

MAP NO.: ASSESSMENT REPORT X

DOCUMENT NO: 093074

PROSPECTUS

MINING DISTRICT: Mayo

105 N 10 CONFIDENTIAL X

TYPE OF WORK: Geochemical and Geological Survey

105 N 11 OPEN FILE

REPORT FILED UNDER: Mr. R. Berdahl.

DATE PERFORMED: July 13 - July 27, 1992

DATE FILED: January 11, 1993

LOCATION: LAT.: 63°38'N
LONG.: 132°52'W

ARFA: Swan Lake - Pleasant Lake Area
VALUE \$: 1,900.00

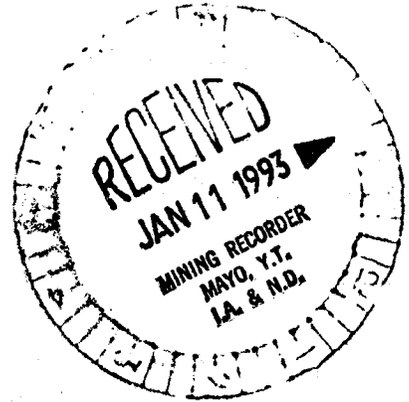
CLAIM NAME & NO.: Caribou 1 - 4, YB18001 - YB18004, Candy 1 - 4, YB18005 - YB18008, Flower 1 - 4, YB18013 - YB18016, Red 1, YB18017, Can 1 - 2, YB18018 - YB18019.

WORK DONE BY: R. Hulstein

WORK DONE FOR: Mr. R. Berdahl.

DATE TO GOOD STANDING:

REMARKS: # 105 N - Swan Lake - Pleasant Lake Area
The owner staked 15 claims in relatively unexplored area. Preliminary prospecting was carried out in 1991 and 1992 by R. Berdahl who collected a total of 93 samples. One non repeating sample returned 0.279 opt Au. Claims were staked to cover anomalies returned by G.S.C. 1990 Regional Stream Sediment Survey. Surrounding streams have low ph values which may signal leaching of minerals from soils and thus mask presence of nearby sedex deposits. A more detailed exploration program is needed to properly evaluate property.



**REPORT ON THE 1992
GEOLOGICAL AND GEOCHEMICAL
ASSESSMENT WORK ON THE
D'OR AZTEC PROJECT**

Mayo Mining District, Yukon
July 22 - Aug. 5, Sept. 5-7, 1991
July 13 - 27, 1992



YMIP #: 92-013

Claims: Caribou 1-4 (YB18001-004)
Candy 1-4 (YB18005-008)
Flower 1-4 (YB18013-016)
Red 1 (YB18017)
Can 1,2 (YB18018, 019)

Location: 1. 145 km E of Mayo, Yukon
2. NTS: 105 N/10, 105 N/11
3. Latitude: 63° 38'N
Longitude: 132° 52'W

For: Mr. R. BERDAHL
P.O. Box 5664
Whitehorse, Yukon Territory
Y1A 5L5

By: R.Hulstein, B.Sc., P.Geo, FGAC
Aurum Geological Consultants Inc.
205-100 Main Street
P.O. Box 4367
Whitehorse, Yukon
Y1A 3T5

093074

December 15, 1992

This report has been examined by
the Geological Evaluation Unit
under Section 53 (4) Yukon Quartz
Mining Act and is allowed as
representation work in the amount
of \$ 1,900.00.

Robert Debluk

for Regional Manager, Exploration and
Geological Services for Commissioner
of Yukon Territory.

SUMMARY

The D'Or Aztec Project consists of fifteen mineral claims in five separate claim blocks located near Swan and Pleasant Lakes, located in Lansing map area, Yukon. The claims are accessible by floatplane and helicopter, based out of Faro (160 Km to the south), Ross River (175 Km to the southeast) or Mayo (145 km to the east).

The project area lies within the Selwyn Basin, part of the Ominica Belt. The Selwyn Basin consists of a prism of sedimentary rocks of Precambrian to Jurassic age deposited along the western margin of ancient North America. Road River Group, perhaps in part Earn Group lithologies, underlie the property. Grey resistant chert pebble conglomerates belonging to the Earn Group are found in the northern part of the project area.

A suite of Cretaceous granitoids intrude the Selwyn Basin as plugs, plutons and batholiths. A number of rhyolite dykes related to the Cretaceous granitoid intrusions are found on the property. Similar dykes are found on other nearby properties associated with gold - silver mineralization.

