.5 m (45 degrees to C.A.); qtz vein 8 mm wide at 99.5 m; potassic, epidote alt'n (<5%)		21962	98.00	99.50	1.5	5	.1	.002	.003	
99.50	101.00	II	pkcs		bedding contact between a medium grained breccia and a fine grained tuff at 99.6 m, sil'n (<5%), epidote, potassic alt'n; late phase sil'n (10%).		21963	99.50	101.00	1.5	5	.1	.002	.004	
101.00	102.50	II	pkcs		(as 95.0-96.5) epidote, potassic alt'n (50%); calcite fractures (15%).	<1	21964	101.00	102.50	1.5	5	.2	.002	.006	
102.50	104.00	II	pkcs		(as described)		21965	102.50	104.00	1.5	5	.2	.002	.009	
104.00	105.50	II	pkcs		(as described)	<1	21966	104.00	105.50	1.5	5	.3	.003	.010	
105.50	107.00	II	pkcs		(as described) - epidote alt'n (25%).	<1	21967	105.50	107.00	1.5	5	.3	.003	.010	
107.00	108.50	II	pkcs		(as described) - potassic, epidote alt'n and sil'n (50%); py associated with epidote alt'n.	2	21968	107.00	108.50	1.5	5	.3	.002	.006	
108.50	110.00	II	pkcs		(as described) - vuggy epidote alt'n.	2	21969	108.50	110.00	1.5	10	.2	.002	.007	
110.00	111.50	II	pkcs		(as described) - patchy 1st phase sil'n pervasive; epidote potassic alt'n (40%); recovery 75%; epidote fractures 55 degrees to C.A.	2	21970	110.00	111.50	1.5	5	.2	.002	.009	
111.50	113.00	II	pkcs		(as described)	2	21971	111.50	113.00	1.5	20	.2	.002	.008	
113.00	114.50	II	pkcs		(as described) - 114.0-114.5, 30% irregular qtz veins with potassic, epidote alt'n and 1st phase sil'n; py associated with epidote and later chl alt'n		21972	113.00	114.50	1.5	30	.2	.002	.007	
114.50	116.00	II	pkcs		(as described) at 115.5, qtz vein 1 cm wide at 30 degrees to C.A.	3	21973	114.50	116.00	1.5	20	.2	.002	.008	
116.00	117.50	II	pkcs		(as described)	4	21974	116.00	117.50	1.5	20	.2	.001	.008	
117.50	119.00	II	pkcs		(as described) - relict bedding seen through alt'n; 118.6 m, magnetite rich horizon; py associated with qtz and vuggy epidote alt'n.	3	21975	117.50	119.00	1.5	20	.2	.001	.006	
119.00	120.50	II	pkcs		(as described) - 10 cm zone of sil'n at 120.3 m (25 degrees to C.A.); 4 5% py associated with chl alt'n of hairline fractures; potassic, epidote alt'n (5%).		21976	119.00	120.50	1.5	20	.2	.002	.010	
120.50	122.00	II	pkcs		(as described) - qtz vein 1 cm wide at 121.25 m (25 degrees to C.A.); 3 with 7% py associated with epidote and chl alt'n within vugs and fractures.		21977	120.50	122.00	1.5	10	.2	.002	.009	
122.00	123.50	II	pkcs		(as described) - sil'n; 122.0 m, 1 cm wide band of 15% py.	2	21978	122.00	123.50	1.5	20	.2	.001	.008	
123.50	125.00	II	pkcs		(as described) - fine grained tuff, lighter grey, more felsic in composition; calcite veins at 35 degrees to C.A.; moderately magnetic.	2	21979	123.50	125.00	1.5	10	.2	.002	.008	
125.00	126.50	II	cas		(as described) - 125.0-126.3 m, low sil'n, dk grey, strongly magnetic, potassic and argillic alt'n moderate within fractures.	<1	21980	125.00	126.50	1.5	5	.2	.006	.007	
126.50	128.00	II	pkcs		(as in 123.5-125.0 m) - 127.5-128.0 m, shows 1st phase sil'n pervasive epidote, potassic alt'n lined at 25 degrees to C.A.	1	21981	126.50	128.00	1.5	5	.3	.002	.010	



FROM	TO	ROCK TYPE	ALT	FOL C/A	DESCRIPTION	% SULPHIDE	SAMPLE No.	FROM	TO	LENGTH	Au ppb	Au Oz	Ag ppm	Pb pct	Zn pct
128.00	129.50	II	peks	70	- (as described) - potassic, epidote alt'n (30%) bedding defined by changes in grain size (70 degrees to C.A.).	1	21982	128.00	129.50	1.5	5	.2	.002	.009	
129.50	131.00	II	peks		- (as described)	1	21983	129.50	131.00	1.5	5	.2	.002	.011	
131.00	132.50	II	peks		- (as described) - qtz vein 8 mm wide at 131.7 m (35 degrees to C.A.).	<1	21984	131.00	132.50	1.5	5	.2	.002	.011	
132.50	134.00	II	peks		- (as described) - potassic, epidote alt'n and 1st phase sil'n (80%); mild deformation has produced brecciation; minor hematite alt'n.	<1	21985	132.50	134.00	1.5	5	.2	.002	.006	
134.00	135.50	II	peks		- (as described)	<1	21986	134.00	135.50	1.5	5	.1	.001	.006	
135.50	137.00	II	peks		- (as described) - recovery 80%	<1	21987	135.50	137.00	1.5	5	.1	.002	.007	
137.00	138.50	II	peks		- (as described) - 132.5-134.0 m	<1	21988	137.00	138.50	1.5	10	.2	.002	.004	
138.50	140.00	II	peks		- (as described)	<1	21989	138.50	140.00	1.5	5	.2	.002	.007	
140.00	141.50	II	peks		- (as described)-epidote fractures at 60 to c.a.	<1	21990	140.00	141.50	1.5	5	.2	.002	.008	
141.50	143.00	II			- (as described) -at 142.0m small quantities of gouge		21991	141.50	143.00	1.5	5	.2	.002	.007	
143.00	144.50	II	peks		- (as described) - hematite alt'n associated with epidote fractures, 50 % recovery.	<1	21992	143.00	144.50	1.5	20	.2	.002	.007	
144.50	146.00	II	peks		- (as described)	<1	21993	144.50	146.00	1.5	30	.2	.002	.010	
146.00	159.50				VOLCANICLASTICS (UNIT III): Unit III defined as being devoid of pervasive epidote, potassic and hematitic alt'n. Lt grey-green in colour, exhibits very little magnetism. Contact gradational. Silicification, where present, mostly predates chloritization.										
146.00	147.50	III	c s a		- 146.0 m, sil'n weak; dark grey/green; bedding 40 degrees to C.A.; deformation moderate; calcite veining parallel to bedding.	<1	21994	146.00	147.50	1.5	5	.1	.003	.009	
147.50	149.00	III	c s a		- (as described) - 148.2-149.0 lt. green in colour, sil'n low; fine banding at 30 degrees to C.A. superimposed on beds defined by slight changes in composition; calcite veins at 15 degrees to C.A., patchy sil'n parallel to banding	<1	21995	147.50	149.00	1.5	5	.1	.003	.008	
149.00	150.50	III	c s a		- (as described) 149.8, chl fragments (10%, to 2 mm) emerald green, over 40 cm.	<1	21996	149.00	150.50	1.5	5	.1	.002	.004	
150.50	152.00	III	c s a		- 1st phase sil'n prevents pervasive chl alt'n; rock lt grey colour and becomes more deformed with depth; small fault at 150.9 contains argillic altered gouge; sil'n mod-high; py associated with chl alt'n in breccia matrix (10%).	1	21997	150.50	152.00	1.5	5	.2	.019	.022	
152.00	153.50	III	c s a		- (as described)	2	21998	152.00	153.50	1.5	5	.3	.005	.004	
153.50	155.00	III	sca		- (as described) - sil'n mod-weak; argillic alt'n, deformation increases with depth; py (to 4 mm) within silicified sections.	3	21999	153.50	155.00	1.5	5	.1	.003	.006	
155.00	156.00	III	sca		- (as described) - brecciation intense	1	22000	155.00	156.00	1.0	5	.1	.002	.013	
156.00	157.00	III	sca		- (as described)	1	22619	156.00	157.00	1.0	5	.1	.002	.013	
157.00	158.00	III	sca		- (as described) 60 % recovery; core rubble and gouge at 157.9 m.	1	22920	157.00	158.00	1.0	5	.1	.006	.009	
158.00	159.00	III	sca		- (as described) - 30% recovery rubble and gouge.	3	22621	158.00	159.00	1.0	5	.3	.026	.008	
159.00	159.90	III	sca		- highly brecciated unconsolidated gravel; 50% recovery; major fault		22622	159.00	159.90	.9	5	.2	.028	.009	
End of hole															

APPENDIX D  
ANALYTICAL RESULTS



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1988 Triumph Street  
Vancouver, B.C. V5L 1K5  
(604)251-5656 FAX:254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## ASSAY ANALYTICAL REPORT

=====

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Sept. 01 1988

REPORT#: 880870 AA  
JOB#: 880870

PROJECT#: Fez Ver-Joy  
SAMPLES ARRIVED: Aug 04 1988  
REPORT COMPLETED: Sept. 01 1988  
ANALYSED FOR: Ag Au

INVOICE#: 880870 NA  
TOTAL SAMPLES: 11  
REJECTS/PULPS: 90 DAYS/1 YR  
SAMPLE TYPE: Rock

SAMPLES FROM: Bronson Camp  
COPY SENT TO: Bronson Camp & Vancouver Office

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: David Chiu

SIGNED: \_\_\_\_\_

Registered Provincial Assayer

GENERAL REMARK: Invoice sent to Vancouver Office



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1988 Triumph Street  
Vancouver, B.C. V5L 1K5  
(604) 251-5656 FAX: 254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 880870 AA

JOB NUMBER: 880870

OREQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #	Ag oz/st	Au oz/st
22056	---	.044
22151	---	.026
22153	---	.031
22154	---	1.009
22155	---	.040
22156	---	.217
22190	369.64	.123
22191	127.98	---
22279	60.23	---
22286	15.30	---
22289	4.27	---

### DETECTION LIMIT

1 Troy oz/short ton = 34.28 ppm

.01

1 ppm = 0.0001%

.005

ppm = parts per million

< = less than

signed: \_\_\_\_\_



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
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(604)251-5656 FAX:254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## =====

### GEOCHEMICAL ANALYTICAL REPORT

## =====

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Aug 12 1988

REPORT#: 880870 GA  
JOB#: 880870

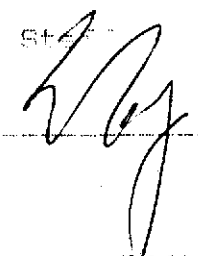
PROJECT#: Pez Ver-Joy  
SAMPLES ARRIVED: Aug 04 1988  
REPORT COMPLETED: Aug 12 1988  
ANALYSED FOR: Ag Au (FA/AAS)

INVOICE#: 880670 NA  
TOTAL SAMPLES: 127  
SAMPLE TYPE: Rock  
REJECTS: SAVED

SAMPLES FROM: Bronson Camp  
COPY SENT TO: Bronson Camp & Vancouver Office

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: VGC Staff

SIGNED: \_\_\_\_\_  


GENERAL REMARK: Invoice sent to Vancouver Office



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
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Vancouver, B.C. V5L 1K5  
(604) 251-5656 FAX: 254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 880870 6A

JOB NUMBER: 880870

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PAGE 1 OF 4

SAMPLE #	Ag ppm	Au ppb
22001	.6	nd
22002	.7	10
22003	7.0	360
22004	.8	20
22005	.3	nd
22051	.2	70
22052	1.8	90
22053	.1	20
22054	.2	150
22055	nd	20
22056	3.1	1390
22057	.8	160
22058	.9	10
22059	.4	nd
22060	.2	60
22061	.5	5
22062	.6	nd
22063	.2	nd
22064	.1	10
22065	.7	nd
22066	.6	nd
22067	.8	10
22068	.4	nd
22069	.2	10
22070	.4	nd
22111	.6	10
22112	.7	10
22113	.6	nd
22114	.6	40
22115	.4	20
22116	.5	5
22117	.6	10
22118	.6	10
22119	.5	10
22120	nd	nd
22121	.4	nd
22122	.4	5
22123	.2	10
22151	8.8	1440

DETECTION LIMIT

0.1 5

nd = none detected

-- = not analysed

is = insufficient sample



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SAMPLE #	Ag ppm	Au ppb
22152	.5	120
22153	.5	970
22154	7.3	>10000
22155	.3	2500
22156	1.5	7090
22157	.6	320
22158	.3	260
22159	.3	70
22160	.5	735
22161	.3	430
22162	.3	20
22163	.5	20
22164	.6	40
22165	.7	50
22166	.5	20
22167	.9	30
22168	.7	5
22169	.5	nd
22170	.6	70
22171	.4	10
22172	.6	10
22173	.3	nd
22174	.7	10
22175	.5	10
22176	.2	110
22177	.5	20
22178	.4	130
22179	.3	5
22180	.4	nd
22181	nd	nd
22182	.3	nd
22183	.8	120
22184	.4	nd
22185	.5	10
22186	.2	nd
22187	.3	nd
22188	.3	10
22189	.4	10
22190	>100.0	5040

DETECTION LIMIT 0.1 5

nd = none detected -- = not analysed is = insufficient sample



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1988 Triumph Street  
Vancouver, B.C. V5L 1K5  
(604)251-5656 FAX:254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 880870 GA

JOB NUMBER: 880970

OREQUEST CONSULTANTS LTD.

PAGE 3 OF 4

SAMPLE #	Ag ppm	Au ppb
22191	>100.0	785
22192	27.0	nd
22193	48.0	10
22194	11.7	nd
22195	8.4	nd
22195	7.7	nd
22206	11.7	nd
22207	2.3	60
22208	2.1	30
22209	1.1	nd
22257	1.1	nd
22258	.8	150
22259	2.1	240
22260	.4	10
22261	2.1	760
22262	1.0	120
22263	.8	415
22264	.6	nd
22265	.9	10
22266	.6	10
22267	.9	nd
22268	.8	nd
22269	.8	nd
22270	.6	nd
22271	.8	10
22272	1.3	10
22273	.7	nd
22274	.7	20
22275	.8	10
22276	1.0	10
22277	.6	10
22278	.6	10
22279	>100.0	785
22280	38.0	80
22281	4.8	60
22282	3.2	40
22283	3.3	20
22284	.9	nd
22285	.8	10

DETECTION LIMIT 0.1 5

nd = none detected

-- = not analysed

is = insufficient sample





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VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 880870 GA

JOB NUMBER: 880870

OREQUEST CONSULTANTS LTD.

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SAMPLE #	Ag ppm	Au ppb
22286	>100.0	550
22287	4.0	60
22288	1.8	20
22289	>100.0	30
22290	1.5	70
22291	.5	5
22292	.7	10
22293	.4	nd
22294	.6	10
TCREEK ELEV. 10	nd	nd

DETECTION LIMIT

0.1 5

nd = none detected

-- = not analysed

is = insufficient sample



# VANGEOCHEM LAB LIMITED

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1521 PEMBERTON AVE.  
NORTH VANCOUVER, B.C. V7P 2S3  
(604) 986-5211 TELEX: 04-352578

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: 880870 PA

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Page 1 of 4

Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
22001	0.1	9	71	<3	0.5	8	55	4	16	76
22002	0.1	8	111	<3	0.8	15	118	2	11	53
22003	6.4	12	23	<3	0.4	12	7157	5	6	23
22004	0.1	<3	51	<3	0.8	12	103	4	47	37
22005	0.3	18	28	<3	0.6	12	75	5	24	73
22051	0.1	12	21	<3	0.1	7	76	3	10	22
22052	0.6	18	24	3	0.8	31	1084	4	15	20
22053	0.1	8	46	<3	0.1	5	53	1	8	13
22054	0.1	14	49	<3	0.1	6	40	20	12	19
22055	0.1	<3	14	<3	0.1	9	68	2	22	55
22056	2.1	13	22	4	1.7	21	149	4	23	62
22057	0.1	22	14	3	2.1	73	43	5	17	13
22058	0.1	<3	>1000	<3	5.3	17	13	6	27	413
22059	0.1	11	83	<3	0.4	8	33	23	15	14
22060	0.3	12	78	<3	0.1	8	80	3	13	23
22061	0.3	17	30	4	1.5	25	30	5	22	22
22062	0.6	15	36	3	0.8	21	93	4	32	66
22063	0.1	11	61	<3	0.3	8	29	5	15	47
22064	0.1	11	27	<3	0.4	8	40	2	19	103
22065	0.6	16	52	<3	0.8	19	116	2	23	104
22066	0.8	16	50	3	1.1	23	108	5	34	102
22067	0.6	28	52	3	1.6	10	68	24	37	92
22068	0.1	14	17	<3	0.6	5	13	3	30	34
22069	0.1	10	27	<3	0.1	4	16	5	11	5
22070	0.1	12	29	<3	0.1	6	18	10	15	23
22111	0.6	14	52	<3	0.4	7	41	14	23	36
22112	0.8	15	45	<3	0.8	19	98	11	24	67
22113	0.6	15	46	<3	0.4	19	39	8	23	51
22114	0.1	35	23	<3	0.4	12	33	3	21	22
22115	0.6	17	24	<3	0.8	14	75	5	22	69
22116	0.1	17	16	<3	0.8	18	63	11	22	31
22117	0.8	19	51	<3	0.8	16	43	9	22	76
22118	0.8	13	50	<3	0.4	19	97	5	20	83
22119	0.2	28	79	<3	0.5	9	27	3	26	64
22120	0.1	6	15	<3	0.1	3	23	8	8	20
22121	0.2	17	33	<3	1.1	14	85	4	27	98
22122	0.3	11	64	<3	0.8	8	29	4	22	67
22123	0.1	10	25	<3	0.1	6	26	2	13	27
22151	7.6	<3	13	<3	0.1	1	2098	6	5	12

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

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(604) 251-5656

REPORT #: 880870 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
22152	0.1	4	19	<3	0.1	9	69	1	4	27
22153	0.1	3	75	<3	0.3	10	90	8	3	10
22154	6.1	24	23	12	2.7	37	182	46	17	33
22155	0.1	3	14	<3	0.1	2	29	7	2	8
22156	0.9	17	35	9	2.7	11	319	19	18	27
22157	0.1	4	15	<3	0.1	5	123	42	2	7
22158	0.1	8	34	<3	0.3	7	14	3	5	20
22159	0.1	9	40	<3	0.8	8	12	2	8	54
22160	0.1	7	104	<3	0.5	7	16	2	3	6
22161	0.1	3	58	<3	0.4	16	9	1	4	13
22162	0.1	9	79	3	1.2	8	13	2	14	136
22163	0.1	<3	58	<3	0.4	8	138	2	4	45
22164	0.1	7	43	<3	0.4	2	71	3	36	17
22165	0.1	43	18	<3	1.1	34	93	4	12	33
22166	0.9	21	58	10	1.7	17	34	3	20	100
22167	0.9	7	13	<3	0.4	14	120	4	13	28
22168	0.1	<3	>1000	<3	2.4	9	59	1	18	172
22169	0.5	11	153	5	1.2	26	71	1	30	72
22170	0.9	34	432	16	3.1	20	122	35	33	83
22171	0.5	9	150	<3	0.9	9	84	2	12	62
22172	0.2	8	69	<3	0.5	11	57	5	2	46
22173	0.1	4	93	<3	0.4	3	47	3	5	51
22174	0.1	6	33	<3	0.4	6	63	9	57	15
22175	0.1	8	25	<3	0.8	4	31	517	7	19
22176	0.1	23	13	12	2.7	4	236	498	21	22
22177	0.9	14	30	3	0.9	7	79	69	12	79
22178	0.1	10	46	<3	0.6	37	26	12	13	32
22179	0.1	5	15	<3	0.1	7	65	6	9	14
22180	0.1	7	53	<3	0.1	8	129	7	7	30
22181	0.1	<3	500	<3	0.1	2	9	1	10	20
22182	0.1	<3	266	<3	0.3	5	10	1	3	39
22183	0.5	7	31	<3	0.8	17	79	6	11	42
22184	0.1	9	26	3	0.8	10	40	4	9	32
22185	0.1	14	21	6	1.6	22	73	3	11	69
22186	0.2	16	32	10	1.9	26	110	9	17	71
22187	0.5	15	70	9	1.7	15	76	5	19	68
22188	0.1	16	33	6	1.4	15	53	7	13	80
22189	0.1	9	26	<3	0.5	5	46	1	8	28
22190	>50.0	>1000	14	<3	>100.0	12	>20000	14	>20000	9106

Minimum Detection      0.1    3    1    3    0.1    1    1    1    2    1  
 Maximum Detection      50.0   1000   1000   1000   100.0   20000   20000   1000   20000   20000  
 < = Less than Minimum    = Insufficient Sample    ns = No sample    > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

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BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: BB0870 PA

REQUEST CONSULTANT

Page 3 of 4

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
22191	>50.0	>1000	13	<3	>100.0	15	>20000	13	12424	10202
22192	31.1	78	362	<3	4.2	6	554	9	442	215
22193	>50.0	74	69	6	4.6	29	437	3	331	256
22194	13.4	19	35	<3	0.5	12	153	2	92	78
22195	8.3	17	25	<3	0.7	6	108	5	67	40
22205	8.7	22	55	5	1.5	31	113	1	78	87
22206	12.6	19	33	<3	0.8	6	75	2	97	94
22207	1.1	14	49	<3	0.3	9	53	4	26	50
22208	0.5	10	32	<3	0.3	15	78	1	22	42
22209	0.1	<3	465	<3	0.1	2	19	1	13	28
22257	0.1	7	109	<3	0.1	4	16	5	14	11
22258	0.1	9	26	<3	0.7	8	12	40	14	27
22259	0.5	14	39	<3	0.7	13	30	71	17	7
22260	0.1	5	16	<3	0.1	2	12	7	6	7
22261	0.1	14	72	3	1.6	7	79	10	26	47
22262	0.1	8	81	<3	0.3	4	5	3	17	60
22263	0.1	24	56	9	2.4	27	18	6	28	105
22264	0.6	14	14	4	0.7	8	26	3	15	74
22265	0.1	17	19	4	1.1	9	15	79	18	54
22266	0.5	15	18	3	1.1	8	17	3	18	78
22267	1.1	23	35	7	2.1	95	326	3	25	59
22268	0.1	12	53	4	1.1	22	112	4	19	59
22269	0.1	8	61	<3	0.3	20	50	11	15	33
22270	0.1	10	113	<3	0.3	10	93	7	15	46
22271	0.5	14	93	4	0.7	21	110	7	17	60
22272	0.6	15	97	3	0.7	13	131	24	20	46
22273	0.6	5	13	<3	0.1	8	61	1	12	22
22274	1.1	9	23	<3	0.3	9	45	10	14	3
22275	0.5	10	10	<3	0.7	21	193	7	11	5
22276	1.1	14	15	<3	0.7	13	48	5	17	20
22277	0.1	18	16	7	1.5	20	121	4	26	112
22278	0.1	10	30	<3	0.8	23	130	2	14	19
22279	>50.0	279	47	<3	74.2	3	4065	131	>20000	3991
22280	41.4	5	55	<3	0.8	4	84	24	595	101
22281	5.5	7	26	<3	0.2	6	370	2	73	43
22282	0.5	7	19	<3	0.1	58	25	1	32	16
22283	2.7	14	38	3	1.1	55	46	35	51	43
22284	0.6	11	36	3	0.8	8	172	260	23	80
22285	0.1	24	38	3	0.6	12	38	10	38	51

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum    = Insufficient Sample    ns = No sample    > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

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1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: 880870 PA

OREQUEST CONSULTANT

Page 4 of 4

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
22286	>50.0	824	16	<3	32.4	20	6636	6	14931	1094
22287	6.9	24	81	<3	0.7	12	322	4	270	82
22288	2.3	12	44	<3	0.8	11	297	4	58	39
22289	>50.0	192	395	<3	6.2	1	2119	2	2829	265
22290	4.6	26	33	12	2.4	30	357	13	73	230
22291	0.4	7	31	<3	0.2	5	37	3	20	22
22292	0.4	14	23	<3	0.8	7	50	17	26	13
22293	0.1	7	31	<3	0.5	2	14	8	15	8
22294	0.1	7	18	<3	0.3	5	15	7	12	8
TCREEK ELEV. 10	0.1	3	279	<3	0.1	2	47	1	3	9

Minimum Detection	0.1	3	1	3	0.1	1	1	1	2	1
Maximum Detection	50.0	1000	1000	1000	100.0	20000	20000	1000	20000	20000
< = Less than Minimum    is = Insufficient Sample    ns = No sample    > = Greater than Maximum										

**ANOMALOUS RESULTS:  
FURTHER ANALYSES  
BY ALTERNATE  
METHODS SUGGESTED**



# VANGEOCHEM LAB LIMITED

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BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## ASSAY ANALYTICAL REPORT

---

---

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-525 Howe St.  
: Vancouver, B.C.  
: V5C 2T5

DATE: Aug 10 1988

REPORT#: 880860 AA  
JOB#: 880860

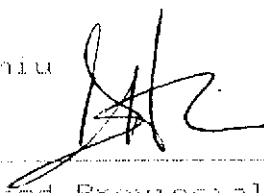
PROJECT#: Pez Jer - Joy  
SAMPLES ARRIVED: Aug 08 1988  
REPORT COMPLETED: Aug 10 1988  
ANALYSED FOR: Au

INVOICE#: 880860 NA  
TOTAL SAMPLES: 4  
REJECTS/PULPS: 90 DAYS/1 YR.  
SAMPLE TYPE: Rock

SAMPLES FROM: Bronson Camp  
COPY SENT TO: Vancouver Office

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: David Chiu

SIGNED: 

Registered Provincial Assayer

GENERAL REMARK: Invoice sent to Vancouver Office



# VANGEOCHEM LAB LIMITED

MAIN OFFICE  
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(604) 986-5211 TELEX: 04-35257B

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VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 880860 AA

JOB NUMBER: 880860

OREQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #	Au oz/st
22202	2.797
22203	.061
22254	.044
22255	.036

### DETECTION LIMIT

1 Troy oz/short ton = 34.28 ppm

.005

1 ppm = 0.0001%

ppm = parts per million

( = less than

signed: \_\_\_\_\_



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1988 Triumph Street  
Vancouver, B.C. V5L 1K5  
(604) 251-5656 FAX: 254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## ===== GEOCHEMICAL ANALYTICAL REPORT =====

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: VGC LTD

DATE: Aug 10 1988

REPORT#: 880860 GA  
JOB#: 880860

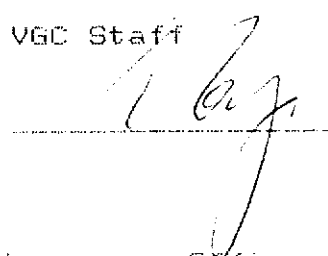
PROJECT#: Pez Jer - Joy  
SAMPLES ARRIVED: Aug 03 1988  
REPORT COMPLETED: Aug 10 1988  
ANALYSED FOR: Au (FA/AAS) (10.Elem) ICP

INVOICE#: 880860 NA  
TOTAL SAMPLES: 20  
SAMPLE TYPE: Rock  
REJECTS: SAVED

SAMPLES FROM: Bronson Camp  
COPY SENT TO: Vancouver Office

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: VGC Staff

SIGNED: 

GENERAL REMARK: Invoice sent to Vancouver Office





# VANGEOCHEM LAB LIMITED

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REPORT NUMBER: 880860 GA

JOB NUMBER: 880860

OREQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #	Au ppb
22101	60
22102	50
22103	30
22104	60
22105	100
22106	60
22107	70
22108	20
22109	20
22110	40
22201	70
22202	> 10000
22203	3000
22204	150
22251	370
22252	80
22253	50
22254	2180
22255	960
22256	60

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



# VANGEOCHEM LAB LIMITED

MAIN OFFICE  
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VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: BB0860 PA

OREQUEST

Page 1 of 1

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
22101	0.1	10	29	<3	1.1	18	86	2	19	86
22102	1.5	15	48	5	1.1	12	61	4	26	63
22103	1.5	14	26	3	1.1	16	51	4	24	96
22104	1.8	10	20	<3	0.3	13	81	6	19	38
22105	0.9	8	24	<3	0.1	6	24	3	12	27
22106	1.2	18	22	4	1.1	69	63	4	26	92
22107	0.3	19	22	5	1.6	36	25	8	27	77
22108	0.9	14	20	<3	0.7	6	20	2	22	53
22109	2.1	15	93	4	1.1	36	141	4	28	47
22110	1.5	18	41	6	1.6	52	66	5	32	54
22201	0.1	4	46	<3	0.1	4	123	2	12	29
22202	22.7	10	16	<3	0.5	9	5980	4	16	36
22203	2.5	8	25	4	0.1	2	85	8	11	16
22204	2.2	<3	21	<3	0.1	8	3783	2	14	48
22251	1.1	12	40	<3	1.1	20	1160	3	23	81
22252	0.1	3	21	<3	0.1	4	186	2	9	16
22253	0.1	11	24	<3	0.8	10	31	5	22	74
22254	0.3	7	9	<3	0.7	11	27	10	13	18
22255	3.6	16	25	3	1.5	27	619	18	19	31
22256	0.1	3	54	<3	0.1	3	24	2	13	31

Minimum Detection      0.1    3    1    3    0.1    1    1    1    2    1  
Maximum Detection      50.0   1000   1000   1000   100.0   20000   20000   1000   20000   20000  
< = Less than Minimum    is = Insufficient Sample    ns = No sample    > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

**MAIN OFFICE**  
1521 PEMBERTON AVE.  
NORTH VANCOUVER, B.C. V7P 2S3  
(604) 986-5211 TELEX: 04-352578

**BRANCH OFFICE**  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## GEOCHEMICAL ANALYTICAL REPORT

CLIENT: DREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Sept 12 88

REPORT#: 881218 GA  
JOB#: 881218

PROJECT#: Pez Ver  
SAMPLES ARRIVED: Sept 02 1988  
REPORT COMPLETED: Sept 12 88  
ANALYSED FOR: Au (FA/AAS) (10.Elem) ICP

INVOICE#: 881218 NA  
TOTAL SAMPLES: 30  
SAMPLE TYPE: Rock  
REJECTS: DISCARDED

SAMPLES FROM: Bronson Camp  
COPY SENT TO: Mr. Bernie Dewonck

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: VGC Staff

SIGNED: \_\_\_\_\_

GENERAL REMARK: None



# VANGEOCHEM LAB LIMITED

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1630 PANDORA ST.  
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(604) 251-5656

REPORT NUMBER: 881218 6A

JOB NUMBER: 881218

OREQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #	Au ppb
22071	30
22072	40
22073	nd
22074	nd
22301	nd
22302	20
22303	25
22304	10
22305	20
22306	90
22307	85
22308	60
22309	nd
22310	80
22311	20
22312	30
22313	nd
22314	nd
22315	nd
22316	nd
22317	nd
22318	nd
22319	50
22320	nd
22321	40
22322	10
22323	nd
22324	nd
22325	60
22326	nd

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



# VANGEOCHEM LAB LIMITED

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1988 Triumph Street  
Vancouver, B.C. V5L 1K5  
(604)251-5656 FAX:254-5717

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VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: 881218 PA

OREQUEST

Page 1 of 1

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
22071	0.7	32	43	<3	0.3	13	90	8	33	96
22072	1.9	<3	27	4	1.1	23	118	7	59	74
22073	2.4	<3	32	4	4.6	27	320	3	57	274
22074	17.9	36	26	3	18.5	31	11929	5	35	646
22301	0.1	<3	23	<3	0.4	9	208	2	16	40
22302	0.5	<3	15	<3	0.1	12	116	2	19	40
22303	0.1	<3	17	<3	0.1	4	55	14	9	26
22304	0.2	<3	9	<3	0.1	6	59	7	11	41
22305	1.1	7	17	<3	0.4	7	129	1	24	77
22306	>50.0	545	631	<3	9.2	5	1822	1	38	390
22307	>50.0	512	177	<3	20.2	11	3991	7	756	714
22308	13.9	<3	378	<3	0.1	3	969	14	7886	44
22309	0.7	<3	>1000	<3	0.1	5	83	2	136	57
22310	0.5	<3	27	<3	0.4	15	274	1	39	40
22311	1.1	<3	62	<3	0.1	5	73	3	24	18
22312	0.7	4	251	<3	0.8	18	55	1	37	95
22313	0.1	<3	146	<3	0.1	4	27	2	15	26
22314	0.1	<3	255	<3	0.1	4	19	1	11	12
22315	0.1	<3	13	<3	0.1	4	20	6	13	43
22316	0.1	<3	17	<3	0.6	5	31	3	17	21
22317	0.1	4	81	5	1.7	18	91	12	43	97
22318	0.1	<3	16	<3	0.1	3	17	4	11	12
22319	0.1	<3	18	<3	0.1	3	15	3	9	10
22320	0.1	<3	78	<3	0.3	5	17	1	14	22
22321	0.1	<3	25	<3	0.8	6	20	100	17	12
22322	0.1	<3	20	<3	0.9	2	13	4	20	28
22323	0.1	<3	63	<3	0.3	1	11	12	11	9
22324	0.1	<3	29	<3	0.1	3	14	31	6	5
22325	0.1	<3	36	<3	0.1	3	17	9	8	13
22326	0.1	<3	44	<3	0.1	4	14	2	9	5

Minimum Detection      0.1    3    1    3    0.1    1    1    1    2    1  
Maximum Detection      50.0   1000   1000   1000   100.0   20000   20000   1000   20000   20000  
< = Less than Minimum    is = Insufficient Sample    ns = No sample    > = Greater than Maximum

**ANOMALOUS RESULTS:**  
**FURTHER ANALYSES**  
**BY ALTERNATE**  
**METHODS SUGGESTED**



# VANGEOCHEM LAB LIMITED

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BRANCH OFFICE  
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VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## =====

### GEOCHEMICAL ANALYTICAL REPORT

## =====

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: SEPT 08 88

REPORT#: 881237 GA  
JOB#: 881237

PROJECT#: PEZ VER  
SAMPLES ARRIVED: Sept 02 1988  
REPORT COMPLETED: SEPT 08 88  
ANALYSED FOR: Au (FA/AAS) ICP(10.Elem)

INVOICE#: 881237 NA  
TOTAL SAMPLES: 7  
SAMPLE TYPE: 7 ROCK  
REJECTS: DISCARDED

SAMPLES FROM: OREQUEST CONSULTANTS LTD.  
COPY SENT TO: BERNIE DEWONCK

PREPARED FOR: BERNIE DEWONCK

ANALYSED BY: VGC Staff

SIGNED: \_\_\_\_\_

GENERAL REMARK: FAXED TO BRONSON CAMP



# VANGEOCHEM LAB LIMITED

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BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 881237 GA

JOB NUMBER: 881237

REQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #	Au
22327	55
22328	100
22329	30
22330	nd
22331	30
22332	40
22333	25

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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(604) 251-5656

REPORT #: 881237 PA

OREQUEST

Page 1 of 1

Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
22327	22.1	<3	107	<3	0.1	1	1880	49	>20000	27
22328	0.1	3	261	<3	0.1	2	68	6	548	13
22329	0.6	5	114	<3	0.1	8	131	2	166	31
22330	0.5	<3	85	<3	0.1	8	45	12	130	17
22331	0.1	6	43	<3	0.1	11	77	3	41	41
22332	0.1	<3	992	<3	0.1	2	18	10	74	53
22333	0.1	<3	324	3	1.3	22	22	2	28	60

Minimum Detection	0.1	3	1	3	0.1	1	1	1	2	1
Maximum Detection	50.0	1000	1000	1000	100.0	20000	20000	1000	20000	20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum





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1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## ASSAY ANALYTICAL REPORT

=====

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Sept 21 1988

REPORT#: 881357 AA  
JOB#: 881357

PROJECT#: Unknown  
SAMPLES ARRIVED: Sep 14 1988  
REPORT COMPLETED: Sept 21 1988  
ANALYSED FOR: Au

INVOICE#: 881357 NA  
TOTAL SAMPLES: 1  
REJECTS/PULPS: 90 DAYS/1 YR  
SAMPLE TYPE: Rock

SAMPLES FROM: OREQUEST CONSULTANTS LTD.  
COPY SENT TO: Mr. George Cavey

PREPARED FOR: Mr. George Cavey

ANALYSED BY: David Chiu

SIGNED: \_\_\_\_\_

Registered Provincial Assayer

GENERAL REMARK: None



# VANGEOCHEM LAB LIMITED

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1989 Triumph Street  
Vancouver, B.C. V5L 1K5 3  
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BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 881357 AA

JOB NUMBER: 881357

DREQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #

Au  
oz/st

22084

.117

DETECTION LIMIT

.005

1 Troy oz/short ton = 34.28 ppm

1 ppm = 0.0001%

ppm = parts per million

< = less than

signed: \_\_\_\_\_



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VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## =====

### GEOCHEMICAL ANALYTICAL REPORT

## =====

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Sept 21 1988

REPORT#: 881357 GA  
JOB#: 881357

PROJECT#: *Pay - Ucc. Prt. 2/88*  
Unknown  
SAMPLES ARRIVED: Sep 14 1988  
REPORT COMPLETED: Sept 21 1988  
ANALYSED FOR: Au (FA/AAS) ICP

INVOICE#: 881357 NA  
TOTAL SAMPLES: 7  
SAMPLE TYPE: Rock  
REJECTS: SAVED

SAMPLES FROM: OREQUEST CONSULTANTS LTD.  
COPY SENT TO: Mr. George Cavey

PREPARED FOR: Mr. George Cavey

ANALYSED BY: VGC Staff

SIGNED: \_\_\_\_\_  
*[Signature]*

GENERAL REMARK: None



# VANGOCHEM LAB LIMITED

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(604) 251-5656

REPORT NUMBER: 881357 6A

JOB NUMBER: 881357

OREQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #	Au ppb
22084	3200
22085	170
22086	nd
22087	110
22088	50
22132	10
22235	nd

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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(604) 251-5656

REPORT #: 881357 PA

OREQUEST

Page 1 of 1

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
22084	2.1	<3	19	<3	0.1	7	905	7	8	35
22085	0.1	<3	78	3	1.1	27	697	2	24	112
22086	0.1	<3	24	<3	1.3	27	57	1	20	100
22087	0.1	<3	8	<3	0.1	5	79	6	6	18
22088	0.5	<3	31	3	1.1	26	64	2	25	96
22132	0.2	4	54	<3	0.3	11	17	1	18	76
22135	0.5	4	28	3	1.1	21	57	1	23	75

Minimum Detection      0.1    3    1    3    0.1    1    1    1    2    1  
Maximum Detection      50.0   1000   1000   1000   100.0   20000   20000   1000   20000   20000  
< = Less than Minimum    is = Insufficient Sample    ns = No sample    > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

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1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## =====

### GEOCHEMICAL ANALYTICAL REPORT

## =====

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Sept 28 1988

REPORT#: 881412 GA  
JOB#: 881412

PROJECT#: Pez-Ver  
SAMPLES ARRIVED: Sept 21 1988  
REPORT COMPLETED: Sept 28 1988  
ANALYSED FOR: Au (FA/AAS) ICP(10.Elem)

INVOICE#: 881412 NA  
TOTAL SAMPLES: 1  
SAMPLE TYPE: Rock  
REJECTS: SAVED

SAMPLES FROM: Bronson Camp  
COPY SENT TO: Mr. Bernie Dewonck

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: VGC Staff

SIGNED: \_\_\_\_\_

GENERAL REMARK: None



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1989 Triumph Street  
Vancouver, B.C. V5L 1K5  
(604) 251-5556 FAX: 254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 881412 GA

JOB NUMBER: 881412

OREQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #

Au

52317

ppb

560

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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(604) 251-5656

REPORT #: 881412 PA

REQUEST

Page 1 of 1

Sample Number	Ag	As	Ba	Hg	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
52317	0.2	15	45	3	1.1	30	188	19	35	72

Minimum Detection	0.1	3	1	3	0.1	1	1	1	2	1
Maximum Detection	50.0	1000	1000	1000	100.0	20000	20000	1000	20000	20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum





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(604) 251-5656

## GEOCHEMICAL ANALYTICAL REPORT

---

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Sept 19 1988

REPORT#: 881334 GA  
JOB#: 881334

PROJECT#: Pez-Ver  
SAMPLES ARRIVED: Sept 13 1988  
REPORT COMPLETED: Sept 19 1988  
ANALYSED FOR: Au (FA/AAS) ICP

INVOICE#: 881334 NA  
TOTAL SAMPLES: 24  
SAMPLE TYPE: ~~Core~~ *Rock*  
REJECTS: SAVED

SAMPLES FROM: OREQUEST CONSULTANTS LTD.  
COPY SENT TO: Mr. Bernie Dewonck

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: VGC Staff

SIGNED: \_\_\_\_\_  


GENERAL REMARK: None



# VANGEOCHEM LAB LIMITED

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(604)251-5656 FAX:254-5717

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REPORT NUMBER: 881334 6A

JOB NUMBER: 881334

OREQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #	Au
	ppb
22031 (E 15S HW )	160
22033 (E 15S FW )	40
22049 (D 5S HW )	70
22050 (D 5S VEIN)	>10000
22210 (D 5S FW )	290
22211 ( 10S HW )	390
22212 (D 10S VEIN)	7600
22213 (D 10S FW )	390
22214 (D 15S HW )	40
22215 (D 15S VEIN)	4000
22216 (D 15S VEIN)	5000
22217 (HW15S B )	70
22218 (VB15S )	150
22219 (FW15S B )	1280
22220 (HW20S E )	50
22221 (VE20S )	150
22222 (FW20S E )	nd
22223 (HW25S E )	30
22225 (FW25S E )	50
22226 (HW30S E )	30
22232 (HW10S P )	nd
22233 (V 10S P )	750
22234 (FW10S P )	170
22236 (D 20S VEIN)	830

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



# VANGEOCHEM LAB LIMITED

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Vancouver, B.C. V5L 1K5  
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BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## ASSAY ANALYTICAL REPORT

=====

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Sept 19 1988

REPORT#: 881334 AA  
JOB#: 881334

PROJECT#: Pez-Ver  
SAMPLES ARRIVED: Sept 13 1988  
REPORT COMPLETED: Sept 19 1988  
ANALYSED FOR: Au

INVOICE#: 881334 NA  
TOTAL SAMPLES: 5  
REJECTS/PULPS: 90 DAYS/1 YR  
SAMPLE TYPE: *Sore Rock*

SAMPLES FROM: OREQUEST CONSULTANTS LTD.  
COPY SENT TO: Mr. Bernie Dewonck

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: David Chiu

SIGNED: \_\_\_\_\_

Registered Provincial Assayer

GENERAL REMARK: None



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1988 Triumph Street  
Vancouver, B.C. V5L 1K5 3  
(604)251-5656 FAX:254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 881334 AA

JOB NUMBER: 881334

OREQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #	Au oz/st
22050 (D 5S VEIN)	4.556
22212 (D 10S VEIN)	.211
22215 (D 15S VEIN)	.139
22216 (D 15S VEIN)	.159
22219 (FW15S B )	.059

**DETECTION LIMIT**

1 Troy oz/short ton = 34.28 ppm

.005

1 ppm = 0.0001%

ppm = parts per million

< = less than

signed: \_\_\_\_\_



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
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1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: 881334 PA

OREQUEST

Page 1 of 1

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
22031	1.1	10	37	4	1.3	26	98	3	116	104
22033	0.2	4	88	4	1.1	29	66	4	51	109
22049	0.6	5	64	3	1.1	31	622	3	42	107
22050	40.1	8	24	<3	0.7	13	2592	5	17	31
22210	0.6	3	68	3	1.1	26	328	2	41	101
22211	2.1	4	26	<3	0.7	24	1362	4	24	62
22212	0.6	7	11	<3	0.1	5	256	<1	6	14
22213	0.1	4	26	3	1.3	26	107	3	27	99
22214	0.3	4	13	<3	0.6	21	101	1	24	68
22215	0.6	7	12	<3	0.1	6	110	7	6	12
22216	1.2	<3	26	<3	0.3	13	1812	<1	14	51
22217	0.6	3	83	3	1.3	35	120	4	41	101
22218	0.2	8	28	<3	0.1	9	1109	1	14	29
22219	0.4	7	82	5	1.3	35	68	3	40	105
22220	0.1	6	65	<3	1.1	24	124	2	33	95
22221	0.1	7	8	<3	0.1	9	263	7	9	22
22222	0.1	6	66	3	1.3	27	110	3	37	117
22223	0.1	<3	68	3	1.1	21	76	2	33	93
22225	0.1	5	54	3	0.8	23	42	2	29	89
22226	0.1	4	75	3	1.1	24	32	3	36	92
22232	0.3	11	28	<3	0.2	19	116	1	25	71
22233	0.9	5	13	<3	0.1	4	903	<1	9	21
22234	0.6	7	26	3	0.7	22	969	3	25	76
22236	0.2	7	46	<3	0.1	11	675	1	15	39

Minimum Detection      0.1    3    1    3    0.1    1    1    1    2    1  
 Maximum Detection      50.0   1000   1000   1000   100.0   20000   20000   1000   20000   20000  
 < = Less than Minimum    is = Insufficient Sample    ns = No sample    > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

**MAIN OFFICE**  
1521 PEMBERTON AVE.  
NORTH VANCOUVER, B.C. V7P 2S3  
(604) 986-5211 TELEX: 04-352578

**BRANCH OFFICE**  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## GEOCHEMICAL ANALYTICAL REPORT

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Sept 27 1988

REPORT#: 881369 GA  
JOB#: 881369

PROJECT#: Pez-Ver Pr-G  
SAMPLES ARRIVED: Sep 14 1988  
REPORT COMPLETED: Sept 27 1988  
ANALYSED FOR: Au (FA/AAS) ICP (10 ele)

INVOICE#: 881369 NA  
TOTAL SAMPLES: 58  
SAMPLE TYPE: Rock  
REJECTS: SAVED

SAMPLES FROM: OREQUEST CONSULTANTS LTD.  
COPY SENT TO: Mr. Bernie Dewonck

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: VGC Staff

SIGNED: \_\_\_\_\_  


GENERAL REMARK: Faxed to Bronson Camp



# VANGEOCHEM LAB LIMITED

MAIN OFFICE  
1521 PEMBERTON AVE.  
NORTH VANCOUVER, B.C. V7P 2S3  
(604) 986-5211 TELEX: 04-352578

BRANCH OFFICE  
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(604) 251-5656

REPORT NUMBER: 881369 6A

JOB NUMBER: B81369

GREQUEST CONSULTANTS LTD.

PAGE 1 OF 2

SAMPLE #	Au
22075	110
22076	20
22077	nd
22078	30
22079	30
22080	115
22081	200
22082	40
22083	30
22089	30
22090	nd
22091	nd
22092	nd
22093	nd
22094	40
22095	10
22096	nd
22097	nd
22098	nd
22099	60
22100	50
22124	30
22125	nd
22126	nd
22127	nd
22128	nd
22129	75
22130	nd
22131	nd
22133	nd
22134	nd
22135	nd
22237	nd
22238	nd
22239	nd
22240	nd
22241	nd
22242	10
22243	nd

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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(604) 251-5656

REPORT NUMBER: 881369 GA

JOB NUMBER: 881369

OREQUEST CONSULTANTS LTD.

PAGE 2 OF 2

SAMPLE #	Au
22244	ppb nd
22245	100
22246	nd
22247	nd
22248	nd
22249	nd
22250	90
52202	40
52235	nd
52236	230
52237	nd
52238	nd
52241	nd
52244	nd
52245	nd
52248	nd
52249	25
52250	5000
52260	nd

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample





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VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: 881369 PA

OREQUEST

Page 1 of 2

Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
22075	0.1	<3	19	<3	0.1	8	229	2	18	40
22076	0.3	9	28	<3	0.1	18	58	1	29	65
22077	0.3	6	47	<3	1.2	31	45	4	36	119
22078	0.1	7	24	<3	0.1	7	36	1	16	50
22079	0.3	7	48	4	1.2	32	42	3	38	132
22080	0.1	10	251	4	1.7	35	362	4	59	159
22081	0.1	<3	19	<3	0.1	3	28	9	11	29
22082	0.1	9	178	<3	0.6	20	92	2	34	126
22083	0.1	5	108	3	1.1	35	37	4	54	148
22089	0.2	10	123	4	1.3	37	117	3	49	158
22090	0.1	7	13	<3	0.1	5	25	7	15	41
22091	0.1	8	152	3	1.5	32	46	3	49	142
22092	0.3	11	38	3	1.2	24	94	3	38	121
22093	0.2	9	26	<3	0.1	20	143	1	21	56
22094	0.2	11	24	<3	0.6	22	60	4	33	86
22095	0.1	9	56	3	0.6	34	76	3	41	126
22096	0.1	<3	14	<3	0.1	4	14	2	12	36
22097	0.1	5	69	<3	0.3	13	20	1	27	108
22098	0.4	13	21	<3	0.6	29	302	4	34	102
22099	13.5	4	13	<3	0.1	6	4136	5	12	36
22100	0.3	13	39	3	1.2	32	108	3	36	103
22124	0.4	6	16	<3	0.3	20	105	3	30	68
22125	0.1	<3	12	<3	0.1	3	34	1	11	18
22126	0.3	7	50	3	1.2	27	54	2	35	106
22127	0.3	12	24	<3	0.5	24	54	1	32	83
22128	0.1	<3	18	<3	0.1	4	55	5	12	21
22129	0.3	10	60	<3	1.1	28	38	2	34	109
22130	0.2	4	116	3	1.3	27	60	2	35	103
22131	0.1	4	16	<3	0.1	3	11	2	9	18
22133	0.2	9	33	<3	1.1	30	39	3	35	114
22134	0.1	4	12	<3	0.1	2	12	1	9	21
22135	0.1	9	65	<3	0.2	11	17	1	25	84
22137	0.2	12	22	<3	0.6	22	324	1	26	68
22138	0.2	13	123	3	1.2	31	45	3	55	104
22139	0.2	9	31	<3	0.1	9	61	1	20	31
22140	0.1	12	110	<3	1.5	31	61	3	52	107
22141	0.3	9	114	3	1.1	28	45	3	44	119
22142	0.1	6	19	<3	0.1	11	29	2	15	34
22143	0.3	8	86	<3	1.1	23	47	1	34	81

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

MAIN OFFICE  
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(604) 986-5211 TELEX: 04-352578

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: 881369 PA

OREQUEST

Page 2 of 2

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mn ppm	Pb ppm	Zn ppm
22244	0.4	12	58	<3	1.2	34	113	2	38	139
22245	0.1	5	13	<3	0.1	5	20	6	10	30
22246	0.2	4	111	<3	1.5	31	125	3	47	123
22247	0.2	4	173	<3	1.2	29	41	3	41	121
22248	0.1	<3	10	<3	0.1	2	22	2	10	14
22249	0.2	10	85	3	1.1	29	34	2	34	117
22250	0.4	14	21	3	1.1	30	68	2	36	104
52202	0.1	3	34	<3	0.4	8	44	12	12	22
52235	0.1	10	155	3	1.7	33	83	3	50	161
52236	0.1	13	59	<3	0.4	17	126	5	24	59
52237	0.3	8	154	4	1.8	33	68	3	51	154
52238	0.2	12	72	3	1.6	39	123	3	39	120
52241	0.2	11	37	<3	0.1	14	379	4	16	32
52244	0.1	6	10	<3	0.1	5	20	2	7	19
52245	0.2	8	142	3	1.2	29	87	3	44	133
52248	0.2	10	29	<3	0.6	29	43	2	36	92
52249	0.3	9	22	3	1.5	32	41	3	35	106
52250	0.3	10	29	<3	1.2	27	88	7	21	49
52260	0.2	7	75	3	1.5	29	75	2	36	115

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1

Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

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**BRANCH OFFICE**  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## ASSAY ANALYTICAL REPORT

=====

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Sept 27 1988

REPORT#: 881369 AA  
JOB#: 881369

PROJECT#: Fez-Ver Fr-G  
SAMPLES ARRIVED: Sep 14 1988  
REPORT COMPLETED: Sept 27 1988  
ANALYSED FOR: Au

INVOICE#: 881369 NA  
TOTAL SAMPLES: 1  
REJECTS/PULPS: 90 DAYS/1 YR  
SAMPLE TYPE: Rock

SAMPLES FROM: OREQUEST CONSULTANTS LTD.  
COPY SENT TO: Mr. Bernie Dewonck

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: David Chiu

SIGNED: \_\_\_\_\_

  
Registered Provincial Assayer

GENERAL REMARK: Faxed to Bronson Camp



# VANGEOCHEM LAB LIMITED

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1521 PEMBERTON AVE.  
NORTH VANCOUVER, B.C. V7P 2S3  
(604) 986-5211 TELEX: 04-352578

**BRANCH OFFICE**  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 881369 AA

JOB NUMBER: 881369

OREQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #

Au  
oz/st

52250

.152

DETECTION LIMIT

1 Troy oz/short ton = 34.28 ppm

.005

1 ppm = 0.0001%

ppm = parts per million

< = less than

signed: \_\_\_\_\_



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1988 Triumph Street  
Vancouver, B.C. V5L 1K5  
(604) 251-5656 FAX: 254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V6L 1L6  
(604) 251-5656

## =====

### GEOCHEMICAL ANALYTICAL REPORT

## =====

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Sept 19 1988

REPORT#: 881358 GA  
JOB#: 881358

PROJECT#: ~~None Given~~ *Reg - Ven*  
SAMPLES ARRIVED: Sep 14 1988  
REPORT COMPLETED: Sept 19 1988  
ANALYSED FOR: Au (FA/AAS) ICP (10 elem)

INVOICE#: 881358 NA  
TOTAL SAMPLES: 47  
SAMPLE TYPE: Rock  
REJECTS: SAVED

SAMPLES FROM: OREQUEST CONSULTANTS LTD.  
COPY SENT TO: Wes Raven & George Cavey

PREPARED FOR: Wes Raven & George Cavey

ANALYSED BY: VGC Staff

SIGNED: \_\_\_\_\_  
*[Signature]*

GENERAL REMARK: None



# VANGEOCHEM LAB LIMITED

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BRANCH OFFICE  
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(604) 251-5656

REPORT NUMBER: 881358 6A

JOB NUMBER: 881358

OREQUEST CONSULTANTS LTD.

PAGE 1 OF 2

SAMPLE #	Au ppb
52201	nd
52203	20
52205	160
52206	10
52207	nd
52208	nd
52209	10
52210	80
52211	30
52212	30
52213	nd
52214	50
52215	10
52216	nd
52217	nd
52218	nd
52219	nd
52220	nd
52221	nd
52222	nd
52223	110
52224	nd
52225	nd
52226	890
52227	20
52228	nd
52229	310
52230	nd
52231	30
52232	110
52233	360
52234	140
52239	180
52240	60
52242	45
52243	40
52246	90
52247	20
52251	nd

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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1988 Triumph Street  
Vancouver, B.C. V5L 1K5  
(604) 251-5656 FAX: 254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 881358 GA

JOB NUMBER: 881358

OREQUEST CONSULTANTS LTD.

PAGE 2 OF 2

SAMPLE #	Au ppb
52252	45
52253	>10000
52254	80
52255	2090
52256	45
52257	nd
52258	250
52259	nd

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



# VANGEOCHEM LAB LIMITED

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1988 Triumph Street  
Vancouver, B.C. V5L 1K5  
(604) 251-5656 FAX: 254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## ASSAY ANALYTICAL REPORT

=====

CLIENT: DREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Sept 19 1988

REPORT#: 881358 AA  
JOB#: 881358

PROJECT#: ~~None Given~~ *Pez-Ver*  
SAMPLES ARRIVED: Sep 14 1988  
REPORT COMPLETED: Sept 19 1988  
ANALYSED FOR: Au

INVOICE#: 881358 NA  
TOTAL SAMPLES: 2  
REJECTS/PULPS: 90 DAYS/1 YR  
SAMPLE TYPE: Rock

SAMPLES FROM: DREQUEST CONSULTANTS LTD.  
COPY SENT TO: Wes Raven & George Cavey

PREPARED FOR: Wes Raven & George Cavey

ANALYSED BY: David Chiu

SIGNED: \_\_\_\_\_

*David Chiu*  
Registered Provincial Assayer

GENERAL REMARK: None





# VANGEOCHEM LAB LIMITED

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Vancouver, B.C. V5L 1K5  
(604) 251-5656 FAX: 254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 881358 AA

JOB NUMBER: 881358

REQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #	Au oz/st
52253	.414
52255	.045

### DETECTION LIMIT

1 Troy oz/short ton = 34.28 ppm

.005

1 ppm = 0.0001%

ppm = parts per million

< = less than

signed: \_\_\_\_\_



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1968 Triumph Street  
Vancouver, B.C. V5L 1K5  
(604) 251-5656 FAX: 254-5717

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1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: 881358 PA

REQUER

Page 1 of 2

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mn ppm	Pb ppm	Zn ppm
52201	0.2	12	114	<3	0.7	18	46	3	30	114
52203	0.2	10	129	<3	0.8	23	32	3	36	98
52205	0.1	5	9	<3	0.1	4	353	1	8	11
52206	0.4	11	110	3	1.1	29	111	5	37	81
52207	0.2	13	40	3	0.8	27	37	3	32	97
52208	0.1	12	21	<3	0.1	10	51	4	13	22
52209	0.2	16	72	3	0.7	28	45	3	34	103
52210	0.2	15	110	3	1.7	30	134	4	43	112
52211	0.2	8	6	<3	0.1	4	12	1	8	10
52212	0.1	14	133	3	1.2	30	70	4	46	116
52213	0.1	16	124	<3	1.2	29	39	4	48	117
52214	0.2	10	8	<3	0.1	5	18	8	8	8
52215	0.2	14	39	3	1.2	28	30	4	38	120
52216	0.4	19	87	4	1.7	40	25	5	47	139
52217	0.2	10	9	<3	0.1	11	20	1	15	23
52218	0.5	17	74	<3	0.7	22	44	3	37	89
52219	0.5	17	18	3	1.2	28	29	3	36	119
52220	0.2	10	4	<3	0.1	3	54	1	10	14
52221	0.5	15	13	<3	0.7	34	94	2	27	104
52222	0.2	19	26	3	1.1	29	38	3	38	103
52223	0.1	9	12	<3	0.1	9	83	1	15	35
52224	0.4	15	51	3	1.1	30	30	3	36	122
52225	0.4	10	10	<3	0.1	18	40	1	27	44
52226	0.4	11	9	<3	0.1	14	39	1	9	8
52227	0.2	20	23	3	0.7	26	27	4	41	118
52228	0.1	8	9	<3	0.1	3	25	1	11	24
52229	1.1	9	8	<3	0.1	9	19	1	8	12
52230	0.1	9	15	<3	0.1	3	16	1	13	16
52231	0.2	20	73	<3	0.7	30	168	4	38	112
52232	0.1	17	66	<3	0.6	26	39	3	33	102
52233	0.1	12	12	<3	0.1	9	66	1	13	23
52234	0.1	13	71	3	0.7	28	58	3	35	130
52239	0.2	10	13	<3	0.1	11	225	3	15	23
52240	0.7	21	132	3	1.2	38	612	7	51	133
52242	0.2	16	127	3	0.8	28	238	4	45	116
52243	0.2	15	103	3	1.1	33	202	4	42	109
52246	0.2	19	33	3	1.2	30	300	4	39	109
52247	0.1	10	14	<3	0.1	4	29	1	9	21
52251	0.1	15	26	<3	0.5	25	32	2	29	93

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1

Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1988 Triumph Street  
Vancouver, B.C. V5L 1K5  
TEL: 604-251-5454 FAX: 604-251-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: 881358 PA

OREQUEST

Page 2 of 2

Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
52252	0.1	11	60	<3	0.6	23	25	2	31	95
52253	1.2	6	6	<3	0.1	4	18	5	6	9
52254	0.1	11	60	<3	0.7	28	31	2	33	104
52255	0.2	8	5	<3	0.1	4	17	8	6	7
52256	0.1	12	35	3	0.6	26	64	2	37	103
52257	0.1	14	57	3	0.7	27	42	2	35	106
52258	0.5	5	4	<3	0.1	3	8	1	6	6
52259	0.1	14	69	3	1.1	28	52	3	38	125

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1

Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

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BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## GEOCHEMICAL ANALYTICAL REPORT

=====

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Sept 19 1988

REPORT#: 881347 GA  
JOB#: 881347

PROJECT#: Pez-Ver  
SAMPLES ARRIVED: Sep 13 1988  
REPORT COMPLETED: Sept 19 1988  
ANALYSED FOR: Au (FA/AAS) ICP

INVOICE#: 881347 NA  
TOTAL SAMPLES: 21  
SAMPLE TYPE: Rock  
REJECTS: SAVED

SAMPLES FROM: OREQUEST CONSULTANTS LTD.  
COPY SENT TO: Mr. Bernie Dewonck

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: VGC Staff

SIGNED: \_\_\_\_\_

GENERAL REMARK: Faxed to Bronson Camp



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1988 Triumph Street  
Vancouver, B.C. V5L 1K5  
(604)251-5656 FAX:254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 881347 6A

JOB NUMBER: 881347

REQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #	Au ppb
22034	40
22035	1310
22036	10
22037	110
22038	80
22039	90
22040	nd
22041	320
22042	50
22043	nd
22044	160
22045	nd
22046	125
22047	320
22048	nd
22224	50
22227	380
22228	40
22229	40
22230	300
22231	10

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



# VANGEOCHEM LAB LIMITED

MAIN OFFICE  
 1521 PEMBERTON AVE.  
 NORTH VANCOUVER, B.C. V7P 2S3  
 (604) 986-5211 TELEX: 04-352578

BRANCH OFFICE  
 1630 PANDORA ST.  
 VANCOUVER, B.C. V5L 1L6  
 (604) 251-5656

REPORT #: 881347 PA

OREQUEST

Page 1 of 1

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
22034	0.1	10	32	<3	0.8	21	250	1	32	96
22035	0.6	10	19	<3	0.1	4	895	2	9	22
22036	0.3	14	13	<3	0.6	22	88	1	27	79
22037	0.3	13	51	3	1.1	24	44	2	33	94
22038	0.1	7	13	<3	0.1	2	52	<1	6	11
22039	0.3	6	53	3	0.8	22	222	2	30	85
22040	0.2	12	36	3	1.1	29	57	2	35	105
22041	0.3	8	29	<3	0.1	7	345	7	14	30
22042	0.2	12	53	3	1.1	27	85	2	38	111
22043	0.1	10	19	3	1.1	30	93	2	38	126
22044	0.1	7	14	<3	0.1	4	555	6	10	19
22045	0.1	5	11	4	1.1	32	54	2	41	151
22046	0.1	8	14	<3	0.6	16	269	1	19	46
22047	0.6	6	7	<3	0.1	1	718	8	4	6
22048	0.1	7	7	<3	0.3	14	382	1	20	43
22224	0.1	5	7	<3	0.1	2	30	2	3	6
22227	0.1	7	7	<3	0.1	9	58	<1	7	11
22228	0.3	4	98	3	0.8	25	45	3	42	93
22229	0.2	7	72	<3	0.6	20	66	2	38	87
22230	0.1	7	9	<3	0.1	30	90	4	8	15
22231	0.1	8	59	3	1.1	22	96	2	35	106
Minimum Detection	0.1	3	1	3	0.1	1	1	1	2	1
Maximum Detection	50.0	1000	1000	1000	100.0	20000	20000	1000	20000	20000
< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum										



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1988 Triumph Street  
Vancouver, B.C. V5L 1K5 3  
(604) 251-5656 FAX: 254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## =====

### GEOCHEMICAL ANALYTICAL REPORT

## =====

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Sept 23 1988

REPORT#: 881397 GA  
JOB#: 881397

PROJECT#: Pez-Ver Fr  
SAMPLES ARRIVED: Sep 19 1988  
REPORT COMPLETED: Sept 23 1988  
ANALYSED FOR: Au (FA/AAS) ICP

INVOICE#: 881397 NA  
TOTAL SAMPLES: 17  
SAMPLE TYPE: Rock  
REJECTS: SAVED

SAMPLES FROM: Bronson Camp  
COPY SENT TO: Mr. Bernie Dewonck

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: VGC Staff

SIGNED: \_\_\_\_\_

GENERAL REMARK: Faxed to Bronson Camp



# VANGEOCHEM LAB LIMITED

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VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 881397 GA

JOB NUMBER: 881397

OREQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #	Au ppb
52308	40
52309	160
52310	30
52311	nd
52312	60
52313	40
52314	nd
52315	120
52316	nd
52318	100
52319	20
52320	70
52321	100
52322	50
52323	60
52324	70
52325	85

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample





# VANGEOCHEM LAB LIMITED

**MAIN OFFICE**  
 1521 PEMBERTON AVE.  
 NORTH VANCOUVER, B.C. V7P 2S3  
 (604) 986-5211 TELEX: 04-352578

**BRANCH OFFICE**  
 1630 PANDORA ST.  
 VANCOUVER, B.C. V5L 1L6  
 (604) 251-5656

REPORT #: 881397 PA

DREQUEST

Page 1 of 1

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
52308	0.2	18	80	3	2.5	29	176	4	107	429
52309	0.1	6	10	<3	0.1	5	34	1	17	204
52310	0.1	<3	28	<3	0.7	18	58	1	26	214
52311	0.1	12	182	<3	1.2	22	203	3	56	237
52312	0.1	3	33	<3	0.3	8	122	5	14	172
52313	0.3	5	142	3	1.5	26	427	3	49	228
52314	0.1	13	161	3	1.5	31	41	3	58	248
52315	0.1	11	24	<3	0.1	5	41	1	12	134
52316	0.1	7	134	<3	0.3	10	26	2	32	181
52318	0.1	<3	14	<3	0.1	3	28	1	9	110
52319	0.5	15	33	3	1.1	34	505	2	44	208
52320	0.5	8	27	<3	1.1	28	73	2	38	189
52321	0.3	8	7	<3	0.1	2	15	1	4	86
52322	0.1	13	49	3	1.5	31	85	5	52	198
52323	0.5	12	121	3	1.7	29	456	3	61	188
52324	0.1	4	23	<3	0.1	8	50	2	11	81
52325	0.5	15	154	3	1.5	30	622	3	58	175

Minimum Detection      0.1    3    1    3    0.1    1    1    1    2    1  
 Maximum Detection      50.0   1000   1000   1000   100.0   20000   20000   1000   20000   20000

< = Less than Minimum    is = Insufficient Sample    ns = No sample    > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1988 Triumph Street  
Vancouver, B.C. V5L 1K5  
(604) 251-5656 FAX: 254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## =====

### GEOCHEMICAL ANALYTICAL REPORT

## =====

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Sept 30 1988

REPORT#: 881405 GA  
JOB#: 881405

PROJECT#: Pez Ver Prgrid  
SAMPLES ARRIVED: Sep 20 1988  
REPORT COMPLETED: Sept 30 1988  
ANALYSED FOR: Au (FA/AAS) ICP

INVOICE#: 881405 NA  
TOTAL SAMPLES: 96  
SAMPLE TYPE: Rock  
REJECTS: SAVED

SAMPLES FROM: Bronson Camp  
COPY SENT TO: Mr. Bernie Dewonck

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: VGC Staff

SIGNED: \_\_\_\_\_  


GENERAL REMARK: Faxed to Bronson Camp



# VANGEOCHEM LAB LIMITED

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1988 Triumph Street  
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(604) 251-5656 FAX: 254-9717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: BB1405 GA

JOB NUMBER: 881405

OREQUEST CONSULTANTS LTD.

PAGE 1 OF 3

SAMPLE #	Au
52261	nd
52262	300
52263	25
52264	150
52265	950
52266	290
52267	nd
52268	nd
52269	70
52270	445
52271	120
52272	20
52273	nd
52274	380
52275	nd
52276	20
52277	490
52278	40
52279	160
52280	120
52281	nd
52282	20
52283	4200
52284	440
52285	nd
52286	480
52287	60
52288	nd
52289	360
52290	nd
52291	nd
52292	240
52293	nd
52294	nd
52295	310
52296	nd
52297	nd
52298	120
52299	10

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



# VANGEOCHEM LAB LIMITED

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1988 Triumph Street  
Vancouver, B.C. V5L 1K5  
(604) 251-5656 FAX: 254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 881405 GA

JOB NUMBER: 881405

DREQUEST CONSULTANTS LTD.

PAGE 2 OF 3

SAMPLE #	Au
52300	nd
52301	nd
52302	nd
52303	nd
52304	nd
52305	nd
52306	100
52307	25
52351	950
52352	10
52353	nd
52354	730
52355	1500
52356	nd
52357	20
52358	1500
52359	15
52360	730
52361	130
52362	nd
52363	30
52364	nd
52365	20
52366	nd
52367	nd
52368	nd
52369	450
52370	40
52371	nd
52372	1200
52373	nd
52374	nd
52375	750
52376	120
52377	20
52378	300
52379	50
52380	30
52381	1230

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1969 Triumph Street  
Vancouver, B.C. V5L 1K9  
16041251-5656 FAX: 754-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 881405 GA

JOB NUMBER: 881405

OREQUEST CONSULTANTS LTD.

PAGE 3 OF 3

SAMPLE #	Au ppb
52382	30
52383	70
52384	160
52385	5
52386	190
52387	2900
52388	110
52389	80
52390	1620
52391	70
52393	60
52394	830
52395	90
52396	70
52397	1520
52398	250
52399	25
52400	30

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



# VANGEOCHEM LAB LIMITED

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1988 Triumph Street  
Vancouver, B.C. V5L 1K5  
(604) 251-5656 FAX: 254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## ASSAY ANALYTICAL REPORT

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Sept 30 1988

REPORT#: 881405 AA  
JOB#: 881405

PROJECT#: Pez Ver Prgrid  
SAMPLES ARRIVED: Sep 20 1988  
REPORT COMPLETED: Sept 30 1988  
ANALYSED FOR: Au

INVOICE#: 881405 NA  
TOTAL SAMPLES: 10  
REJECTS/FULPS: 90 DAYS/1 YR  
SAMPLE TYPE: Rock

SAMPLES FROM: Bronson Camp  
COPY SENT TO: Mr. Bernie Dewonck

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: David Chiu

SIGNED: \_\_\_\_\_

Registered Provincial Assayer

GENERAL REMARK: Faxed to Bronson Camp



# VANGEOCHEM LAB LIMITED

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1988 Triumph Street  
Vancouver, B.C. V5L 1K5  
(604) 251-5656 FAX: 254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 881405 AA

JOB NUMBER: 881405

DREQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #	Au oz/st
52265	.030
52283	.149
52351	.034
52355	.041
52358	.041
52372	.036
52381	.026
52387	.082
52390	.054
52397	.035

DETECTION LIMIT

.005

1 Troy oz/short ton = 34.28 ppm

1 ppm = 0.0001%

ppm = parts per million

< = less than

signed: \_\_\_\_\_



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1988 Triumph Street  
Vancouver, B.C. V5L 1K5  
(604) 251-5155 FAX: (604) 251-5157

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: 881405 PA

OREQUEST

Page 1 of 3

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
52261	0.3	6	45	<3	1.1	22	91	2	31	58
52262	0.1	<3	21	<3	0.1	11	19	9	12	18
52263	0.1	9	62	3	1.5	32	82	4	53	136
52264	1.1	8	26	<3	0.5	20	2216	3	32	48
52265	0.1	<3	18	<3	1.2	22	515	14	13	14
52266	1.8	10	15	<3	0.7	24	2625	2	27	46
52267	0.2	11	29	<3	1.2	20	124	2	35	99
52268	0.1	3	11	<3	0.1	3	46	1	7	15
52269	0.3	14	21	<3	1.3	19	83	2	35	98
52270	0.1	11	67	3	2.1	32	273	4	55	146
52271	0.1	<3	13	<3	0.1	5	153	1	12	25
52272	0.1	18	32	3	2.1	33	57	5	52	126
52273	0.1	10	63	3	1.7	28	61	3	51	141
52274	0.2	9	14	<3	0.1	5	215	3	12	27
52275	0.1	15	54	<3	1.7	24	61	3	50	134
52276	0.3	19	25	3	1.7	35	101	5	55	138
52277	0.3	8	11	<3	0.1	9	161	1	12	18
52278	0.3	17	21	3	2.1	33	172	5	53	145
52279	0.1	10	65	3	1.7	30	66	4	48	120
52280	0.1	12	10	<3	0.1	5	104	9	9	13
52281	0.3	16	81	3	1.7	29	50	4	54	115
52282	0.3	20	31	<3	1.5	27	53	4	44	114
52283	0.9	<3	5	<3	0.1	4	14	17	8	7
52284	0.3	11	31	<3	1.7	27	348	6	40	105
52285	0.3	14	104	3	1.2	29	95	3	51	121
52286	0.1	7	7	<3	0.1	9	18	1	8	10
52287	0.2	13	66	<3	1.7	33	59	3	47	106
52288	0.3	16	90	<3	1.2	26	35	3	46	105
52289	0.3	9	12	<3	0.1	6	26	5	13	21
52290	0.1	14	26	<3	1.3	25	106	3	38	107
52291	0.1	13	71	<3	1.7	28	105	4	42	106
52292	0.1	8	19	<3	0.1	8	241	9	19	38
52293	0.3	11	37	3	1.5	28	45	4	43	98
52294	0.3	18	47	<3	1.5	35	100	4	51	110
52295	0.1	10	7	<3	0.1	8	77	10	10	8
52296	0.3	22	69	3	1.5	32	268	4	50	120
52297	0.4	26	21	3	2.2	33	93	4	58	133
52298	0.3	11	6	<3	0.1	5	49	12	9	8
52299	0.2	24	30	3	1.3	36	88	5	55	147

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum





# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1988 Triumph Street  
Vancouver, B.C. V5L 1K5  
(604) 251-5656 FAX: 251-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: 881405 PA

DREQUEST

Page 2 of 3

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
52300	0.1	10	43	3	1.3	22	40	2	39	91
52301	0.1	<3	31	4	1.3	35	38	3	46	110
52302	0.1	12	58	3	1.2	26	55	2	40	90
52303	0.2	9	15	<3	0.1	9	235	3	14	20
52304	0.3	14	23	4	1.1	31	121	2	43	106
52305	0.4	18	26	3	1.2	26	78	3	45	93
52306	0.1	8	16	<3	0.1	10	47	3	12	19
52307	0.2	16	57	3	1.3	25	95	2	43	100
52351	0.1	7	17	<3	0.1	18	55	7	11	15
52352	0.1	9	57	3	1.3	21	165	3	40	106
52353	0.1	12	40	3	1.3	26	61	3	42	101
52354	0.3	4	7	<3	0.1	8	10	1	8	7
52355	0.2	14	51	4	1.1	58	40	4	44	110
52356	0.5	17	39	3	0.6	26	133	2	39	91
52357	0.5	15	35	3	1.3	29	189	2	44	113
52358	0.1	6	8	<3	0.1	2	82	5	12	6
52359	0.5	9	10	<3	0.1	27	38	3	29	36
52360	0.1	<3	7	<3	0.1	9	6	2	11	8
52361	0.5	11	12	<3	0.1	17	31	1	23	28
52362	0.1	12	80	3	1.2	35	38	3	50	103
52363	0.2	8	24	<3	0.1	12	23	4	20	28
52364	0.1	13	63	3	1.1	36	38	3	45	94
52365	1.1	18	32	3	1.3	30	79	3	42	111
52366	0.1	4	8	<3	0.1	7	18	1	11	9
52367	0.3	13	43	3	1.1	26	117	3	48	105
52368	0.3	11	36	3	0.8	27	39	2	39	89
52369	0.1	6	11	<3	0.1	7	13	2	12	16
52370	0.2	13	77	3	1.5	33	80	2	50	109
52371	0.4	17	30	3	0.6	32	45	4	46	108
52372	0.2	6	10	<3	0.1	7	42	5	14	12
52373	0.1	16	35	<3	0.9	23	70	2	39	87
52374	0.4	14	103	3	1.1	30	197	2	48	95
52375	0.1	3	9	<3	0.1	4	31	10	10	7
52376	0.2	17	92	3	1.3	29	64	3	59	113
52377	0.5	16	31	3	1.2	32	91	3	45	98
52378	0.1	<3	4	<3	0.1	2	16	2	8	6
52379	1.1	19	61	3	1.2	30	84	3	52	103
52380	0.1	12	66	3	1.3	28	39	3	47	107
52381	0.2	<3	4	<3	0.1	4	13	2	8	5

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

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(604) 251-3650 FAX: 254-5717

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1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: 881405 PA

OREQUEST

Page 3 of 3

Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
52382	0.1	17	188	<3	1.7	32	50	4	65	111
52383	0.1	13	81	<3	1.5	26	53	3	47	111
52384	0.1	8	7	<3	0.1	3	14	1	9	8
52385	0.6	18	32	3	1.2	34	40	2	49	113
52386	0.1	7	52	<3	1.2	29	540	3	43	101
52387	0.1	6	11	<3	0.1	15	28	1	9	9
52388	0.6	15	42	<3	1.1	24	697	1	39	84
52389	0.3	16	34	4	2.2	37	125	4	56	143
52390	1.2	10	6	<3	0.1	5	179	9	10	6
52391	0.2	14	36	3	1.7	32	126	3	48	121
52393	0.3	15	44	3	2.1	32	259	4	56	151
52394	1.5	5	8	<3	0.1	4	94	3	10	8
52395	0.3	18	50	<3	1.7	28	198	2	49	106
52396	0.4	12	35	3	1.7	29	94	3	50	131
52397	0.1	6	10	<3	0.1	23	65	3	10	13
52398	0.1	14	37	<3	1.2	20	105	3	42	115
52399	0.6	15	21	<3	0.8	32	44	3	42	84
52400	0.1	13	30	<3	1.2	32	78	4	31	65

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

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1988 Triumph Street  
Vancouver, B.C. V5L 1K5 3  
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BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## GEOCHEMICAL ANALYTICAL REPORT

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CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Sept 19 1988

REPORT#: 881318 GA  
JOB#: 881318

PROJECT#: Ver-Joy(Pr Grid)  
SAMPLES ARRIVED: Sep 9 1988  
REPORT COMPLETED: Sept 19 1988  
ANALYSED FOR: Au (FA/AAS) ICP

INVOICE#: 881318 NA  
TOTAL SAMPLES: 26  
SAMPLE TYPE: Rock  
REJECTS: SAVED

SAMPLES FROM: OREQUEST CONSULTANTS LTD.  
COPY SENT TO: Mr. Bernie Dewonck

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: VGC Staff

SIGNED: \_\_\_\_\_  


GENERAL REMARK: None



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1988 Triumph Street  
Vancouver, B.C. V5L 1K5  
(604) 251-5656 FAX: 254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 881318 AA

JOB NUMBER: 881318

DREQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #	Au oz/st
22009	.066
22012	.233
22014	.085
22017	.033
22020	3.261
22026	3.389
22029	.046
22030	.306
22032	.027

DETECTION LIMIT

.005

1 Troy oz/short ton = 34.28 ppm

1 ppm = 0.0001%

ppm = parts per million

< = less than

signed: \_\_\_\_\_



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1988 Triumph Street  
Vancouver, B.C. V5L 1K5  
(604)251-5656 FAX:254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 881318 GA

JOB NUMBER: 881318

CREQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #	Au ppb
22006	80
22007	770
22008	140
22009	2340
22010	90
22011	70
22012	7950
22013	960
22014	1910
22015	90
22016	10
22017	1260
22018	110
22019	340
22020	> 10000
22021	650
22022	90
22023	410
22024	50
22025	110
22026	> 10000
22027	590
22028	90
22029	1580
22030	9460
22032	1050

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



# VANGEOCHEM LAB LIMITED

MAIN OFFICE  
1521 PEMBERTON AVE.  
NORTH VANCOUVER, B.C. V7P 2S3  
(604) 986-5211 TELEX: 04-352578

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: 881318 PA

OREQUEST

Page 1 of 1

Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
22006	6.9	<3	>1000	<3	2.9	26	208	1	976	619
22007	3.2	<3	696	<3	0.7	9	54	2	291	204
22008	1.6	10	712	<3	1.7	45	276	2	168	255
22009	3.2	5	394	<3	1.1	15	1341	6	41	233
22010	1.1	25	209	<3	1.9	59	307	2	63	269
22011	0.6	16	122	<3	0.7	31	257	2	63	106
22012	4.6	8	139	<3	0.1	8	877	<1	32	72
22013	1.6	15	221	<3	1.1	41	804	3	59	117
22014	3.4	9	65	<3	0.1	10	1405	<1	22	41
22015	0.4	19	139	<3	1.2	52	300	2	57	115
22016	0.3	18	185	3	1.2	25	44	2	55	139
22017	1.5	9	63	<3	0.1	11	1449	8	22	45
22018	0.3	20	83	<3	0.8	29	707	2	46	116
22019	0.2	17	151	<3	1.2	28	515	3	65	114
22020	12.3	9	34	<3	0.1	6	2930	1	17	25
22021	0.6	21	67	3	0.8	28	445	3	54	117
22022	0.6	21	113	<3	1.1	27	919	2	57	107
22023	1.5	15	28	<3	0.2	12	7260	3	24	43
22024	0.2	20	111	3	1.2	29	209	2	58	111
22025	0.6	17	63	<3	0.7	26	115	3	49	97
22026	13.5	7	28	<3	0.2	21	79	1	18	18
22027	2.2	17	62	<3	1.2	22	146	2	47	80
22028	0.3	21	98	4	1.2	32	130	3	76	139
22029	1.6	7	31	<3	0.1	14	318	7	15	52
22030	1.2	18	135	<3	1.2	36	132	3	53	88
22032	1.1	10	25	<3	0.1	26	98	6	17	24

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum

**ANOMALOUS RESULTS:  
 FURTHER ANALYSES  
 BY ALTERNATE  
 METHODS SUGGESTED**



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(604) 251-5656 FAX: 254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 881412 6A

JOB NUMBER: 881412

OREQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #

Au

52317

ppb

560

DETECTION LIMIT  
nd = none detected

5  
-- = not analysed

is = insufficient sample



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1521 PEMBERTON AVE.  
NORTH VANCOUVER, B.C. V7P 2S3  
(604) 986-5211 TELEX 04-352578

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: 881412 PA

OREQUEST

Page 1 of 1

Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
52317	0.2	15	45	3	1.1	30	188	19	35	72

Minimum Detection	0.1	3	1	3	0.1	1	1	1	2	1
-------------------	-----	---	---	---	-----	---	---	---	---	---

Maximum Detection	50.0	1000	1000	1000	100.0	20000	20000	1000	20000	20000
-------------------	------	------	------	------	-------	-------	-------	------	-------	-------

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum





# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1988 Triumph Street  
Vancouver, B.C. V5L 1K5 33  
(604) 251-5656 FAX: 254-57178

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## ===== GEOCHEMICAL ANALYTICAL REPORT =====

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Sept. 01 1988

REPORT#: 880888 GA  
JOB#: 880888

PROJECT#: Pez Ver-Ret-Joy  
SAMPLES ARRIVED: Aug 04 1988  
REPORT COMPLETED: Sept. 01 1988  
ANALYSED FOR: Au

INVOICE#: 880888 NA  
TOTAL SAMPLES: 15  
SAMPLE TYPE: Soil  
REJECTS: DISCARDED

SAMPLES FROM: Bronson Camp  
COPY SENT TO: Bronson Camp & Vancouver Office

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: VGC Staff

SIGNED: \_\_\_\_\_

GENERAL REMARK: Invoice sent to Vancouver Office



# VANGEOCHEM LAB LIMITED

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1989 Triumph Street  
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(604) 251-5656 FAX: 254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 880888 GA

JOB NUMBER: 880888

REQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #	Au ppb
VT - DC - 004	40
VT - DC - 005	105
VT - DC - 006	25
VT - DC - 007	25
VT - DC - 008	15
VT - DC - 009	10
VT - DC - 010	15
VT - DC - 011	20
VT - DC - 012	5
VT - DC - 013	15
VT - DC - 014	15
VT - DC - 015	35
VT - DC - 016	25
VT - DC - 017	20
VT - DC - 018	30

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



# VANGEOCHEM LAB LIMITED

MAIN OFFICE  
1521 PEMBERTON AVE.  
NORTH VANCOUVER, B.C. V7P 2S3  
(604) 986-5211 TELEX: 04-352578

BRANCH OFFICE  
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VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: BB0888 PA

DREQUEST

Page 1 of 1

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
VT - DC - 004	0.1	23	117	3	1.6	31	186	10	39	131
VT - DC - 005	0.4	24	176	4	1.8	26	159	29	40	137
VT - DC - 006	0.4	20	147	3	1.4	19	75	8	38	150
VT - DC - 007	0.1	20	258	<3	0.6	14	46	2	30	104
VT - DC - 008	0.1	11	512	<3	0.7	11	39	2	24	97
VT - DC - 009	0.1	14	145	3	1.4	13	29	2	26	71
VT - DC - 010	0.5	19	121	3	1.1	15	69	1	25	114
VT - DC - 011	0.1	22	108	<3	1.8	13	60	2	37	210
VT - DC - 012	0.1	12	76	<3	0.9	13	41	1	26	106
VT - DC - 013	0.1	7	123	<3	1.1	15	67	2	23	92
VT - DC - 014	0.1	19	195	3	1.6	20	73	2	39	190
VT - DC - 015	0.4	16	109	3	1.4	24	108	4	38	113
VT - DC - 016	0.1	19	87	<3	0.9	16	131	16	41	147
VT - DC - 017	0.5	21	53	<3	0.9	30	105	1	29	80
VT - DC - 018	0.5	19	45	<3	0.6	23	77	1	25	77

Minimum Detection      0.1    3    1    3    0.1    1    1    1    2    1  
Maximum Detection      50.0   1000   1000   1000   100.0   20000   20000   1000   20000   20000  
< = Less than Minimum    is = Insufficient Sample    ns = No sample    > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

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1988 Triumph Street  
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BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## ===== GEOCHEMICAL ANALYTICAL REPORT =====

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Aug 11 1988

REPORT#: 880887 GA  
JOB#: 880887

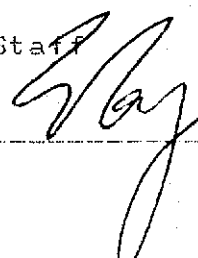
PROJECT#: Pez: Ver--Ret--Joy  
SAMPLES ARRIVED: Aug 04 1988  
REPORT COMPLETED: Aug 11 1988  
ANALYSED FOR: Au (FA/AAS) (10.Elem) ICP

INVOICE#: 880887 NA  
TOTAL SAMPLES: 14  
SAMPLE TYPE: Heavy Mineral  
REJECTS: DISCARDED

SAMPLES FROM: Bronson Camp  
COPY SENT TO: Bronson Camp & Vancouver Office

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: VGC Staff

SIGNED: \_\_\_\_\_  


GENERAL REMARK: Invoice sent to Vancouver Office



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1988 Triumph Street  
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BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: B80887 GA

JOB NUMBER: B80887

OREQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #	Au
	ppb
VH - DC - 001	nd
VH - DC - 002	nd
VH - DC - 003	nd
VH - DC - 004	nd
VH - DC - 005	nd
VH - DC - 006	nd
VH - DC - 007	nd
VH - DC - 008	nd
VH - DC - 009	nd
VH - DC - 010	10
VH - DC - 011	nd
VH - DC - 012	nd
VH - DC - 013	nd
VH - DC - 014	nd

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample

VANGEOCHEM LAB LIMITED

MAIN OFFICE: 1988 TRIUMPH STREET, VANCOUVER B.C. V5L 1K5 PH:(604)251-5656 TELEX:04-352578  
 BRANCH OFFICE: 1630 PANDORA STREET, VANCOUVER B.C. V5L 1L6 PH:(604)251-7282 FAX:(604)254-5717

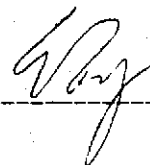
ICAP GEOCHEMICAL ANALYSIS

A .5 GRAM SAMPLE IS DIGESTED WITH 5 ML OF 3:1:3 HCL TO HNO3 TO H2O AT 95 DEG. C FOR 90 MINUTES AND IS DILUTED TO 10 ML WITH WATER.  
 THIS LEACH IS PARTIAL FOR BR, HM, FE, CA, P, CR, MG, BA, PD, AL, NA, K, N, PT AND SR. AU AND PD DETECTION IS 3 PPM.  
 IS= INSUFFICIENT SAMPLE, ND= NOT DETECTED, -- NOT ANALYZED

COMPANY: OREQUEST CONSULTANTS  
 ATTENTION: B DEWONK  
 PROJECT: PEZ VER-RET-JOY

REPORT#: 880887 PA  
 JOB#: 880887  
 INVOICE#: 880887 NA

DATE RECEIVED: 88/08/04  
 DATE COMPLETED: 88/08/12  
 COPY SENT TO:

ANALYST 

PAGE 1 OF 1

SAMPLE NAME	AG PPM	AL %	AS PPM	AU PPM	BA PPM	BL PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	K %	MG %	MN PPM	MO PPM	NA %	NI PPM	P %	PB PPM	PD PPM	PT PPM	SB PPM	SN PPM	SR PPM	U PPM	V PPM	ZN PPM
VH - DC - 001	.3	1.38	6	ND	65	ND	.22	1.0	11	46	68	2.75	.05	1.20	571	4	.01	14	.05	13	ND	ND	ND	ND	20	ND	ND	81
VH - DC - 002	.1	1.53	6	ND	97	ND	.28	.9	12	64	92	2.85	.06	1.32	595	12	.01	12	.06	12	ND	ND	ND	ND	20	ND	ND	77
VH - DC - 003	.1	1.81	3	ND	89	ND	.31	1.1	12	81	62	3.10	.06	1.33	731	7	.02	12	.04	13	ND	ND	ND	ND	23	ND	ND	98
VH - DC - 004	.3	1.23	5	ND	187	ND	.24	1.1	10	73	38	3.40	.07	1.00	487	1	.02	10	.06	10	ND	ND	ND	ND	20	ND	ND	74
VH - DC - 005	.1	1.25	ND	ND	567	ND	.13	.8	8	69	33	3.23	.05	.81	335	1	.02	7	.04	10	ND	ND	ND	1	26	ND	ND	66
VH - DC - 006	.3	.77	5	ND	122	ND	.31	.6	7	109	19	3.88	.07	.44	257	2	.02	6	.05	5	ND	ND	ND	1	27	ND	ND	45
VH - DC - 007	.3	1.46	4	ND	134	ND	.64	.9	9	75	43	2.79	.13	.78	416	4	.02	9	.09	10	ND	ND	ND	ND	50	ND	ND	65
VH - DC - 008	.1	1.01	ND	ND	74	ND	16.92	.4	1	28	21	1.32	.73	.84	314	ND	.01	10	.04	4	ND	ND	ND	ND	80	ND	ND	76
VH - DC - 009	.1	1.10	ND	ND	98	ND	11.94	.2	5	24	35	2.16	.69	.70	288	ND	.01	6	.06	2	ND	ND	ND	ND	83	ND	ND	54
VH - DC - 0010	.1	1.27	8	ND	61	ND	.35	.8	11	40	51	2.79	.07	1.10	524	1	.02	13	.06	11	ND	ND	ND	ND	46	ND	ND	72
VH - DC - 0011	.1	1.16	11	ND	93	ND	.23	.7	9	67	49	2.26	.06	.88	618	3	.02	11	.05	14	ND	ND	ND	ND	39	ND	ND	71
VH - DC - 0012	.1	1.38	9	ND	69	ND	.25	.6	11	80	54	2.56	.05	.98	683	10	.02	13	.04	14	ND	ND	ND	1	42	ND	ND	86
VH - DC - 0013	.1	2.04	3	ND	55	3	.40	1.0	19	47	71	3.41	.08	1.92	625	1	.01	14	.07	11	ND	ND	ND	ND	35	ND	ND	90
VH - DC - 0014	.3	1.91	4	ND	55	4	.38	1.1	17	52	61	3.53	.08	1.63	685	3	.01	11	.07	11	ND	ND	ND	2	36	ND	ND	89
DETECTION LIMIT	.1	.01	3	3	1	3	.01	.1	1	1	1	.01	.01	.01	1	1	.01	1	.01	2	3	5	2	2	1	5	3	1



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
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(604)251-5656 FAX:254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## =====

### GEOCHEMICAL ANALYTICAL REPORT

## =====

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: August 30 1988

REPORT#: 880936 GA  
JOB#: 880936

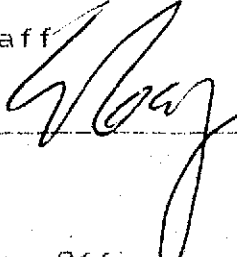
PROJECT#: Fez-Ver  
SAMPLES ARRIVED: Aug 10 1988  
REPORT COMPLETED: August 30 1988  
ANALYSED FOR: Au ICP (10 Element)

INVOICE#: 880936 NA  
TOTAL SAMPLES: 268  
SAMPLE TYPE: Soil & Silt  
REJECTS: DISCARDED

SAMPLES FROM: Bronson Camp  
COPY SENT TO: Bronson Camp & Vancouver Office

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: VGC Staff

SIGNED: \_\_\_\_\_  


GENERAL REMARK: Invoice sent to Vancouver Office



# VANGEOCHEM LAB LIMITED

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(604) 251-5656

REPORT NUMBER: 880936 GA

JOB NUMBER: 880936

OREQUEST CONSULTANTS LTD.