Interest in the ground developed in 1990 with the release of a regional stream sediment survey by the Geological Survey of Canada. Results of this survey showed the project area to be drained by a number of creeks anomalous in gold, silver, copper, cadmium, barite, antimony, arsenic, and mercury.

In 1991 and 1992 the project area was prospected to evaluate the areas potential to host sedex type lead - zinc and gold deposits. A total of 93 samples (41 rock, 40 stream sediment, 12 soil samples) were collected. Results of the reconnaissance exploration include an occurrence of silicified ferricrete that returned anomalous zinc and silver values and one sample (that could not be duplicated) that returned 0.279 opt gold. Many of the creek beds in the project area contain anomalous white to red mineral coatings. The red or iron stained creeks commonly have low ph (<4) values. This acid water may dissolve lead in the stream sediments and thereby mask the presence of any nearby lead (sedex) deposits.

Prospecting also located an iron gossan anomalous in arsenic and antimony, an area of siderite float (boulders), and a swarm of quartz veins from which a sample returned anomalous copper values. A pan concentrate sample (from moss mat material) returned 1718 ppb gold from a creek in the southern portion of the project area.

Based on these results, a program of prospecting, geological mapping and geochemical sampling is recommended.

TABLE OF CONTENTS

	Page
SUMMARY	i
TABLE OF CONTENTS	ii
INTRODUCTION	1
LOCATION AND ACCESS	1
PHYSIOGRAPHY, CLIMATE AND VEGETATION	3
PROPERTY	3
HISTORY	4
GEOLOGY	4
Regional Geology	4
Project Area Geology	5
MINERALIZATION	7
GEOCHEMISTRY	7
1992 Results	7
CONCLUSIONS AND RECOMMENDATIONS	9
REFERENCES	11
STATEMENT OF QUALIFICATIONS	12
STATEMENT OF COSTS	13

LIST OF FIGURES

Figure 1: Location Map; 1:1,000,000	2
Figure 2: Geology & Geochemistry Map; 1:31,680	in pocket

LIST OF APPENDICES

Appendix A - Rock Sample Descriptions
Appendix B - Analytical Methods and Reports

INTRODUCTION

This report was prepared at the request of Mr. Ron Berdahl owner of the claims within the D'Or Aztec project area. Its purpose is to assess the claims and surrounding areas economic potential and to satisfy assessment (D.I.A.N.D.) and Mineral Incentive Program (Yukon Territorial Government) requirements through a description of exploration work carried out in 1991 and 1992.