PAGE 1 OF 7

SAMPLE #	Au
SVEL 0+00S	10
SVEL 0+50S	25
SVEL 1+00S	20
SVEL 1+50S	20
SVEL 2+00S	15
SVEL 2+50S	30
SVEL 3+00S	25
SVEL 3+50S	25
SVEL 4+00S	10
SVEL 4+50S	10
SVEL 5+00S	15
SVEL 5+50S	15
SVEL 6+00S	20
SVEL 6+50S	15
SVEL 7+00S	10
SVEL 7+50S	15
SVEL 8+00S	30
SVEL 9+00S	30
SVEL 9+50S	15
SVEL 10+00S	15
SVEL 10+50S	10
SVEL 11+50S	10
SVEL 12+00S	10
SVEL 12+50S	25
SVEL 13+00S	15
SVEL 13+50S	20
SVEL 14+00S	90
SVEL 14+50S	100
SVEL 15+00S	30
SVEL 15+50S	10
SVEL 16+00S	25
SVEL 16+50S	10
SVEL 17+00S	20
SVEL 17+50S	10
SVEL 18+00S	15
SVEL 18+50S	15
SVEL 19+00S	15
SVEL 19+50S	20
SVEL 20+00S	20

DETECTION LIMIT 5

nd = none detected

-- = not analysed

is = insufficient sample





# VANGEOCHEM LAB LIMITED

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1988 Triumph Street  
Vancouver, B.C. V5L 1K5  
(604)251-5656 FAX:254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 880936 6A

JOB NUMBER: 890936

OREQUEST CONSULTANTS LTD.

PAGE 2 OF 7

SAMPLE #	Au
5VEL 20+50S	15
5VEL 21+00S	10
5VEL 21+50S	215
5VEL 22+00S	10
5VWL 0+00S	nd
5VWL 0+50S	15
5VWL 1+00S	nd
5VWL 1+50S	5
5VWL 2+00S	nd
5VWL 2+50S	nd
5VWL 3+00S	20
5VWL 3+50S	nd
5VWL 4+00S	nd
5VWL 4+50S	nd
5VWL 5+00S	nd
5VWL 5+50S	5
5VWL 6+00S	10
5VWL 7+00S	10
5VWL 7+50S	nd
5VWL 8+00S	nd
5VWL 8+50S	10
5VWL 9+00S	20
5VWL 9+50S	10
5VWL 10+00S	5
6VEL 17+00S	40
6VEL 17+50S	15
6VEL 18+00S	10
6VEL 18+50S	15
6VEL 19+00S	10
6VEL 19+50S	10
6VEL 20+00S	25
6VEL 20+50S	20
6VEL 21+00S	nd
6VEL 21+50S	25
6VEL 22+00S	15
6VEL 22+50S	20
6VEL 23+00S	5
6VEL 23+50S	10
6VEL 24+00S	10

DETECTION LIMIT 5

nd = none detected

-- = not analysed

is = insufficient sample



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1988 Triumph Street  
Vancouver, B.C. V5L 1K5  
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BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 880936 GA

JOB NUMBER: 880936

OREQUEST CONSULTANTS LTD.

PAGE 3 OF 7

SAMPLE #	Au
6VEL 24+50S	25
6VEL 25+00S	30
6VWL 5+50S	nd
6VWL 6+00S	nd
6VWL 7+00S	nd
6VWL 8+00S	10
6VWL 8+50S	nd
6VWL 9+00S	nd
6VWL 9+50S	20
6VWL 10+00S	20
6VWL 10+50S	5
6VWL 11+00S	20
6VWL 11+50S	10
6VWL 12+00S	15
6VWL 12+50S	20
6VWL 13+00S	20
6VWL 13+50S	20
6VWL 14+00S	nd
6VWL 14+50S	10
6VWL 15+00S	15
7VEL 0+00S	10
7VEL 0+50S	nd
7VEL 1+00S	10
7VEL 1+50S	nd
7VEL 2+00S	25
7VEL 2+50S	20
7VEL 3+00S	15
7VEL 3+50S	30
7VEL 4+00S	20
7VEL 4+50S	15
7VEL 5+00S	20
7VEL 5+50S	nd
7VEL 6+00S	20
7VEL 6+50S	5
7VEL 7+00S	15
7VEL 7+50S	15
7VEL 8+00S	15
7VEL 8+50S	20
7VEL 9+00S	20

DETECTION LIMIT 5

nd = none detected -- = not analysed is = insufficient sample



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(604) 251-5656

REPORT NUMBER: 880936 6A

JOB NUMBER: 880936

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SAMPLE #	Au
7VEL 10+50S	10
7VEL 11+00S	15
7VL 15+50N	25
7VL 16+00N	nd
7VL 16+50N	nd
7VL 17-00K	20
7VL 17+50N	20
7VL 18+00N	nd
7VL 18+50N	nd
7VL 19+00N	15
7VL 19+50N	nd
7VL 20+00N	15
7VL 20+50N	10
7VL 21+00N	15
7VL 21+50N	20
7VL 22+00N	15
7VL 22+50N	15
7VL 23+00N	20
7VL 23+50N	20
7VL 24+00N	10
7VL 24+50N	10
7VL 25+00N	nd
7VL 25+50N	10
7VL 26+00N	15
7VL 26+50N	15
7VL 27+00N	10
7VL 28+50N	5
7VL 29+00N	10
7VL 29+50N	10
7VL 30+50N	nd
7VL 31+00N	nd
7VL 31+50N	5
7VL 32+00N	10
7VL 32+50N	10
7VL 33+00N	10
7VL 33+50N	nd
7VWL 8+00S	10
7VWL 8+50S	5
7VWL 9+00S	5

DETECTION LIMIT

5

nd = none detected

-- = not analysed

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SAMPLE #	Au
7VWL 9+50S	nd
7VWL 10+00S	10
7VWL 10+50S	15
7VWL 11+00S	5
7VWL 11+50S	5
7VWL 12+00S	35
7VWL 12+50S	15
7VWL 13+00S	10
7VWL 13+50S	30
7VWL 14+00S	10
7VWL 14+50S	5
7VWL 15+00S	10
8VEL 0+00S	10
8VEL 0+50S	15
8VEL 1+00S	10
8VEL 1+50S	10
8VEL 2+00S	25
8VEL 2+50S	15
8VEL 3+00S	10
8VEL 3+50S	15
8VEL 4+00S	10
8VEL 4+50S	10
8VEL 5+00S	5
8VEL 5+50S	10
8VEL 6+00S	10
8VEL 6+50S	10
8VEL 7+00S	5
8VEL 7+50S	10
8VEL 8+00S	10
8VEL 8+50S	10
8VEL 9+00S	nd
8VEL 9+50S	20
8VEL 10+00S	10
8VEL 10+50S	10
8VEL 11+00S	nd
8VEL 11+50S	nd
8VEL 12+50S	5
8VEL 13+00S	10
8VEL 13+50S	10

DETECTION LIMIT 5

nd = none detected

-- = not analysed

is = insufficient sample



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JOB NUMBER: BB0936

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SAMPLE #	Au
	ppb
BVEL 14+00S	15
BVEL 14+50S	nd
BVEL 15+00S	25
BVEL 15+50S	10
BVEL 16+00S	40
BVEL 16+50S	15
BVWL 0+00S	15
BVWL 0+50S	5
BVWL 1+00S	10
BVWL 1+50S	10
BVWL 2+00S	5
BVWL 2+50S	nd
BVWL 3+00S	nd
BVWL 3+50S	15
BVWL 4+00S	nd
BVWL 4+50S	5
BVWL 5+00S	5
BVWL 5+50S	10
BVWL 6+00S	10
BVWL 6+50S	10
BVWL 7+00S	nd
BVWL 7+50S	nd
BVWL 8+00S	25
BVWL 8+50S	20
BVWL 9+00S	5
BVWL 9+50S	15
BVWL 10+00S	5
BVWL 20+50N	nd
BVWL 21+50N	nd
BVWL 22+00N	10
BVWL 22+50N	10
BVWL 23+00N	30
BVWL 23+50N	nd
BVWL 24+00N	35
BVWL 24+50N	25
BVWL 25+00N	15
BVWL 25+50N	20
BVWL 26+00N	25
BVWL 26+50N	20

DETECTION LIMIT 5

nd = none detected

-- = not analysed

is = insufficient sample



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SAMPLE #	Au
	ppb
8VWL 27+00N	nd
8VWL 27+50N	50
8VWL 28+00N	10
8VWL 28+50N	10
8VWL 29+00N	5
8VWL 29+50N	nd
8VWL 30+00N	20
8VWL 30+50N	5
8VWL 31+00N	nd
8VWL 31+50N	nd
8VWL 32+00N	10
8VWL 32+50N	10
9VWL 21+00N	15
9VWL 0+00S	15
9VWL 0+50S	20
9VWL 1+00S	10
9VWL 1+50S	15
9VWL 2+00S	10
9VWL 2+50S	20
9VWL 3+00S	15
9VWL 3+50S	20
9VWL 4+00S	15
9VWL 4+50S	10
9VWL 5+00S	nd
9VWL 5+50S	10
9VWL 6+00S	25
9VWL 6+50S	10
9VWL 7+00S	15
9VWL 7+50S	20
9VWL 8+00S	15
9VWL 8+50S	15
9VWL 9+00S	15
9VWL 9+50S	nd
9VWL 10+00S	nd

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT #: 880936 PA

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Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
SVEL 0+00S	3.1	15	16	<3	1.3	2	23	5	74	55
SVEL 0+50S	0.2	24	63	<3	1.2	9	42	3	52	106
SVEL 1+00S	1.6	25	30	<3	1.2	4	35	6	71	82
SVEL 1+50S	0.1	18	105	<3	0.8	9	28	6	42	103
SVEL 2+00S	0.1	18	63	<3	1.2	6	26	3	45	69
SVEL 2+50S	0.1	4	25	<3	0.1	2	8	3	11	34
SVEL 3+00S	3.1	24	28	3	1.7	2	23	8	93	75
SVEL 3+50S	0.1	14	47	<3	0.6	3	16	4	48	118
SVEL 4+00S	0.1	28	284	<3	1.3	7	25	11	47	123
SVEL 4+50S	0.9	27	56	4	1.7	14	41	6	88	139
SVEL 5+00S	0.9	44	52	<3	0.9	8	29	5	55	108
SVEL 5+50S	2.3	8	130	<3	0.9	4	25	4	68	166
SVEL 6+00S	2.3	14	45	<3	0.8	4	20	4	69	147
SVEL 6+50S	0.1	34	27	3	1.3	3	25	5	47	52
SVEL 7+00S	0.1	4	35	<3	0.1	1	5	<1	9	42
SVEL 7+50S	0.1	9	279	<3	1.3	7	24	8	49	319
SVEL 8+00S	1.6	33	19	4	1.8	3	23	6	71	77
SVEL 9+00S	0.1	22	72	3	1.7	4	82	14	50	126
SVEL 9+50S	3.5	23	24	<3	1.3	5	20	6	72	143
SVEL 10+00S	1.6	25	36	3	0.9	5	25	5	66	147
SVEL 10+50S	0.1	39	181	<3	1.5	12	37	7	63	409
SVEL 11+50S	1.3	37	27	6	2.1	7	41	19	74	78
SVEL 12+00S	0.1	<3	34	<3	0.1	1	7	<1	6	42
SVEL 12+50S	0.1	11	612	3	2.3	17	26	19	56	174
SVEL 13+00S	0.1	15	247	<3	0.8	7	16	9	39	137
SVEL 13+50S	0.1	15	172	<3	0.9	11	23	4	51	202
SVEL 14+00S	0.1	16	124	3	1.2	15	239	3	27	107
SVEL 14+50S	0.1	23	354	5	2.4	15	83	11	38	111
SVEL 15+00S	0.1	29	20	3	1.5	8	60	6	25	55
SVEL 15+50S	0.9	19	59	<3	0.8	3	28	4	63	152
SVEL 16+00S	1.3	27	44	3	1.3	3	19	7	71	78
SVEL 16+50S	0.1	6	34	<3	0.1	3	6	<1	17	44
SVEL 17+00S	0.1	9	107	<3	0.9	16	31	2	53	125
SVEL 17+50S	0.1	16	59	<3	0.4	5	19	1	30	103
SVEL 18+00S	0.6	26	30	<3	0.9	3	30	3	64	97
SVEL 18+50S	0.2	25	89	<3	0.9	7	33	9	52	106
SVEL 19+00S	1.3	27	30	3	1.2	4	27	6	71	92
SVEL 19+50S	1.3	33	44	4	1.6	5	30	6	71	154
SVEL 20+00S	0.1	14	110	<3	0.9	13	35	2	37	150

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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(604) 251-5656

REPORT #: 880936 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
SVEL 20+50S	2.5	28	78	<3	1.3	15	35	3	56	214
SVEL 21+00S	2.1	3	46	<3	1.7	1	30	2	84	93
SVEL 21+50S	2.3	26	23	5	2.3	7	47	4	68	42
SVEL 22+00S	5.9	28	20	3	1.9	4	34	9	90	71
SVML 0+00S	0.1	9	100	<3	0.4	7	22	1	19	67
SVML 0+50S	0.1	23	63	3	1.7	7	22	3	36	69
SVML 1+00S	0.3	23	29	3	1.8	2	23	6	68	100
SVML 1+50S	0.6	26	45	<3	1.1	5	29	9	51	85
SVML 2+00S	0.2	12	61	<3	0.5	11	22	37	17	58
SVML 2+50S	0.1	14	68	<3	1.1	5	17	1	25	66
SVML 3+00S	0.1	18	95	<3	1.1	6	23	4	50	103
SVML 3+50S	0.1	5	36	<3	0.1	2	9	<1	9	35
SVML 4+00S	0.1	22	30	<3	1.1	2	21	6	47	71
SVML 4+50S	0.1	9	41	<3	0.1	2	12	2	15	55
SVML 5+00S	0.1	12	47	<3	0.4	5	23	2	33	59
SVML 5+50S	0.1	19	36	<3	1.1	3	23	6	51	76
SVML 6+00S	0.1	15	77	<3	0.6	5	26	5	43	112
SVML 7+00S	0.1	3	27	<3	0.1	1	7	<1	15	13
SVML 7+50S	0.1	3	31	<3	0.1	1	6	<1	6	27
SVML 8+00S	0.1	4	51	<3	0.1	1	30	<1	15	53
SVML 8+50S	0.1	21	58	3	1.5	9	47	1	28	70
SVML 9+00S	0.1	11	336	<3	1.3	26	76	<1	30	208
SVML 9+50S	0.1	13	92	<3	1.2	10	54	1	30	120
SVML 10+00S	0.1	13	26	<3	0.5	7	11	<1	18	45
SVML 17+00S	0.1	31	22	5	2.5	15	80	4	37	85
SVML 17+50S	3.9	23	20	3	1.9	2	23	5	88	59
SVML 18+00S	0.1	19	74	<3	0.9	7	29	2	47	158
SVML 18+50S	1.2	23	22	<3	1.3	1	27	3	63	71
SVML 19+00S	0.1	21	33	<3	0.6	4	42	2	55	77
SVML 19+50S	0.7	23	22	<3	1.3	5	33	4	61	69
SVML 20+00S	2.5	27	18	3	1.9	3	29	6	77	62
SVML 20+50S	0.1	31	30	<3	1.3	3	21	3	38	56
SVML 21+00S	0.1	7	52	<3	0.3	5	21	<1	14	45
SVML 21+50S	0.1	17	255	<3	1.1	7	68	2	46	175
SVML 22+00S	0.3	36	28	6	3.1	3	42	10	90	88
SVML 22+50S	0.1	30	43	<3	1.2	7	28	3	49	111
SVML 23+00S	0.6	10	30	<3	0.9	1	14	2	51	68
SVML 23+50S	0.1	29	117	<3	1.5	10	47	12	51	137
SVML 24+00S	0.3	20	29	<3	1.1	2	19	4	53	56

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum





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REPORT #: 880936 PA

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Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
6VEL 24+50S	0.6	21	26	<3	0.6	6	37	6	56	44
6VEL 25+00S	1.8	41	20	9	2.5	6	40	24	88	58
6VWL 5+50S	0.1	15	85	<3	0.4	8	23	2	27	61
6VWL 6+00S	0.1	13	36	<3	0.2	5	14	1	24	51
6VWL 7+00S	0.1	6	22	<3	0.1	3	9	<1	11	30
6VWL 8+00S	0.2	12	28	<3	0.6	1	17	2	54	70
6VWL 8+50S	1.3	7	43	<3	0.1	9	48	4	27	62
6VWL 9+00S	0.1	9	24	<3	0.1	2	19	1	26	29
6VWL 9+50S	0.2	24	23	3	1.5	3	28	5	55	58
6VWL 10+00S	0.2	22	35	4	3.1	4	33	9	61	66
6VWL 10+50S	0.6	27	19	<3	0.2	5	28	16	36	70
6VWL 11+00S	0.1	7	28	<3	0.1	3	16	1	19	45
6VWL 11+50S	0.1	15	53	<3	0.4	13	37	1	21	79
6VWL 12+00S	0.1	23	19	<3	0.2	5	30	16	29	82
6VWL 12+50S	0.1	<3	146	<3	2.5	1	15	5	11	92
6VWL 13+00S	0.1	18	154	<3	1.5	13	44	3	33	179
6VWL 13+50S	0.1	51	64	<3	0.6	8	31	4	45	188
6VWL 14+00S	0.1	5	28	<3	1.8	2	8	<1	12	43
6VWL 14+50S	0.1	18	16	<3	0.9	3	19	6	47	62
6VWL 15+00S	3.2	20	30	<3	0.6	3	19	5	61	118
7VEL 0+00S	0.1	4	201	<3	1.5	3	72	6	18	109
7VEL 0+50S	0.1	19	29	<3	0.6	5	22	11	50	86
7VEL 1+00S	0.1	24	67	<3	0.6	8	40	5	32	58
7VEL 1+50S	0.1	17	43	<3	0.6	6	22	4	40	79
7VEL 2+00S	0.1	13	254	<3	1.2	8	17	4	42	218
7VEL 2+50S	0.1	22	48	<3	0.6	6	22	5	47	92
7VEL 3+00S	0.1	22	30	<3	0.6	3	21	5	56	78
7VEL 3+50S	1.6	27	13	5	1.5	5	32	9	76	53
7VEL 4+00S	1.1	23	13	3	1.1	4	22	6	75	39
7VEL 4+50S	1.1	27	24	5	1.5	5	31	8	54	48
7VEL 5+00S	0.1	27	61	4	2.1	5	23	49	43	237
7VEL 5+50S	0.1	6	201	<3	0.1	4	13	3	28	51
7VEL 6+00S	1.8	27	16	6	2.2	6	35	13	64	45
7VEL 6+50S	2.5	21	24	7	1.6	16	39	2	36	53
7VEL 7+00S	0.4	12	25	<3	0.2	5	21	5	47	71
7VEL 7+50S	1.1	27	11	5	1.5	4	25	8	63	54
7VEL 8+00S	2.5	31	12	6	2.2	5	28	9	72	78
7VEL 8+50S	1.3	36	18	6	1.8	5	31	10	74	64
7VEL 9+00S	0.2	20	149	5	1.3	19	41	2	44	114

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT #: 880936 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
7VEL 10+50S	0.1	11	66	<3	0.9	3	11	8	45	87
7VEL 11+00S	0.3	22	143	6	1.9	14	25	8	54	106
7VL 15+50N	0.1	6	35	<3	0.1	3	11	3	14	18
7VL 16+00N	0.1	12	131	3	0.8	4	25	3	29	36
7VL 16+50N	0.1	9	51	<3	0.4	3	13	3	21	39
7VL 17+00N	0.2	9	38	<3	0.4	4	24	3	17	35
7VL 17+50N	0.1	9	62	<3	0.6	3	38	3	31	70
7VL 18+00N	0.1	12	68	<3	0.6	3	17	2	18	30
7VL 18+50N	0.1	<3	67	<3	0.1	2	10	2	14	26
7VL 19+00N	0.1	13	85	<3	0.5	6	17	4	32	77
7VL 19+50N	1.7	21	120	4	1.2	12	33	5	39	93
7VL 20+00N	0.2	15	64	<3	0.4	4	18	4	27	47
7VL 20+50N	1.4	27	77	4	1.7	6	30	10	60	84
7VL 21+00N	0.1	4	438	<3	1.2	12	27	10	36	202
7VL 21+50N	0.1	7	401	<3	0.9	9	19	28	42	159
7VL 22+00N	0.1	17	46	<3	0.6	3	23	3	31	55
7VL 22+50N	0.1	10	67	<3	0.8	4	18	2	27	58
7VL 23+00N	2.7	36	32	4	2.6	4	30	17	73	70
7VL 23+50N	0.7	31	58	<3	0.9	3	21	3	50	78
7VL 24+00N	0.1	10	52	<3	0.1	4	12	2	30	45
7VL 24+50N	0.1	23	52	<3	0.1	2	16	4	72	62
7VL 25+00N	0.1	17	95	<3	0.5	5	22	3	51	103
7VL 25+50N	0.1	16	86	<3	0.3	5	37	3	46	75
7VL 26+00N	0.7	16	286	4	1.5	12	26	4	44	100
7VL 26+50N	0.7	59	74	<3	0.3	6	21	4	158	242
7VL 27+00N	0.1	17	62	<3	0.1	2	10	2	44	53
7VL 28+50N	0.1	14	122	3	1.4	8	15	2	18	48
7VL 29+00N	0.1	8	118	<3	0.5	7	13	1	14	40
7VL 29+50N	0.2	5	151	<3	0.3	7	12	1	14	49
7VL 30+50N	0.1	9	81	<3	0.4	6	11	1	13	38
7VL 31+00N	0.2	8	172	<3	0.4	9	13	1	15	64
7VL 31+50N	0.1	11	110	<3	1.1	7	12	2	15	44
7VL 32+00N	0.2	8	136	<3	0.4	9	27	2	15	58
7VL 32+50N	0.2	7	160	<3	0.4	8	42	2	13	49
7VL 33+00N	0.1	9	143	<3	0.6	8	13	1	13	47
7VL 33+50N	0.2	8	258	<3	0.4	10	28	2	16	69
7VWL 8+00S	0.2	6	145	<3	0.6	9	19	1	17	74
7VWL 8+50S	0.1	8	81	<3	0.3	7	33	1	10	49
7VWL 9+00S	0.1	6	68	<3	0.5	8	18	1	14	53

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

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BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: 880936 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
7VWL 9+50S	0.1	15	168	<3	0.7	13	37	2	22	90
7VWL 10+00S	0.1	12	23	<3	0.1	4	14	4	34	37
7VWL 10+50S	0.1	18	22	<3	0.3	4	15	6	35	46
7VWL 11+00S	0.9	23	18	<3	0.1	6	23	11	38	53
7VWL 11+50S	0.1	11	32	<3	0.1	6	18	1	15	33
7VWL 12+00S	0.2	19	38	<3	0.8	4	26	7	49	87
7VWL 12+50S	0.9	13	33	<3	0.1	7	26	5	30	49
7VWL 13+00S	0.1	21	52	<3	0.5	10	33	2	29	96
7VWL 13+50S	1.1	34	56	4	2.7	9	206	12	194	360
7VWL 14+00S	2.3	34	19	4	1.6	5	33	10	73	66
7VWL 14+50S	0.1	7	29	<3	0.1	4	12	<1	10	85
7VWL 15+00S	0.1	<3	40	<3	0.1	1	7	<1	2	92
8VEL 0+00S	1.8	25	61	3	1.1	3	21	7	65	36
8VEL 0+50S	0.1	27	35	<3	0.8	4	21	7	52	71
8VEL 1+00S	0.1	33	70	<3	1.1	6	25	4	32	86
8VEL 1+50S	3.2	30	30	3	1.1	3	22	6	72	64
8VEL 2+00S	1.5	32	15	3	1.1	4	22	7	60	58
8VEL 2+50S	2.3	31	18	3	1.5	3	25	7	72	48
8VEL 3+00S	0.1	8	14	<3	0.1	3	7	2	15	17
8VEL 3+50S	0.2	25	31	<3	0.3	4	21	5	42	47
8VEL 4+00S	0.1	37	60	<3	0.7	12	36	2	33	110
8VEL 4+50S	3.6	32	12	4	2.2	5	28	8	82	67
8VEL 5+00S	2.3	29	14	3	1.6	7	32	10	65	45
8VEL 5+50S	0.9	19	91	<3	0.7	5	17	15	44	122
8VEL 6+00S	1.8	25	22	<3	0.6	4	18	6	61	57
8VEL 6+50S	1.1	31	24	<3	1.1	4	21	7	56	48
8VEL 7+00S	0.2	28	30	<3	1.3	7	26	8	38	64
8VEL 7+50S	0.1	12	45	<3	0.2	4	10	5	29	32
8VEL 8+00S	0.1	9	32	<3	0.1	3	10	2	17	32
8VEL 8+50S	0.9	31	27	<3	0.6	5	19	6	50	50
8VEL 9+00S	0.1	6	29	<3	0.1	3	5	<1	14	37
8VEL 9+50S	0.1	25	239	4	2.7	23	27	4	46	238
8VEL 10+00S	0.2	7	53	<3	0.1	3	6	1	32	26
8VEL 10+50S	0.9	17	17	<3	0.1	6	17	9	27	34
8VEL 11+00S	0.1	3	29	<3	0.1	3	6	<1	7	47
8VEL 11+50S	0.3	7	36	<3	0.1	5	11	2	29	21
8VEL 12+50S	0.1	8	75	<3	0.1	3	6	<1	13	57
8VEL 13+00S	0.2	15	38	<3	0.3	9	19	4	36	71
8VEL 13+50S	0.9	37	17	5	2.5	4	24	9	58	51

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

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REPORT #: 880936 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
BVEL 14+00S	0.1	6	122	<3	0.2	4	9	4	28	45
BVEL 14+50S	0.5	13	96	<3	0.7	6	46	13	55	215
BVEL 15+00S	0.2	19	19	<3	0.6	2	22	5	43	48
BVEL 15+50S	1.6	45	20	8	2.9	4	36	10	82	63
BVEL 16+00S	0.1	18	43	<3	0.3	3	26	3	32	67
BVEL 16+50S	0.1	9	59	<3	0.1	5	23	3	24	66
BVWL 0+00S	0.2	13	187	<3	1.1	13	44	1	22	97
BVWL 0+50S	0.1	18	139	4	2.1	12	28	2	28	68
BVWL 1+00S	0.1	13	90	<3	1.1	13	43	1	23	66
BVWL 1+50S	0.1	10	72	<3	0.6	10	30	1	18	72
BVWL 2+00S	0.2	18	56	4	1.3	14	44	2	26	67
BVWL 2+50S	0.2	13	83	<3	1.1	12	52	2	26	80
BVWL 3+00S	0.4	13	128	<3	1.1	15	74	2	31	124
BVWL 3+50S	0.1	9	50	<3	0.3	7	46	5	26	74
BVWL 4+00S	0.2	11	45	<3	1.1	16	67	3	24	102
BVWL 4+50S	0.2	11	54	<3	0.6	11	55	4	17	75
BVWL 5+00S	0.4	16	18	<3	0.3	4	21	5	43	48
BVWL 5+50S	0.5	27	32	4	1.6	4	28	12	67	87
BVWL 6+00S	0.1	4	90	<3	0.1	5	22	1	13	28
BVWL 6+50S	0.1	14	24	<3	0.3	2	17	5	41	59
BVWL 7+00S	0.1	4	80	<3	0.1	4	12	2	18	44
BVWL 7+50S	0.1	<3	19	<3	0.1	3	14	2	19	27
BVWL 8+00S	0.5	13	16	<3	0.1	6	24	8	27	26
BVWL 8+50S	1.1	18	20	<3	1.1	5	56	9	87	45
BVWL 9+00S	0.1	7	17	<3	0.1	3	12	2	18	21
BVWL 9+50S	0.1	12	53	<3	2.1	8	35	4	56	204
BVWL 10+00S	0.1	<3	29	<3	0.1	1	28	1	7	59
BVWL 20+50N	1.1	26	21	3	1.1	4	27	8	58	75
BVWL 21+50N	0.1	27	27	<3	1.1	4	23	7	50	73
BVWL 22+00N	0.1	8	36	<3	0.1	2	9	2	15	50
BVWL 22+50N	0.5	10	115	<3	0.3	8	19	1	49	96
BVWL 23+00N	1.1	35	45	3	2.1	5	32	8	68	91
BVWL 23+50N	0.1	17	23	<3	0.8	2	13	4	36	56
BVWL 24+00N	0.1	21	59	<3	1.3	5	26	8	48	72
BVWL 24+50N	0.1	29	72	<3	0.5	6	31	2	55	132
BVWL 25+00N	0.1	13	22	<3	0.3	4	18	3	35	40
BVWL 25+50N	0.1	21	78	<3	0.7	6	15	3	47	102
BVWL 26+00N	0.2	36	39	<3	0.3	3	14	5	98	72
BVWL 26+50N	0.1	18	74	<3	0.1	2	14	2	61	59

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT #: 880936 PA

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Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
8VWL 27+00N	0.3	10	212	<3	0.6	6	16	3	77	232
8VWL 27+50N	0.3	244	110	4	1.1	6	30	6	323	613
8VWL 28+00N	0.9	114	89	<3	0.8	10	27	4	253	524
8VWL 28+50N	0.1	17	88	<3	0.8	4	23	2	44	85
8VWL 29+00N	0.3	8	297	<3	0.4	10	23	1	23	80
8VWL 29+50N	0.1	9	207	<3	0.6	8	13	1	20	55
8VWL 30+00N	0.3	14	197	<3	1.4	9	14	2	23	56
8VWL 30+50N	0.3	6	219	<3	0.3	7	14	1	18	58
8VWL 31+00N	0.1	6	148	<3	0.1	7	11	<1	16	48
8VWL 31+50N	0.1	8	188	<3	0.4	9	14	1	18	66
8VWL 32+00N	0.4	9	214	<3	0.8	10	16	1	21	54
8VWL 32+50N	0.1	10	120	<3	0.5	8	15	1	21	46
9VWL 21+00N	0.3	15	121	<3	0.8	10	18	4	41	94
9VWL 0+00S	0.4	13	299	<3	0.8	11	27	1	24	80
9VWL 0+50S	0.5	11	292	<3	0.9	10	29	1	21	73
9VWL 1+00S	0.9	13	144	<3	1.6	13	71	2	25	86
9VWL 1+50S	1.5	20	306	3	1.5	21	100	2	37	160
9VWL 2+00S	1.1	17	159	3	0.9	17	95	2	28	131
9VWL 2+50S	1.1	20	177	3	1.7	18	67	2	29	95
9VWL 3+00S	0.9	14	104	<3	1.2	14	50	1	25	77
9VWL 3+50S	0.9	14	112	<3	0.9	13	90	3	28	75
9VWL 4+00S	0.4	11	83	<3	0.5	11	35	2	24	78
9VWL 4+50S	1.1	12	44	<3	0.5	12	59	2	20	57
9VWL 5+00S	0.1	5	36	<3	0.1	4	27	1	10	58
9VWL 5+50S	1.5	10	18	<3	0.1	8	30	2	21	26
9VWL 6+00S	1.1	20	182	4	2.1	17	56	4	57	193
9VWL 6+50S	0.4	12	46	<3	0.6	6	19	12	30	100
9VWL 7+00S	1.1	19	85	<3	1.2	10	26	9	39	202
9VWL 7+50S	0.1	13	48	<3	0.5	2	16	10	44	81
9VWL 8+00S	0.4	17	121	<3	1.1	9	46	4	39	121
9VWL 8+50S	1.1	16	117	<3	0.9	11	31	3	31	88
9VWL 9+00S	0.9	18	158	3	1.6	15	69	1	27	118
9VWL 9+50S	0.3	21	141	<3	0.9	7	21	5	65	139
9VWL 10+00S	0.4	16	319	<3	0.8	11	30	1	25	82

Minimum Detection      0.1    3    1    3    0.1    1    1    1    2    1  
 Maximum Detection      50.0   1000   1000   1000   100.0   20000   20000   1000   20000   20000  
 < = Less than Minimum   is = Insufficient Sample   ns = No sample   > = Greater than Maximum



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1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## =====

### GEOCHEMICAL ANALYTICAL REPORT

## =====

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: SEPT 09 88  
REPORT#: 881077 GA  
JOB#: 881077

PROJECT#: PEZ-~~BAR~~ VER/ADRIAN  
SAMPLES ARRIVED: Aug 24 1988  
REPORT COMPLETED: SEPT 09 88  
ANALYSED FOR: Au ICP(10.Element)

INVOICE#: 881077 NA  
TOTAL SAMPLES: 110  
SAMPLE TYPE: 110 SOIL  
REJECTS: DISCARDED

SAMPLES FROM: BRONSON CAMP  
COPY SENT TO: MR. BERNIE DEWONCK

PREPARED FOR: MR. BERNIE DEWONCK

ANALYSED BY: VGC Staff

SIGNED: \_\_\_\_\_  


GENERAL REMARK: None



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REPORT NUMBER: 881077 6A

JOB NUMBER: 881077

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PAGE 1 OF 3

SAMPLE #	Au
	ppb
09-VEL 0+00N	20
09-VEL 0+50N	20
09-VEL 1+00N	10
09-VEL 1+50N	30
09-VEL 2+00N	15
09-VEL 2+50N	20
09-VEL 3+00N	25
09-VEL 3+50N	25
09-VEL 4+00N	20
09-VEL 4+50N	15
09-VEL 5+00N	25
09-VEL 5+50N	35
09-VEL 6+00N	15
09-VEL 6+50N	25
09-VEL 7+00N	20
09-VEL 7+50N	25
09-VEL 8+00N	20
09-VEL 8+50N	20
09-VEL 9+00N	20
09-VEL 9+50N	20
09-VEL 10+00N	25
09-VEL 10+50N	30
09-VEL 11+00N	15
09-VEL 11+50N	25
09-VEL 12+00N	20
09-VEL 12+50N	20
09-VEL 13+00N	30
09-VEL 13+50N	20
09-VEL 14+00N	20
09-VEL 14+50N	15
09-VEL 15+00N	15
09-VEL 15+50N	25
09-VEL 16+00N	15
09-VEL 16+50N	20
09-VEL 17+00N	15
09-VEL 17+50N	25
09-VEL 18+00N	20
10-VEL 0+00N	15
10-VEL 0+50N	15

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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(604) 251-5656

REPORT NUMBER: 881077 GA

JOB NUMBER: 881077

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PAGE 2 OF 3

SAMPLE #	Au
10-VEL 1+00N	20
10-VEL 1+50N	20
10-VEL 2+00N	15
10-VEL 2+50N	20
10-VEL 3+00N	20
10-VEL 3+50N	15
10-VEL 4+00N	20
10-VEL 4+50N	15
10-VEL 5+00N	10
10-VEL 5+50N	10
10-VEL 6+00N	20
10-VEL 6+50N	15
10-VEL 7+00N	25
10-VEL 7+50N	10
10-VEL 8+00N	10
10-VEL 8+50N	10
10-VEL 9+00N	20
10-VEL 9+50N	20
10-VEL 0+00S	25
10-VEL 0+50S	20
10-VEL 1+50S	15
10-VEL 2+00S	20
10-VEL 3+00S	15
10-VEL 3+50S	25
10-VEL 4+00S	25
10-VEL 4+50S	20
10-VEL 5+00S	20
10-VEL 5+50S	10
10-VEL 6+00S	30
10-VEL 6+50S	35
10-VEL 7+00S	75
10-VEL 7+50S	45
10-VEL 8+00S	30
10-VEL 8+50S	30
10-VEL 9+00S	30
11-VEL 0+00N	20
11-VEL 0+50N	15
11-VEL 1+00N	10
11-VEL 1+50N	10

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample





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REPORT NUMBER: 881077 6A

JOB NUMBER: 881077

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PAGE 3 OF 3

SAMPLE #	Au ppb
11-VEL 2+00N	15
11-VEL 2+50N	15
11-VEL 3+00N	20
11-VEL 3+50N	15
11-VEL 4+00N	20
11-VEL 4+50N	25
11-VEL 5+00N	20
11-VEL 5+50N	30
11-VEL 6+00N	25
11-VEL 6+50N	25
11-VEL 7+00N	20
11-VEL 7+50N	30
11-VEL 8+00N	20
11-VEL 8+50N	25
11-VEL 9+00N	15
11-VEL 11+50N	15
11-VEL 0+50S	20
11-VEL 1+00S	20
11-VEL 1+50S	20
11-VEL 2+00S	15
11-VEL 2+50S	20
11-VEL 3+00S	25
11-VEL 3+50S	20
11-VEL 4+00S	10
11-VEL 4+50S	20
11-VEL 5+00S	30
11-VEL 5+50S	20
11-VEL 6+00S	30
11-VEL 6+50S	20
11-VEL 7+00S	20
11-VEL 7+50S	20
11-VEL 8+00S	30

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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Page 1 of 3

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
09-VEL 0+00N	0.1	6	50	<3	0.8	5	54	5	48	65
09-VEL 0+50N	0.1	8	17	<3	1.3	2	19	15	77	71
09-VEL 1+00N	0.1	12	121	<3	0.7	6	49	28	58	106
09-VEL 1+50N	0.1	30	63	<3	1.1	13	67	26	59	108
09-VEL 2+00N	0.5	<3	30	<3	1.1	1	26	7	91	77
09-VEL 2+50N	0.1	<3	45	<3	0.5	7	57	7	55	97
09-VEL 3+00N	0.2	3	19	4	1.6	1	29	9	65	63
09-VEL 3+50N	0.2	9	11	<3	0.7	4	26	7	70	58
09-VEL 4+00N	0.1	5	26	<3	0.5	5	43	5	51	73
09-VEL 4+50N	0.3	10	138	<3	0.8	10	48	8	58	96
09-VEL 5+00N	0.1	11	43	<3	1.1	3	27	7	58	96
09-VEL 5+50N	0.3	6	11	4	2.1	4	31	11	97	69
09-VEL 6+00N	0.1	14	44	<3	0.5	5	43	3	38	73
09-VEL 6+50N	0.3	10	14	<3	0.6	6	46	9	72	64
09-VEL 7+00N	0.7	3	14	<3	0.7	4	71	8	75	84
09-VEL 7+50N	0.2	5	13	<3	1.1	2	28	9	69	59
09-VEL 8+00N	0.2	16	21	<3	0.3	7	59	13	48	58
09-VEL 8+50N	0.1	6	14	<3	0.5	2	28	7	62	61
09-VEL 9+00N	0.3	5	33	<3	0.8	18	36	2	40	51
09-VEL 9+50N	0.1	8	16	<3	0.6	3	32	9	65	74
09-VEL 10+00N	0.4	15	14	5	2.2	5	46	14	94	61
09-VEL 10+50N	0.3	5	23	4	2.1	4	49	9	79	69
09-VEL 11+00N	0.1	8	20	<3	1.6	3	30	8	58	51
09-VEL 11+50N	0.1	7	40	<3	0.5	11	36	3	40	82
09-VEL 12+00N	0.1	<3	51	<3	0.7	7	37	3	45	81
09-VEL 12+50N	0.1	8	96	<3	0.3	16	24	3	35	94
09-VEL 13+00N	0.1	3	60	<3	0.8	14	82	5	48	91
09-VEL 13+50N	0.4	8	13	<3	1.1	4	25	11	85	60
09-VEL 14+00N	0.5	12	9	4	1.8	5	31	15	101	73
09-VEL 14+50N	0.1	18	41	<3	0.5	6	26	3	41	81
09-VEL 15+00N	0.2	9	44	<3	0.8	4	21	11	65	97
09-VEL 15+50N	0.2	38	288	<3	0.7	3	30	5	70	230
09-VEL 16+00N	0.1	15	26	<3	0.7	3	47	5	62	75
09-VEL 16+50N	0.2	20	33	<3	1.1	5	29	9	74	86
09-VEL 17+00N	0.3	15	23	<3	1.1	2	21	9	82	71
09-VEL 17+50N	0.1	27	37	<3	0.8	4	37	6	59	95
09-VEL 18+00N	0.1	13	29	<3	0.8	3	21	7	63	53
10-VEL 0+00N	0.4	16	15	4	1.8	6	40	13	91	62
10-VEL 0+50N	0.3	9	14	3	1.8	2	25	10	89	63

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

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VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: 881077 PA

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Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
10-VEL 1+00N	0.1	3	30	<3	0.6	17	36	3	26	79
10-VEL 1+50N	0.1	3	25	<3	0.3	4	34	5	59	68
10-VEL 2+00N	0.1	5	16	6	1.1	3	32	7	63	60
10-VEL 2+50N	0.1	<3	20	<3	0.2	3	33	3	43	45
10-VEL 3+00N	0.1	3	29	9	2.1	2	32	10	75	71
10-VEL 3+50N	0.4	<3	16	<3	0.7	1	18	5	69	88
10-VEL 4+00N	0.1	<3	48	<3	0.2	1	24	4	61	67
10-VEL 4+50N	0.2	<3	17	<3	0.7	3	28	5	62	58
10-VEL 5+00N	0.1	<3	45	<3	0.2	5	33	<1	27	43
10-VEL 5+50N	0.4	4	18	3	0.2	11	42	5	62	56
10-VEL 6+00N	0.1	<3	21	<3	0.7	15	39	3	80	106
10-VEL 6+50N	0.1	6	19	3	0.8	5	26	4	54	51
10-VEL 7+00N	0.2	<3	11	<3	0.7	3	27	6	66	48
10-VEL 7+50N	0.1	8	14	<3	0.3	4	25	5	57	60
10-VEL 8+00N	0.1	3	9	<3	0.1	6	25	3	51	33
10-VEL 8+50N	0.9	<3	16	<3	1.1	1	23	4	78	65
10-VEL 9+00N	0.1	4	12	<3	0.6	3	18	6	59	49
10-VEL 9+50N	0.2	8	12	6	1.4	2	26	8	71	47
10-VEL 0+00S	0.1	4	43	5	1.1	32	122	3	39	80
10-VEL 0+50S	0.1	5	21	<3	0.7	6	40	4	45	48
10-VEL 1+50S	0.1	3	32	5	0.7	16	37	<1	26	54
10-VEL 2+00S	0.2	3	29	4	0.7	9	120	3	45	54
10-VEL 3+00S	0.2	9	16	<3	0.5	5	38	6	53	50
10-VEL 3+50S	0.9	<3	23	<3	0.7	1	30	2	75	48
10-VEL 4+00S	0.3	10	11	7	1.5	4	31	9	77	51
10-VEL 4+50S	0.2	7	21	6	1.4	2	23	7	76	61
10-VEL 5+00S	0.1	9	22	<3	0.7	6	40	6	50	60
10-VEL 5+50S	0.1	6	19	<3	0.6	3	32	8	56	42
10-VEL 6+00S	0.1	57	78	<3	0.3	8	39	24	41	129
10-VEL 6+50S	0.1	9	20	4	1.4	13	58	3	36	82
10-VEL 7+00S	0.3	17	18	<3	0.2	10	52	4	47	51
10-VEL 7+50S	0.1	18	65	<3	0.7	12	76	7	57	96
10-VEL 8+00S	0.2	9	25	3	0.7	4	46	7	62	63
10-VEL 8+50S	0.1	11	14	<3	0.7	3	29	9	55	59
10-VEL 9+00S	0.3	7	24	<3	0.8	2	29	6	71	53
11-VEL 0+00N	0.2	7	47	<3	0.7	6	45	6	60	135
11-VEL 0+50N	0.1	7	23	4	1.2	11	45	1	30	54
11-VEL 1+00N	0.1	15	20	<3	1.1	15	73	8	45	60
11-VEL 1+50N	0.2	14	18	<3	0.3	10	34	4	42	56

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1

Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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(604) 251-5656

REPORT #: 881077 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
11-VEL 2+00N	0.3	<3	17	5	1.3	2	31	5	63	71
11-VEL 2+50N	0.1	<3	64	<3	1.1	16	44	6	31	107
11-VEL 3+00N	0.1	3	29	<3	0.8	10	44	5	62	86
11-VEL 3+50N	0.1	4	67	<3	0.7	3	29	5	47	92
11-VEL 4+00N	0.1	8	16	6	1.5	3	31	8	67	65
11-VEL 4+50N	0.1	7	22	3	0.8	4	26	7	54	86
11-VEL 5+00N	0.1	7	12	3	1.1	3	23	7	55	74
11-VEL 5+50N	0.3	<3	230	<3	0.5	3	34	5	58	178
11-VEL 6+00N	0.4	4	16	4	0.8	5	35	6	68	71
11-VEL 6+50N	0.3	12	13	8	1.1	6	37	12	63	75
11-VEL 7+00N	0.1	22	39	3	1.1	18	116	1	35	92
11-VEL 7+50N	0.1	5	22	3	1.1	6	33	5	54	66
11-VEL 8+00N	0.3	5	12	3	0.7	4	27	6	65	61
11-VEL 8+50N	0.1	6	11	3	0.7	2	18	7	55	66
11-VEL 9+00N	0.1	12	15	3	1.1	3	22	6	51	79
11-VEL 11+50N	0.1	6	10	<3	0.6	3	25	7	49	60
11-VEL 0+50S	0.1	<3	23	<3	0.5	6	33	3	42	52
11-VEL 1+00S	0.1	<3	13	<3	0.5	4	51	3	39	62
11-VEL 1+50S	0.1	4	26	<3	0.3	4	44	2	37	73
11-VEL 2+00S	0.1	4	11	<3	0.3	2	19	6	43	59
11-VEL 2+50S	0.1	19	65	3	0.8	13	33	16	33	83
11-VEL 3+00S	0.3	5	26	3	0.8	3	29	7	60	55
11-VEL 3+50S	0.3	5	11	<3	0.7	3	25	8	64	68
11-VEL 4+00S	0.1	<3	26	<3	0.1	1	21	2	36	43
11-VEL 4+50S	0.3	11	12	<3	0.8	1	25	21	50	70
11-VEL 5+00S	0.1	35	102	<3	1.1	9	67	25	37	105
11-VEL 5+50S	0.1	11	18	<3	0.2	5	26	11	42	73
11-VEL 6+00S	0.1	<3	61	<3	0.1	5	23	3	26	76
11-VEL 6+50S	0.3	3	14	<3	0.8	2	19	5	69	61
11-VEL 7+00S	0.1	7	34	<3	0.8	5	34	4	53	72
11-VEL 7+50S	0.3	7	27	3	1.1	4	41	6	56	51
11-VEL 8+00S	0.1	4	72	<3	0.1	10	26	3	25	61

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

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BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## =====

### GEOCHEMICAL ANALYTICAL REPORT

## =====

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: August 30 1988

REPORT#: 880937 GA  
JOB#: 880937

PROJECT#: Pez-Ver  
SAMPLES ARRIVED: Aug 10 1988  
REPORT COMPLETED: August 30 1988  
ANALYSED FOR: Au (10.Element) ICP

INVOICE#: 880937 NA  
TOTAL SAMPLES: 205  
SAMPLE TYPE: Soil  
REJECTS: DISCARDED

SAMPLES FROM: Bronson Camp  
COPY SENT TO: Bronson Camp & Vancouver Office

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: VGC Staff

SIGNED: \_\_\_\_\_  


GENERAL REMARK: Invoice sent to Vancouver Office



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REPORT NUMBER: 880937

JOB NUMBER: 880937

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SAMPLE #	Au
	ppb
5VL 0+00N	10
5VL 0+50N	10
5VL 1+00N	10
5VL 1+50N	20
5VL 2+00N	15
5VL 2+50N	20
5VL 3+00N	15
5VL 3+50N	25
5VL 4+00N	25
5VL 4+50N	15
5VL 5+00N	10
5VL 5+50N	15
5VL 6+00N	5
5VL 6+50N	10
5VL 7+00N	10
5VL 7+50N	5
5VL 8+00N	10
5VL 8+50N	10
5VL 9+00N	5
5VL 9+50N	15
5VL 10+00N	20
5VL 10+50N	5
5VL 11+00N	15
5VL 11+50N	10
5VL 12+00N	10
5VL 12+50N	nd
5VL 13+00N	15
5VL 13+50N	5
5VL 14+00N	10
5VL 14+50N	10
5VL 15+00N	10
6VL 0+00N	10
6VL 0+50N	10
6VL 1+00N	15
6VL 1+50N	10
6VL 2+00N	nd
6VL 2+50N	10
6VL 3+00N	10
6VL 3+50N	10

DETECTION LIMIT 5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT NUMBER: 880937 GA

JOB NUMBER: 880937

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SAMPLE #	Au
6VL 4+00N	20
6VL 4+50N	nd
6VL 5+00N	5
6VL 5+50N	5
6VL 6+00N	5
6VL 6+50N	nd
6VL 7+00N	10
6VL 7+50N	10
6VL 8+00N	5
6VL 8+50N	10
6VL 9+00N	10
6VL 10+50N	10
6VL 11+50N	nd
6VL 16+00N	nd
6VL 16+50N	10
6VL 17+00N	5
6VL 17+50N	5
6VL 18+00N	10
6VL 18+50N	20
6VL 19+00N	5
6VL 19+50N	10
6VL 20+00N	10
6VL 20+50N	15
6VL 21+00N	10
6VL 21+50N	65
6VL 22+00N	25
6VL 22+50N	20
6VL 23+00N	nd
6VL 23+50N	10
6VL 24+00N	15
6VL 24+50N	20
6VL 25+00N	20
6VL 25+50N	10
6VL 26+00N	15
6VL 26+50N	10
6VL 27+00N	5
6VL 27+50N	10
6VL 28+00N	10
6VL 28+50N	10

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT NUMBER: 880937 6A

JOB NUMBER: 880937

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SAMPLE #	Au
6VL 29+00N	15
6VL 29+50N	5
6VL 30+00N	10
6VL 30+50N	nd
6VL 31+00N	nd
6VL 33+00N	nd
6VL 33+50N	5
6VL 34+00N	nd
6VL 34+50N	nd
6VL 35+00N	20
7VL 0+00N	20
7VL 0+50N	nd
7VL 1+50N	10
7VL 2+00N	nd
7VL 2+50N	10
7VL 3+00N	20
7VL 3+50N	nd
7VL 4+00N	nd
7VL 4+50N	nd
7VL 5+00N	5
7VL 5+50N	20
7VL 6+00N	25
7VL 6+50N	30
7VL 7+00N	15
7VL 7+50N	35
7VL 8+00N	nd
7VL 8+50N	nd
7VL 9+00N	10
7VL 9+50N	20
7VL 10+00N	10
7VL 11+50N	20
7VL 12+00N	15
7VL 12+50N	10
7VL 13+00N	20
7VL 13+50N	15
7VL 14+00N	nd
7VL 14+50N	20
7VL 15+00N	10
8VL 0+00N	nd

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample





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REPORT NUMBER: 880937 GA

JOB NUMBER: 880937

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SAMPLE #	Au ppb
8VL 0+50N	5
8VL 1+00N	5
8VL 2+00N	20
8VL 2+50N	10
8VL 3+00N	10
8VL 3+50N	10
8VL 4+00N	5
8VL 4+50N	30
8VL 5+00N	5
8VL 5+50N	25
8VL 6+00N	20
8VL 6+50N	nd
8VL 7+00N	20
8VL 7+50N	15
8VL 8+00N	20
8VL 8+50N	10
8VL 9+00N	10
8VL 9+50N	15
8VL 10+00N	15
8VL 10+50N	15
8VL 11+00N	15
8VL 11+50N	5
8VL 12+50N	nd
8VL 13+00N	30
8VL 13+50N	nd
8VL 14+00N	35
8VL 14+50N	5
8VL 15+00N	10
8VL 15+50N	20
8VL 16+00N	10
8VL 16+50N	25
8VL 17+00N	nd
8VL 17+50N	5
8VL 18+00N	10
8VL 18+50N	10
8VL 19+00N	25
8VL 19+50N	20
8VL 20+00N	25
9VL 0+00N	5

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



# VANGEOCHEM LAB LIMITED

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(604) 251-5656

REPORT NUMBER: BB0937 GA

JOB NUMBER: BB0937

DREQUEST CONSULTANTS LTD.

PAGE 5 OF 6

SAMPLE #	Au
9VL 0+50N	nd
9VL 1+00N	nd
9VL 1+50N	10
9VL 2+00N	nd
9VL 2+50N	nd
9VL 3+00N	nd
9VL 3+50N	nd
9VL 4+00N	20
9VL 4+50N	10
9VL 5+00N	nd
9VL 5+50N	20
9VL 6+00N	10
9VL 6+50N	5
9VL 7+00N	nd
9VL 7+50N	nd
9VL 8+00N	nd
9VL 8+50N	nd
9VL 9+00N	nd
9VL 9+50N	nd
9VL 10+00N	10
9VL 10+50N	30
9VL 11+00N	5
9VL 11+50N	20
9VL 12+00N	15
9VL 12+50N	15
9VL 13+00N	20
9VL 13+50N	10
9VL 14+00N	20
9VL 14+50N	nd
9VL 15+00N	20
9VL 15+50N	30
9VL 16+00N	20
9VL 16+50N	15
9VL 17+00N	nd
9VL 17+50N	10
9VL 18+00N	5
9VL 18+50N	20
9VL 19+00N	5
9VL 19+50N	nd

DETECTION LIMIT 5

nd = none detected -- = not analysed is = insufficient sample



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REPORT NUMBER: 880937 GA

JOB NUMBER: 880937

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SAMPLE #	Au
9VL 20+50N	30
9VL 21+00N	nd
9VL 21+50N	25
9VL 22+00N	10
9VL 22+50N	nd
9VL 23+00N	nd
9VL 23+50N	nd
9VL 24+00N	5
9VL 24+50N	nd
9VL 25+00N	15

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT #: BB0937 PA

OREQUEST

Page 1 of 6

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
5VL 0+00N	0.5	19	23	<3	0.5	3	27	6	54	62
5VL 0+50N	0.1	6	33	<3	0.1	2	14	1	11	30
5VL 1+00N	0.1	9	70	<3	0.6	5	24	3	26	66
5VL 1+50N	0.3	10	52	<3	0.8	4	22	5	44	74
5VL 2+00N	2.4	14	66	<3	0.3	3	24	5	54	113
5VL 2+50N	0.1	8	371	<3	0.3	3	18	2	21	64
5VL 3+00N	0.1	3	156	<3	0.1	2	12	1	17	25
5VL 3+50N	0.1	33	29	6	2.4	4	38	9	53	55
5VL 4+00N	0.1	17	55	3	1.1	3	22	6	52	56
5VL 4+50N	0.1	8	51	<3	0.6	9	23	1	24	66
5VL 5+00N	0.3	17	33	<3	0.6	3	22	5	45	59
5VL 5+50N	0.3	16	32	<3	0.8	3	26	6	52	54
5VL 6+00N	0.1	8	40	<3	0.5	4	27	3	32	55
5VL 6+50N	0.1	10	59	3	0.8	4	25	6	38	62
5VL 7+00N	0.1	6	63	<3	0.5	4	21	2	31	56
5VL 7+50N	0.1	18	30	<3	1.1	3	24	6	45	42
5VL 8+00N	0.1	9	66	<3	0.6	3	19	4	22	29
5VL 8+50N	2.2	13	37	<3	1.1	2	22	6	61	82
5VL 9+00N	0.8	13	53	4	1.2	21	23	1	25	81
5VL 9+50N	0.3	15	33	<3	0.3	5	21	4	35	41
5VL 10+00N	1.2	15	30	<3	0.5	2	33	5	57	65
5VL 10+50N	0.8	9	44	<3	1.1	4	32	5	53	77
5VL 11+00N	1.2	11	53	<3	1.2	2	24	5	56	103
5VL 11+50N	3.1	26	24	5	2.1	3	29	19	87	99
5VL 12+00N	0.1	11	131	3	1.2	9	21	2	28	54
5VL 12+50N	4.1	9	28	<3	1.1	1	21	4	74	62
5VL 13+00N	3.5	22	18	5	2.1	3	25	9	87	45
5VL 13+50N	1.7	41	13	8	2.9	4	35	11	97	56
5VL 14+00N	4.5	16	19	4	1.5	2	26	6	89	58
5VL 14+50N	3.1	14	21	3	1.1	2	20	6	70	66
5VL 15+00N	5.9	9	35	<3	1.2	2	25	7	73	71
6VL 0+00N	0.1	18	87	<3	0.5	9	18	1	18	64
6VL 0+50N	0.1	11	73	<3	0.6	7	18	1	14	50
6VL 1+00N	0.1	20	51	<3	0.6	3	28	7	41	52
6VL 1+50N	0.1	14	60	<3	0.2	5	24	2	25	51
6VL 2+00N	0.1	5	84	<3	0.3	5	11	<1	13	36
6VL 2+50N	0.1	7	71	<3	0.3	5	17	2	21	58
6VL 3+00N	0.1	9	35	<3	0.3	5	12	1	13	30
6VL 3+50N	0.1	11	78	<3	0.3	7	18	4	21	59

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

**MAIN OFFICE**  
1521 PEMBERTON AVE.  
NORTH VANCOUVER, B.C. V7P 2S3  
(604) 986-5211 TELEX: 04-352578

**BRANCH OFFICE**  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: 880937 PA

OREQUEST

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Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
6VL 4+00N	0.5	16	46	<3	0.6	6	22	15	45	76
6VL 4+50N	0.5	16	30	4	1.1	7	18	2	21	26
6VL 5+00N	0.1	8	177	<3	0.3	8	26	4	29	73
6VL 5+50N	0.5	14	29	<3	0.8	5	19	4	27	33
6VL 6+00N	0.1	12	28	<3	0.3	4	11	1	14	22
6VL 6+50N	0.1	17	84	<3	1.2	6	21	16	36	81
6VL 7+00N	0.4	23	52	<3	1.1	5	22	13	37	68
6VL 7+50N	1.6	14	252	4	1.2	15	31	10	26	57
6VL 8+00N	0.1	11	43	<3	0.2	3	15	3	15	29
6VL 8+50N	0.1	7	55	<3	0.1	2	9	2	12	31
6VL 9+00N	1.3	10	61	<3	0.7	4	26	6	44	68
6VL 10+50N	0.1	5	702	<3	0.7	9	47	1	18	83
6VL 11+50N	0.1	5	119	<3	0.1	3	8	<1	9	26
6VL 16+00N	0.1	4	38	<3	0.2	1	46	1	8	59
6VL 16+50N	0.4	10	187	<3	0.5	9	37	1	15	54
6VL 17+00N	0.1	13	44	<3	0.3	2	23	4	36	72
6VL 17+50N	0.1	6	39	<3	0.1	4	16	2	19	29
6VL 18+00N	0.1	8	22	<3	0.1	3	11	2	15	22
6VL 18+50N	1.3	15	31	<3	0.7	5	27	7	48	99
6VL 19+00N	0.1	6	20	<3	0.1	2	11	2	12	28
6VL 19+50N	0.5	14	76	<3	1.1	6	30	7	40	120
6VL 20+00N	0.9	24	26	4	1.5	4	31	10	52	74
6VL 20+50N	0.5	27	27	<3	0.7	4	24	5	38	58
6VL 21+00N	0.6	7	35	<3	0.1	7	24	2	16	24
6VL 21+50N	0.1	16	81	<3	1.1	16	52	4	27	106
6VL 22+00N	1.3	17	265	5	1.5	23	63	2	26	95
6VL 22+50N	0.1	16	44	<3	0.3	3	18	10	38	97
6VL 23+00N	0.4	4	47	<3	0.1	6	14	1	12	26
6VL 23+50N	0.1	6	13	<3	0.1	2	10	<1	7	18
6VL 24+00N	0.1	5	30	<3	0.1	2	6	<1	8	30
6VL 24+50N	1.9	30	19	4	1.2	6	30	12	64	50
6VL 25+00N	2.4	41	16	8	2.6	5	31	11	84	61
6VL 25+50N	1.3	31	21	4	2.1	3	28	7	74	83
6VL 26+00N	0.6	23	35	3	1.1	3	20	6	53	49
6VL 26+50N	0.1	5	55	<3	0.1	3	8	1	13	31
6VL 27+00N	0.4	24	40	<3	1.1	3	18	20	49	97
6VL 27+50N	0.1	16	92	<3	0.2	9	23	3	21	106
6VL 28+00N	0.1	21	258	<3	0.2	11	31	3	29	92
6VL 28+50N	0.1	7	78	<3	0.2	5	12	1	13	41

Minimum Detection      0.1      3      1      3      0.1      1      1      1      2      1  
 Maximum Detection      50.0      1000      1000      1000      100.0      20000      20000      1000      20000      20000  
 < = Less than Minimum    is = Insufficient Sample    ns = No sample    > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

MAIN OFFICE  
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BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: 880937 PA

OREQUEST

Page 3 of 6

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
6VL 29+00N	0.2	731	82	<3	0.1	15	37	3	100	115
6VL 29+50N	0.1	83	182	<3	0.6	12	23	2	24	75
6VL 30+00N	0.2	22	101	<3	0.2	7	15	1	18	52
6VL 30+50N	0.1	14	121	<3	0.2	7	15	<1	18	63
6VL 31+00N	0.1	6	381	<3	0.2	7	20	1	23	92
6VL 33+00N	0.1	14	81	<3	0.7	7	17	1	22	63
6VL 33+50N	0.2	14	165	<3	1.1	9	24	1	19	65
6VL 34+00N	0.2	4	176	<3	0.2	8	19	1	14	53
6VL 34+50N	0.3	5	162	<3	0.5	8	15	1	14	50
6VL 35+00N	0.2	20	163	<3	1.1	14	38	2	38	97
7VL 0+00N	0.5	13	198	3	1.4	12	31	1	22	82
7VL 0+50N	0.1	7	92	<3	1.1	8	15	1	17	53
7VL 1+50N	0.1	13	61	3	1.4	7	16	1	16	52
7VL 2+00N	0.3	4	149	<3	0.2	8	13	<1	14	55
7VL 2+50N	0.2	9	111	<3	1.4	7	16	2	16	42
7VL 3+00N	0.5	12	41	<3	0.2	3	18	8	38	52
7VL 3+50N	0.1	21	39	<3	0.2	3	20	7	26	44
7VL 4+00N	0.7	22	50	<3	1.1	6	32	9	50	96
7VL 4+50N	0.3	3	90	<3	0.1	5	24	21	34	97
7VL 5+00N	0.3	14	59	<3	0.7	7	31	5	37	64
7VL 5+50N	0.2	12	61	<3	0.8	7	33	5	35	64
7VL 6+00N	0.5	12	52	<3	0.7	4	29	5	38	60
7VL 6+50N	3.5	27	26	3	1.2	2	18	15	76	82
7VL 7+00N	1.7	37	16	5	2.1	3	26	12	83	86
7VL 7+50N	2.3	36	18	6	2.2	3	23	14	86	84
7VL 8+00N	0.2	14	97	<3	0.7	11	35	10	33	96
7VL 8+50N	0.3	9	55	<3	0.3	3	16	8	41	76
7VL 9+00N	0.1	3	27	<3	0.1	3	8	5	16	23
7VL 9+50N	0.5	10	39	<3	0.5	4	14	4	21	30
7VL 10+00N	0.1	16	197	<3	1.2	20	30	13	22	71
7VL 11+50N	1.4	16	98	<3	1.1	5	30	6	47	93
7VL 12+00N	0.1	18	72	<3	0.3	9	26	5	34	98
7VL 12+50N	2.1	21	43	<3	0.7	3	20	7	57	91
7VL 13+00N	1.2	14	79	<3	0.7	4	17	5	50	68
7VL 13+50N	0.5	12	39	<3	0.3	4	26	9	54	81
7VL 14+00N	0.1	5	87	<3	0.2	5	10	1	11	33
7VL 14+50N	2.3	27	84	3	1.5	3	28	10	70	123
7VL 15+00N	0.3	15	45	<3	1.2	6	63	3	24	32
8VL 0+00N	0.2	15	138	3	1.5	10	27	2	23	74

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

MAIN OFFICE  
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BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: 880937 PA

OREQUEST

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
BVL 0+50N	0.1	10	135	<3	0.8	9	20	2	15	61
BVL 1+00N	0.1	9	163	<3	0.6	9	21	1	15	75
BVL 2+00N	0.1	13	147	<3	0.5	8	14	1	33	63
BVL 2+50N	0.1	13	58	<3	0.7	6	11	2	10	43
BVL 3+00N	0.1	9	143	<3	0.2	7	12	1	11	50
BVL 3+50N	0.1	5	179	<3	0.5	10	25	1	20	87
BVL 4+00N	0.1	7	141	<3	0.8	9	23	6	33	97
BVL 4+50N	0.5	6	80	4	2.1	5	20	8	63	78
BVL 5+00N	0.1	14	72	<3	0.8	9	26	3	31	61
BVL 5+50N	0.1	8	76	<3	0.6	6	23	5	29	61
BVL 6+00N	1.2	13	53	5	2.1	9	29	10	47	63
BVL 6+50N	1.7	3	44	<3	0.7	6	24	7	56	75
BVL 7+00N	2.6	8	18	4	1.6	5	25	9	85	65
BVL 7+50N	0.1	8	56	<3	0.8	5	24	4	30	61
BVL 8+00N	4.6	<3	18	<3	1.1	3	14	3	66	62
BVL 8+50N	1.1	17	26	<3	1.1	5	23	14	64	51
BVL 9+00N	3.3	<3	25	<3	0.7	2	13	3	69	56
BVL 9+50N	0.1	10	32	<3	0.1	3	12	3	18	25
BVL 10+00N	0.1	9	42	<3	0.6	3	13	4	19	40
BVL 10+50N	0.1	7	103	<3	0.5	6	18	5	16	53
BVL 11+00N	0.1	5	286	<3	0.8	10	33	2	19	77
BVL 11+50N	0.4	8	133	<3	0.8	8	32	8	44	111
BVL 12+50N	0.1	5	268	<3	0.7	11	29	2	27	99
BVL 13+00N	0.1	9	50	<3	1.1	4	17	9	43	58
BVL 13+50N	0.1	6	118	<3	0.3	3	12	3	12	41
BVL 14+00N	0.1	8	31	<3	0.3	5	17	4	20	30
BVL 14+50N	1.2	7	26	<3	0.8	3	18	5	54	62
BVL 15+00N	2.5	5	22	3	1.5	4	20	9	78	50
BVL 15+50N	0.1	9	22	<3	0.1	3	20	6	26	25
BVL 16+00N	0.1	8	48	<3	0.3	4	18	6	42	66
BVL 16+50N	0.1	<3	39	<3	1.1	8	22	6	36	39
BVL 17+00N	0.1	8	35	<3	0.3	4	9	3	16	22
BVL 17+50N	4.6	<3	19	4	1.8	7	32	6	74	67
BVL 18+00N	3.2	11	26	4	1.8	5	25	8	83	56
BVL 18+50N	5.7	6	12	5	1.8	4	20	7	90	53
BVL 19+00N	4.5	10	11	6	2.1	3	21	8	86	55
BVL 19+50N	1.3	23	24	5	2.2	4	22	13	81	73
BVL 20+00N	0.1	5	43	<3	0.7	5	16	3	36	27
9VL 0+00N	1.2	12	126	<3	0.8	10	29	3	20	62

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

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BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: 880937 PA

OREQUEST

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
9VL 0+50N	0.1	9	116	<3	0.6	8	15	1	20	62
9VL 1+00N	0.1	13	162	3	1.6	11	20	3	27	106
9VL 1+50N	0.1	5	100	<3	0.6	8	12	1	20	61
9VL 2+00N	0.1	12	64	<3	0.9	7	11	2	18	39
9VL 2+50N	0.3	21	207	<3	0.8	11	21	2	97	242
9VL 3+00N	0.1	9	172	<3	0.9	10	18	2	66	177
9VL 3+50N	0.5	15	96	<3	1.7	5	18	6	60	75
9VL 4+00N	1.3	16	40	<3	1.1	3	18	6	67	70
9VL 4+50N	1.1	13	35	<3	1.2	5	21	7	61	51
9VL 5+00N	5.9	<3	21	<3	0.9	1	14	5	69	78
9VL 5+50N	1.8	21	24	6	2.2	4	22	10	88	77
9VL 6+00N	1.1	17	45	<3	1.1	3	20	8	57	81
9VL 6+50N	1.3	14	36	<3	0.4	7	22	4	41	40
9VL 7+00N	0.3	8	98	<3	0.4	7	19	2	33	79
9VL 7+50N	0.1	9	52	<3	0.1	7	17	1	20	50
9VL 8+00N	0.1	6	105	<3	0.1	6	38	2	28	59
9VL 8+50N	0.1	7	44	<3	0.1	4	13	1	22	36
9VL 9+00N	1.1	8	77	<3	0.5	9	32	2	35	63
9VL 9+50N	0.1	8	55	<3	0.1	4	17	2	22	52
9VL 10+00N	0.7	7	155	<3	0.9	10	47	2	30	81
9VL 10+50N	0.5	7	112	<3	0.6	8	30	2	25	58
9VL 11+00N	0.1	3	214	<3	0.9	9	17	1	22	66
9VL 11+50N	0.1	7	124	<3	0.5	8	24	2	24	66
9VL 12+00N	0.1	4	175	<3	0.6	9	27	2	22	71
9VL 12+50N	0.2	<3	400	5	1.6	14	26	2	30	95
9VL 13+00N	0.3	7	82	<3	0.4	5	13	3	29	36
9VL 13+50N	0.1	3	188	<3	0.9	11	20	1	30	77
9VL 14+00N	1.6	14	123	3	1.2	12	28	5	53	97
9VL 14+50N	0.1	8	93	<3	0.1	4	10	5	28	65
9VL 15+00N	0.3	5	66	<3	0.1	3	12	10	54	95
9VL 15+50N	1.8	25	25	5	1.9	4	24	9	80	70
9VL 16+00N	0.7	15	98	<3	1.2	8	23	6	46	128
9VL 16+50N	1.1	13	27	<3	0.4	3	17	7	48	58
9VL 17+00N	0.1	8	16	<3	0.1	2	11	2	24	30
9VL 17+50N	3.1	16	21	3	1.1	3	19	7	80	63
9VL 18+00N	0.1	5	129	<3	0.8	5	18	3	29	70
9VL 18+50N	0.1	13	84	<3	0.8	7	59	6	45	97
9VL 19+00N	0.1	11	60	<3	0.6	6	25	3	39	86
9VL 19+50N	3.9	28	15	8	2.7	4	24	10	103	94

Minimum Detection 0.1 3 1 3 0.1 1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum





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REPORT #: 880937 PA

OREQUEST

Page 6 of 6

Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
9VL 20+50N	0.9	17	21	3	1.7	4	34	8	74	91
9VL 21+00N	0.9	13	41	<3	0.8	5	20	8	64	72
9VL 21+50N	1.2	12	24	<3	1.3	4	21	5	60	52
9VL 22+00N	0.4	14	62	<3	0.9	10	29	3	41	82
9VL 22+50N	0.1	16	40	<3	0.6	6	18	7	67	87
9VL 23+00N	0.1	27	49	<3	1.6	3	30	11	141	107
9VL 23+50N	0.4	41	64	<3	0.8	9	30	3	128	272
9VL 24+00N	0.4	36	128	<3	2.2	7	17	3	144	318
9VL 24+50N	0.1	7	23	<3	0.1	1	5	1	18	29
9VL 25+00N	0.1	23	44	<3	0.1	2	9	2	29	55

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1

Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1988 Triumph Street  
Vancouver, B.C. V5L 1K9  
(604) 251-5656 FAX: 254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5U 1L6  
(604) 251-5656

## GEOCHEMICAL ANALYTICAL REPORT

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Sept 20 1988

REPORT#: 881140 GA  
JOB#: 881140

PROJECT#: Pez Ver  
SAMPLES ARRIVED: Aug 27 1988  
REPORT COMPLETED: Sept 20 1988  
ANALYSED FOR: Au (10.Elem) ICP

INVOICE#: 881140 NA  
TOTAL SAMPLES: 33  
SAMPLE TYPE: Soil  
REJECTS: DISCARDED

SAMPLES FROM: Bronson Camp  
COPY SENT TO: Mr. Bernie Dewonck

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: VGC Staff

SIGNED: \_\_\_\_\_  


GENERAL REMARK: None



# VANGEOCHEM LAB LIMITED

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1988 Triumph Street  
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(604)251-5856 FAX:254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, BC V5L 1L6  
(604)251-5656

REPORT NUMBER: 881140 6A

JOB NUMBER: 881140

OREQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #		Au ppb
7 VELO+00	16+00S	20
7 VELO+00	16+50S	25
7 VELO+00	17+00S	20
7 VELO+00	17+50S	10
7 VELO+00	18+00S	15
7 VELO+00	18+50S	25
7 VELO+00	19+00S	25
7 VELO+00	19+50S	15
7 VELO+00	20+00S	15
7 VELO+00	20+50S	15
7 VELO+00	21+00S	20
7 VELO+00	21+50S	10
7 VELO+00	22+00S	15
7 VELO+00	22+50S	5
7 VELO+00	23+00S	10
7 VELO+00	23+50S	10
7 VELO+00	24+00S	15
7 VELO+00	24+50S	40
7 VELO+00	25+00S	10
8 VELO+00	18+00S	30
8 VELO+00	18+50S	5
8 VELO+00	19+00S	15
8 VELO+00	19+50S	15
8 VELO+00	20+00S	10
8 VELO+00	20+50S	10
8 VELO+00	21+00S	10
8 VELO+00	21+50S	20
8 VELO+00	22+00S	45
8 VELO+00	22+50S	20
8 VELO+00	23+00S	10
8 VELO+00	23+50S	10
8 VELO+00	24+00S	15
8 VELO+00	24+50S	20

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



# VANGEOCHEM LAB LIMITED

**MAIN OFFICE**  
 1521 PEMBERTON AVE  
 NORTH VANCOUVER, B.C. V7P 2S3  
 (604) 986-5211 TELEX 04-352578

**BRANCH OFFICE**  
 1630 PANDORA ST  
 VANCOUVER, B.C. V6E 1L6  
 (604) 251-5656

REPORT #: 88140 PA

OREQUEST

Page 1 of 1

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
7 VELO+00 16+00	0.1	8	45	3	1.5	9	68	7	39	100
7 VELO+00 16+50	0.5	24	137	<3	1.2	12	112	4	78	165
7 VELO+00 17+00	0.1	15	46	<3	1.1	8	58	6	112	131
7 VELO+00 17+50	0.1	15	17	7	2.2	4	47	9	99	79
7 VELO+00 18+00	0.3	11	49	<3	0.6	6	36	4	55	77
7 VELO+00 18+50	0.2	10	17	<3	0.4	5	24	5	41	61
7 VELO+00 19+00	0.2	20	80	<3	1.1	13	59	4	69	97
7 VELO+00 19+50	1.3	22	16	3	1.5	3	35	9	99	65
7 VELO+00 20+00	0.4	12	51	<3	0.4	5	20	3	75	80
7 VELO+00 20+50	0.2	11	35	<3	0.4	4	11	5	38	61
7 VELO+00 21+00	0.2	11	45	<3	0.5	4	16	4	39	61
7 VELO+00 21+50	0.5	18	16	5	2.2	3	38	8	115	86
7 VELO+00 22+00	0.4	25	81	<3	1.1	7	48	7	102	127
7 VELO+00 22+50	0.2	23	36	<3	0.9	8	44	3	65	71
7 VELO+00 23+00	0.1	20	15	<3	0.1	5	24	6	60	41
7 VELO+00 23+50	0.3	18	35	<3	0.9	5	27	13	80	97
7 VELO+00 24+00	0.3	16	53	3	1.7	5	32	12	59	72
7 VELO+00 24+50	0.3	17	49	<3	0.5	5	29	7	37	56
7 VELO+00 25+00	0.5	18	18	<3	0.9	2	32	7	98	52
8 VELO+00 18+00	0.5	16	11	<3	1.2	3	32	7	89	56
8 VELO+00 18+50	0.4	30	69	<3	1.2	5	39	6	65	72
8 VELO+00 19+00	0.5	19	86	<3	1.1	4	34	25	62	130
8 VELO+00 19+50	1.1	21	26	<3	0.8	5	28	23	82	113
8 VELO+00 20+00	0.1	26	45	3	1.2	6	30	9	93	89
8 VELO+00 20+50	0.1	21	18	3	1.7	3	29	6	96	56
8 VELO+00 21+00	0.2	19	73	<3	1.1	31	70	5	47	104
8 VELO+00 21+50	0.1	15	22	<3	0.9	3	39	6	71	59
8 VELO+00 22+00	0.3	21	74	<3	0.9	14	94	6	52	90
8 VELO+00 22+50	0.2	18	19	5	1.9	5	34	9	93	59
8 VELO+00 23+00	0.1	10	15	<3	0.5	2	18	5	109	51
8 VELO+00 23+50	0.1	19	14	4	1.7	3	32	13	97	76
8 VELO+00 24+00	0.2	27	49	<3	1.1	12	57	7	62	86
8 VELO+00 24+50	0.3	24	41	<3	0.8	8	80	6	65	71

Minimum Detection      0.1    3    1    3    0.1    1    1    1    2    1  
 Maximum Detection      50.0   1000   1000   1000   100.0   20000   20000   1000   20000   20000

< = Less than Minimum    is = Insufficient Sample    ns = No sample    > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1988 Triumph Street  
Vancouver, B.C. V5L 1K5  
(604) 251-5656 FAX: 254-5717

BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## GEOCHEMICAL ANALYTICAL REPORT

=====

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Oct 3 1988

REPORT#: 881277 GA  
JOB#: 881277

PROJECT#: Pez Ver  
SAMPLES ARRIVED: Sept 05 1988  
REPORT COMPLETED: Oct 3 1988  
ANALYSED FOR: Au ICP

INVOICE#: 881277 NA  
TOTAL SAMPLES: 326  
SAMPLE TYPE: Soil  
REJECTS: DISCARDED

SAMPLES FROM: OREQUEST CONSULTANTS LTD.  
COPY SENT TO: Mr. B. Dewonck

PREPARED FOR: Mr. B. Dewonck

ANALYSED BY: VGC Staff

SIGNED: *B. Dewonck*

GENERAL REMARK: None



# VANGEOCHEM LAB LIMITED

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REPORT NUMBER: 881277 GA

JOB NUMBER: 881277

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PAGE 1 OF 9

SAMPLE #	Au
PJL0+00 0+00.0N	10
PJL0+00 0+12.5N	5
PJL0+00 0+25.0N	10
PJL0+00 0+37.5N	nd
PJL0+00 0+50.0N	10
PJL0+00 0+62.5N	15
PJL0+00 0+75.0N	10
PJL0+00 0+87.5N	5
PJL0+00 1+00.0N	10
PJL0+00 1+12.5N	15
PJL0+00 1+25.0N	5
PJL0+00 1+37.5N	5
PJL0+00 1+50.0N	15
PJL0+00 1+62.5N	10
PJL0+00 1+75.0N	5
PJL0+00 1+87.5N	15
PJL0+00 2+00.0N	nd
PJL0+00 2+12.5N	15
PJL0+00 2+25.0N	nd
PJL0+00 2+37.5N	10
PJL2+00E0+00.0N	15
PJL2+00E0+12.5N	5
PJL2+00E0+25.0N	5
PJL2+00E0+37.5N	10
PJL2+00E0+50.0N	15
PJL2+00E0+62.5N	10
PJL2+00E0+75.0N	15
PJL2+00E0+87.5N	20
PJL2+00E1+00.0N	15
PJL2+00E1+12.5N	5
PJL2+00E1+25.0N	15
PJL2+00E1+37.5N	15
PJL2+00E1+50.0N	10
PJL2+00E1+62.5N	10
PJL2+00E1+75.0N	15
PJL2+00E1+87.5N	5
PJL2+00E2+00.0N	10
PJL2+00E2+12.5N	10
PJL2+00E2+25.0N	5

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
1989 Triumph Street  
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REPORT NUMBER: 881277 GA

JOB NUMBER: 881277

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PAGE 2 OF 9

SAMPLE #	Au ppb
PJL2+00E2+37.5N	20
PJL2+00E2+50.0N	20
PJL2+00E2+62.5N	15
PJL2+00E2+75.0N	15
PJL2+00E2+87.5N	10
PJL2+00E3+00.0N	5
PJL2+00E3+12.5N	5
PJL2+00E3+25.0N	10
PJL2+00E3+37.5N	5
PJL2+00E3+50.0N	20
PJL2+00E3+62.5N	10
PJL2+00E3+75.0N	10
PJL2+00E3+87.5N	15
PJL2+00E4+00.0N	10
PJL2+00E0+12.5S	10
PJL2+00E0+25.0S	5
PJL2+00E0+37.5S	10
PJL2+00E0+50.0S	5
PJL2+00E0+62.5S	5
PJL2+00E0+75.0S	nd
PJL2+00E0+87.5S	10
PJL2+00E1+00.0S	15
PJL2+00W0+12.5N	5
PJL2+00W0+25.0N	10
PJL2+00W0+37.5N	5
PJL2+00W0+50.0N	10
PJL2+00W0+62.5N	10
PJL2+00W0+75.0N	10
PJL2+00W0+87.5N	10
PJL2+00W1+00.0N	5
PJL2+00W1+12.5N	5
PJL2+00W1+25.0N	5
PJL2+00W1+37.5N	10
PJL2+00W1+50.0N	10
PJL2+00W1+62.5N	15
PJL2+00W1+75.0N	10
PJL2+00W1+87.5N	10
PJL2+00W2+00.0N	nd
PJL2+00W2+12.5N	nd

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT NUMBER: 881277 GA

JOB NUMBER: 881277

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PAGE 3 OF 9

SAMPLE #	Au
PJL2+00W2+25.0N	5
PJL2+00W2+37.5N	5
PJL2+00W2+50.0N	5
PJL2+00W2+62.5N	10
PJL2+00W2+75.0N	10
PJL2+00W2+87.5N	nd
PJL2+00W3+00.0N	15
PJL2+00W3+12.5N	15
PJL2+00W3+25.0N	10
PJL2+00W3+37.5N	5
PJL2+00W3+50.0N	nd
PJL2+00W3+62.5N	10
PJL2+00W3+75.0N	10
PJL2+00W3+87.5N	5
PJL2+00W4+00.0N	10
PJL2+00W4+12.5N	10
PJL2+00W4+25.0N	10
PJL2+00W4+37.5N	15
PJL2+00W4+50.0N	10
PJL2+00W4+62.5N	10
PJL2+00W4+75.0N	10
PJL2+00W4+87.5N	15
PJL2+00W5+00.0N	15
PJL2+00W5+12.5N	15
PJL2+00W5+25.0N	5
PJL2+00W5+37.5N	10
PJL2+00W5+50.0N	5
PJL2+00W0+00.0S	10
PJL2+00W0+12.5S	15
PJL2+00W0+25.0S	15
PJL2+00W0+37.5S	15
PJL2+00W0+50.0S	5
PJL2+00W0+62.5S	10
PJL2+00W0+75.0S	10
PJL2+00W0+87.5S	5
PJL2+00W1+00.0S	20
PJL2+00W1+12.5S	15
PJL2+00W1+25.0S	15
PJL2+00W1+37.5S	15

DETECTION LIMIT 5

nd = none detected

-- = not analysed

is = insufficient sample





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(604) 251-5656

REPORT NUMBER: 881277 GA

JOB NUMBER: 881277

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PAGE 4 OF 9

SAMPLE #	Au ppb
PJL2+00W1+50.0S	15
PJL2+00W1+62.5S	15
PJL2+00W1+75.0S	25
PJL2+00W1+87.5S	20
PJL2+00W2+00.0S	15
PJL2+00W2+12.5S	5
PJL2+00W2+25.0S	15
PJL2+00W2+37.5S	20
PJL2+00W2+50.0S	15
PJL2+00W2+62.5S	10
PJL2+00W2+75.0S	15
PJL2+00W2+87.5S	20
PJL2+00W3+00.0S	15
PJL3+50W0+00.0N	20
PJL3+50W0+12.5N	10
PJL3+50W0+25.0N	20
PJL3+50W0+37.5N	20
PJL3+50W0+50.0N	10
PJL3+50W0+62.5N	30
PJL3+50W0+75.0N	20
PJL3+50W0+87.5N	10
PJL3+50W1+00.0N	10
PJL3+50W1+12.5N	15
PJL3+50W1+25.0N	20
PJL3+50W1+50.0N	20
PJL3+50W1+62.5N	5
PJL3+50W1+75.0N	15
PJL3+50W1+87.5N	20
PJL3+50W2+00.0N	10
PJL3+50W2+12.5N	30
PJL3+50W2+25.0N	10
PJL3+50W2+37.5N	15
PJL3+50W2+50.0N	20
PJL3+50W2+62.5N	20
PJL3+50W2+75.0N	10
PJL3+50W2+87.5N	15
PJL3+50W3+00.0N	10
PJL4+00W0+00.0S	20
PJL4+00W0+12.5S	10

DETECTION LIMIT 5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT NUMBER: 881277 6A

JOB NUMBER: 881277

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PAGE 5 OF 9

SAMPLE #	Au ppb
PJL4+00W0+25.0S	15
PJL4+00W0+37.5S	10
PJL4+00W0+50.0S	10
PJL4+00W0+62.5S	5
PJL4+00W0+75.0S	5
PJL4+00W0+87.5S	15
PJL4+00W1+00.0S	5
PJL4+00W1+12.5S	10
PJL4+00W1+25.0S	5
PJL4+00W1+37.5S	10
PJL4+00W1+50.0S	15
PJL4+00W1+62.5S	10
PJL4+00W1+75.0S	50
PJL4+00W1+87.5S	20
PJL4+00W2+00.0S	15
PJL4+00W2+12.5S	10
PJL4+00W2+25.0S	25
PJL4+00W2+37.5S	20
PJL4+00W2+50.0S	10
PJL4+00W2+62.5S	5
PJL4+00W2+75.0S	20
PJL4+00W2+87.5S	10
PJL4+00W3+00.0S	15
PJL4+50W0+12.5S	10
PJL4+50W0+25.0S	10
PJL4+50W0+37.5S	5
PJL4+50W0+50.0S	15
PJL4+50W0+62.5S	15
PJL4+50W0+75.0S	20
PJL4+50W0+87.5S	15
PJL4+50W1+00.0S	15
PJL4+50W1+12.5S	10
PJL4+50W1+25.0S	5
PJL4+50W1+37.5S	15
PJL4+50W1+50.0S	10
PJL4+50W1+62.5S	15
PJL4+50W1+75.0S	10
PJL4+50W1+87.5S	10
PJL4+50W2+00.0S	5

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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(604) 251-5656

REPORT NUMBER: 881277 GA

JOB NUMBER: 881277

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PAGE 6 OF 9

SAMPLE #	Au ppb
PJL4+50W2+12.5S	10
PJL4+50W2+25.0S	20
PJL4+50W2+37.5S	10
PJL4+50W2+50.0S	15
PJL4+50W2+62.5S	15
PJL4+50W2+75.0S	10
PJL4+50W2+87.5S	10
PJL4+50W3+00.0S	20
PJL5+00W0+00.0N	10
PJL5+00W0+12.5N	15
PJL5+00W0+25.0N	20
PJL5+00W0+37.5N	25
PJL5+00W0+50.0N	10
PJL5+00W0+62.5N	10
PJL5+00W0+75.0N	10
PJL5+00W0+87.5N	10
PJL5+00W1+00.0N	10
PJL5+00W1+12.5N	15
PJL5+00W1+25.0N	10
PJL5+00W1+37.5N	10
PJL5+00W1+50.0N	10
PJL5+00W1+62.5N	15
PJL5+00W1+75.0N	5
PJL5+00W1+87.5N	15
PJL5+00W2+00.0N	nd
PJL5+00W2+12.5N	10
PJL5+00W2+25.0N	nd
PJL5+00W2+37.5N	20
PJL5+00W2+50.0N	10
PJL5+00W2+62.5N	10
PJL5+00W2+75.0N	10
PJL5+00W2+87.5N	nd
PJL5+00W3+00.0N	10
PJL5+00W0+12.5S	5
PJL5+00W0+25.0S	10
PJL5+00W0+37.5S	15
PJL5+00W0+50.0S	nd
PJL5+00W0+62.5S	15
PJL5+00W0+75.0S	nd

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT NUMBER: 881277 GA

JOB NUMBER: 881277

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PAGE 7 OF 9

SAMPLE #	Au ppb
PJL5+00W0+87.5S	10
PJL5+00W1+00.0S	10
PJL5+00W1+12.5S	10
PJL5+00W1+25.0S	15
PJL5+00W1+37.5S	15
PJL5+00W1+50.0S	5
PJL5+00W1+62.5S	nd
PJL5+00W1+75.0S	10
PJL5+00W1+87.5S	15
PJL5+00W2+00.0S	10
PJL5+00W2+12.5S	10
PJL5+00W2+25.0S	5
PJL5+00W2+37.5S	nd
PJL5+00W2+50.0S	10
PJL5+00W2+62.5S	nd
PJL5+00W2+75.0S	nd
PJL5+00W2+87.5S	nd
PJL5+00W3+00.0S	5
PJL5+50W0+00.0S	10
PJL5+50W0+12.5S	15
PJL5+50W0+25.0S	15
PJL5+50W0+37.5S	10
PJL5+50W0+50.0S	20
PJL5+50W0+62.5S	5
PJL5+50W0+75.0S	10
PJL5+50W0+87.5S	5
PJL5+50W1+00.0S	nd
PJL5+50W1+12.5S	10
PJL5+50W1+25.0S	15
PJL5+50W1+37.5S	10
PJL5+50W1+50.0S	10
PJL5+50W1+62.5S	5
PJL5+50W1+75.0S	10
PJL5+50W1+87.5S	10
PJL5+50W2+00.0S	15
PJL5+50W2+12.5S	5
PJL5+50W2+25.0S	5
PJL5+50W2+37.5S	15
PJL5+50W2+50.0S	5

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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(604) 251-5656

REPORT NUMBER: 881277 6A

JOB NUMBER: 881277

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PAGE 8 OF 9

SAMPLE #	Au ppb
PJL5+50W2+62.5S	10
PJL5+50W2+75.0S	5
PJL5+50W2+87.5S	nd
PJL5+50W3+00.0S	20
PJL6+00W0+00.0N	10
PJL6+00W0+12.5N	nd
PJL6+00W0+25.0N	5
PJL6+00W0+37.5N	10
PJL6+00W0+50.0N	20
PJL6+00W0+62.5N	20
PJL6+00W0+75.0N	5
PJL6+00W0+87.5N	10
PJL6+00W1+00.0N	nd
PJL6+00W1+12.5N	10
PJL6+00W1+25.0N	10
PJL6+00W1+37.5N	10
PJL6+00W1+50.0N	15
PJL6+00W1+62.5N	10
PJL6+00W1+75.0N	15
PJL6+00W1+87.5N	5
PJL6+00W2+00.0N	10
PJL6+00W2+12.5N	15
PJL6+00W2+25.0N	10
PJL6+00W2+37.5N	10
PJL6+00W2+50.0N	5
PJL6+00W2+62.5N	15
PJL6+00W2+75.0N	10
PJL6+00W2+87.5N	25
PJL6+00W3+00.0N	15
PJL6+00W0+12.5S	5
PJL6+00W0+25.0S	10
PJL6+00W0+37.5S	10
PJL6+00W0+50.0S	5
PJL6+00W0+62.5S	nd
PJL6+00W0+75.0S	10
PJL6+00W0+87.5S	10
PJL6+00W1+00.0S	nd
PJL6+00W1+12.5S	10
PJL6+00W1+25.0S	5

DETECTION LIMIT 5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT NUMBER: 881277 GA

JOB NUMBER: 881277

OREQUEST CONSULTANTS LTD.