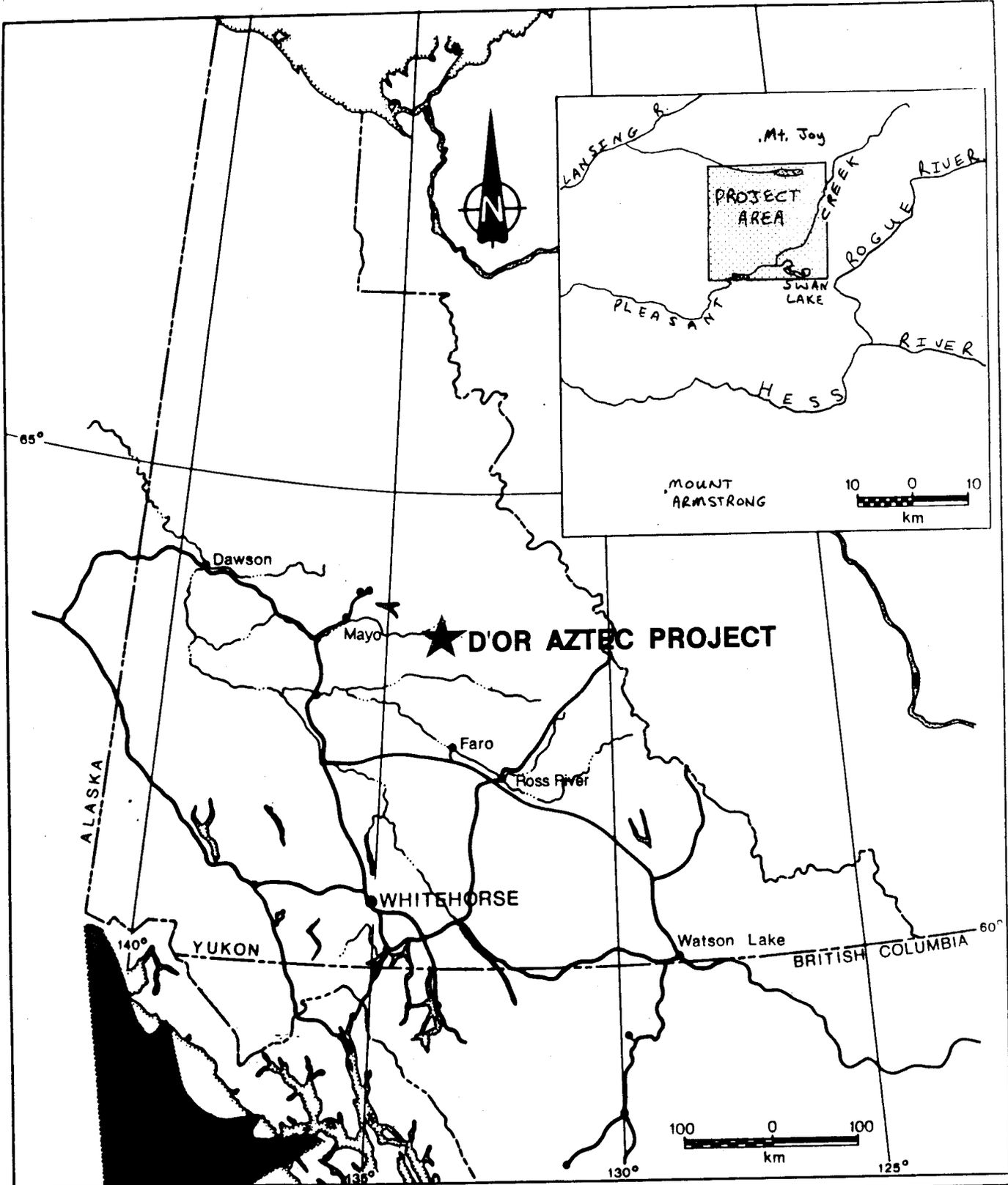
The project area, covering some 400 square kilometers (20 km x 20 Km), is located approximately 145 kilometers east of Mayo, Yukon (Figure 1) in the Mayo Mining District, and is accessible by floatplane and helicopter.

Exploration work carried out in 1991 and 1992 consisted of prospecting, geological mapping and geochemical sampling for the purpose of locating gold and massive sulfide deposits. This work was carried by Mr. R. Berdahl, a Yukon prospector, and J. Duke, M.Sc. (Sept. 5-7, 1991) with Noranda Exploration Company Limited. This report is based on data provided by R. Berdahl, the authors knowledge of the area, referenced reports, and maps.

LOCATION AND ACCESS

The claims are located 135 km E of Mayo, Yukon (Figure 1). The claims are centered at approximately 63° 38' N latitude and 132° 52' W longitude within NTS map area 105 N/10 and 105 N/11.

Access to the property in 1991 was by floatplane based out of Faro, Yukon, 160 kilometer to the south. Alternatively, helicopters are available in Mayo or Ross River, Yukon.



R. BERDAHL			
D'OR AZTEC PROJECT			
LOCATION			
Aurum Geological Consultants Inc.			Date DEC., 1992
NTS 105N	Drawn by Rt		Figure 1

PHYSIOGRAPHY, CLIMATE AND VEGETATION

The D'Or Aztec project covers a range of rounded hills north of Swan Lake and Pleasant Lake in the Stewart plateau. Elevations on the property range from 2500 feet to slightly over 5000 feet on ridge tops. The ridges and hills are flanked by moderate slopes with local felsenmeer cover.

An interior continental climate with moderate to low precipitation of 30 cm annually, warm summers and cold winters typifies the area. Permafrost is commonly present on the north and east facing slopes. The property is usually snow free from late June to mid September.

Approximately thirty percent of the project area is above treeline (4500' or 1370 m). Areas below treeline have ground cover of white spruce, aspen, dwarf birch (buckbrush). Above treeline ground cover consists of moss, alpine plants, sparse dwarf willow and birch.

Recent Pleistocene glaciation scoured the area. As a result outcrop is good (20%) except on forested valley bottoms. A large portion of the property is covered by felsenmeer and talus fines.