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SAMPLE #	Au ppb
PJL6+00W1+37.5S	10
PJL6+00W1+50.0S	5
PJL6+00W1+62.5S	10
PJL6+00W1+75.0S	5
PJL6+00W1+87.5S	10
PJL6+00W2+00.0S	5
PJL6+00W2+12.5S	nd
PJL6+00W2+25.0S	20
PJL6+00W2+37.5S	15
PJL6+00W2+50.0S	10
PJL6+00W2+62.5S	5
PJL6+00W2+75.0S	10
PJL6+00W2+87.5S	nd
PJL6+00W3+00.0S	20

DETECTION LIMIT

nd = none detected

5

-- = not analysed

is = insufficient sample



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Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
PJL0+00 0+00.0N	0.3	<3	16	<3	1.1	2	25	5	71	88
PJL0+00 0+12.5N	0.5	<3	10	<3	0.8	2	18	5	61	95
PJL0+00 0+25.0N	0.2	3	18	<3	0.6	3	18	4	58	140
PJL0+00 0+37.5N	0.2	<3	11	<3	0.8	2	22	3	68	82
PJL0+00 0+50.0N	0.5	6	14	<3	0.8	4	18	7	55	91
PJL0+00 0+62.5N	0.1	3	14	<3	1.1	3	53	5	60	58
PJL0+00 0+75.0N	0.5	9	26	<3	1.1	4	27	6	71	161
PJL0+00 0+87.5N	0.5	7	18	<3	0.8	4	22	6	67	119
PJL0+00 1+00.0N	0.1	6	13	<3	0.9	5	30	6	64	79
PJL0+00 1+12.5N	0.3	3	25	<3	0.9	4	52	7	72	97
PJL0+00 1+25.0N	0.3	8	18	<3	0.4	3	161	10	65	123
PJL0+00 1+37.5N	0.1	7	13	4	1.3	3	36	9	66	87
PJL0+00 1+50.0N	0.1	<3	19	3	1.5	9	38	11	56	96
PJL0+00 1+62.5N	0.1	5	16	<3	1.1	4	25	6	65	107
PJL0+00 1+75.0N	0.1	<3	13	<3	0.8	2	21	4	54	56
PJL0+00 1+87.5N	0.3	15	10	4	1.1	4	24	7	68	122
PJL0+00 2+00.0N	0.3	<3	18	<3	0.8	3	18	4	70	121
PJL0+00 2+12.5N	0.1	8	10	<3	1.2	2	20	6	55	71
PJL0+00 2+25.0N	0.1	<3	11	<3	0.6	2	12	3	61	94
PJL0+00 2+37.5N	0.1	9	24	3	1.1	80	142	16	58	115
PJL2+00E0+00.0N	0.1	6	10	3	1.1	4	27	6	54	52
PJL2+00E0+12.5N	0.1	<3	13	<3	0.1	2	105	<1	32	14
PJL2+00E0+25.0N	0.1	<3	12	<3	0.1	4	92	<1	32	15
PJL2+00E0+37.5N	0.1	10	42	<3	1.1	9	35	4	32	60
PJL2+00E0+50.0N	0.1	6	12	3	1.2	2	20	5	51	25
PJL2+00E0+62.5N	0.1	8	10	3	1.3	5	27	8	53	53
PJL2+00E0+75.0N	0.1	4	11	<3	1.1	3	22	5	54	47
PJL2+00E0+87.5N	0.1	13	11	4	1.5	6	30	11	52	64
PJL2+00E1+00.0N	0.1	<3	21	<3	0.8	5	48	5	42	53
PJL2+00E1+12.5N	0.1	4	12	3	1.2	8	31	7	39	66
PJL2+00E1+25.0N	0.1	<3	13	<3	1.2	2	22	6	66	51
PJL2+00E1+37.5N	0.1	<3	28	<3	0.8	4	64	5	56	66
PJL2+00E1+50.0N	0.1	4	18	<3	0.8	5	39	5	45	57
PJL2+00E1+62.5N	0.1	5	11	<3	0.4	3	33	5	55	38
PJL2+00E1+75.0N	0.1	6	10	3	1.3	3	24	6	58	43
PJL2+00E1+87.5N	0.1	6	45	6	1.7	8	45	5	38	58
PJL2+00E2+00.0N	0.1	4	10	<3	1.1	2	20	6	67	60
PJL2+00E2+12.5N	0.1	<3	17	<3	0.9	4	24	5	64	87
PJL2+00E2+25.0N	0.1	5	41	<3	1.1	8	66	3	20	65

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1

Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT #: 881277 PA

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Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
PJL2+00E2+37.5N	0.1	<3	24	<3	0.5	3	26	4	48	95
PJL2+00E2+50.0N	0.1	7	16	<3	1.1	3	32	9	47	68
PJL2+00E2+62.5N	0.1	7	74	4	1.5	12	65	17	32	67
PJL2+00E2+75.0N	0.1	5	82	4	1.2	16	100	7	34	107
PJL2+00E2+87.5N	0.1	<3	12	3	1.2	1	28	7	61	41
PJL2+00E3+00.0N	0.1	3	30	<3	0.3	3	31	5	47	62
PJL2+00E3+12.5N	0.1	6	40	<3	0.3	4	38	5	49	84
PJL2+00E3+25.0N	0.1	5	29	<3	0.3	6	29	4	46	115
PJL2+00E3+37.5N	0.1	7	26	<3	0.6	4	33	5	51	91
PJL2+00E3+50.0N	0.1	<3	15	<3	0.6	3	24	6	57	92
PJL2+00E3+62.5N	0.1	10	58	<3	0.8	17	55	2	29	98
PJL2+00E3+75.0N	0.1	7	34	<3	0.7	6	55	5	47	92
PJL2+00E3+87.5N	0.1	<3	13	<3	0.3	2	18	5	49	63
PJL2+00E4+00.0N	0.1	4	17	<3	0.7	4	24	4	44	56
PJL2+00E0+12.5S	0.1	3	8	<3	1.2	2	24	7	66	74
PJL2+00E0+25.0S	0.4	<3	19	<3	0.6	3	20	6	69	106
PJL2+00E0+37.5S	0.2	8	13	<3	0.7	6	35	9	64	77
PJL2+00E0+50.0S	0.1	3	24	<3	0.1	4	19	7	30	65
PJL2+00E0+62.5S	0.1	10	57	<3	0.6	11	49	9	44	111
PJL2+00E0+75.0S	0.1	8	15	<3	0.6	7	36	10	54	95
PJL2+00E0+87.5S	0.1	6	23	<3	0.2	8	23	6	21	62
PJL2+00E1+00.0S	0.1	3	38	<3	0.2	3	24	6	25	69
PJL2+00W0+12.5N	0.4	6	40	<3	0.1	4	372	7	62	85
PJL2+00W0+25.0N	0.3	9	65	<3	0.1	5	711	7	53	87
PJL2+00W0+37.5N	0.1	<3	33	<3	0.1	3	272	3	46	48
PJL2+00W0+50.0N	0.2	5	12	<3	0.2	5	244	15	41	64
PJL2+00W0+62.5N	0.1	10	20	<3	1.1	3	36	7	57	71
PJL2+00W0+75.0N	0.2	11	16	<3	0.6	7	27	8	33	73
PJL2+00W0+87.5N	0.2	19	41	<3	1.2	11	99	19	45	100
PJL2+00W1+00.0N	0.1	14	13	<3	0.8	3	30	11	62	67
PJL2+00W1+12.5N	0.2	19	16	3	1.2	4	27	8	61	60
PJL2+00W1+25.0N	0.2	14	16	3	1.5	8	41	11	41	62
PJL2+00W1+37.5N	1.4	13	25	<3	0.3	78	314	19	51	75
PJL2+00W1+50.0N	0.4	22	15	<3	0.5	8	218	5	58	52
PJL2+00W1+62.5N	0.4	23	17	<3	0.5	8	185	7	60	59
PJL2+00W1+75.0N	0.5	30	11	<3	0.8	9	35	10	75	83
PJL2+00W1+87.5N	0.4	22	12	<3	0.7	7	40	6	52	56
PJL2+00W2+00.0N	0.1	9	22	<3	0.2	10	39	7	32	59
PJL2+00W2+12.5N	0.1	3	21	<3	0.1	3	11	1	18	32

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum





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REPORT #: B81277 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
PJL2+00W2+25.0N	0.1	10	18	<3	1.1	2	24	6	45	49
PJL2+00W2+37.5N	0.1	<3	20	<3	0.8	5	172	8	53	65
PJL2+00W2+50.0N	0.2	<3	28	<3	0.8	4	229	11	47	67
PJL2+00W2+62.5N	0.1	14	17	4	1.8	2	28	9	62	83
PJL2+00W2+75.0N	0.1	6	21	<3	0.8	3	25	6	60	65
PJL2+00W2+87.5N	0.1	9	45	<3	0.3	5	39	4	35	58
PJL2+00W3+00.0N	0.1	10	37	<3	0.3	5	44	6	44	54
PJL2+00W3+12.5N	0.1	15	51	<3	1.3	8	38	5	31	66
PJL2+00W3+25.0N	0.1	12	20	4	2.1	2	21	7	58	74
PJL2+00W3+37.5N	0.1	14	19	<3	1.3	2	25	6	45	74
PJL2+00W3+50.0N	0.1	10	12	<3	0.8	3	17	6	46	65
PJL2+00W3+62.5N	0.1	18	27	<3	0.8	8	34	5	48	79
PJL2+00W3+75.0N	0.3	11	16	<3	0.7	3	77	6	65	76
PJL2+00W3+87.5N	0.1	13	20	<3	0.5	4	25	5	52	72
PJL2+00W4+00.0N	0.1	19	81	3	1.3	22	114	4	35	108
PJL2+00W4+12.5N	0.1	18	99	3	1.1	19	109	5	32	85
PJL2+00W4+25.0N	0.1	18	34	<3	0.8	14	52	4	41	87
PJL2+00W4+37.5N	0.1	16	33	<3	0.8	14	51	4	40	89
PJL2+00W4+50.0N	0.1	16	18	<3	1.1	6	26	7	70	91
PJL2+00W4+62.5N	0.2	15	32	<3	0.8	5	17	6	71	132
PJL2+00W4+75.0N	0.1	25	16	<3	0.8	11	22	7	69	109
PJL2+00W4+87.5N	0.3	24	25	<3	0.7	6	19	7	63	123
PJL2+00W5+00.0N	0.3	25	22	<3	1.1	6	25	7	60	159
PJL2+00W5+12.5N	0.1	23	8	3	1.3	4	22	8	67	57
PJL2+00W5+25.0N	0.1	36	48	<3	1.1	20	85	5	41	108
PJL2+00W5+37.5N	0.3	31	19	<3	1.1	12	39	6	68	110
PJL2+00W5+50.0N	0.3	23	7	<3	0.6	5	20	6	63	49
PJL2+00W0+00.0S	0.3	30	28	<3	1.3	10	51	7	52	73
PJL2+00W0+12.5S	0.3	19	13	<3	0.1	6	86	4	43	47
PJL2+00W0+25.0S	1.2	43	13	3	1.5	6	27	10	88	46
PJL2+00W0+37.5S	1.5	36	11	<3	1.1	7	73	10	88	85
PJL2+00W0+50.0S	0.5	41	19	3	1.3	8	33	8	84	61
PJL2+00W0+62.5S	0.5	39	9	3	1.3	8	25	11	84	72
PJL2+00W0+75.0S	0.5	34	9	4	1.3	7	28	16	77	60
PJL2+00W0+87.5S	0.6	48	10	4	1.3	9	26	11	95	73
PJL2+00W1+00.0S	0.6	49	9	4	1.5	9	29	12	92	73
PJL2+00W1+12.5S	1.1	9	13	<3	0.5	4	29	8	59	66
PJL2+00W1+25.0S	1.8	10	19	<3	0.3	17	40	12	67	82
PJL2+00W1+37.5S	1.5	20	11	<3	0.8	4	28	10	78	96
Minimum Detection	0.1	3	1	3	0.1	1	1	1	2	1
Maximum Detection	50.0	1000	1000	1000	100.0	20000	20000	1000	20000	20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
PJL2+00W1+50.0S	0.1	16	14	<3	1.1	2	23	8	86	97
PJL2+00W1+62.5S	0.1	19	15	<3	1.9	4	37	9	79	85
PJL2+00W1+75.0S	0.1	17	18	<3	1.6	4	31	8	94	70
PJL2+00W1+87.5S	0.1	22	10	<3	1.5	3	29	9	102	86
PJL2+00W2+00.0S	0.1	25	15	<3	1.9	3	31	9	94	77
PJL2+00W2+12.5S	0.2	23	13	<3	1.6	7	36	10	74	84
PJL2+00W2+25.0S	0.2	24	15	<3	0.9	7	109	25	116	92
PJL2+00W2+37.5S	0.1	25	44	<3	1.2	17	79	46	121	190
PJL2+00W2+50.0S	2.6	18	24	<3	0.9	11	43	15	56	86
PJL2+00W2+62.5S	0.2	19	19	<3	0.6	3	26	8	81	56
PJL2+00W2+75.0S	0.1	24	29	<3	0.9	12	65	8	59	91
PJL2+00W2+87.5S	0.2	28	21	<3	1.1	17	46	4	59	82
PJL2+00W3+00.0S	1.2	37	33	<3	0.9	5	23	8	97	133
PJL3+50W0+00.0N	0.2	31	89	<3	1.2	22	113	9	74	97
PJL3+50W0+12.5N	0.2	28	36	<3	1.2	12	48	16	68	95
PJL3+50W0+25.0N	0.2	34	34	<3	1.1	11	80	6	71	79
PJL3+50W0+37.5N	0.2	34	55	<3	1.2	16	109	5	69	93
PJL3+50W0+50.0N	0.1	28	48	<3	0.9	11	123	5	57	79
PJL3+50W0+62.5N	0.1	17	22	<3	0.4	7	35	4	39	53
PJL3+50W0+75.0N	0.1	25	16	<3	0.9	10	56	25	58	81
PJL3+50W0+87.5N	0.1	24	18	<3	0.5	8	58	7	59	64
PJL3+50W1+00.0N	0.2	26	16	<3	1.2	14	45	14	62	69
PJL3+50W1+12.5N	0.2	33	23	<3	0.9	8	72	8	77	72
PJL3+50W1+25.0N	0.4	45	34	<3	1.6	27	180	11	85	99
PJL3+50W1+50.0N	0.5	60	14	3	2.2	10	44	12	131	59
PJL3+50W1+62.5N	0.4	51	56	<3	1.7	99	74	43	99	127
PJL3+50W1+75.0N	0.5	58	38	<3	1.7	50	69	26	106	88
PJL3+50W1+87.5N	0.4	79	11	4	2.8	11	31	11	150	59
PJL3+50W2+00.0N	0.6	124	10	5	3.3	17	35	12	187	47
PJL3+50W2+12.5N	0.6	156	9	7	4.4	25	43	21	226	53
PJL3+50W2+25.0N	0.1	12	59	<3	0.4	99	436	31	58	101
PJL3+50W2+37.5N	0.1	18	106	<3	0.6	27	625	17	59	122
PJL3+50W2+50.0N	0.1	10	25	<3	0.6	15	66	15	54	72
PJL3+50W2+62.5N	0.2	22	31	<3	0.8	15	418	8	76	121
PJL3+50W2+75.0N	0.1	19	11	<3	1.2	3	35	8	75	88
PJL3+50W2+87.5N	0.1	22	11	<3	1.7	3	31	8	79	76
PJL3+50W3+00.0N	0.1	22	17	<3	0.4	2	26	8	92	149
PJL4+00W0+00.0S	0.3	12	36	<3	0.4	5	54	5	46	115
PJL4+00W0+12.5S	0.2	17	60	<3	0.9	16	80	22	37	86

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample ) = Greater than Maximum



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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
PJL4+00W0+25.0S	0.3	16	17	3	1.1	2	24	11	72	64
PJL4+00W0+37.5S	0.4	18	25	<3	0.6	3	22	67	74	122
PJL4+00W0+50.0S	0.3	17	31	5	1.3	4	19	118	60	106
PJL4+00W0+62.5S	0.4	14	23	<3	0.4	3	15	56	72	118
PJL4+00W0+75.0S	0.2	8	11	<3	0.4	3	19	24	62	62
PJL4+00W0+87.5S	0.4	18	12	5	1.1	4	22	12	65	107
PJL4+00W1+00.0S	0.5	15	35	<3	0.1	3	27	86	64	117
PJL4+00W1+12.5S	0.1	<3	38	<3	0.1	4	19	9	26	55
PJL4+00W1+25.0S	0.1	10	43	<3	0.4	1	26	8	58	101
PJL4+00W1+37.5S	0.1	16	91	<3	0.5	2	34	17	51	136
PJL4+00W1+50.0S	0.1	8	17	4	1.1	2	23	9	46	75
PJL4+00W1+62.5S	0.1	11	16	<3	0.8	4	21	18	44	67
PJL4+00W1+75.0S	0.1	8	12	<3	0.3	2	28	8	52	70
PJL4+00W1+87.5S	0.1	12	10	4	1.3	3	22	10	47	72
PJL4+00W2+00.0S	0.1	11	12	<3	0.5	1	19	8	51	71
PJL4+00W2+12.5S	0.1	7	13	<3	0.6	2	19	7	43	70
PJL4+00W2+25.0S	0.1	10	10	4	1.1	2	20	9	43	62
PJL4+00W2+37.5S	0.1	11	12	3	0.9	1	19	9	49	79
PJL4+00W2+50.0S	0.1	9	32	3	0.5	7	31	5	27	81
PJL4+00W2+62.5S	0.1	12	27	<3	0.5	3	30	9	46	61
PJL4+00W2+75.0S	0.1	12	17	4	0.8	2	21	33	51	84
PJL4+00W2+87.5S	0.1	16	22	3	0.5	3	21	18	45	69
PJL4+00W3+00.0S	0.2	18	11	5	1.3	3	23	9	51	87
PJL4+50W0+12.5S	0.2	26	15	8	1.8	3	33	679	50	61
PJL4+50W0+25.0S	0.5	17	17	4	0.8	6	22	102	69	142
PJL4+50W0+37.5S	0.2	14	25	4	0.6	11	21	99	52	93
PJL4+50W0+50.0S	0.1	7	13	<3	0.1	1	9	18	24	63
PJL4+50W0+62.5S	0.2	14	20	4	0.5	6	23	54	50	82
PJL4+50W0+75.0S	0.1	7	56	<3	0.1	3	23	16	38	119
PJL4+50W0+87.5S	0.1	12	13	3	0.5	2	17	9	48	63
PJL4+50W1+00.0S	0.1	15	81	<3	0.6	9	25	45	42	171
PJL4+50W1+12.5S	0.1	14	50	3	0.8	2	18	22	51	75
PJL4+50W1+25.0S	0.1	13	35	<3	0.3	7	31	5	29	63
PJL4+50W1+37.5S	0.5	21	18	3	0.5	6	27	5	51	64
PJL4+50W1+50.0S	0.4	16	20	<3	0.1	4	50	14	36	47
PJL4+50W1+62.5S	0.4	21	18	3	0.5	4	44	18	59	81
PJL4+50W1+75.0S	0.4	23	52	3	0.6	5	36	18	60	88
PJL4+50W1+87.5S	0.4	18	9	3	0.5	3	17	7	46	61
PJL4+50W2+00.0S	0.3	17	14	4	1.2	3	22	7	65	66

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

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VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: 881277 PA

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Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
PJL4+50W2+12.5S	0.1	14	19	<3	0.8	4	26	19	44	76
PJL4+50W2+25.0S	0.1	16	34	<3	1.1	7	37	6	41	91
PJL4+50W2+37.5S	0.1	16	65	<3	0.6	7	47	9	42	105
PJL4+50W2+50.0S	0.1	17	45	<3	0.6	6	40	12	41	91
PJL4+50W2+75.0S	0.1	18	87	<3	1.1	9	66	8	53	114
PJL4+50W2+87.5S	0.1	21	80	3	1.1	14	80	7	49	131
PJL4+50W3+00.0S	0.1	16	40	<3	0.3	8	34	9	32	84
PJL5+00W0+00.0N	0.1	17	46	<3	0.8	13	33	17	45	139
PJL5+00W0+12.5N	0.3	16	15	<3	0.7	3	37	6	46	76
PJL5+00W0+25.0N	0.3	23	29	<3	0.8	8	59	6	65	81
PJL5+00W0+37.5N	0.3	22	71	4	1.2	21	85	4	37	87
PJL5+00W0+50.0N	0.3	22	36	4	1.3	13	149	7	62	127
PJL5+00W0+62.5N	0.3	29	39	4	1.1	15	117	9	56	100
PJL5+00W0+75.0N	0.4	24	20	3	2.1	5	36	16	73	136
PJL5+00W0+87.5N	0.1	14	68	<3	0.6	10	32	28	39	128
PJL5+00W1+00.0N	0.4	24	15	<3	0.7	2	20	7	76	72
PJL5+00W1+12.5N	0.1	22	13	<3	0.8	4	20	13	68	91
PJL5+00W1+25.0N	0.2	14	30	<3	0.7	4	23	17	54	116
PJL5+00W1+37.5N	0.2	19	15	<3	0.8	3	24	29	66	86
PJL5+00W1+37.5N	0.1	12	32	<3	0.3	3	87	32	41	95
PJL5+00W1+50.0N	0.1	13	84	<3	0.7	11	162	16	28	162
PJL5+00W1+62.5N	0.1	12	16	<3	0.3	3	24	14	52	96
PJL5+00W1+75.0N	0.1	15	44	<3	0.7	3	60	30	48	116
PJL5+00W1+87.5N	0.1	19	13	<3	0.7	2	26	9	64	64
PJL5+00W2+00.0N	0.5	32	72	6	1.5	22	169	6	63	113
PJL5+00W2+12.5N	0.9	28	12	5	1.5	4	24	8	87	75
PJL5+00W2+25.0N	0.9	34	14	3	1.1	3	23	8	95	74
PJL5+00W2+37.5N	0.3	31	11	3	1.1	3	18	7	88	85
PJL5+00W2+50.0N	0.1	26	56	4	1.1	19	275	44	61	102
PJL5+00W2+62.5N	0.4	26	11	3	1.1	3	30	22	73	88
PJL5+00W2+75.0N	0.3	23	18	3	1.1	6	37	25	64	94
PJL5+00W2+87.5N	0.3	24	8	4	1.1	1	20	6	78	62
PJL5+00W3+00.0N	0.3	27	11	4	1.1	3	23	8	80	95
PJL5+00W0+12.5S	0.3	21	39	<3	0.5	4	29	21	343	99
PJL5+00W0+25.0S	0.1	25	59	6	1.2	20	63	54	57	265
PJL5+00W0+37.5S	0.3	17	154	<3	0.5	4	34	49	62	182
PJL5+00W0+50.0S	0.2	20	82	<3	0.3	4	26	34	65	116
PJL5+00W0+62.5S	0.1	15	39	<3	0.7	3	31	45	60	87
PJL5+00W0+75.0S	0.1	8	43	<3	0.5	9	32	55	68	147

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT #: 881277 PA

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Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
PJL5+00W0+87.5S	0.2	5	12	<3	0.6	7	21	12	85	73
PJL5+00W1+00.0S	0.3	10	11	<3	0.8	3	18	7	84	65
PJL5+00W1+12.5S	0.1	8	16	<3	0.7	5	27	4	59	60
PJL5+00W1+25.0S	0.1	5	10	<3	0.8	5	20	5	73	64
PJL5+00W1+37.5S	0.2	6	24	5	1.3	3	16	7	81	67
PJL5+00W1+50.0S	0.4	5	17	3	0.8	3	30	11	97	86
PJL5+00W1+62.5S	0.3	9	90	<3	0.8	5	179	13	86	118
PJL5+00W1+75.0S	0.3	14	25	<3	1.1	5	38	33	90	95
PJL5+00W1+87.5S	0.1	10	94	<3	0.8	5	183	16	57	113
PJL5+00W2+00.0S	0.1	4	20	<3	0.8	4	24	19	80	80
PJL5+00W2+12.5S	0.1	10	51	<3	0.6	7	57	9	66	104
PJL5+00W2+25.0S	0.1	8	15	<3	0.8	4	22	7	61	74
PJL5+00W2+37.5S	0.2	11	24	3	0.8	10	25	30	72	84
PJL5+00W2+50.0S	0.2	15	28	5	1.1	11	43	25	65	130
PJL5+00W2+62.5S	0.2	10	193	<3	0.8	7	49	31	72	135
PJL5+00W2+75.0S	0.2	9	45	<3	0.7	4	19	28	87	88
PJL5+00W2+87.5S	0.4	13	51	<3	0.8	4	16	28	91	116
PJL5+00W3+00.0S	0.2	13	32	<3	0.8	5	20	38	78	97
PJL5+50W0+00.0S	0.2	9	19	3	0.7	7	27	8	68	76
PJL5+50W0+12.5S	0.2	12	27	<3	0.7	7	44	5	75	96
PJL5+50W0+25.0S	0.3	13	20	3	0.8	32	46	7	79	102
PJL5+50W0+37.5S	0.2	12	28	4	1.1	10	35	7	61	117
PJL5+50W0+50.0S	0.4	16	87	<3	0.8	4	16	20	95	118
PJL5+50W0+62.5S	0.4	14	14	3	0.8	3	21	9	95	87
PJL5+50W0+75.0S	0.4	19	16	5	1.3	4	23	8	97	103
PJL5+50W0+87.5S	0.1	13	29	<3	0.8	13	39	5	62	113
PJL5+50W1+00.0S	0.4	17	11	3	1.1	3	17	8	108	89
PJL5+50W1+12.5S	0.2	15	11	4	0.8	6	22	9	75	92
PJL5+50W1+25.0S	0.3	14	10	4	1.1	6	23	9	81	97
PJL5+50W1+37.5S	0.2	14	58	3	1.1	11	101	21	80	128
PJL5+50W1+50.0S	0.3	16	11	5	1.5	7	27	11	76	102
PJL5+50W1+62.5S	0.1	16	9	4	1.1	4	23	9	77	78
PJL5+50W1+75.0S	0.1	13	23	3	0.8	6	35	15	72	80
PJL5+50W1+87.5S	0.2	18	39	3	0.8	5	47	27	88	140
PJL5+50W2+00.0S	0.2	17	13	4	1.1	4	24	11	86	62
PJL5+50W2+12.5S	0.2	19	15	3	0.8	6	44	7	89	71
PJL5+50W2+25.0S	0.2	16	14	3	0.8	3	18	7	88	84
PJL5+50W2+37.5S	0.1	14	14	4	1.1	4	22	8	77	65
PJL5+50W2+50.0S	0.1	4	10	<3	1.1	5	25	5	72	84

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT #: 881277 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
PJL5+50W2+62.5S	0.1	<3	17	<3	0.9	5	38	2	78	99
PJL5+50W2+75.0S	0.3	4	12	<3	1.1	3	20	5	89	101
PJL5+50W2+87.5S	0.1	9	30	<3	0.5	5	32	2	57	82
PJL5+50W3+00.0S	0.1	6	20	<3	0.6	8	25	3	51	54
PJL6+00W0+00.0N	0.2	<3	12	3	1.1	4	22	4	77	95
PJL6+00W0+12.5N	0.2	3	20	<3	0.9	3	30	3	73	105
PJL6+00W0+25.0N	0.2	<3	18	<3	0.9	3	46	3	79	99
PJL6+00W0+37.5N	0.1	7	10	3	1.4	3	22	5	58	90
PJL6+00W0+50.0N	0.1	8	11	3	1.1	3	18	4	52	88
PJL6+00W0+62.5N	0.1	15	122	3	1.1	19	147	2	69	129
PJL6+00W0+75.0N	0.1	16	83	<3	0.4	9	66	1	39	74
PJL6+00W0+87.5N	0.1	7	33	4	1.1	16	74	24	58	304
PJL6+00W1+00.0N	0.2	8	16	<3	0.9	4	37	8	84	119
PJL6+00W1+12.5N	0.1	5	12	<3	0.9	7	22	19	71	85
PJL6+00W1+25.0N	0.1	16	77	<3	1.1	10	46	31	43	164
PJL6+00W1+37.5N	0.1	5	16	<3	1.1	3	18	14	74	75
PJL6+00W1+50.0N	0.2	10	10	3	0.9	6	24	10	79	104
PJL6+00W1+62.5N	0.1	4	16	<3	1.1	4	32	8	92	143
PJL6+00W1+75.0N	0.1	7	10	<3	0.9	3	20	6	72	71
PJL6+00W1+87.5N	0.1	11	12	<3	0.9	8	37	6	78	92
PJL6+00W2+00.0N	0.2	12	18	4	1.1	7	32	8	65	99
PJL6+00W2+12.5N	0.3	10	16	<3	0.6	4	82	7	86	97
PJL6+00W2+25.0N	0.4	9	10	<3	0.6	4	24	6	96	131
PJL6+00W2+37.5N	0.1	12	37	3	0.9	17	130	5	79	138
PJL6+00W2+50.0N	0.2	9	72	<3	0.4	8	90	19	82	212
PJL6+00W2+62.5N	0.3	12	65	<3	1.1	15	130	34	76	224
PJL6+00W2+75.0N	0.1	12	58	<3	0.9	11	294	23	63	203
PJL6+00W2+87.5N	0.2	19	52	4	1.1	19	140	14	60	146
PJL6+00W3+00.0N	0.1	16	45	<3	0.6	7	78	29	56	150
PJL6+00W0+12.5S	0.2	14	18	3	0.9	5	28	6	69	97
PJL6+00W0+25.0S	0.3	11	14	4	1.1	4	22	7	81	104
PJL6+00W0+37.5S	0.1	11	18	6	1.6	3	20	7	73	86
PJL6+00W0+50.0S	0.1	12	42	<3	0.4	5	19	6	44	103
PJL6+00W0+62.5S	0.1	<3	14	<3	0.1	2	43	1	81	84
PJL6+00W0+75.0S	0.2	17	18	3	0.9	7	24	7	91	110
PJL6+00W0+87.5S	0.1	15	103	3	0.9	10	36	29	51	209
PJL6+00W1+00.0S	0.2	17	12	3	1.1	6	22	9	84	110
PJL6+00W1+12.5S	0.2	11	12	3	1.1	3	19	6	92	111
PJL6+00W1+25.0S	0.5	23	16	6	1.1	1	20	8	82	90

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT #: 881277 PA

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Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
PJL6+00W1+37.5S	0.4	22	48	4	0.8	3	177	10	78	117
PJL6+00W1+50.0S	0.5	20	15	3	0.5	1	25	6	91	79
PJL6+00W1+62.5S	0.1	19	22	7	1.1	6	61	10	65	106
PJL6+00W1+75.0S	0.2	17	10	6	0.8	1	19	8	82	66
PJL6+00W1+87.5S	0.5	17	10	6	1.1	3	25	11	62	88
PJL6+00W2+00.0S	0.1	14	80	<3	0.5	3	32	18	52	105
PJL6+00W2+12.5S	0.1	17	13	3	0.5	1	21	7	77	63
PJL6+00W2+25.0S	0.2	21	19	<3	0.8	2	18	7	83	83
PJL6+00W2+37.5S	0.1	17	10	6	0.8	1	23	8	86	56
PJL6+00W2+50.0S	0.1	16	19	9	1.1	2	22	8	66	68
PJL6+00W2+62.5S	0.1	15	15	8	1.2	1	19	9	76	74
PJL6+00W2+75.0S	0.5	16	12	6	0.9	2	20	9	81	90
PJL6+00W2+87.5S	0.1	14	16	<3	0.5	1	18	7	75	70
PJL6+00W3+00.0S	0.2	16	37	<3	0.3	2	34	6	69	77
Minimum Detection	0.1	3	1	3	0.1	1	1	1	2	1
Maximum Detection	50.0	1000	1000	1000	100.0	20000	20000	1000	20000	20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## =====

### GEOCHEMICAL ANALYTICAL REPORT

## =====

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Oct 5 1988

REPORT#: 881335 GA  
JOB#: 881335

PROJECT#: Pez-Ver  
SAMPLES ARRIVED: Sept 12 1988  
REPORT COMPLETED: Oct 5 1988  
ANALYSED FOR: Au ICP (10 ele)

INVOICE#: 881335 NA  
TOTAL SAMPLES: 401  
SAMPLE TYPE: Soil  
REJECTS: DISCARDED

SAMPLES FROM: OREQUEST CONSULTANTS LTD.  
COPY SENT TO: Mr. Bernie Dewonck

PREPARED FOR: OREQUEST CONSULTANTS LTD.

ANALYSED BY: VGC Staff

SIGNED: \_\_\_\_\_  


GENERAL REMARK: None





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BRANCH OFFICE  
1630 PANDORA ST.  
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REPORT NUMBER: 881335 GA

JOB NUMBER: 881335

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PAGE 1 OF 11

SAMPLE #		Au ppb
PJ0+00	2+50.0N	10
PJ0+00	2+62.5N	15
PJ0+00	2+75.0N	15
PJ0+00	2+87.5N	15
PJ0+00	3+00.0N	10
PJ0+00	3+12.5N	25
PJ0+00	3+25.0N	25
PJ0+00	3+37.5N	10
PJ0+00	3+50.0N	10
PJ0+00	3+62.5N	10
PJ0+00	3+75.0N	15
PJ0+00	3+87.5N	10
PJ0+00	4+00.0N	20
PJ0+00	4+12.5N	15
PJ0+00	4+25.0N	20
PJ0+00	4+37.5N	30
PJ0+00	4+50.0N	10
PJ0+00	4+62.5N	15
PJ0+00	4+75.0N	20
PJ0+00	4+87.5N	25
PJ0+00	5+00.0N	20
PJ0+00	5+12.5N	10
PJ0+00	5+25.0N	10
PJ0+00	5+37.5N	25
PJ0+00	5+50.0N	15
PJ0+50E	0+00.0N	15
PJ0+50E	0+12.5N	20
PJ0+50E	0+25.0N	5
PJ0+50E	0+37.5N	15
PJ0+50E	0+50.0N	20
PJ0+50E	0+62.5N	15
PJ0+50E	0+75.0N	10
PJ0+50E	0+87.5N	10
PJ0+50E	1+00.0N	20
PJ0+50E	1+12.5N	10
PJ0+50E	1+25.0N	20
PJ0+50E	1+37.5N	10
PJ0+50E	1+50.0N	15
PJ0+50E	1+62.5N	10

DETECTION LIMIT 5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT NUMBER: 881335 GA

JOB NUMBER: 881335

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PAGE 2 OF 11

SAMPLE #		Au ppb
PJ0+50E	1+75.0N	5
PJ0+50E	1+87.5N	15
PJ0+50E	2+00.0N	15
PJ0+50E	2+12.5N	15
PJ0+50E	2+25.0N	30
PJ0+50E	2+37.5N	10
PJ0+50E	2+50.0N	20
PJ0+50E	2+62.5N	15
PJ0+50E	2+75.0N	15
PJ0+50E	2+87.5N	10
PJ0+50E	3+00.0N	10
PJ0+50E	3+12.5N	20
PJ0+50E	3+25.0N	10
PJ0+50E	3+37.5N	15
PJ0+50E	3+50.0N	10
PJ0+50E	3+62.5N	15
PJ0+50E	3+75.0N	30
PJ0+50E	3+87.5N	20
PJ0+50E	4+00.0N	20
PJ0+50E	4+12.5N	15
PJ0+50E	4+25.0N	20
PJ0+50E	4+37.5N	15
PJ0+50E	4+50.0N	5
PJ0+50E	4+62.5N	10
PJ0+50E	4+75.0N	30
PJ0+50E	4+87.5N	15
PJ0+50E	5+00.0N	25
PJ0+50E	5+12.5N	30
PJ0+50E	5+25.0N	15
PJ0+50E	5+37.5N	20
PJ0+50E	5+50.0N	10
PJ0+50E	1+25.0S	15
PJ0+50E	1+37.5S	20
PJ0+50E	1+50.0S	15
PJ0+50E	1+62.5S	20
PJ0+50E	1+75.0S	10
PJ0+50E	1+87.5S	20
PJ0+50E	2+00.0S	20
PJ0+50E	2+12.5S	20

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 881335 6A

JOB NUMBER: 881335

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PAGE 3 OF 11

SAMPLE #		Au ppb
PJ0+50E	2+25.0S	20
PJ0+50E	2+37.5S	10
PJ0+50E	2+50.0S	20
PJ0+50E	2+62.5S	15
PJ0+50E	2+75.0S	25
PJ0+50E	2+87.5S	20
PJ0+50E	3+00.0S	15
PJ0+50W	0+00.0N	20
PJ0+50W	0+12.5N	20
PJ0+50W	0+25.0N	25
PJ0+50W	0+37.5N	20
PJ0+50W	0+50.0N	25
PJ0+50W	0+62.5N	15
PJ0+50W	0+75.0N	10
PJ0+50W	0+87.5N	15
PJ0+50W	1+00.0N	25
PJ0+50W	1+12.5N	20
PJ0+50W	1+25.0N	20
PJ0+50W	1+37.5N	10
PJ0+50W	1+50.0N	10
PJ0+50W	1+62.5N	10
PJ0+50W	1+75.0N	20
PJ0+50W	1+87.5N	15
PJ0+50W	2+00.0N	5
PJ0+50W	2+12.5N	20
PJ0+50W	2+25.0N	20
PJ0+50W	2+37.5N	10
PJ0+50W	2+50.0N	25
PJ0+50W	2+62.5N	10
PJ0+50W	2+75.0N	10
PJ0+50W	2+87.0N	15
PJ1+00E	0+00.0N	10
PJ1+00E	0+12.5N	10
PJ1+00E	0+25.0N	15
PJ1+00E	0+37.5N	10
PJ1+00E	0+50.0N	20
PJ1+00E	0+62.5N	10
PJ1+00E	0+75.0N	10
PJ1+00E	0+87.5N	10

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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JOB NUMBER: 881335

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PAGE 4 OF 11

SAMPLE #	Au ppb
PJ1+00E 1+00.0N	5
PJ1+00E 1+12.5N	15
PJ1+00E 1+25.0N	5
PJ1+00E 1+37.5N	20
PJ1+00E 1+50.0N	25
PJ1+00E 1+62.5N	15
PJ1+00E 1+75.0N	10
PJ1+00E 1+87.5N	25
PJ1+00E 2+00.0N	10
PJ1+00E 2+12.5N	5
PJ1+00E 2+25.0N	20
PJ1+00E 2+37.5N	15
PJ1+00E 2+50.0N	10
PJ1+00E 2+62.5N	15
PJ1+00E 2+75.0N	10
PJ1+00E 2+87.5N	15
PJ1+00E 3+00.0N	15
PJ1+00E 3+12.5N	15
PJ1+00E 3+25.0N	10
PJ1+00E 3+37.5N	5
PJ1+00E 3+50.0N	20
PJ1+00E 3+62.5N	15
PJ1+00E 3+75.0N	15
PJ1+00E 3+87.5N	15
PJ1+00E 4+00.0N	10
PJ1+00E 4+12.5N	15
PJ1+00E 4+25.0N	15
PJ1+00E 4+37.5N	15
PJ1+00E 4+50.0N	20
PJ1+00E 4+62.5N	15
PJ1+00E 4+75.0N	10
PJ1+00E 4+87.5N	10
PJ1+00E 5+00.0N	20
PJ1+00E 5+12.5N	10
PJ1+00E 5+25.0N	nd
PJ1+00E 5+37.5N	5
PJ1+00E 5+50.0N	10
PJ1+00E 0+12.5S	5
PJ1+00E 0+25.0S	20

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT NUMBER: 881335 6A

JOB NUMBER: 881335

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PAGE 5 OF 11

SAMPLE #		Au
PJ1+00E	0+37.5S	20
PJ1+00E	0+50.0S	15
PJ1+00E	0+62.5S	15
PJ1+00E	0+7.50S	20
PJ1+00W	0+12.5N	10
PJ1+00W	0+25.0N	10
PJ1+00W	0+37.5N	10
PJ1+00W	0+50.0N	10
PJ1+00W	0+62.5N	10
PJ1+00W	0+75.0N	15
PJ1+00W	0+87.5N	10
PJ1+00W	1+00.0N	10
PJ1+00W	1+12.5N	35
PJ1+00W	1+25.0N	15
PJ1+00W	1+37.5N	25
PJ1+00W	1+50.0N	15
PJ1+00W	1+62.5N	5
PJ1+00W	1+75.0N	5
PJ1+00W	2.00.0N	20
PJ1+00W	2+12.5N	15
PJ1+00W	2+25.0N	15
PJ1+00W	2+37.5N	10
PJ1+00W	2+50.0N	15
PJ1+00W	2+62.5N	25
PJ1+00W	2+75.0N	25
PJ1+00W	2+87.5N	20
PJ1+00W	3.00.0N	15
PJ1+00W	3+12.5N	5
PJ1+00W	3+25.0N	5
PJ1+00W	3+37.5N	10
PJ1+00W	3+50.0N	5
PJ1+00W	3+62.5N	15
PJ1+00W	3+75.0N	20
PJ1+00W	3+87.5N	25
PJ1+00W	4+00.0N	5
PJ1+00W	4+12.5N	15
PJ1+00W	4+25.0N	5
PJ1+00W	4+37.5N	10
PJ1+00W	4+50.0N	15

DETECTION LIMIT 5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT NUMBER: 881335 6A

JOB NUMBER: 881335

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PAGE 6 OF 11

SAMPLE #		Au ppb
PJ1+00W	4+62.5N	10
PJ1+00W	4+75.0N	15
PJ1+00W	4+87.5N	15
PJ1+00W	5+00.0N	20
PJ1+00W	5+12.5N	20
PJ1+00W	5+25.0N	25
PJ1+00W	5+37.5N	10
PJ1+00W	5+50.0N	15
PJ1+00W	0+00.0S	15
PJ1+00W	0+12.5S	10
PJ1+00W	0+25.0S	5
PJ1+00W	0+37.5S	10
PJ1+00W	0+50.0S	15
PJ1+00W	0+62.5S	20
PJ1+00W	0+75.0S	10
PJ1+00W	0+87.5S	15
PJ1+00W	1+00.0S	10
PJ1+00W	1+12.5S	10
PJ1+00W	1+25.0S	10
PJ1+00W	1+37.5S	10
PJ1+00W	1+50.0S	10
PJ1+00W	1+62.5S	15
PJ1+00W	1+75.0S	20
PJ1+00W	1+87.5S	15
PJ1+00W	2+00.0S	15
PJ1+00W	2+12.5S	5
PJ1+00W	2+25.0S	20
PJ1+00W	2+37.5S	20
PJ1+00W	2+50.0S	10
PJ1+00W	2+62.5S	15
PJ1+00W	2+75.0S	15
PJ1+00W	2+87.5S	15
PJ1+00W	3+00.0S	10
PJ1+50E	0+00.0S	25
PJ1+50E	0+12.5S	10
PJ1+50E	0+25.0S	15
PJ1+50E	0+37.5S	20
PJ1+50E	0+50.0S	20
PJ1+50E	0+62.5S	15

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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JOB NUMBER: 881335

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PAGE 7 OF 11

SAMPLE #		Au ppb
PJ1+50E	0+75.0S	10
PJ1+50W	0+12.5N	10
PJ1+50W	0+25.0N	10
PJ1+50W	0+37.5N	5
PJ1+50W	0+50.0N	15
PJ1+50W	0+62.5N	15
PJ1+50W	0+75.0N	10
PJ1+50W	0+87.5N	5
PJ1+50W	1+00.0N	5
PJ1+50W	1+12.5N	15
PJ1+50W	1+25.0N	15
PJ1+50W	1+37.5N	15
PJ1+50W	1+50.0N	15
PJ1+50W	1+62.5N	15
PJ1+50W	1+75.0N	15
PJ1+50W	1+87.5N	10
PJ1+50W	2+00.0N	10
PJ1+50W	2+12.5N	15
PJ1+50W	2+25.0N	10
PJ1+50W	2+37.5N	15
PJ1+50W	2+50.0N	10
PJ1+50W	2+62.5N	15
PJ1+50W	2+75.0N	10
PJ1+50W	2+87.5N	20
PJ1+50W	3+00.0N	15
PJ1+50W	3+12.5N	5
PJ1+50W	3+25.0N	10
PJ1+50W	3+37.5N	10
PJ1+50W	3+50.0N	10
PJ1+50W	3+62.5N	10
PJ1+50W	3+75.0N	15
PJ1+50W	3+87.5N	15
PJ1+50W	4+00.0N	20
PJ1+50W	4+12.5N	20
PJ1+50W	4+25.0N	10
PJ1+50W	4+37.5N	15
PJ1+50W	4+50.0N	5
PJ1+50W	4+62.5N	10
PJ1+50W	4+75.0N	20

DETECTION LIMIT 5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT NUMBER: 881335 6A

JOB NUMBER: 881335

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PAGE 8 OF 11

SAMPLE #	Au
PJ1+50W 4+87.5N	10
PJ1+50W 5+00.0N	10
PJ1+50W 5+12.5N	10
PJ1+50W 5+25.0N	15
PJ1+50W 5+37.5N	20
PJ1+50W 5+50.0N	20
PJ1+50W 0+00.0S	10
PJ1+50W 0+12.5S	20
PJ1+50W 0+25.0S	20
PJ1+50W 0+37.5S	5
PJ1+50W 0+50.0S	10
PJ1+50W 0+62.5S	10
PJ1+50W 0+75.0S	20
PJ1+50W 0+87.5S	15
PJ1+50W 1+00.0S	15
PJ1+50W 1+12.5S	15
PJ1+50W 1+25.0S	10
PJ1+50W 1+37.5S	5
PJ1+50W 1+50.0S	5
PJ1+50W 1+62.5S	10
PJ1+50W 1+75.0S	10
PJ1+50W 1+87.5S	10
PJ1+50W 2+00.0S	20
PJ1+50W 2+12.5S	5
PJ1+50W 2+25.0S	10
PJ1+50W 2+37.5S	15
PJ1+50W 2+50.0S	30
PJ1+50W 2+62.5S	15
PJ1+50W 2+75.0S	20
PJ1+50W 2+87.5S	20
PJ1+50W 3+00.0S	20
PJ2+50W 0+00.0N	25
PJ2+50W 0+12.5N	15
PJ2+50W 0+25.0N	10
PJ2+50W 0+37.5N	20
PJ2+50W 0+50.0N	20
PJ2+50W 0+62.5N	20
PJ2+50W 0+75.0N	15
PJ2+50W 0+87.5N	15

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample





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REPORT NUMBER: 881335 GA

JOB NUMBER: 881335

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PAGE 9 OF 11

SAMPLE #		Au ppb
PJ2+50W	1+00.0N	15
PJ2+50W	1+12.5N	30
PJ2+50W	1+25.0N	15
PJ2+50W	1+37.5N	25
PJ2+50W	1+50.0N	30
PJ2+50W	1+62.5N	10
PJ2+50W	1+75.0N	15
PJ2+50W	1+87.5N	15
PJ2+50W	2+00.0N	25
PJ2+50W	2+12.5N	10
PJ2+50W	2+25.0N	15
PJ2+50W	2+37.5N	20
PJ2+50W	2+50.0N	20
PJ2+50W	2+62.5N	15
PJ2+50W	2+75.0N	15
PJ2+50W	2+87.5N	15
PJ2+50W	3+00.0N	20
PJ2+50W	0+12.5S	10
PJ2+50W	0+25.0S	25
PJ2+50W	0+37.5S	15
PJ2+50W	0+50.0S	15
PJ2+50W	0+62.5S	15
PJ2+50W	0+75.0S	10
PJ2+50W	0+87.5S	5
PJ2+50W	1+00.0S	15
PJ2+50W	1+12.5S	25
PJ2+50W	1+25.0S	20
PJ2+50W	1+37.5S	35
PJ2+50W	1+50.0S	15
PJ2+50W	1+62.5S	10
PJ2+50W	1+75.0S	20
PJ2+50W	1+87.5S	20
PJ2+50W	2+00.0S	20
PJ2+50W	2+12.5S	20
PJ2+50W	2+25.0S	15
PJ2+50W	2+37.5S	10
PJ2+50W	2+50.0S	10
PJ2+50W	2+62.5S	10
PJ2+50W	2+75.0S	10

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT NUMBER: 881335 GA

JOB NUMBER: 881335

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PAGE 10 OF 11

SAMPLE #		Au ppb
PJ2+50W	2+87.5S	15
PJ2+50W	3+00.0S	20
PJ3+50W	0+12.5S	35
PJ3+50W	0+25.0S	25
PJ3+50W	0+37.5S	35
PJ3+50W	0+50.0S	10
PJ3+50W	0+62.5S	35
PJ3+50W	0+75.0S	10
PJ3+50W	0+87.5S	15
PJ3+50W	1+00.0S	20
PJ3+50W	1+12.5S	15
PJ3+50W	1+25.0S	30
PJ3+50W	1+37.5S	20
PJ3+50W	1+50.0S	20
PJ3+50W	1+62.5S	20
PJ3+50W	1+75.0S	20
PJ3+50W	1+87.5S	10
PJ3+50W	2+00.0S	25
PJ3+50W	2+12.5S	20
PJ3+50W	2+25.0S	20
PJ3+50W	2+37.5S	10
PJ3+50W	2+50.0S	25
PJ3+50W	2+62.5S	20
PJ3+50W	2+75.0S	20
PJ3+50W	2+87.5S	10
PJ3+50W	3+00.0S	20
PJ4+00W	0+12.5N	25
PJ4+00W	0+25.0N	20
PJ4+00W	0+37.5N	20
PJ4+00W	0+50.0N	15
PJ4+00W	0+62.5N	10
PJ4+00W	0+75.0N	30
PJ4+00W	0+87.5N	30
PJ4+00W	1+00.0N	20
PJ4+00W	1+12.5N	20
PJ4+00W	1+25.0N	20
PJ4+00W	1+37.5N	20
PJ4+00W	1+50.0N	25
PJ4+00W	1+62.5N	10

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



# VANGEOCHEM LAB LIMITED

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REPORT NUMBER: 881335 6A

JOB NUMBER: 881335

OREQUEST CONSULTANTS LTD.

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SAMPLE #		Au
		ppb
PJ4+00W	1+75.0N	20
PJ4+00W	1+87.5N	20
PJ4+00W	2+00.0N	10
PJ4+00W	2+12.5N	60
PJ4+00W	2+25.0N	30
PJ4+00W	2+37.5N	20
PJ4+00W	2+50.0N	20
PJ4+00W	2+62.5N	20
PJ4+00W	2+75.0N	20
PJ4+00W	2+87.5N	15
PJ4+00W	3+00.0N	20

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



# VANGEOCHEM LAB LIMITED

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REPORT #: 881335 PA

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Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
PJ0+00 2+50.0	0.2	15	18	<3	1.2	7	54	6	54	84
PJ0+00 2+62.5	0.1	64	47	<3	1.7	273	401	37	76	116
PJ0+00 2+75.0	0.1	12	20	<3	0.8	15	44	7	52	77
PJ0+00 2+87.5	0.2	19	39	<3	1.5	6	55	9	71	108
PJ0+00 3+00.0	0.4	25	19	<3	0.7	2	22	7	92	107
PJ0+00 3+12.5	0.2	19	24	<3	0.5	5	25	7	91	120
PJ0+00 3+25.0	0.2	19	35	<3	0.5	8	29	6	76	130
PJ0+00 3+37.5	0.2	14	69	<3	1.5	27	159	15	41	79
PJ0+00 3+50.0	0.2	18	79	<3	1.1	18	86	4	43	99
PJ0+00 3+62.5	0.1	5	58	3	1.7	20	58	27	27	54
PJ0+00 3+75.0	0.3	16	32	<3	0.6	10	52	6	63	105
PJ0+00 3+87.5	0.2	16	13	<3	0.2	2	26	5	70	69
PJ0+00 4+00.0	0.3	14	12	<3	0.3	2	26	6	79	67
PJ0+00 4+12.5	0.1	25	80	3	2.7	145	919	19	72	195
PJ0+00 4+25.0	0.2	17	30	<3	0.7	14	164	10	57	89
PJ0+00 4+37.5	0.2	16	21	<3	1.2	12	91	6	39	85
PJ0+00 4+50.0	0.1	13	14	<3	0.6	3	31	6	60	59
PJ0+00 4+62.5	0.1	19	28	<3	1.5	6	50	8	71	103
PJ0+00 4+75.0	0.2	18	13	<3	0.8	2	25	6	76	81
PJ0+00 4+87.5	0.1	7	39	<3	1.5	9	84	25	36	73
PJ0+00 5+00.0	0.2	20	17	<3	0.7	3	27	10	75	68
PJ0+00 5+12.5	0.3	21	16	<3	1.1	2	23	8	91	72
PJ0+00 5+25.0	0.4	29	23	<3	0.6	3	25	9	101	112
PJ0+00 5+37.5	0.1	22	145	<3	1.4	16	986	25	62	140
PJ0+00 5+50.0	0.2	28	13	<3	1.1	3	40	8	82	89
PJ0+50E 0+00.0	0.4	16	11	3	2.2	2	38	9	82	65
PJ0+50E 0+12.5	0.3	12	20	3	2.1	4	35	8	65	50
PJ0+50E 0+25.0	0.3	10	26	<3	0.6	4	30	4	51	54
PJ0+50E 0+37.5	0.3	20	14	<3	1.2	5	37	9	64	88
PJ0+50E 0+50.0	0.3	13	12	<3	0.2	6	27	5	36	54
PJ0+50E 0+62.5	0.1	8	23	<3	0.2	4	24	3	44	65
PJ0+50E 0+75.0	0.2	11	22	<3	0.1	3	98	2	47	53
PJ0+50E 0+87.5	0.1	6	28	<3	0.1	3	46	1	29	59
PJ0+50E 1+00.0	0.1	8	25	<3	0.1	3	37	<1	23	38
PJ0+50E 1+12.5	0.3	20	20	<3	0.2	5	33	7	76	108
PJ0+50E 1+25.0	0.2	18	10	<3	1.1	3	27	4	68	88
PJ0+50E 1+37.5	0.2	10	14	<3	0.1	3	27	2	42	47
PJ0+50E 1+50.0	0.2	10	19	<3	0.1	3	29	5	51	62
PJ0+50E 1+62.5	0.1	25	16	<3	0.1	3	148	8	104	35

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT #: 881335 PA

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Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
PJ0+50E 1+75.0	0.3	8	25	<3	0.7	3	36	5	75	89
PJ0+50E 1+87.5	0.1	4	19	<3	0.1	5	33	5	19	48
PJ0+50E 2+00.0	0.1	10	24	<3	0.5	4	36	7	30	68
PJ0+50E 2+12.5	0.1	<3	18	<3	1.1	5	52	12	42	63
PJ0+50E 2+25.0	0.2	9	60	<3	1.7	34	209	19	59	124
PJ0+50E 2+37.5	0.1	<3	35	<3	1.2	28	56	17	24	83
PJ0+50E 2+50.0	0.1	5	40	<3	0.3	5	23	1	3	74
PJ0+50E 2+62.5	0.1	10	18	<3	0.1	4	100	1	24	70
PJ0+50E 2+75.0	0.3	9	24	<3	0.1	5	61	5	51	74
PJ0+50E 2+87.5	0.1	7	25	<3	0.1	5	78	1	24	54
PJ0+50E 3+00.0	0.1	11	36	<3	0.1	5	53	10	34	63
PJ0+50E 3+12.5	0.2	13	11	<3	0.5	3	25	6	68	79
PJ0+50E 3+25.0	0.2	9	13	<3	1.5	4	30	8	68	58
PJ0+50E 3+37.5	0.1	3	15	<3	1.5	6	41	6	57	69
PJ0+50E 3+50.0	0.3	15	28	<3	0.1	6	35	<1	62	68
PJ0+50E 3+62.5	0.1	8	17	<3	0.6	4	262	5	97	63
PJ0+50E 3+75.0	0.1	14	14	<3	0.8	4	119	5	76	74
PJ0+50E 3+87.5	0.2	15	11	<3	1.2	5	28	8	52	70
PJ0+50E 4+00.0	0.2	10	14	<3	0.8	4	23	5	48	57
PJ0+50E 4+12.5	0.1	15	14	<3	1.2	5	23	6	48	64
PJ0+50E 4+25.0	0.1	11	19	<3	1.2	4	22	6	51	74
PJ0+50E 4+37.5	0.1	11	10	<3	0.8	4	21	5	38	89
PJ0+50E 4+50.0	0.1	16	32	<3	1.2	8	29	5	37	74
PJ0+50E 4+62.5	0.1	8	7	3	1.7	4	22	7	59	66
PJ0+50E 4+75.0	0.4	15	15	<3	0.7	8	35	6	65	64
PJ0+50E 4+87.5	0.1	11	14	<3	1.2	5	93	8	84	81
PJ0+50E 5+00.0	0.1	12	10	<3	1.1	5	25	7	56	81
PJ0+50E 5+12.5	0.1	14	12	<3	0.6	6	22	8	51	69
PJ0+50E 5+25.0	0.2	13	10	<3	0.7	7	25	9	74	84
PJ0+50E 5+37.5	0.1	12	15	<3	1.5	10	46	12	64	86
PJ0+50E 5+50.0	0.1	14	14	<3	0.2	6	23	9	44	78
PJ0+50E 1+25.0	0.2	14	27	<3	1.5	7	32	8	49	68
PJ0+50E 1+37.5	0.3	12	16	<3	0.1	6	20	5	40	41
PJ0+50E 1+50.0	0.1	9	24	<3	0.7	5	21	5	57	45
PJ0+50E 1+62.5	0.3	9	19	<3	0.1	7	22	4	26	22
PJ0+50E 1+75.0	0.3	8	22	<3	1.5	11	59	6	47	82
PJ0+50E 1+87.5	0.1	12	29	<3	0.7	8	56	8	63	91
PJ0+50E 2+00.0	0.3	13	17	<3	1.2	5	28	8	78	97
PJ0+50E 2+12.5	0.3	8	16	<3	0.8	8	46	9	57	82

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT #: 881335 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
PJ0+50E 2+25.0	0.2	7	20	<3	0.1	5	29	2	41	43
PJ0+50E 2+37.5	0.2	8	13	<3	0.5	5	32	5	45	51
PJ0+50E 2+50.0	0.2	7	19	<3	0.4	5	36	10	38	61
PJ0+50E 2+62.5	0.1	9	13	<3	0.4	4	26	4	54	45
PJ0+50E 2+75.0	0.4	11	9	<3	0.9	2	24	6	87	57
PJ0+50E 2+87.5	0.1	5	14	<3	1.2	1	20	4	66	64
PJ0+50E 3+00.0	0.1	7	13	<3	1.1	3	29	6	66	73
PJ0+50W 0+00.0	0.1	9	14	3	1.2	7	33	11	53	83
PJ0+50W 0+12.5	0.1	4	23	<3	0.6	4	45	7	29	68
PJ0+50W 0+25.0	0.1	4	26	<3	0.1	4	33	5	39	71
PJ0+50W 0+37.5	0.1	10	13	<3	0.8	3	24	7	64	75
PJ0+50W 0+50.0	0.1	<3	14	<3	0.8	3	38	8	78	79
PJ0+50W 0+62.5	0.4	11	22	<3	0.1	3	120	6	74	88
PJ0+50W 0+75.0	0.4	10	22	<3	0.4	83	360	6	74	63
PJ0+50W 0+87.5	0.1	6	12	3	2.2	6	45	10	69	76
PJ0+50W 1+00.0	0.1	12	75	3	1.2	17	108	3	49	114
PJ0+50W 1+12.5	0.1	12	11	3	0.5	2	20	5	91	65
PJ0+50W 1+25.0	0.1	7	11	<3	0.9	4	46	7	80	76
PJ0+50W 1+37.5	0.2	7	12	<3	0.4	3	17	5	90	62
PJ0+50W 1+50.0	0.2	13	17	<3	0.9	3	23	5	95	91
PJ0+50W 1+62.5	0.4	14	17	<3	0.5	7	25	6	83	93
PJ0+50W 1+75.0	0.4	8	13	3	1.1	3	25	6	89	88
PJ0+50W 1+87.5	0.1	15	21	<3	0.5	9	35	7	87	145
PJ0+50W 2+00.0	0.1	16	24	<3	0.5	7	37	4	58	103
PJ0+50W 2+12.5	0.1	19	36	3	0.9	19	39	4	57	141
PJ0+50W 2+25.0	0.1	21	49	<3	0.9	12	52	3	46	133
PJ0+50W 2+37.5	0.2	14	20	<3	1.1	6	34	5	71	107
PJ0+50W 2+50.0	0.2	8	18	<3	0.9	3	29	6	91	109
PJ0+50W 2+62.5	0.2	15	24	<3	0.6	5	54	5	72	96
PJ0+50W 2+75.0	0.1	14	24	<3	0.5	6	40	5	77	88
PJ0+50W 2+87.0	0.1	18	45	<3	0.5	13	43	3	70	116
PJ1+00E 0+00.0	0.6	13	16	<3	0.6	4	86	15	81	85
PJ1+00E 0+12.5	0.2	12	13	<3	0.1	4	86	4	42	49
PJ1+00E 0+25.0	0.1	13	31	<3	0.1	4	125	6	83	54
PJ1+00E 0+37.5	0.1	9	21	<3	0.1	5	529	<1	39	63
PJ1+00E 0+50.0	0.1	16	15	<3	0.1	3	107	<1	34	57
PJ1+00E 0+62.5	0.1	10	18	<3	0.1	5	133	1	38	45
PJ1+00E 0+75.0	0.1	12	19	<3	0.1	3	101	1	40	54
PJ1+00E 0+87.5	0.1	17	21	<3	0.1	4	99	3	47	65

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

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REPORT #: 881335 PA

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Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
PJ1+00E 1+00.0	0.1	4	23	<3	0.1	3	15	<1	16	61
PJ1+00E 1+12.5	0.1	9	20	<3	0.1	5	33	<1	27	60
PJ1+00E 1+25.0	0.2	<3	18	<3	0.5	4	49	5	57	57
PJ1+00E 1+37.5	0.2	10	15	<3	0.1	5	26	5	53	65
PJ1+00E 1+50.0	0.1	5	17	3	1.4	3	23	6	48	55
PJ1+00E 1+62.5	0.2	12	21	<3	0.7	6	23	7	77	107
PJ1+00E 1+75.0	0.1	13	14	<3	0.8	4	23	8	72	104
PJ1+00E 1+87.5	0.2	13	22	<3	0.2	6	92	5	57	69
PJ1+00E 2+00.0	0.1	9	21	<3	0.1	10	99	7	52	64
PJ1+00E 2+12.5	0.2	6	12	<3	0.2	6	29	6	44	66
PJ1+00E 2+25.0	0.1	6	16	3	1.5	5	34	10	50	62
PJ1+00E 2+37.5	0.1	10	26	3	1.1	4	24	6	47	63
PJ1+00E 2+50.0	0.1	16	37	<3	1.1	9	57	4	41	83
PJ1+00E 2+62.5	0.2	7	12	<3	0.1	2	180	5	42	47
PJ1+00E 2+75.0	0.1	12	10	<3	0.1	2	174	3	51	42
PJ1+00E 2+87.5	0.2	11	14	<3	0.8	5	29	8	54	61
PJ1+00E 3+00.0	0.1	6	15	<3	0.6	4	27	5	73	55
PJ1+00E 3+12.5	0.2	10	19	<3	0.5	4	25	6	43	49
PJ1+00E 3+25.0	0.1	7	14	3	1.5	3	22	6	54	52
PJ1+00E 3+37.5	0.1	10	67	<3	0.7	8	25	4	49	90
PJ1+00E 3+50.0	0.1	12	17	<3	1.1	10	30	9	53	78
PJ1+00E 3+62.5	0.2	11	14	<3	0.1	3	21	5	61	51
PJ1+00E 3+75.0	0.1	15	19	<3	0.5	3	27	5	60	60
PJ1+00E 3+87.5	0.4	15	15	<3	0.6	5	25	8	94	95
PJ1+00E 4+00.0	0.2	13	13	<3	0.3	4	22	5	69	81
PJ1+00E 4+12.5	0.2	19	13	<3	0.3	4	21	5	63	75
PJ1+00E 4+25.0	0.4	12	22	<3	0.5	3	26	7	96	116
PJ1+00E 4+37.5	0.6	16	27	<3	0.7	6	116	6	76	97
PJ1+00E 4+50.0	0.9	15	22	<3	0.7	4	118	10	107	80
PJ1+00E 4+62.5	0.3	20	36	3	0.8	15	184	6	119	87
PJ1+00E 4+75.0	0.6	18	22	3	1.1	4	20	9	81	150
PJ1+00E 4+87.5	0.1	10	16	<3	0.1	5	17	4	43	42
PJ1+00E 5+00.0	0.1	5	15	<3	1.1	2	16	4	61	42
PJ1+00E 5+12.5	0.4	16	17	<3	0.5	7	41	6	66	64
PJ1+00E 5+25.0	0.1	11	18	<3	0.2	4	22	4	56	53
PJ1+00E 5+37.5	0.2	13	15	4	1.7	5	27	8	64	62
PJ1+00E 5+50.0	0.3	12	13	<3	0.1	4	19	3	38	36
PJ1+00E 0+12.5	2.4	10	13	<3	3.1	3	194	3	55	46
PJ1+00E 0+25.0	0.2	12	16	<3	1.5	8	86	9	53	69

Minimum Detection 0.1 3 1 3 0.1 1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT #: 881335 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
PJ1+00E 0+37.5	0.1	15	15	<3	0.1	12	129	5	58	52
PJ1+00E 0+50.0	0.1	9	11	<3	1.1	3	25	5	59	49
PJ1+00E 0+62.5	0.1	18	63	3	0.7	18	128	5	35	113
PJ1+00E 0+7.50	0.1	14	37	<3	0.1	53	676	15	97	101
PJ1+00W 0+12.5	0.6	18	104	<3	0.1	9	118	6	74	104
PJ1+00W 0+25.0	0.1	5	44	<3	0.1	4	269	<1	14	108
PJ1+00W 0+37.5	0.3	10	15	<3	0.2	4	115	9	65	76
PJ1+00W 0+50.0	0.1	17	78	<3	0.3	14	143	4	36	92
PJ1+00W 0+62.5	0.2	12	16	<3	0.6	19	249	13	63	87
PJ1+00W 0+75.0	0.1	13	15	<3	1.1	6	32	7	57	67
PJ1+00W 0+87.5	0.1	16	10	<3	1.1	4	26	7	75	72
PJ1+00W 1+00.0	0.2	8	10	<3	0.5	4	26	5	54	45
PJ1+00W 1+12.5	0.1	12	23	<3	0.6	2	18	4	60	62
PJ1+00W 1+25.0	0.1	8	12	3	1.7	2	27	7	57	69
PJ1+00W 1+37.5	0.2	10	10	3	2.1	3	25	6	60	57
PJ1+00W 1+50.0	0.2	9	12	<3	0.6	3	24	3	48	51
PJ1+00W 1+62.5	0.2	10	11	<3	0.7	4	25	5	64	72
PJ1+00W 1+75.0	0.1	12	13	3	1.2	2	23	7	67	72
PJ1+00W 2+00.0	0.2	13	18	<3	0.7	4	26	6	46	73
PJ1+00W 2+12.5	0.2	11	21	<3	0.3	6	30	3	31	51
PJ1+00W 2+25.0	0.2	14	15	<3	0.6	2	26	4	66	36
PJ1+00W 2+37.5	0.3	18	14	<3	0.3	2	21	6	83	77
PJ1+00W 2+50.0	0.3	21	10	<3	0.7	3	20	6	79	97
PJ1+00W 2+62.5	0.4	24	25	<3	0.6	7	21	9	73	115
PJ1+00W 2+75.0	0.4	13	17	<3	0.6	2	26	8	111	64
PJ1+00W 2+87.5	0.3	15	17	<3	0.5	2	21	6	93	47
PJ1+00W 3+00.0	0.2	8	10	<3	0.2	2	51	7	70	58
PJ1+00W 3+12.5	0.2	16	9	<3	0.5	2	29	4	65	44
PJ1+00W 3+25.0	0.2	13	10	3	1.4	4	29	9	68	90
PJ1+00W 3+37.5	0.2	12	13	<3	0.5	3	25	6	99	86
PJ1+00W 3+50.0	0.1	7	9	<3	0.8	1	17	5	72	56
PJ1+00W 3+62.5	0.2	5	11	<3	0.7	2	18	4	80	55
PJ1+00W 3+75.0	0.2	10	10	<3	0.5	2	19	5	74	66
PJ1+00W 3+87.5	0.2	6	14	3	1.5	2	22	6	63	52
PJ1+00W 4+00.0	0.2	14	10	<3	0.5	2	15	4	80	42
PJ1+00W 4+12.5	0.2	8	16	4	2.1	3	25	7	48	67
PJ1+00W 4+25.0	0.4	12	15	<3	0.8	5	26	6	66	61
PJ1+00W 4+37.5	0.3	18	18	<3	0.3	2	18	4	82	91
PJ1+00W 4+50.0	0.3	16	9	<3	0.6	3	18	6	69	65

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum





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REPORT #: 881335 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
PJ1+00W 4+62.5	0.1	18	8	<3	0.2	3	18	3	53	44
PJ1+00W 4+75.0	0.2	13	9	3	1.1	2	27	8	75	70
PJ1+00W 4+87.5	0.9	17	17	<3	0.7	4	21	8	92	91
PJ1+00W 5+00.0	0.2	24	78	5	1.5	27	135	4	49	129
PJ1+00W 5+12.5	0.3	18	80	5	1.1	27	160	3	38	90
PJ1+00W 5+25.0	0.2	19	49	5	1.1	19	97	4	49	97
PJ1+00W 5+37.5	0.1	14	16	<3	0.5	3	26	5	67	82
PJ1+00W 5+50.0	0.2	21	12	<3	0.5	2	17	5	95	76
PJ1+00W 0+00.0	0.3	11	13	<3	0.8	4	64	7	64	54
PJ1+00W 0+12.5	0.1	8	38	<3	1.2	2	13	<1	6	57
PJ1+00W 0+25.0	0.1	7	40	<3	2.5	2	18	1	6	56
PJ1+00W 0+37.5	0.4	12	66	<3	0.2	5	60	55	68	82
PJ1+00W 0+50.0	0.3	14	26	<3	0.6	4	25	18	64	70
PJ1+00W 0+62.5	0.3	18	32	<3	0.1	4	24	16	65	97
PJ1+00W 0+75.0	0.3	18	13	<3	0.6	4	25	14	70	90
PJ1+00W 0+87.5	0.2	13	10	<3	0.7	4	24	6	53	80
PJ1+00W 1+00.0	0.1	18	11	<3	1.1	6	24	6	67	91
PJ1+00W 1+12.5	0.2	15	15	<3	1.1	6	28	9	53	78
PJ1+00W 1+25.0	0.2	11	25	<3	0.3	6	44	3	50	55
PJ1+00W 1+37.5	0.3	12	9	3	1.1	4	28	9	61	59
PJ1+00W 1+50.0	0.2	14	10	<3	0.8	4	28	7	58	71
PJ1+00W 1+62.5	0.4	16	10	<3	0.6	4	27	5	55	67
PJ1+00W 1+75.0	0.2	14	14	<3	0.6	5	27	4	47	75
PJ1+00W 1+87.5	0.2	13	14	<3	0.7	3	21	5	55	68
PJ1+00W 2+00.0	0.1	21	30	<3	0.5	5	77	3	67	64
PJ1+00W 2+12.5	0.1	21	46	3	1.5	25	138	4	68	98
PJ1+00W 2+25.0	0.1	19	35	5	1.5	18	173	4	70	101
PJ1+00W 2+37.5	0.2	11	24	4	1.5	5	36	6	68	59
PJ1+00W 2+50.0	0.2	18	10	4	2.2	3	29	7	59	60
PJ1+00W 2+62.5	0.4	17	16	<3	0.2	5	25	6	50	68
PJ1+00W 2+75.0	0.2	18	15	<3	1.1	3	27	6	64	68
PJ1+00W 2+87.5	0.3	17	12	<3	1.2	5	26	6	55	64
PJ1+00W 3+00.0	0.3	17	11	4	1.2	3	25	7	74	59
PJ1+50E 0+00.0	0.1	14	21	<3	1.5	4	31	5	60	70
PJ1+50E 0+12.5	0.2	11	24	<3	0.7	6	32	3	38	69
PJ1+50E 0+25.0	0.2	11	12	3	1.4	3	29	8	56	79
PJ1+50E 0+37.5	0.1	19	21	3	1.7	8	38	5	53	87
PJ1+50E 0+50.0	0.2	18	11	<3	1.1	2	22	6	82	74
PJ1+50E 0+62.5	0.3	23	21	<3	0.6	8	66	6	67	76

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT #: 881335 PA

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Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
PJ1+50E 0+75.0	0.2	11	18	<3	0.1	3	34	2	42	49
PJ1+50W 0+12.5	0.1	<3	25	<3	0.1	1	239	2	18	42
PJ1+50W 0+25.0	0.1	<3	35	<3	0.1	2	289	3	9	54
PJ1+50W 0+37.5	0.2	<3	32	<3	0.1	1	74	<1	21	39
PJ1+50W 0+50.0	0.1	12	15	<3	0.8	3	25	9	52	62
PJ1+50W 0+62.5	0.1	8	11	<3	0.8	5	30	10	56	73
PJ1+50W 0+75.0	0.1	10	13	<3	0.2	4	25	7	62	64
PJ1+50W 0+87.5	0.2	11	11	<3	0.5	4	29	6	67	72
PJ1+50W 1+00.0	0.1	7	15	<3	0.1	7	15	<1	25	97
PJ1+50W 1+12.5	0.1	10	9	<3	1.2	2	42	6	63	79
PJ1+50W 1+25.0	0.1	7	8	<3	0.5	1	20	3	51	57
PJ1+50W 1+37.5	0.1	6	12	<3	0.5	3	26	4	52	77
PJ1+50W 1+50.0	0.1	5	8	<3	0.6	2	24	3	57	65
PJ1+50W 1+62.5	0.1	8	10	<3	0.4	3	25	5	59	66
PJ1+50W 1+75.0	0.2	11	13	<3	0.2	4	98	5	50	69
PJ1+50W 1+87.5	0.2	8	20	<3	1.1	2	22	4	63	46
PJ1+50W 2+00.0	0.1	<3	24	<3	0.1	2	15	<1	31	52
PJ1+50W 2+12.5	0.1	5	16	<3	0.8	2	33	4	65	60
PJ1+50W 2+25.0	0.2	8	37	<3	1.2	5	73	6	87	107
PJ1+50W 2+37.5	0.2	17	61	<3	0.5	5	37	7	81	191
PJ1+50W 2+50.0	0.1	<3	56	<3	0.1	8	32	<1	20	57
PJ1+50W 2+62.5	0.1	12	28	<3	0.6	9	109	4	56	83
PJ1+50W 2+75.0	0.2	16	20	<3	0.4	6	75	2	51	68
PJ1+50W 2+87.5	0.1	7	13	<3	0.2	2	42	3	67	57
PJ1+50W 3+00.0	0.2	16	16	<3	0.5	5	71	4	61	72
PJ1+50W 3+12.5	0.1	8	21	<3	0.1	7	100	2	48	63
PJ1+50W 3+25.0	0.1	7	14	<3	0.1	7	151	<1	35	65
PJ1+50W 3+37.5	0.1	7	58	3	0.5	8	36	2	34	59
PJ1+50W 3+50.0	0.2	12	55	<3	0.4	12	51	1	37	68
PJ1+50W 3+62.5	0.1	10	49	<3	1.1	10	50	3	50	96
PJ1+50W 3+75.0	0.1	8	24	<3	0.2	4	47	2	49	54
PJ1+50W 3+87.5	0.2	17	160	3	1.2	6	39	2	48	79
PJ1+50W 4+00.0	0.3	16	17	<3	0.7	3	19	6	70	103
PJ1+50W 4+12.5	0.2	10	29	<3	0.8	6	36	4	55	84
PJ1+50W 4+25.0	0.1	12	43	<3	0.1	4	101	6	78	49
PJ1+50W 4+37.5	0.1	5	15	<3	0.1	2	72	<1	21	35
PJ1+50W 4+50.0	0.2	6	12	<3	0.1	6	186	1	42	38
PJ1+50W 4+62.5	0.1	6	8	<3	0.1	3	56	<1	32	30
PJ1+50W 4+75.0	0.2	6	8	<3	0.4	2	21	3	58	51

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT #: 881335 PA

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Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
PJ1+50W 4+87.5	0.3	8	9	<3	0.6	4	28	4	48	49
PJ1+50W 5+00.0	0.3	11	13	<3	0.9	4	37	4	56	68
PJ1+50W 5+12.5	0.3	5	11	<3	1.1	4	25	4	54	48
PJ1+50W 5+25.0	0.4	17	9	3	1.2	2	25	7	74	71
PJ1+50W 5+37.5	0.3	11	14	<3	0.6	4	29	6	55	85
PJ1+50W 5+50.0	0.2	14	31	4	1.4	8	65	12	52	62
PJ1+50W 0+00.0	0.1	6	23	<3	0.8	2	484	8	20	44
PJ1+50W 0+12.5	0.2	10	18	<3	1.1	2	229	13	39	40
PJ1+50W 0+25.0	0.1	4	19	<3	0.1	2	153	<1	21	45
PJ1+50W 0+37.5	0.2	14	12	<3	0.9	4	27	6	52	53
PJ1+50W 0+50.0	0.3	14	12	<3	0.6	4	29	7	64	69
PJ1+50W 0+62.5	0.4	13	15	<3	0.5	5	74	8	69	78
PJ1+50W 0+75.0	0.3	12	13	3	0.9	7	69	10	65	103
PJ1+50W 0+87.5	0.3	13	13	3	0.4	9	75	8	67	99
PJ1+50W 1+00.0	0.2	14	41	<3	0.9	8	239	14	49	73
PJ1+50W 1+12.5	0.2	54	57	<3	0.8	12	321	16	98	99
PJ1+50W 1+25.0	0.3	19	34	<3	0.1	5	144	36	73	122
PJ1+50W 1+37.5	0.5	11	14	3	1.2	2	25	6	78	55
PJ1+50W 1+50.0	0.2	6	16	3	1.6	2	24	4	56	48
PJ1+50W 1+62.5	0.1	14	18	3	1.2	3	23	4	64	74
PJ1+50W 1+75.0	0.3	11	12	4	1.2	3	29	7	53	60
PJ1+50W 1+87.5	1.9	7	17	<3	0.1	6	36	28	71	81
PJ1+50W 2+00.0	0.5	11	10	5	1.7	2	28	8	82	71
PJ1+50W 2+12.5	0.3	10	13	<3	0.8	3	23	3	58	52
PJ1+50W 2+25.0	0.5	17	13	4	2.1	2	31	7	85	68
PJ1+50W 2+37.5	2.2	17	12	4	0.9	3	25	4	54	55
PJ1+50W 2+50.0	0.4	13	18	3	1.2	21	63	1	41	73
PJ1+50W 2+62.5	0.3	13	22	<3	0.6	4	37	3	72	93
PJ1+50W 2+75.0	0.3	4	13	3	1.6	2	23	4	66	57
PJ1+50W 2+87.5	0.3	6	11	<3	0.9	2	22	3	61	49
PJ1+50W 3+00.0	0.4	12	9	<3	1.2	3	24	5	48	51
PJ2+50W 0+00.0	0.4	11	20	<3	0.1	47	23	14	53	73
PJ2+50W 0+12.5	0.2	13	11	<3	0.8	4	21	4	51	56
PJ2+50W 0+25.0	0.1	13	11	<3	0.9	15	45	5	51	74
PJ2+50W 0+37.5	0.1	11	11	3	0.8	14	62	14	55	48
PJ2+50W 0+50.0	0.1	10	10	<3	0.9	64	114	18	69	54
PJ2+50W 0+62.5	0.1	7	11	<3	0.4	6	46	9	53	32
PJ2+50W 0+75.0	0.1	10	55	<3	0.9	12	55	2	33	91
PJ2+50W 0+87.5	0.1	13	27	<3	0.6	4	27	2	26	51

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT #: 881335 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
PJ2+50W 1+00.0	0.2	12	10	8	1.5	2	26	9	58	63
PJ2+50W 1+12.5	0.2	11	10	4	0.8	3	25	7	53	71
PJ2+50W 1+25.0	0.1	8	18	3	0.7	5	23	6	55	58
PJ2+50W 1+37.5	0.1	16	23	4	0.7	8	51	4	41	66
PJ2+50W 1+50.0	0.3	13	20	<3	0.6	5	44	4	63	85
PJ2+50W 1+62.5	0.1	12	21	<3	0.1	5	39	3	37	67
PJ2+50W 1+75.0	0.2	12	10	3	0.7	5	24	6	67	84
PJ2+50W 1+87.5	0.2	13	11	2	0.6	5	26	6	53	65
PJ2+50W 2+00.0	0.2	10	29	<3	0.8	5	27	5	43	72
PJ2+50W 2+12.5	0.3	13	13	4	1.2	4	29	7	48	66
PJ2+50W 2+25.0	0.1	12	10	3	1.2	2	25	5	67	67
PJ2+50W 2+37.5	0.1	10	12	3	1.1	2	24	5	70	47
PJ2+50W 2+50.0	0.4	14	12	4	0.7	2	20	4	71	67
PJ2+50W 2+62.5	0.4	12	8	3	0.8	1	19	6	77	64
PJ2+50W 2+75.0	0.2	12	11	<3	0.7	2	17	4	70	58
PJ2+50W 2+87.5	0.2	14	11	<3	0.2	2	19	3	57	69
PJ2+50W 3+00.0	0.2	19	25	<3	0.7	10	46	5	64	118
PJ2+50W 0+12.5	0.1	13	30	<3	0.2	9	32	1	27	56
PJ2+50W 0+25.0	0.3	12	14	5	1.2	2	29	7	53	48
PJ2+50W 0+37.5	0.2	15	14	<3	0.2	2	22	5	73	77
PJ2+50W 0+50.0	0.2	7	10	<3	0.3	2	23	4	55	41
PJ2+50W 0+62.5	0.2	12	15	<3	0.2	6	26	5	45	66
PJ2+50W 0+75.0	0.5	10	11	<3	0.1	3	22	3	60	68
PJ2+50W 0+87.5	0.6	5	13	<3	0.1	6	26	1	56	48
PJ2+50W 1+00.0	0.4	10	17	3	0.7	8	41	6	43	65
PJ2+50W 1+12.5	0.1	14	51	3	0.5	8	65	3	36	75
PJ2+50W 1+25.0	0.2	15	20	3	0.6	8	36	5	34	63
PJ2+50W 1+37.5	0.1	3	32	<3	0.1	1	72	3	6	56
PJ2+50W 1+50.0	0.5	8	34	<3	0.2	8	29	7	32	46
PJ2+50W 1+62.5	0.1	10	35	3	0.7	16	43	3	34	71
PJ2+50W 1+75.0	0.1	14	58	<3	0.3	22	107	3	40	96
PJ2+50W 1+87.5	0.3	8	18	3	0.7	2	26	3	63	41
PJ2+50W 2+00.0	0.4	6	12	3	0.5	2	21	3	59	45
PJ2+50W 2+12.5	0.5	9	13	<3	0.8	6	29	6	42	72
PJ2+50W 2+25.0	0.5	11	12	<3	0.1	3	19	3	38	52
PJ2+50W 2+37.5	0.3	10	15	3	0.7	2	22	5	68	63
PJ2+50W 2+50.0	0.1	9	11	<3	1.1	1	20	6	57	52
PJ2+50W 2+62.5	0.3	11	11	4	0.7	1	22	7	83	68
PJ2+50W 2+75.0	0.2	13	12	<3	0.3	4	22	4	57	79

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT #: 881335 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
PJ2+50W 2+87.5	0.2	10	12	<3	0.5	2	20	9	67	64
PJ2+50W 3+00.0	0.1	4	32	<3	0.6	5	65	16	46	74
PJ3+50W 0+12.5	0.1	18	78	3	1.2	20	109	4	46	123
PJ3+50W 0+25.0	0.2	10	28	7	2.1	3	35	9	85	96
PJ3+50W 0+37.5	0.1	15	39	3	1.1	13	120	15	58	102
PJ3+50W 0+50.0	0.3	9	21	<3	0.1	5	29	30	65	81
PJ3+50W 0+62.5	0.3	9	8	5	0.6	4	27	24	67	72
PJ3+50W 0+75.0	0.3	11	13	<3	0.8	4	28	32	73	76
PJ3+50W 0+87.5	0.2	12	9	4	0.8	3	22	13	64	62
PJ3+50W 1+00.0	0.1	<3	19	<3	0.5	3	22	61	31	43
PJ3+50W 1+12.5	0.3	7	14	<3	0.4	3	20	8	44	43
PJ3+50W 1+25.0	0.2	<3	27	3	1.1	4	26	56	37	62
PJ3+50W 1+37.5	0.2	5	17	<3	0.5	4	21	22	52	63
PJ3+50W 1+50.0	0.1	<3	116	<3	2.1	4	33	11	23	69
PJ3+50W 1+62.5	0.2	7	11	3	0.8	2	22	6	64	49
PJ3+50W 1+75.0	0.2	9	11	<3	0.1	3	22	15	44	58
PJ3+50W 1+87.5	0.1	10	111	<3	0.9	13	80	35	39	127
PJ3+50W 2+00.0	0.2	11	12	<3	0.5	3	21	5	44	56
PJ3+50W 2+12.5	0.2	6	9	5	1.7	2	24	7	55	54
PJ3+50W 2+25.0	0.2	6	15	<3	0.1	3	16	1	38	45
PJ3+50W 2+37.5	0.1	8	9	4	0.9	3	24	8	54	64
PJ3+50W 2+50.0	0.1	14	11	3	0.9	2	23	5	75	62
PJ3+50W 2+62.5	0.2	13	20	<3	0.5	2	30	6	78	58
PJ3+50W 2+75.0	0.2	8	16	<3	0.5	3	18	4	56	45
PJ3+50W 2+87.5	0.2	5	16	3	1.1	2	24	6	69	62
PJ3+50W 3+00.0	0.2	8	15	4	1.1	5	32	7	44	68
PJ4+00W 0+12.5	0.1	10	26	<3	0.8	6	40	18	39	110
PJ4+00W 0+25.0	0.1	6	48	<3	0.3	9	54	33	49	127
PJ4+00W 0+37.5	0.2	11	33	<3	0.5	3	23	19	45	74
PJ4+00W 0+50.0	0.1	12	34	<3	0.9	15	61	20	43	97
PJ4+00W 0+62.5	0.1	10	9	3	1.5	2	27	6	59	55
PJ4+00W 0+75.0	0.2	7	10	<3	0.4	3	22	12	41	54
PJ4+00W 0+87.5	0.1	15	57	<3	1.1	14	119	11	50	120
PJ4+00W 1+00.0	0.1	16	32	<3	0.8	7	71	3	36	67
PJ4+00W 1+12.5	0.1	16	29	<3	0.5	6	90	2	41	83
PJ4+00W 1+25.0	0.2	14	11	<3	1.1	3	29	7	73	79
PJ4+00W 1+37.5	0.2	11	12	<3	0.5	3	27	9	53	71
PJ4+00W 1+50.0	0.1	7	11	3	1.1	3	28	12	47	65
PJ4+00W 1+62.5	0.1	15	39	<3	1.2	9	91	3	37	76

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

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16041251-5656 FAX:254-5717

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1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT #: 881335 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
PJ4+00W 1+75.0	0.5	8	13	3	1.2	6	31	11	56	69
PJ4+00W 1+87.5	0.1	11	15	<3	0.6	3	30	3	48	65
PJ4+00W 2+00.0	0.1	10	14	<3	0.1	2	19	3	43	46
PJ4+00W 2+12.5	0.1	12	33	<3	1.1	10	54	6	54	82
PJ4+00W 2+25.0	0.1	11	21	<3	1.1	2	32	12	53	78
PJ4+00W 2+37.5	0.1	10	17	<3	0.8	3	46	10	54	69
PJ4+00W 2+50.0	0.1	9	9	<3	0.6	2	22	6	55	43
PJ4+00W 2+62.5	0.5	11	12	<3	0.9	1	19	6	67	62
PJ4+00W 2+75.0	0.1	8	12	4	1.3	2	26	5	54	61
PJ4+00W 2+87.5	0.5	11	13	<3	0.9	4	29	6	61	78
PJ4+00W 3+00.0	2.4	16	29	<3	0.6	5	22	6	70	106
Minimum Detection	0.1	3	1	3	0.1	1	1	1	2	1
Maximum Detection	50.0	1000	1000	1000	100.0	20000	20000	1000	20000	20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



# VANGEOCHEM LAB LIMITED

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**BRANCH OFFICE**  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## =====

### GEOCHEMICAL ANALYTICAL REPORT

## =====

CLIENT: DREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Oct 7 1988

REPORT#: 881360 GA  
JOB#: 881360

PROJECT#: Pez Ver  
SAMPLES ARRIVED: SEPT 14 1988  
REPORT COMPLETED: Oct 7 1988  
ANALYSED FOR: Au ICP

INVOICE#: 881360 NA  
TOTAL SAMPLES: 182  
SAMPLE TYPE: Soil  
REJECTS: DISCARDED

SAMPLES FROM: Drequest Consultants Ltd.  
COPY SENT TO: Mr. Bernie Dewonck

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: VGC Staff

SIGNED: \_\_\_\_\_

GENERAL REMARK: None



# VANGEOCHEM LAB LIMITED

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REPORT NUMBER: 881360 GA

JOB NUMBER: 881360

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PAGE 1 OF 5

SAMPLE #		Au
		ppb
PJ L0+50W	3+00.0N	15
PJ L0+50W	3+12.5N	10
PJ L0+50W	3+25.0N	10
PJ L0+50W	3+37.5N	15
PJ L0+50W	3+50.0N	5
PJ L0+50W	3+62.5N	15
PJ L0+50W	3+75.0N	15
PJ L0+50W	3+87.5N	25
PJ L0+50W	4+00.0N	5
PJ L0+50W	4+12.5N	10
PJ L0+50W	4+25.0N	20
PJ L0+50W	4+37.5N	20
PJ L0+50W	4+50.0N	20
PJ L0+50W	4+62.5N	20
PJ L0+50W	4+75.0N	15
PJ L0+50W	4+87.5N	10
PJ L0+50W	5+00.0N	20
PJ L0+50W	5+12.5N	20
PJ L0+50W	5+25.0N	10
PJ L0+50W	5+37.5N	10
PJ L0+50W	5+50.0N	20
PJ L0+50W	0+12.5S	10
PJ L0+50W	0+25.0S	20
PJ L0+50W	0+37.5S	15
PJ L0+50W	0+50.0S	10
PJ L0+50W	0+62.5S	20
PJ L0+50W	0+75.0S	15
PJ L0+50W	0+87.5S	40
PJ L0+50W	1+00.0S	10
PJ L0+50W	1+12.5S	10
PJ L0+50W	1+25.0S	20
PJ L0+50W	1+37.5S	25
PJ L0+50W	1+50.0S	25
PJ L0+50W	1+62.5S	15
PJ L0+50W	1+75.0S	15
PJ L0+50W	1+87.5S	15
PJ L0+50W	2+00.0S	15
PJ L0+50W	2+12.5S	15
PJ L0+50W	2+25.0S	10

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample





# VANGEOCHEM LAB LIMITED

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VANCOUVER, B.C. V5L 1L8  
(604) 251-5656

REPORT NUMBER: 881360 GA

JOB NUMBER: 881360

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PAGE 2 OF 5

SAMPLE #		Au ppb
PJ L0+50W	2+37.5S	5
PJ L0+50W	2+50.0S	15
PJ L0+50W	2+62.5S	30
PJ L0+50W	2+75.0S	15
PJ L0+50W	2+87.5S	20
PJ L0+50W	3+00.0S	20
PJ L1+50E	0+00.0N	20
PJ L1+50E	0+12.5N	15
PJ L1+50E	0+25.0N	10
PJ L1+50E	0+37.5N	15
PJ L1+50E	0+50.0N	10
PJ L1+50E	0+62.5N	20
PJ L1+50E	0+75.0N	20
PJ L1+50E	0+87.5N	20
PJ L1+50E	1+00.0N	15
PJ L1+50E	1+12.5N	20
PJ L1+50E	1+25.0N	20
PJ L1+50E	1+37.5N	10
PJ L1+50E	1+50.0N	15
PJ L1+50E	1+62.5N	15
PJ L1+50E	1+75.0N	10
PJ L1+50E	1+87.5N	15
PJ L1+50E	2+00.0N	20
PJ L1+50E	2+12.5N	10
PJ L1+50E	2+25.0N	20
PJ L1+50E	2+37.5N	25
PJ L1+50E	2+50.0N	15
PJ L1+50E	2+62.5N	15
PJ L1+50E	2+75.0N	20
PJ L1+50E	2+87.5N	15
PJ L1+50E	3+00.0N	25
PJ L1+50E	3+12.5N	20
PJ L1+50E	3+25.0N	25
PJ L1+50E	3+37.5N	20
PJ L1+50E	3+50.0N	20
PJ L1+50E	3+62.5N	15
PJ L1+50E	3+75.0N	15
PJ L1+50E	3+87.5N	10
PJ L1+50E	4+00.0N	10

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



# VANGEOCHEM LAB LIMITED

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(604) 251-5656

REPORT NUMBER: 881360 GA

JOB NUMBER: 881360

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PAGE 3 OF 5

SAMPLE #		Au ppb
PJ L1+50E	4+12.5N	15
PJ L1+50E	4+25.0N	20
PJ L1+50E	4+37.5N	15
PJ L1+50E	4+50.0N	15
PJ L1+50E	4+62.5N	25
PJ L1+50E	4+75.0N	15
PJ L1+50E	4+87.5N	20
PJ L1+50E	5+00.0N	15
25 L3+00W	0+00.0N	25
PJ L3+00W	0+12.5N	30
PJ L3+00W	0+25.0N	30
PJ L3+00W	0+37.5N	15
PJ L3+00W	0+50.0N	20
PJ L3+00W	0+62.5N	15
PJ L3+00W	0+75.0N	20
PJ L3+00W	0+87.5N	20
PJ L3+00W	1+00.0N	20
PJ L3+00W	1+12.5N	20
PJ L3+00W	1+25.0N	15
PJ L3+00W	1+37.5N	10
PJ L3+00W	1+50.0N	20
PJ L3+00W	1+62.5N	30
PJ L3+00W	1+75.0N	10
PJ L3+00W	1+87.5N	15
PJ L3+00W	2+00.0N	15
PJ L3+00W	2+12.5N	25
PJ L3+00W	2+25.0N	20
PJ L3+00W	2+37.5N	25
PJ L3+00W	2+50.0N	15
PJ L3+00W	2+62.5N	20
PJ L3+00W	2+75.0N	20
PJ L3+00W	2+87.5N	25
PJ L3+00W	3+00.0N	30
PJ L3+00W	0+12.5S	25
PJ L3+00W	0+25.0S	20
PJ L3+00W	0+37.5S	20
PJ L3+00W	0+50.0S	15
PJ L3+00W	0+62.5S	20
PJ L3+00W	0+75.0S	40

DETECTION LIMIT

5

nd = none detected

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is = insufficient sample



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(604) 251-5656

REPORT NUMBER: 881360 6A

JOB NUMBER: 881360

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SAMPLE #		Au ppb
PJ L3+00W	0+87.5S	50
PJ L3+00W	1+00.0S	20
PJ L3+00W	1+12.5S	20
PJ L3+00W	1+25.0S	20
PJ L3+00W	1+37.5S	15
PJ L3+00W	1+50.0S	30
PJ L3+00W	1+62.5S	25
PJ L3+00W	1+75.0S	25
PJ L3+00W	1+87.5S	20
PJ L3+00W	2+00.0S	20
PJ L3+00W	2+12.5S	15
PJ L3+00W	2+25.0S	20
PJ L3+00W	2+37.5S	20
PJ L3+00W	2+50.0S	20
PJ L3+00W	2+62.5S	20
PJ L3+00W	2+75.0S	20
PJ L3+00W	2+87.5S	10
PJ L3+00W	3+00.0S	20
PJ L4+50W	0+00.0N	20
PJ L4+50W	0+12.5N	30
PJ L4+50W	0+25.0N	15
PJ L4+50W	0+37.5N	30
PJ L4+50W	0+50.0N	10
PJ L4+50W	0+62.5N	20
PJ L4+50W	0+75.0N	15
PJ L4+50W	0+87.5N	10
PJ L4+50W	1+00.0N	10
PJ L4+50W	1+12.5N	15
PJ L4+50W	1+25.0N	20
PJ L4+50W	1+37.5N	nd
PJ L4+50W	1+50.0N	20
PJ L4+50W	1+62.5N	15
PJ L4+50W	1+75.0N	15
PJ L4+50W	1+87.5N	20
PJ L4+50W	2+00.0N	15
PJ L4+50W	2+12.5N	20
PJ L4+50W	2+25.0N	25
PJ L4+50W	2+37.5N	30
PJ L4+50W	2+50.0N	20

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT NUMBER: 881360 GA

JOB NUMBER: 881360

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PAGE 5 OF 5

SAMPLE #		Au ppb
PJ L4+50W	2+62.5N	15
PJ L4+50W	2+75.0N	25
PJ L4+50W	2+87.5N	20
PJ L4+50W	3+00.0N	15
PJ L5+50W	0+37.5N	20
PJ L5+50W	0+50.0N	30
PJ L5+50W	0+62.5N	25
PJ L5+50W	0+75.0N	15
PJ L5+50W	0+87.5N	25
PJ L5+50W	1+00.0N	25
PJ L5+50W	1+12.5N	20
PJ L5+50W	1+25.0N	20
PJ L5+50W	1+37.5N	20
PJ L5+50W	1+50.0N	10
PJ L5+50W	1+62.5N	15
PJ L5+50W	1+75.0N	20
PJ L5+50W	1+87.5N	15
PJ L5+50W	2+00.0N	5
PJ L5+50W	2+12.5N	15
PJ L5+50W	2+25.0N	30
PJ L5+50W	2+37.5N	10
PJ L5+50W	2+50.0N	25
PJ L5+50W	2+62.5N	10
PJ L5+50W	2+75.0N	35
PJ L5+50W	2+87.5N	15
PJ L5+50W	3+00.0N	10

DETECTION LIMIT  
nd = none detected

5

-- = not analysed

is = insufficient sample



# VANGEOCHEM LAB LIMITED

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 (604) 251-5656

REPORT #: 881360 PA

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Page 1 of 5

Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
PJL0+50W3+00.0N	0.1	21	62	<3	0.5	14	59	2	56	117
PJL0+50W3+12.5N	0.3	19	34	<3	0.2	4	30	9	78	108
PJL0+50W3+25.0N	0.1	16	28	<3	0.2	6	30	5	90	118
PJL0+50W3+37.5N	0.1	13	15	<3	0.1	3	23	6	91	79
PJL0+50W3+50.0N	0.2	16	28	<3	0.5	4	63	8	77	101
PJL0+50W3+62.5N	0.3	13	27	<3	0.6	6	95	14	109	116
PJL0+50W3+75.0N	0.3	21	20	<3	0.1	2	20	6	93	121
PJL0+50W3+87.5N	0.3	20	39	<3	0.2	3	18	8	110	113
PJL0+50W4+00.0N	0.1	12	106	<3	0.2	5	40	4	43	82
PJL0+50W4+12.5N	0.1	14	26	<3	0.1	5	32	3	58	92
PJL0+50W4+25.0N	0.1	22	94	<3	0.4	21	126	1	48	123
PJL0+50W4+37.5N	0.1	13	376	<3	1.4	20	251	1	44	474
PJL0+50W4+50.0N	0.1	18	125	<3	1.1	21	115	1	50	157
PJL0+50W4+62.5N	0.1	19	51	<3	1.1	20	125	4	52	116
PJL0+50W4+75.0N	0.1	19	13	<3	0.1	4	23	4	83	100
PJL0+50W4+87.5N	0.1	11	18	<3	0.1	4	24	4	68	73
PJL0+50W5+00.0N	0.3	24	23	<3	0.5	4	20	8	101	137
PJL0+50W5+12.5N	0.1	12	29	<3	0.4	17	94	1	35	88
PJL0+50W5+25.0N	0.1	17	63	<3	0.2	15	69	3	51	113
PJL0+50W5+37.5N	0.1	17	19	<3	0.5	4	23	5	82	110
PJL0+50W5+50.0N	0.1	17	12	<3	0.4	3	35	5	76	89
PJL0+50W0+12.5S	0.1	17	16	<3	0.5	3	23	8	92	93
PJL0+50W0+25.0S	0.2	18	14	<3	0.5	3	27	6	76	80
PJL0+50W0+37.5S	0.1	15	14	<3	0.6	6	31	7	61	81
PJL0+50W0+50.0S	0.2	21	11	<3	1.3	5	29	8	63	78
PJL0+50W0+62.5S	0.4	26	15	<3	0.6	10	41	10	70	58
PJL0+50W0+75.0S	0.2	16	18	<3	1.1	6	35	7	76	79
PJL0+50W0+87.5S	0.1	16	21	<3	0.6	7	39	8	74	99
PJL0+50W1+00.0S	0.1	11	15	<3	0.5	3	22	8	68	68
PJL0+50W1+12.5S	0.1	18	29	<3	1.1	8	34	6	53	65
PJL0+50W1+25.0S	0.1	15	22	<3	0.5	7	40	3	54	82
PJL0+50W1+37.5S	1.2	14	28	<3	0.6	13	68	2	58	72
PJL0+50W1+50.0S	1.1	13	38	<3	0.7	27	94	<1	37	79
PJL0+50W1+62.5S	1.7	19	17	<3	0.4	2	22	5	108	96
PJL0+50W1+75.0S	0.1	20	57	<3	1.6	18	111	2	45	102
PJL0+50W1+87.5S	0.3	21	12	<3	1.1	2	23	8	98	110
PJL0+50W2+00.0S	0.2	19	8	<3	1.1	2	20	6	78	83
PJL0+50W2+12.5S	0.8	14	13	<3	0.4	2	20	4	72	52
PJL0+50W2+25.0S	0.1	17	13	<3	0.1	3	27	6	69	59

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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(604) 251-5656

REPORT #: 881360 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
PJL0+50W2+37.5S	0.1	16	17	<3	1.1	2	19	6	79	78
PJL0+50W2+50.0S	0.4	19	16	<3	1.1	2	23	9	105	84
PJL0+50W2+62.5S	0.4	19	21	<3	0.7	3	23	9	92	92
PJL0+50W2+75.0S	0.2	11	23	<3	0.4	3	24	8	82	84
PJL0+50W2+87.5S	0.2	19	13	<3	1.1	2	22	8	94	81
PJL0+50W3+00.0S	0.1	8	27	<3	0.6	5	28	4	56	88
PJL1+50E0+00.0N	0.1	16	15	<3	1.4	6	38	9	61	77
PJL1+50E0+12.5N	0.2	15	11	<3	0.6	3	23	7	89	67
PJL1+50E0+25.0N	0.1	9	16	<3	0.6	8	32	6	51	78
PJL1+50E0+37.5N	0.1	12	17	<3	0.6	5	29	6	53	97
PJL1+50E0+50.0N	0.1	13	9	3	1.1	2	23	8	70	70
PJL1+50E0+62.5N	0.1	21	12	<3	1.1	3	24	9	73	99
PJL1+50E0+75.0N	0.1	12	16	<3	0.4	5	39	7	56	59
PJL1+50E0+87.5N	0.1	7	15	<3	0.1	5	109	5	62	69
PJL1+50E1+00.0N	0.1	16	12	<3	0.7	3	24	8	78	106
PJL1+50E1+12.5N	0.1	12	10	<3	0.6	16	26	8	66	63
PJL1+50E1+25.0N	0.2	16	13	<3	0.6	9	63	8	98	68
PJL1+50E1+37.5N	0.2	16	17	<3	0.5	6	80	5	55	67
PJL1+50E1+50.0N	0.2	18	10	<3	0.6	3	22	7	76	74
PJL1+50E1+62.5N	0.1	14	15	3	1.4	2	21	8	75	69
PJL1+50E1+75.0N	0.1	19	20	<3	1.1	7	51	14	57	64
PJL1+50E1+87.5N	0.3	13	10	<3	1.1	3	25	10	86	84
PJL1+50E2+00.0N	0.2	13	11	<3	0.6	2	15	6	86	92
PJL1+50E2+12.5N	0.1	21	17	<3	0.4	5	42	9	79	114
PJL1+50E2+25.0N	0.2	17	58	<3	0.1	10	92	11	63	117
PJL1+50E2+37.5N	0.1	18	79	3	1.1	11	77	7	71	91
PJL1+50E2+50.0N	0.2	12	11	<3	0.7	4	42	9	70	82
PJL1+50E2+62.5N	0.1	14	21	<3	0.5	6	23	7	50	91
PJL1+50E2+75.0N	0.1	17	16	<3	0.5	5	22	7	80	91
PJL1+50E2+87.5N	0.1	16	9	<3	1.1	3	24	8	96	83
PJL1+50E3+00.0N	0.1	12	17	<3	0.2	10	30	5	52	82
PJL1+50E3+12.5N	0.1	13	12	<3	0.6	4	23	8	59	64
PJL1+50E3+25.0N	0.1	11	9	<3	1.1	4	20	8	69	72
PJL1+50E3+37.5N	0.1	22	15	<3	0.5	4	25	8	93	100
PJL1+50E3+50.0N	0.1	14	13	<3	1.1	5	23	9	52	70
PJL1+50E3+62.5N	0.1	17	16	<3	0.5	3	22	8	57	72
PJL1+50E3+75.0N	0.1	19	40	<3	0.1	14	65	3	46	119
PJL1+50E3+87.5N	0.2	20	25	<3	0.6	4	20	7	90	123
PJL1+50E4+00.0N	0.1	19	26	<3	0.4	4	18	6	77	173

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT #: BB1360 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
PJL1+50E4+12.5N	0.4	24	16	<3	0.5	4	52	9	89	137
PJL1+50E4+25.0N	0.6	20	48	<3	0.2	10	128	9	100	116
PJL1+50E4+37.5N	0.4	26	13	<3	0.6	4	29	8	87	97
PJL1+50E4+50.0N	0.3	17	10	3	1.5	5	26	9	70	82
PJL1+50E4+62.5N	0.4	21	11	3	1.2	8	29	9	71	103
PJL1+50E4+75.0N	0.4	19	16	<3	0.6	3	25	8	101	104
PJL1+50E4+87.5N	0.4	23	31	<3	0.3	4	121	8	103	103
PJL1+50E5+00.0N	0.3	21	20	<3	0.2	7	28	7	78	93
PJL3+00W0+00.0N	0.4	16	13	<3	0.6	7	24	7	74	90
PJL3+00W0+12.5N	0.4	13	31	<3	0.2	4	50	9	62	118
PJL3+00W0+25.0N	0.4	12	22	<3	0.6	4	25	15	69	83
PJL3+00W0+37.5N	0.4	17	16	3	0.6	8	28	14	64	83
PJL3+00W0+50.0N	0.3	20	25	<3	1.2	12	50	8	61	86
PJL3+00W0+62.5N	0.1	17	32	<3	0.3	4	39	5	66	68
PJL3+00W0+75.0N	0.1	13	17	<2	0.8	10	28	6	52	81
PJL3+00W0+87.5N	0.1	21	38	<3	0.3	13	95	4	47	88
PJL3+00W1+00.0N	0.4	20	12	<3	0.6	7	35	8	54	78
PJL3+00W1+12.5N	0.3	21	13	<3	0.6	3	24	9	84	89
PJL3+00W1+25.0N	0.1	13	23	<3	0.3	9	151	13	56	90
PJL3+00W1+37.5N	0.1	18	27	<3	0.6	8	53	5	58	81
PJL3+00W1+50.0N	0.3	22	18	<3	1.5	5	29	11	76	71
PJL3+00W1+62.5N	0.3	16	14	<3	0.6	5	97	16	71	84
PJL3+00W1+75.0N	0.2	17	16	<3	0.2	10	82	13	59	91
PJL3+00W1+87.5N	0.2	12	13	<3	0.5	41	109	15	64	91
PJL3+00W2+00.0N	0.2	13	13	<3	0.6	12	84	10	55	90
PJL3+00W2+12.5N	0.2	22	9	<3	0.6	11	91	12	75	106
PJL3+00W2+25.0N	0.4	21	12	<3	0.6	5	50	9	83	75
PJL3+00W2+37.5N	0.1	13	49	<3	0.5	14	28	3	46	91
PJL3+00W2+50.0N	0.3	9	24	<3	0.2	36	87	11	51	72
PJL3+00W2+62.5N	0.3	16	23	<3	1.2	7	29	7	48	66
PJL3+00W2+75.0N	0.2	18	17	3	0.8	4	22	9	82	54
PJL3+00W2+87.5N	0.1	21	10	3	1.7	2	19	7	69	69
PJL3+00W3+00.0N	0.2	13	16	<3	1.2	4	32	6	46	79
PJL3+00W0+12.5S	0.4	15	10	<3	0.6	3	18	7	88	83
PJL3+00W0+25.0S	0.4	20	13	<3	1.1	3	20	7	85	72
PJL3+00W0+37.5S	0.4	19	10	<3	0.6	5	30	4	68	70
PJL3+00W0+50.0S	0.2	20	61	<3	0.5	14	86	1	64	108
PJL3+00W0+62.5S	0.2	19	40	3	0.6	29	107	1	35	91
PJL3+00W0+75.0S	0.3	14	58	3	1.1	26	110	1	37	96

Minimum Detection      0.1      3      1      3      0.1      1      1      1      2      1  
Maximum Detection      50.0      1000      1000      1000      100.0      20000      20000      1000      20000      20000  
< = Less than Minimum    is = Insufficient Sample    ns = No sample    > = Greater than Maximum



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REPORT #: 881360 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
PJL3+00W0+87.5S	0.2	14	72	<3	0.6	24	109	1	36	109
PJL3+00W1+00.0S	0.1	23	56	<3	0.4	22	139	1	42	100
PJL3+00W1+12.5S	0.1	22	60	3	0.5	28	130	1	43	125
PJL3+00W1+25.0S	0.1	15	24	<3	0.1	4	35	2	75	60
PJL3+00W1+37.5S	0.3	13	12	<3	0.9	4	24	3	57	59
PJL3+00W1+50.0S	0.2	18	13	<3	0.8	3	23	6	88	71
PJL3+00W1+62.5S	0.2	17	20	<3	0.3	5	25	22	64	76
PJL3+00W1+75.0S	0.1	16	117	<3	0.5	28	144	36	65	177
PJL3+00W1+87.5S	0.3	16	13	<3	0.5	4	23	5	72	51
PJL3+00W2+00.0S	0.3	17	15	<3	0.9	3	22	4	73	59
PJL3+00W2+12.5S	0.3	15	11	<3	0.9	5	23	5	60	59
PJL3+00W2+25.0S	0.3	20	11	<3	0.5	2	18	3	86	61
PJL3+00W2+37.5S	0.3	17	10	3	0.6	3	19	5	74	56
PJL3+00W2+50.0S	0.3	14	13	<3	0.8	5	22	5	75	98
PJL3+00W2+62.5S	0.2	10	33	<3	0.1	5	28	21	47	93
PJL3+00W2+75.0S	0.2	14	18	<3	0.1	6	31	9	48	81
PJL3+00W2+87.5S	0.2	8	19	<3	0.1	6	22	31	39	62
PJL3+00W3+00.0S	0.3	9	24	<3	0.1	5	24	2	52	75
PJL4+50W0+00.0N	0.1	15	87	3	1.1	34	378	9	42	119
PJL4+50W0+12.5N	0.1	14	55	3	0.8	21	90	1	31	107
PJL4+50W0+25.0N	0.1	12	48	3	0.6	23	44	47	52	119
PJL4+50W0+37.5N	0.1	18	25	<3	0.9	6	32	18	54	107
PJL4+50W0+50.0N	0.1	6	32	<3	0.1	2	19	1	18	51
PJL4+50W0+62.5N	0.1	13	32	<3	0.1	35	44	55	63	113
PJL4+50W0+75.0N	0.4	15	20	<3	0.5	8	25	52	58	94
PJL4+50W0+87.5N	0.3	15	46	3	0.4	15	58	12	67	123
PJL4+50W1+00.0N	0.1	5	14	<3	0.1	4	16	4	23	41
PJL4+50W1+12.5N	0.1	16	15	<3	0.1	7	24	6	64	73
PJL4+50W1+25.0N	0.2	12	9	3	1.2	3	22	8	70	70
PJL4+50W1+37.5N	0.5	11	36	<3	0.1	5	84	34	71	114
PJL4+50W1+50.0N	0.4	16	32	<3	0.1	3	99	63	77	85
PJL4+50W1+62.5N	0.5	16	38	<3	0.1	4	72	11	77	114
PJL4+50W1+75.0N	0.1	8	32	<3	0.1	4	100	7	69	192
PJL4+50W1+87.5N	0.2	16	12	<3	0.3	4	21	4	76	86
PJL4+50W2+00.0N	0.4	18	15	3	0.6	3	21	4	81	116
PJL4+50W2+12.5N	0.1	12	33	<3	0.3	3	38	5	49	62
PJL4+50W2+25.0N	0.1	17	20	<3	0.6	2	20	7	80	69
PJL4+50W2+37.5N	0.1	17	27	<3	0.2	5	40	14	61	85
PJL4+50W2+50.0N	0.1	7	56	<3	0.3	5	33	5	34	70

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1  
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000  
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum





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REPORT #: 881360 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
PJL4+50W2+62.5N	0.2	12	21	<3	0.3	6	37	7	39	57
PJL4+50W2+75.0N	0.1	15	21	<3	0.9	7	37	9	70	87
PJL4+50W2+87.5N	0.1	19	23	<3	0.5	6	23	7	89	144
PJL4+50W3+00.0N	0.1	16	35	4	0.8	19	142	7	52	92
PJL5+50W0+37.5N	0.1	14	52	<3	0.6	15	82	3	92	121
PJL5+50W0+50.0N	0.1	16	430	<3	1.7	20	121	4	106	223
PJL5+50W0+62.5N	0.4	18	45	<3	0.8	7	33	9	81	131
PJL5+50W0+75.0N	1.1	18	27	<3	0.1	5	28	22	74	57
PJL5+50W0+87.5N	0.1	15	12	3	0.8	2	21	13	69	50
PJL5+50W1+00.0N	0.2	13	21	<3	0.6	5	25	26	65	110
PJL5+50W1+12.5N	0.1	18	11	<3	0.1	4	19	9	78	69
PJL5+50W1+25.0N	0.1	15	21	<3	0.6	7	20	15	60	72
PJL5+50W1+37.5N	0.1	16	14	3	0.8	10	37	12	57	95
PJL5+50W1+50.0N	0.1	21	12	3	0.8	7	22	10	62	69
PJL5+50W1+62.5N	0.1	13	17	<3	0.8	6	21	20	58	81
PJL5+50W1+75.0N	0.1	16	36	<3	0.6	9	126	20	113	110
PJL5+50W1+87.5N	0.1	17	16	<3	0.6	3	28	7	53	67
PJL5+50W2+00.0N	0.1	24	12	4	1.1	6	24	7	77	96
PJL5+50W2+12.5N	0.2	17	34	3	0.5	16	139	5	61	98
PJL5+50W2+25.0N	0.1	17	60	3	0.8	24	224	3	51	122
PJL5+50W2+37.5N	0.1	20	16	3	1.6	3	27	11	65	79
PJL5+50W2+50.0N	0.1	16	46	3	0.3	17	102	50	45	123
PJL5+50W2+62.5N	0.2	24	13	<3	0.6	3	62	52	71	106
PJL5+50W2+75.0N	0.1	21	25	<3	0.1	5	55	28	53	80
PJL5+50W2+87.5N	0.5	24	11	<3	0.1	4	20	25	72	77
PJL5+50W3+00.0N	0.2	18	7	3	1.2	2	20	15	74	70
Minimum Detection	0.1	3	1	3	0.1	1	1	1	2	1
Maximum Detection	50.0	1000	1000	1000	100.0	20000	20000	1000	20000	20000
<p>&lt; = Less than Minimum is = Insufficient Sample ns = No sample &gt; = Greater than Maximum</p>										



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## GEOCHEMICAL ANALYTICAL REPORT

CLIENT: DREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Oct 21 1988

REPORT#: 881603 GA  
JOB#: 881603

PROJECT#: Pez Ver  
SAMPLES ARRIVED: OCT 7 1988  
REPORT COMPLETED: Oct 21 1988  
ANALYSED FOR: Au (FA/AAS) ICP

INVOICE#: 881603 NA  
TOTAL SAMPLES: 98  
SAMPLE TYPE: *Rock Core*  
REJECTS: SAVED

SAMPLES FROM: Ross River Yukon  
COPY SENT TO: Mr. Bernie Dewonck

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: VGC Staff

SIGNED: \_\_\_\_\_  


GENERAL REMARK: None



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REPORT NUMBER: 881603 GA

JOB NUMBER: 881603

OREQUEST CONSULTANTS LTD.

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SAMPLE #	Au ppb
21801	nd
21802	nd
21803	30
21804	10
21805	nd
21806	nd
21807	90
21808	nd
21809	nd
21810	nd
21811	20
21812	nd
21813	10
21814	10
21815	10
21816	10
21817	30
21818	80
21819	20
21820	10
21821	nd
21822	80
21823	nd
21824	10
21825	nd
21826	nd
21827	nd
21828	50
21829	nd
21830	10
21831	20
21832	nd
21833	10
21834	20
21835	nd
21836	nd
21837	20
21838	80
21839	nd

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT NUMBER: 891603 GA

JOB NUMBER: 891603

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SAMPLE #	Au ppb
21840	nd
21841	20
21842	20
21843	10
21844	10
21845	40
21846	10
21847	nd
21848	nd
21849	nd
21850	60
21851	nd
21852	nd
21853	10
21854	20
21855	20
21856	10
21857	30
21858	40
21859	10
21860	20
21861	nd
21862	60
21863	nd
21864	5
21865	nd
21866	nd
21867	10
21868	10
21869	10
21870	nd
21871	nd
21872	20
21873	20
21874	20
21875	20
21876	40
21877	10
21878	10

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



# VANGEOCHEM LAB LIMITED

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(604)251-5656 FAX:254-5717

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VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

REPORT NUMBER: 881603 6A

JOB NUMBER: 881603

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SAMPLE #	Au ppb
21879	20
21880	nd
21881	10
21882	nd
21883	20
21884	nd
21885	nd
21886	nd
21887	nd
21888	nd
21889	nd
21890	nd
21891	20
21892	10
21893	nd
21894	120
21895	nd
21896	nd
21897	nd
21898	10

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample

REPORT #: BB1603 PA

REQUEST

Page 1 of 3

Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
21801	0.1	11	53	<3	0.5	11	67	9	28	58
21802	0.1	12	90	<3	0.6	16	72	5	34	60
21803	0.2	15	46	<3	0.5	37	134	3	55	96
21804	0.2	12	311	3	1.1	22	117	4	58	140
21805	0.2	13	103	<3	0.6	23	129	3	42	111
21806	0.1	8	53	<3	0.6	14	79	3	29	58
21807	0.2	11	115	<3	0.7	17	99	2	33	68
21808	0.2	10	136	<3	0.6	26	119	3	37	74
21809	0.2	10	88	<3	1.1	25	84	1	32	73
21810	0.1	10	205	<3	0.5	24	95	2	35	69
21811	0.2	19	181	<3	0.6	29	154	8	42	94
21812	0.1	12	75	<3	0.7	30	123	3	41	70
21813	0.1	15	21	<3	0.6	18	89	43	37	73
21814	0.1	10	15	<3	0.6	13	58	18	31	84
21815	0.1	15	59	<3	1.1	14	65	3	42	137
21816	0.1	6	24	<3	0.1	10	61	1	24	33
21817	0.1	3	28	<3	0.1	11	90	<1	21	47
21818	0.1	<3	18	<3	0.2	8	75	<1	24	44
21819	0.1	8	13	<3	0.1	11	176	2	20	34
21820	0.1	7	21	<3	0.1	11	155	3	23	46
21821	0.1	14	54	<3	1.1	16	64	1	31	78
21822	0.1	9	41	<3	0.5	13	60	2	22	56
21823	0.1	<3	14	<3	0.1	11	86	1	17	47
21824	0.2	11	165	<3	1.1	22	102	1	33	98
21825	0.2	9	64	<3	1.1	25	112	5	35	93
21826	0.2	13	113	<3	0.6	19	98	3	32	106
21827	0.1	4	105	<3	0.1	12	89	3	27	79
21828	0.1	11	53	<3	1.1	17	91	3	53	195
21829	0.1	12	97	<3	1.6	19	79	2	50	175
21830	0.1	16	33	<3	0.7	26	101	2	36	82
21831	0.1	9	33	<3	0.6	24	100	1	29	62
21832	0.2	14	34	<3	1.1	27	107	6	32	76
21833	0.1	10	76	<3	1.1	23	91	1	33	66
21834	0.1	11	31	<3	1.1	25	132	2	35	70
21835	0.1	6	185	<3	1.1	22	72	1	41	79
21836	0.1	<3	48	<3	0.7	15	51	13	83	102
21837	0.1	<3	48	<3	0.6	14	69	3	30	60
21838	0.1	11	23	<3	0.4	22	137	3	39	71
21839	0.1	13	23	<3	1.4	24	85	2	44	107

Minimum Detection      0.1    3    1    3    0.1    1    1    1    2    1  
 Maximum Detection      50.0   1000   1000   1000   100.0   20000   20000   1000   20000   20000  
 < = Less than Minimum    is = Insufficient Sample    ns = No sample    > = Greater than Maximum

REPORT #: 881603 PA

REQUEST

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
21840	0.9	12	23	<3	0.1	14	65	2	24	51
21841	0.5	8	11	<3	0.2	18	86	5	24	47
21842	1.1	17	19	3	0.2	22	64	3	41	82
21843	2.1	13	132	6	1.2	36	96	3	52	118
21844	1.6	11	33	4	0.6	28	86	5	39	94
21845	0.3	13	34	3	0.2	14	52	5	31	81
21846	0.1	13	62	<3	0.2	17	39	4	31	70
21847	0.1	6	53	<3	0.1	10	29	38	25	55
21848	0.1	12	14	<3	0.1	10	43	10	25	49
21849	0.1	9	8	<3	0.1	12	45	9	21	40
21850	0.1	10	13	<3	0.2	15	47	8	25	46
21851	0.1	7	9	<3	0.7	22	66	4	28	54
21852	0.1	11	154	<3	0.2	26	54	4	47	113
21853	0.1	6	149	<3	0.5	13	85	4	28	66
21854	0.5	6	116	<3	0.7	17	86	21	31	81
21855	0.1	7	141	3	0.7	11	37	3	33	58
21856	0.1	5	173	<3	0.7	16	94	4	32	56
21857	0.9	6	141	3	0.6	16	127	2	31	69
21858	0.9	5	30	<3	0.1	14	97	10	24	52
21859	0.9	7	22	<3	0.1	15	111	33	23	52
21860	0.1	11	76	<3	0.2	19	79	5	40	85
21861	0.2	5	34	<3	0.1	9	82	8	26	58
21862	0.3	4	65	<3	0.2	6	69	3	28	74
21863	0.1	<3	116	<3	1.4	17	57	3	81	162
21864	0.1	<3	52	<3	1.1	17	60	<1	62	157
21865	6.3	<3	8	<3	2.1	117	83	2	1659	112
21866	1.8	<3	29	<3	1.5	52	79	3	1619	115
21867	0.5	<3	23	<3	1.1	17	43	2	578	139
21868	0.9	<3	91	<3	0.8	19	116	15	979	152
21869	0.1	<3	82	<3	0.8	17	32	4	438	165
21870	3.5	<3	40	<3	1.7	39	86	9	1322	171
21871	3.8	<3	13	<3	1.7	89	54	4	2265	185
21872	3.3	<3	16	<3	2.5	62	232	3	1309	181
21873	2.2	<3	18	<3	1.7	59	58	4	649	167
21874	0.1	<3	13	<3	1.9	21	27	17	96	212
21875	0.1	<3	28	<3	2.1	16	33	1	91	214
21876	0.1	4	65	<3	1.4	19	72	1	52	182
21877	0.1	<3	485	<3	1.4	21	61	4	40	187
21878	0.1	<3	158	<3	0.7	24	12	1	40	150

Minimum Detection      0.1      3      1      3      0.1      1      1      1      2      1  
 Maximum Detection      50.0    1000    1000    1000    100.0    20000    20000    1000    20000    20000  
 < = Less than Minimum    is = Insufficient Sample    ns = No sample    > = Greater than Maximum

Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
21879	0.1	4	77	<3	1.1	27	22	3	33	152
21880	0.1	<3	640	<3	0.5	7	13	2	23	116
21881	0.1	3	157	<3	0.8	7	26	3	25	157
21882	0.1	4	56	<3	0.7	12	88	5	25	152
21883	0.2	<3	173	<3	0.3	6	44	5	24	104
21884	0.1	<3	174	<3	0.3	7	57	3	29	78
21885	0.1	3	310	<3	0.2	13	83	3	35	98
21886	0.2	<3	167	<3	0.1	9	112	4	19	32
21887	0.2	<3	200	<3	0.1	3	32	3	14	28
21888	0.1	<3	360	<3	0.1	3	24	3	19	34
21889	0.3	<3	396	<3	0.1	3	16	3	20	52
21890	0.2	<3	115	<3	1.3	4	120	4	158	116
21891	0.3	<3	437	<3	0.1	4	37	3	30	62
21892	0.3	<3	309	<3	0.1	3	39	3	22	50
21893	0.2	<3	387	<3	0.1	4	11	3	20	80
21894	0.3	<3	335	<3	0.1	4	20	5	19	70
21895	0.3	<3	517	<3	0.1	3	22	3	21	41
21896	0.3	<3	338	<3	0.1	8	40	3	13	34
21897	0.6	20	136	4	1.8	33	139	5	49	87
21898	0.5	15	75	3	0.9	24	94	4	41	69

Minimum Detection	0.1	3	1	3	0.1	1	1	1	2	1
Maximum Detection	50.0	1000	1000	1000	100.0	20000	20000	1000	20000	20000
< = Less than Minimum    is = Insufficient Sample    ns = No sample    > = Greater than Maximum										





# VANGEOCHEM LAB LIMITED

MAIN OFFICE AND LABORATORY  
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BRANCH OFFICE  
1630 PANDORA ST.  
VANCOUVER, B.C. V5L 1L6  
(604) 251-5656

## ===== GEOCHEMICAL ANALYTICAL REPORT =====

CLIENT: OREQUEST CONSULTANTS LTD.  
ADDRESS: 404-595 Howe St.  
: Vancouver, B.C.  
: V6C 2T5

DATE: Oct 17 1988

REPORT#: 881639 GA  
JOB#: 881639

PROJECT#: Pez Ver  
SAMPLES ARRIVED: Oct 12 1988  
REPORT COMPLETED: Oct 17 1988  
ANALYSED FOR: Au (FA/AAS) ICP

INVOICE#: 881639 NA  
TOTAL SAMPLES: 106  
SAMPLE TYPE: Cores  
REJECTS: SAVED

SAMPLES FROM: OREQUEST CONSULTANTS LTD.  
COPY SENT TO: Mr. Bernie Dewonck

PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: VGC Staff

SIGNED: \_\_\_\_\_

GENERAL REMARK: None



# VANGEOCHEM LAB LIMITED

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REPORT NUMBER: 881639 GA

JOB NUMBER: 881639

OREQUEST CONSULTANTS LTD.

PAGE 1 OF 3

SAMPLE #	Au ppb
21899	10
21900	nd
21901	nd
21902	nd
21903	nd
21904	nd
21905	10
21906	10
21907	nd
21908	nd
21909	nd
21910	nd
21911	nd
21912	nd
21913	nd
21914	nd
21915	10
21916	nd
21917	nd
21918	nd
21919	nd
21920	nd
21921	nd
21922	nd
21923	nd
21924	nd
21925	nd
21926	nd
21927	nd
21928	nd
21929	nd
21930	nd
21931	nd
21932	nd
21933	nd
21934	nd
21935	nd
21936	nd
21937	nd

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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(604) 251-5656

REPORT NUMBER: 881639 6A

JOB NUMBER: 881639

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SAMPLE #	Au
21938	nd
21939	nd
21940	nd
21941	nd
21942	nd
21943	nd
21944	nd
21945	nd
21946	nd
21947	nd
21948	nd
21949	nd
21950	nd
21951	nd
21952	nd
21953	nd
21954	nd
21955	nd
21956	nd
21957	nd
21958	nd
21959	nd
21960	10
21961	10
21962	nd
21963	nd
21964	nd
21965	nd
21966	nd
21967	nd
21968	nd
21969	10
21970	nd
21971	20
21972	30
21973	20
21974	20
21975	20
21976	20

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT NUMBER: 881639 GA

JOB NUMBER: 881639

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SAMPLE #	Au ppb
21977	10
21978	20
21979	10
21980	nd
21981	nd
21982	nd
21983	nd
21984	nd
21985	nd
21986	nd
21987	nd
21988	10
21989	nd
21990	nd
21991	nd
21992	20
21993	30
21994	nd
21995	nd
21996	nd
21997	nd
21998	nd
21999	nd
22000	nd
22619	nd
22620	nd
22621	nd
22622	nd

DETECTION LIMIT  
nd = none detected

5  
-- = not analysed

is = insufficient sample

REPORT #: 881639 PA

OREQUEST

Page 1 of 3

Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
21899	0.1	<3	45	<3	0.1	8	115	8	18	21
21900	0.2	<3	32	<3	0.2	10	168	8	23	40
21901	0.1	<3	14	<3	0.9	16	53	10	28	46
21902	0.2	10	10	3	0.9	27	101	8	32	84
21903	0.3	10	14	4	1.1	35	131	5	39	138
21904	0.3	13	107	<3	0.6	28	108	8	47	104
21905	0.2	<3	28	<3	0.1	9	47	2	20	31
21906	0.1	<3	21	<3	0.1	7	59	1	19	34
21907	0.4	<3	86	5	1.3	26	178	8	33	92
21908	0.3	<3	210	4	1.1	29	100	4	36	106
21909	0.4	9	236	6	1.3	30	149	4	41	139
21910	0.3	3	223	5	1.3	29	148	4	36	126
21911	0.2	<3	112	3	0.8	24	164	4	24	66
21912	0.1	5	65	<3	0.7	27	126	4	29	59
21913	0.1	3	53	<3	0.7	25	106	4	28	62
21914	0.4	<3	26	5	1.4	33	134	4	39	120
21915	0.2	<3	43	<3	0.3	15	93	3	23	54
21916	0.1	<3	40	<3	0.1	14	90	7	20	44
21917	0.2	<3	21	<3	0.5	16	97	8	25	50
21918	0.2	7	23	3	0.7	18	112	5	31	51
21919	0.2	<3	24	3	0.7	17	95	8	34	56
21920	0.3	5	45	<3	0.6	17	114	7	29	69
21921	0.2	6	32	3	0.8	19	114	4	28	73
21922	0.2	3	32	4	1.1	22	84	5	35	85
21923	0.1	<3	28	<3	0.5	11	43	2	20	42
21924	0.2	5	37	<3	0.6	17	96	4	26	68
21925	0.4	10	20	5	1.3	32	124	4	47	115
21926	0.3	5	27	4	0.9	23	80	4	32	62
21927	0.2	<3	28	3	0.5	15	57	3	28	50
21928	0.4	5	22	3	0.6	19	94	3	31	57
21929	0.4	10	31	<3	0.6	13	57	3	30	59
21930	0.3	<3	42	<3	0.5	13	52	6	26	60
21931	0.4	9	57	3	0.3	13	33	4	35	72
21932	0.1	3	41	<3	0.3	10	27	4	27	66
21933	0.1	<3	132	<3	0.1	7	39	7	25	37
21934	0.1	<3	39	<3	0.2	14	70	9	26	48
21935	0.1	<3	70	<3	0.2	10	36	18	24	59
21936	0.2	<3	21	<3	0.9	22	96	4	33	76
21937	0.2	4	35	3	0.9	24	68	4	41	70

Minimum Detection      0.1    3    1    3    0.1    1    1    1    2    1  
 Maximum Detection      50.0   1000   1000   1000   100.0   20000   20000   1000   20000   20000

< = Less than Minimum    is = Insufficient Sample    ns = No sample    > = Greater than Maximum

REPORT #: 881639 PA

OREQUEST

Page 2 of 3

Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
21938	0.1	<3	23	<3	0.7	22	101	5	82	72
21939	0.1	5	83	<3	1.8	30	98	4	40	126
21940	0.1	<3	127	<3	2.3	27	57	3	39	272
21941	0.1	<3	93	<3	1.9	27	74	4	40	211
21942	0.2	<3	195	4	1.3	30	104	4	37	116
21943	0.2	4	68	4	1.3	27	99	4	35	114
21944	0.2	10	12	4	1.6	30	63	4	36	105
21945	0.2	7	19	5	1.6	34	177	4	42	127
21946	0.2	12	16	3	1.3	31	127	4	38	121
21947	0.2	10	15	4	1.3	30	141	4	35	117
21948	0.4	15	24	5	1.6	34	75	4	44	130
21949	0.2	7	8	5	1.3	31	201	4	38	117
21950	0.2	8	16	3	1.1	28	120	4	31	94
21951	0.2	5	13	3	1.4	30	140	3	35	119
21952	0.2	11	17	4	1.6	35	199	4	39	144
21953	0.2	8	28	4	1.3	28	82	4	42	130
21954	0.1	3	66	<3	0.1	17	101	8	29	60
21955	0.1	<3	24	<3	0.2	11	49	16	18	42
21956	0.1	<3	50	<3	0.1	11	46	49	18	39
21957	0.1	4	28	<3	0.1	10	50	28	24	34
21958	0.1	<3	35	<3	0.1	12	53	6	18	36
21959	0.1	<3	26	<3	0.1	15	66	5	21	41
21960	0.2	<3	20	<3	0.1	19	93	28	23	54
21961	0.2	4	15	<3	0.2	14	84	8	23	55
21962	0.1	<3	21	<3	0.1	16	57	4	24	33
21963	0.1	<3	19	<3	0.1	13	46	5	18	39
21964	0.2	3	12	<3	0.1	15	89	14	22	58
21965	0.2	<3	16	<3	0.3	19	134	16	23	85
21966	0.2	<3	19	<3	0.5	19	142	20	24	84
21967	0.3	7	31	<3	0.8	20	107	6	28	97
21968	0.3	<3	15	<3	0.1	14	109	43	22	60
21969	0.2	<3	17	<3	0.1	9	61	10	18	74
21970	0.2	<3	13	<3	0.3	9	64	59	20	93
21971	0.2	<3	18	<3	0.5	10	74	15	19	79
21972	0.2	<3	36	<3	0.3	10	85	4	19	71
21973	0.2	<3	28	<3	0.5	11	109	6	19	83
21974	0.2	<3	18	<3	0.6	10	84	22	19	75
21975	0.2	<3	18	<3	0.1	7	57	4	13	55
21976	0.2	<3	28	<3	0.2	6	47	22	15	96

Minimum Detection      0.1    3    1    3    0.1    1    1    1    2    1  
 Maximum Detection      50.0   1000   1000   1000   100.0   20000   20000   1000   20000   20000  
 < = Less than Minimum    is = Insufficient Sample    ns = No sample    > = Greater than Maximum

REPORT #: 881639 PA

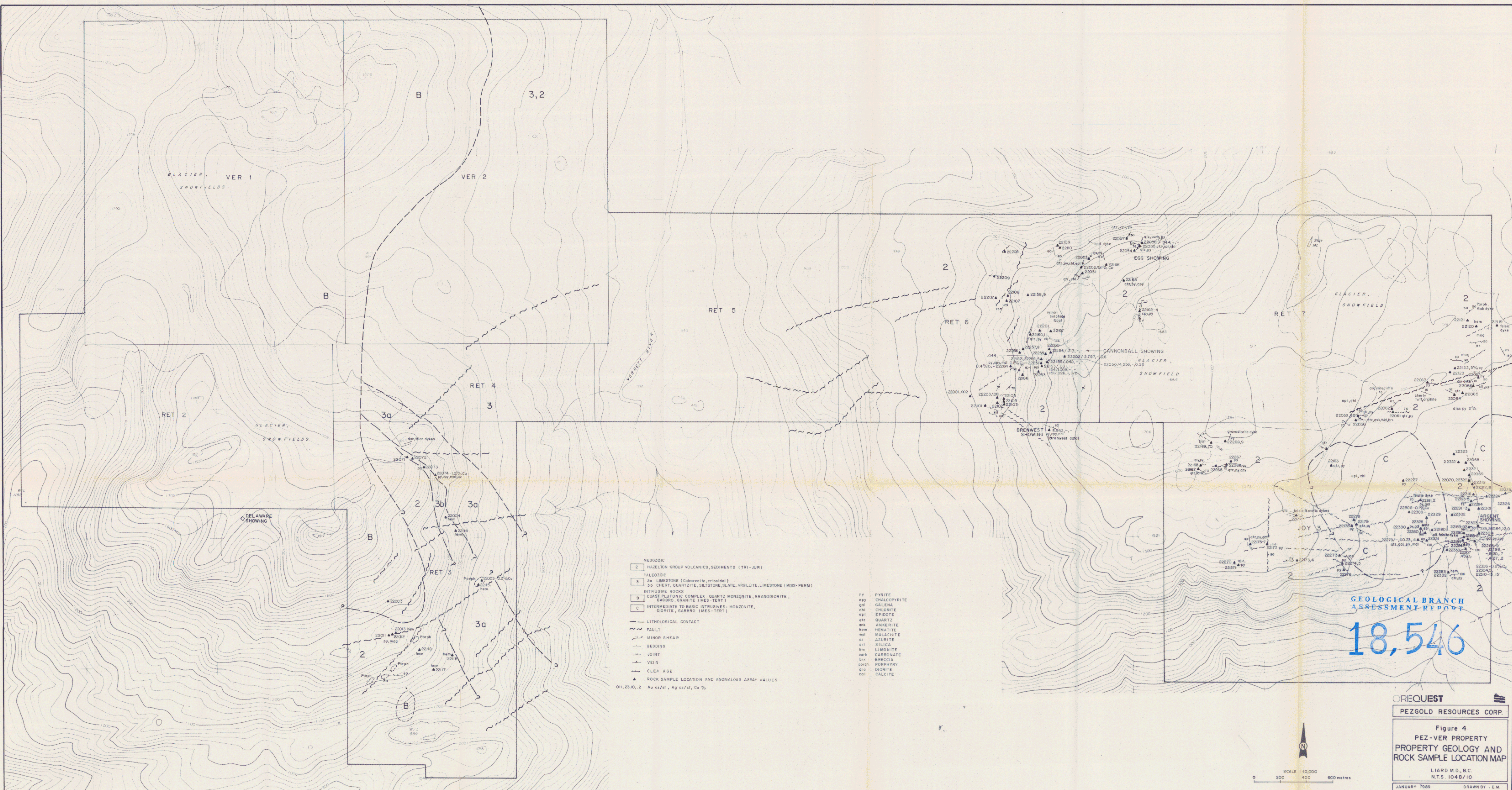
OREQUEST

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Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
21977	0.2	<3	18	<3	0.3	6	63	5	16	93
21978	0.2	<3	17	<3	0.5	6	60	4	13	81
21979	0.2	<3	22	<3	0.5	8	63	38	20	81
21980	0.2	23	46	3	1.1	32	73	4	59	73
21981	0.3	<3	20	<3	0.5	8	38	16	22	97
21982	0.2	<3	15	<3	0.3	9	52	5	19	91
21983	0.2	<3	20	<3	0.6	10	64	4	20	105
21984	0.2	<3	57	<3	0.2	11	99	4	22	110
21985	0.2	<3	22	<3	0.1	10	104	21	16	63
21986	0.1	<3	11	<3	0.1	10	60	2	14	60
21987	0.1	<3	22	<3	0.1	12	75	4	17	67
21988	0.2	<3	16	<3	0.1	7	54	6	16	36
21989	0.2	<3	13	<3	0.1	8	57	3	15	69
21990	0.2	<3	40	<3	0.3	11	90	3	20	81
21991	0.2	<3	24	<3	0.1	20	57	12	18	67
21992	0.2	<3	19	<3	0.1	8	69	4	15	65
21993	0.2	<3	41	<3	0.5	11	111	8	21	97
21994	0.1	4	72	3	0.8	14	39	9	32	92
21995	0.1	<3	23	<3	0.8	13	43	4	31	76
21996	0.1	<3	16	<3	0.1	7	9	1	17	42
21997	0.2	<3	22	<3	3.2	13	12	1	192	220
21998	0.3	<3	19	<3	0.1	12	16	3	52	43
21999	0.1	<3	97	<3	0.1	20	20	2	26	64
22000	0.1	<3	38	<3	1.3	14	38	2	21	133
22619	0.1	<3	33	<3	0.8	9	87	1	24	133
22620	0.1	<3	22	<3	0.7	26	63	4	55	89
22621	0.3	<3	34	<3	0.6	12	56	9	255	79
22622	0.2	<3	70	<3	0.6	63	112	4	277	85

Minimum Detection      0.1    3    1    3    0.1    1    1    1    2    1  
 Maximum Detection      50.0   1000   1000   1000   100.0   20000   20000   1000   20000   20000  
 < = Less than Minimum    is = Insufficient Sample    ns = No sample    > = Greater than Maximum

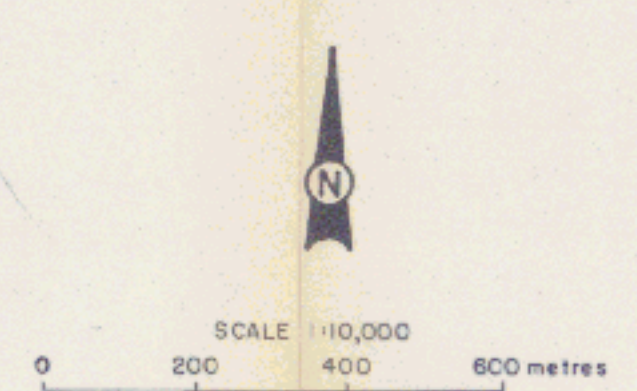




- MESOZOIC**  
 2 HAZELTON GROUP VOLCANICS, SEDIMENTS (TRI-JUR)  
**PALEOZOIC**  
 3 Limestone (Calcareneite, crinoidal)  
 3a CHERT, QUARTZITE, SILTSTONE, SLATE, ARGILLITE, LIMESTONE (MISS-PERM)  
**INTRUSIVE ROCKS**  
 9 COARSE PLUTONIC COMPLEX: QUARTZ MONZONITE, GRANODIORITE, GABBRO, GRANITE (MES-TERT)  
 C INTERMEDIATE TO BASIC INTRUSIVES: MONZONITE, DIORITE, GABBRO (MES-TERT)
- LITHOLOGICAL CONTACT**  
 FAULT  
 MINOR SHEAR  
 BEDDING  
 JOINT  
 VEIN  
 CLEA AGE
- ROCK SAMPLE LOCATION AND ANOMALOUS ASSAY VALUES**  
 011, 2310, 2 Au oz/st, Ag oz/st, Cu %

- py PYRITE  
 cpy CHALCOPYRITE  
 gal GALENA  
 chl CHLORITE  
 epi EPIDOTE  
 qtz QUARTZ  
 ank ANKERITE  
 hem HEMATITE  
 mal MALACHITE  
 azu AZURITE  
 sil SILICA  
 lim LIMONITE  
 carb CARBONATE  
 bre BRECCIA  
 por PORPHYRY  
 dia DIORITE  
 cal CALCITE

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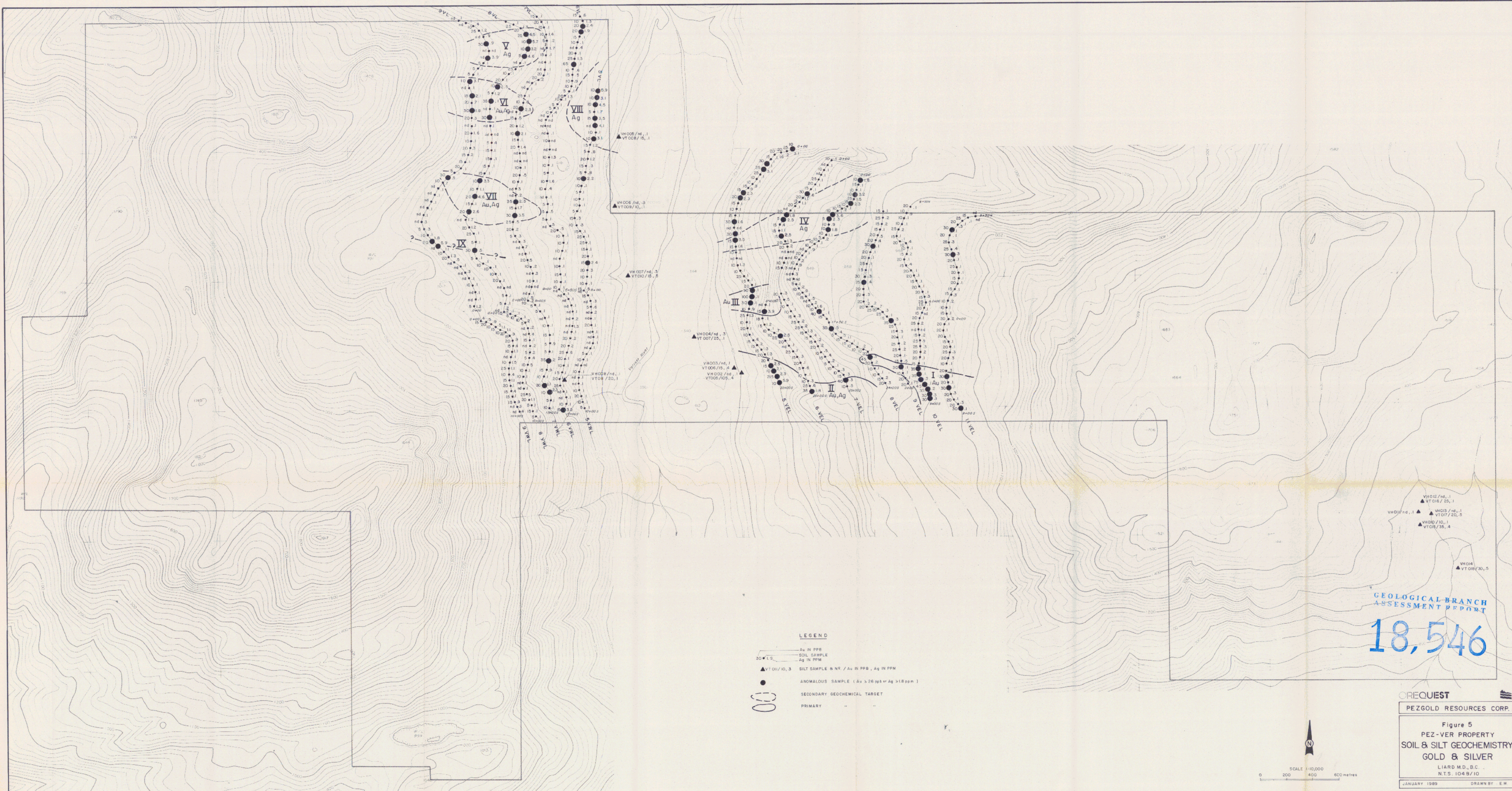
**OREQUEST**  
**PEZGOLD RESOURCES CORP.**

**Figure 4**  
**PEZ-VER PROPERTY**  
**PROPERTY GEOLOGY AND**  
**ROCK SAMPLE LOCATION MAP**

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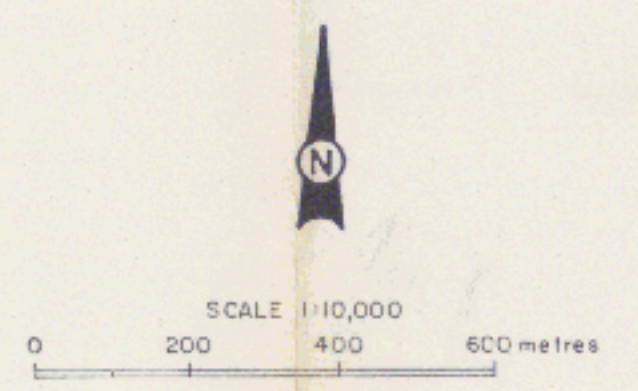




- Au IN PPB  
● Ag IN PPM
- SILT SAMPLE IN NR / Au IN PPB, Ag IN PPM
- ANOMALOUS SAMPLE (Au > 26 ppt or Ag > 18 ppm)
- SECONDARY GEOCHEMICAL TARGET
- PRIMARY

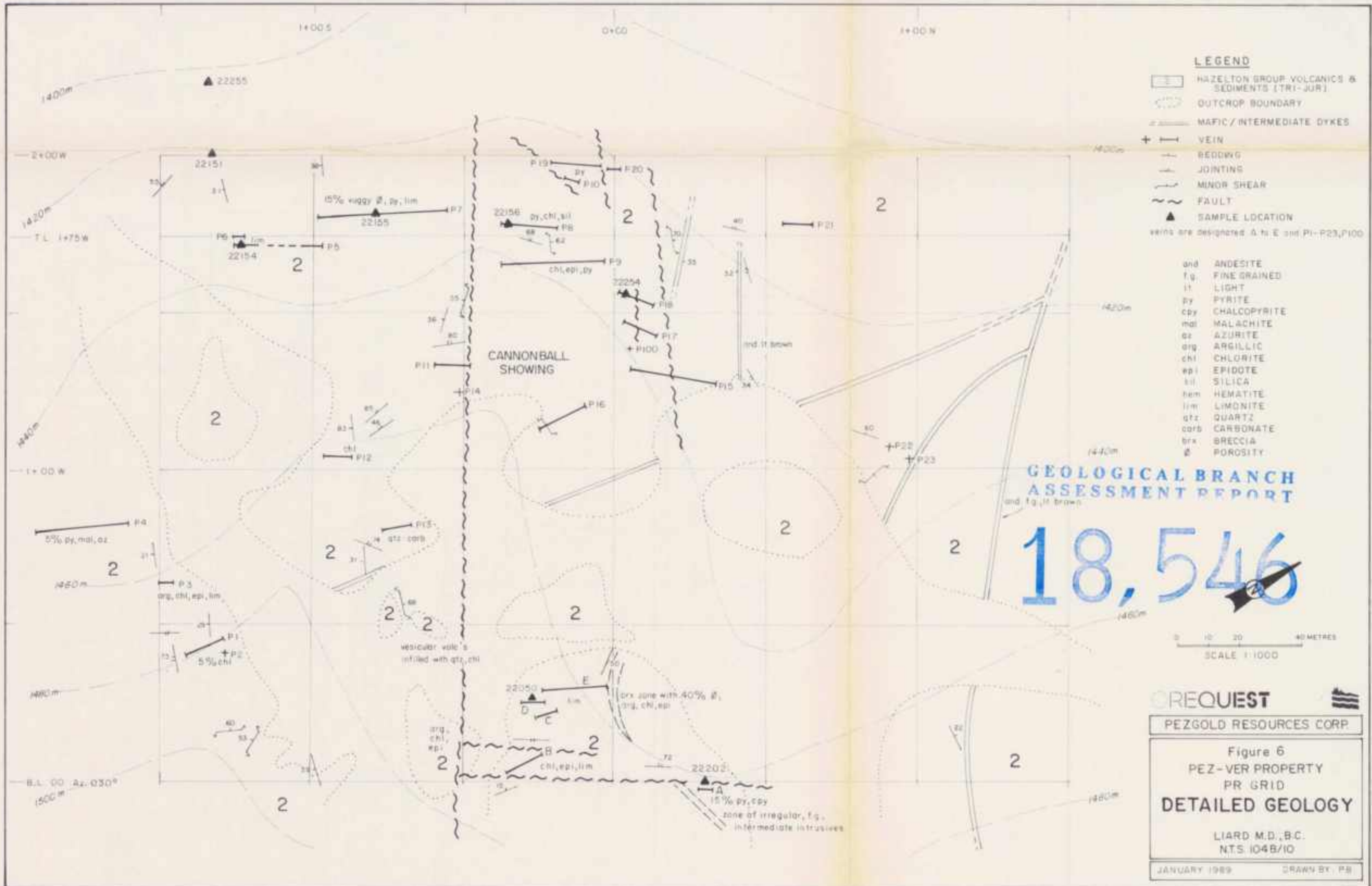
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Figure 5  
PEZ-VER PROPERTY  
SOIL & SILT GEOCHEMISTRY  
GOLD & SILVER  
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N.T.S. 1049/10  
JANUARY 1989 DRAWN BY E.M.





**LEGEND**

- HAZELTON GROUP VOLCANICS & SEDIMENTS (TRI-JUR)
  - OUTCROP BOUNDARY
  - MAFIC/INTERMEDIATE DYKES
  - VEIN
  - BEDDING
  - JOINTING
  - MINOR SHEAR
  - FAULT
  - SAMPLE LOCATION
- veins are designated A to E and P1-P23, P100

- and ANDESITE
- fg FINE GRAINED
- lt LIGHT
- py PYRITE
- cpy CHALCOPYRITE
- mal MALACHITE
- az AZURITE
- arg ARGILLIC
- chl CHLORITE
- epi EPIDOTE
- sil SILICA
- hem HEMATITE
- lim LIMONITE
- qtz QUARTZ
- carb CARBONATE
- brx BRECCIA
- ø POROSITY

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0 10 20 40 METRES  
SCALE 1:1000

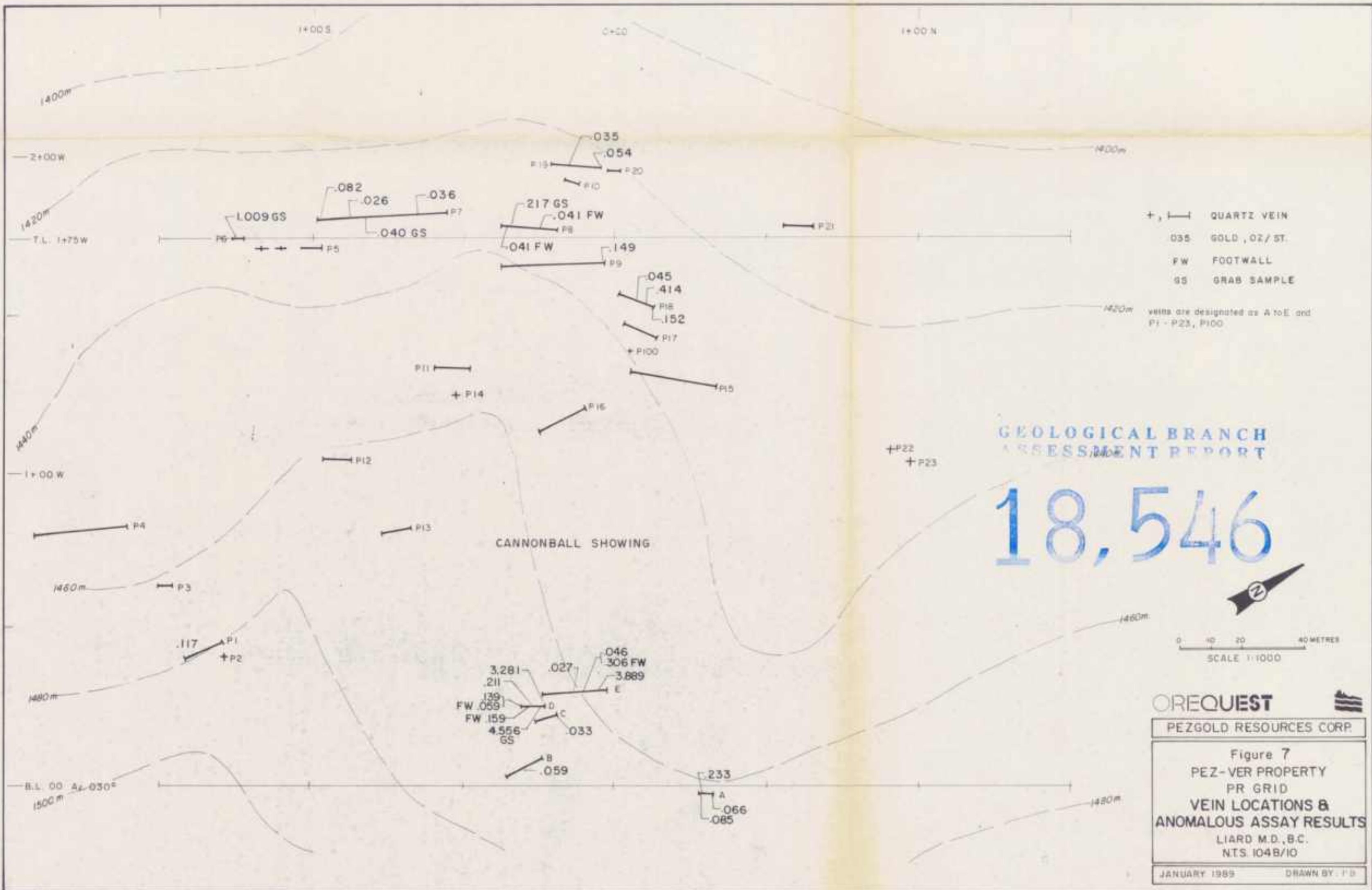
**CREQUEST**

PEZGOLD RESOURCES CORP.

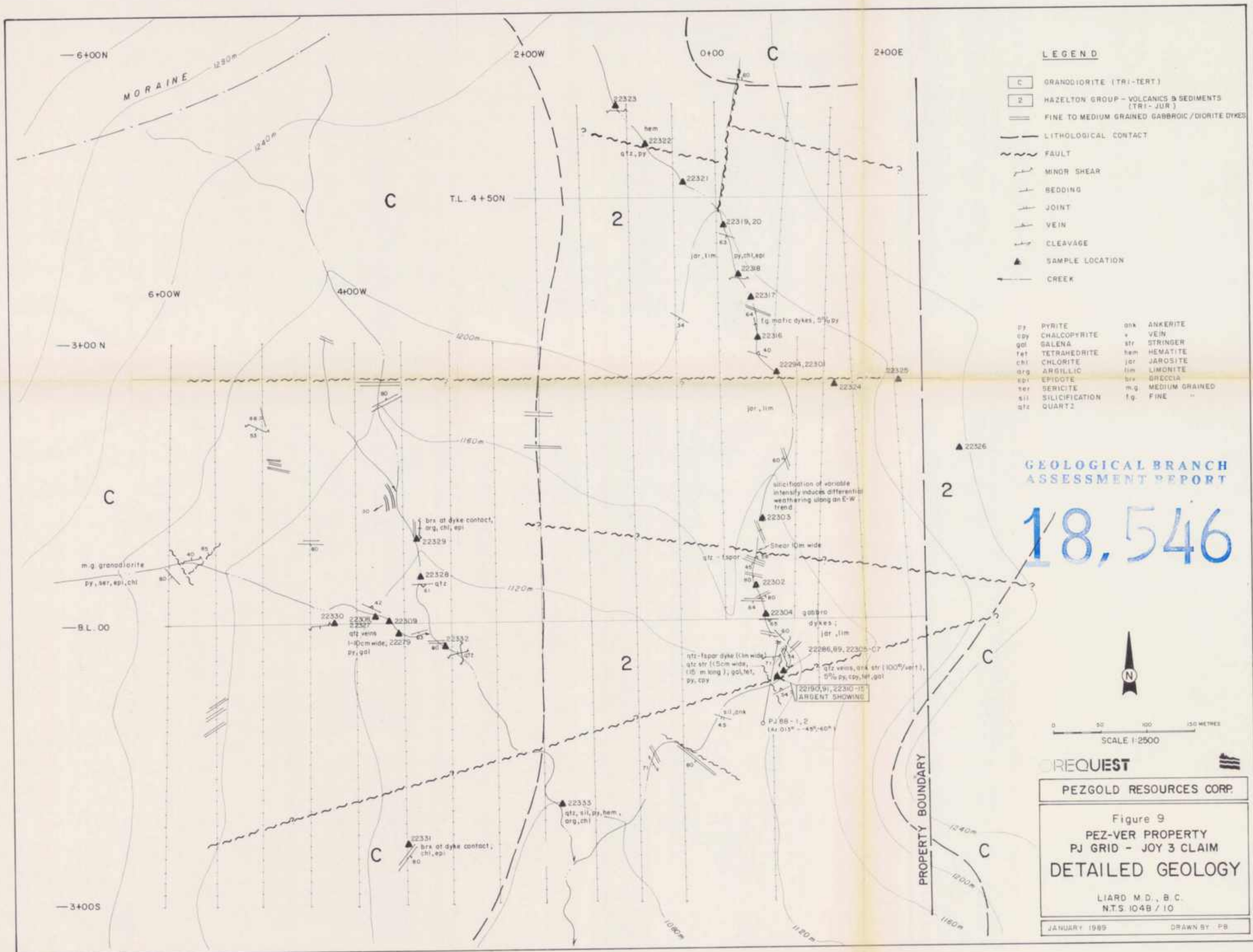
Figure 6  
PEZ-VER PROPERTY  
PR GRID  
**DETAILED GEOLOGY**

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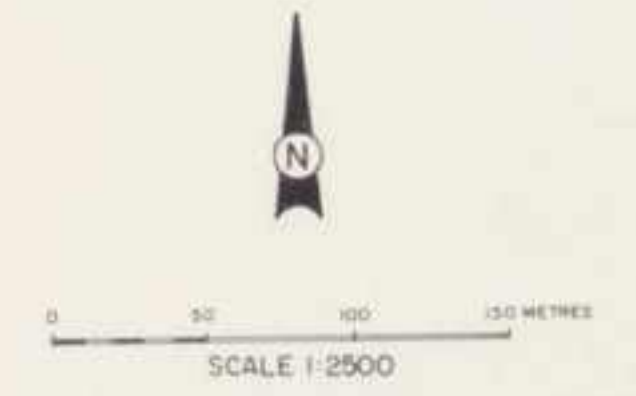




- LEGEND**
- C GRANODIORITE (TRI-TERT)
  - 2 HAZELTON GROUP - VOLCANICS & SEDIMENTS (TRI-JUR)
  - FINE TO MEDIUM GRAINED GABBROIC/DIORITE DYKES
  - - - LITHOLOGICAL CONTACT
  - ~ FAULT
  - ~ MINOR SHEAR
  - ~ BEDDING
  - ~ JOINT
  - ~ VEIN
  - ~ CLEAVAGE
  - ▲ SAMPLE LOCATION
  - ← CREEK
- 
- |                    |                     |
|--------------------|---------------------|
| py PYRITE          | ank ANKERITE        |
| cpy CHALCOPYRITE   | v VEIN              |
| gal GALENA         | str STRINGER        |
| tet TETRAHEDRITE   | hem HEMATITE        |
| chl CHLORITE       | jar JAROSITE        |
| arg ARGILLIC       | lim LIMONITE        |
| epl EPIDOTE        | brv BRECCIA         |
| ser SERICITE       | m.g. MEDIUM GRAINED |
| sil SILICIFICATION | fg FINE             |
| qtz QUARTZ         |                     |

GEOLOGICAL BRANCH  
ASSESSMENT REPORT

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**OREQUEST**

PEZGOLD RESOURCES CORP.

Figure 9  
PEZ-VER PROPERTY  
PJ GRID - JOY 3 CLAIM  
**DETAILED GEOLOGY**

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N.T.S. 104B / 10

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6+00N

2+00W

0+00

2+00E

6+00W

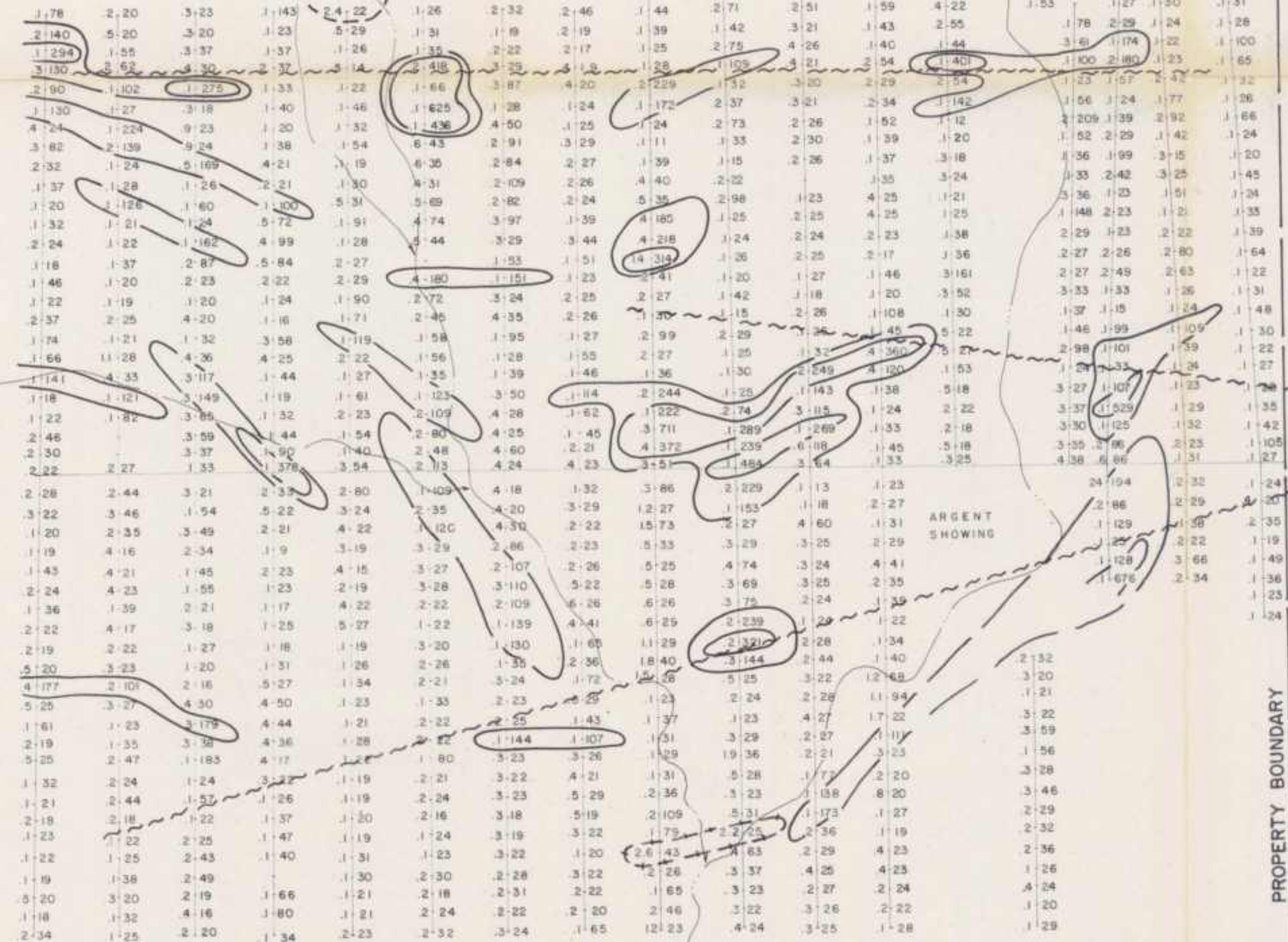
4+00W

3+00 N

B.L. 00

3+00S

T.L. 4+50N



Ag, ppm 4 ± 12 Cu, ppm

--- FAULT  
 --- COPPER CONTOURS AT 100, 250 PPM  
 +++ SILVER - 1.8 PPM

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0 50 100 150 METRES  
SCALE 1:2500

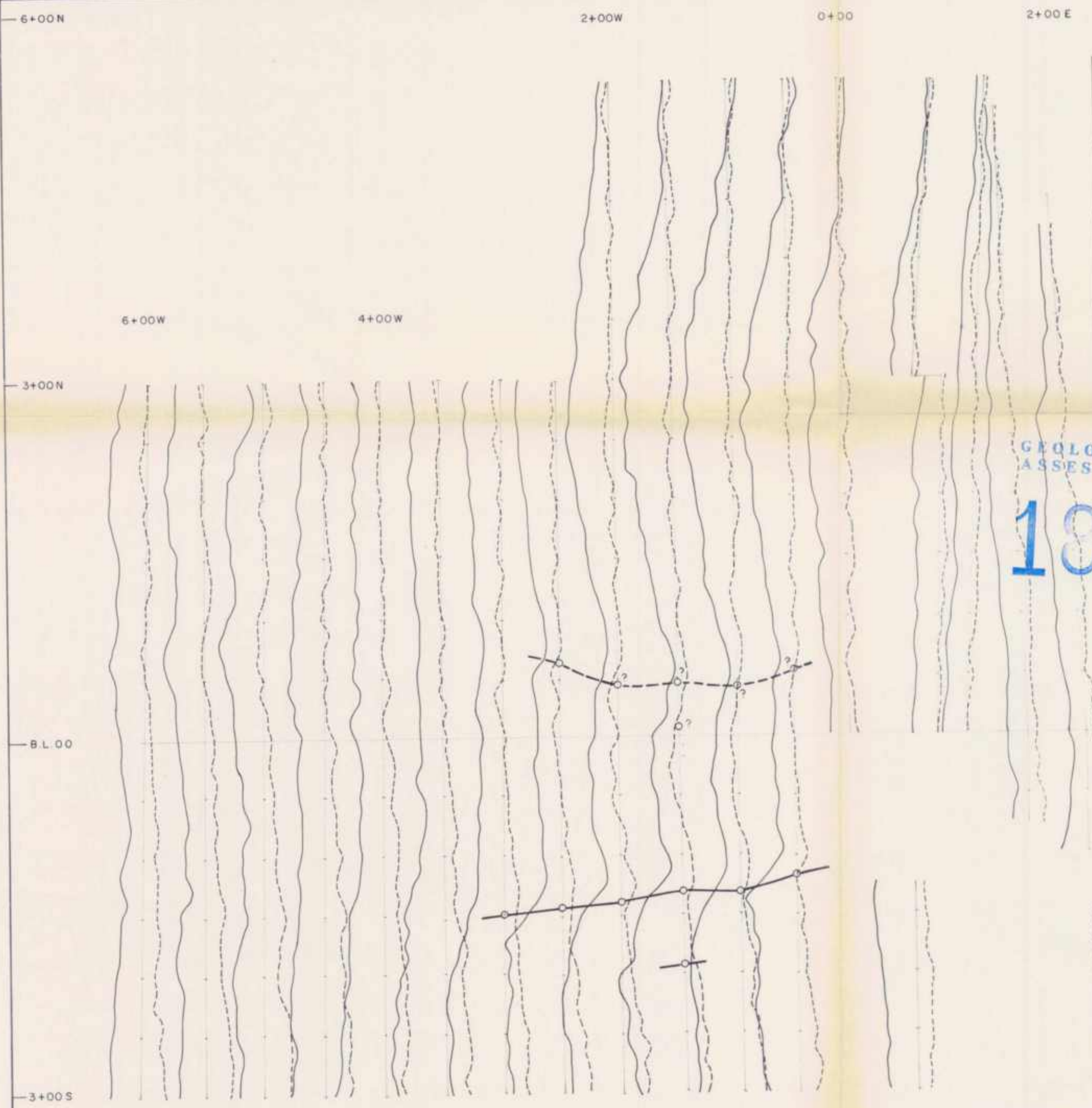
**OREQUEST**

PEZGOLD RESOURCES CORP.

Figure II  
 PEZ-VER PROPERTY  
 PJ GRID - JOY 3 CLAIM  
**SOIL GEOCHEMISTRY**  
 Ag & Cu  
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 N.T.S. 104B / 10

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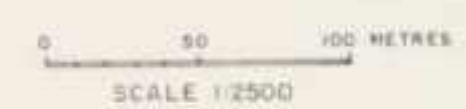


**LEGEND**

- IN PHASE READING
- - - QUADRATURE READING
- VLF-EM ANOMALOUS LOCATION
- VLF-EM CONDUCTOR AXIS

INSTRUMENT : GEONICS EM-16  
 STATION : CUTLER, MAINE

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**REQUEST**  
 PEZGOLD RESOURCES CORP.

Figure 12  
 PEZ-VER PROPERTY  
 PJ GRID - JOY 3 CLAIM  
 ELECTROMAGNETIC SURVEY  
 VLF-EM  
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