PROPERTY

The property consists of 15 claims in five separate claim blocks. Each claim block consists of contiguous unsurveyed two-post quartz claims staked in accordance with the Yukon Quartz Mining Act (Figure 2 in pocket). The claims were staked by Ron Berdahl between July 24 and August 3, 1991. The claims lie within the Mayo Mining District. Claim data are as follows:

<u>CLAIM NAME</u>	<u>GRANT No.</u>	<u>No. CLAIMS</u>	<u>EXPIRY DATE*</u>
Caribou 1-4	(YB18001-004)	4	August 13, 1993
Candy 1-4	(YB18005-008)	4	August 13, 1993
Flower 1-4	(YB18013-016)	4	August 13, 1993
Red 1	(YB18017)	1	August 13, 1993
Can 1,2	(YB18018, 019)	2	August 13, 1993

*subject to approval of 1992 assessment work.

HISTORY

According to Yukon Minfile (1992) the area has not been previously staked. The area was presumably prospected for placer gold in the late 1800's and early 1900's. The area was explored for lead - zinc deposits in the 1960's and 1970's. In 1968 a new barium phosphate mineral, Jagowerite, was discovered in the southeast corner of the project area (Yukon Minfile).

The project area was explored and staked by Ron Berdahl following the release of a regional stream sediment survey by the Geological Survey of Canada (Friske et al., 1991).

The expired Pleasure 10-15 claims were staked by Noranda Exploration Company Limited in July 1990. They were staked to cover the possible source of anomalous gold values in stream sediments results released by the Geological Survey of Canada.

GEOLOGY

Regional Geology

The D'Or Aztec project is situated within the Selwyn Basin, part of the Ominica Belt (Wheeler et al., 1991). The geology of the Lansing map area has been most recently mapped by Blusson (1974) at a scale of 1:250,000. The Selwyn Basin is imperfectly defined (Abbott, 1986), and is used here, to describe that part of the cordilleran miogeocline comprised of a prism of sedimentary rocks, of Precambrian to Jurassic age, deposited along the western margin of ancient North America. The eastern margin of the basin is marked by the Paleozoic shale - carbonate transition zone while the western margin is defined by the Teslin fault or suture. The sedimentary basin was active from the late Proterozoic to Middle Jurassic (Abbott, 1986). Widespread thin mafic volcanic flows, breccias, and tuffs are found throughout the basin. All of the large stratabound, sediment hosted lead - zinc deposits in the northern Canadian Cordillera are found within the Selwyn Basin.

Sedimentation ceased in the Middle Jurassic in the outer miogeocline with the collision of a Mesozoic island-arc, the Yukon - Tanana Terrane (Tempelman-Kluit, 1979). The Teslin fault or suture is believed to define the boundary between the North American miogeocline and the Yukon - Tanana Terrane. The collision spread eastward with the miogeocline being over thrust by oceanic rocks and the entire package being deformed.

Two suites of granitoid intrusives, ranging from Paleozoic to Cenozoic age, related to underplating and or subduction, are found on both sides of the Tintina

fault. Granitoid emplacement peaked during the Early - Middle Cretaceous (Tempelman-Kluit, 1981). The Western Suite granitoid intrusives found west and southwest of the Selwyn Basin are predominantly granodiorite in composition and are associated with porphyry copper - molybdenum and copper skarn deposits. The Eastern or Selwyn Plutonic Suite of granitoid intrusives are distributed along a northwest trending arcuate belt within the Selwyn Basin. The granitoids are mainly granitic in composition and are associated with tin, tungsten, and molybdenum mineralization (Tempelman-Kluit, 1981).

The Tintina fault generally follows the Mesozoic suture which separates ancestral North America from the composite accreted terrane, the Yukon - Tanana Terrane. At least 450 km of dextral strike slip movement has taken place along the Tintina fault since latest Cretaceous or Early Tertiary time (Tempelman-Kluit, 1979). This has caused western parts of the Selwyn Basin to be offset and juxtaposed against itself along the Tintina fault.

Project Area Geology

The entire D'Or Aztec project area is underlain by Proterozoic to early Cambrian basement rocks of the Hyland Group formerly known as the 'Grit Unit'. These rocks consist of gritty quartzose sandstone and maroon, green and buff weathering shale and phyllite. Rocks of the Hyland Group are overlain by rocks of the Ordovician to Silurian Road River Group and Devonian to mid-Mississippian Earn Group. The Road River Group consists of graptolitic shales, calcareous and noncalcareous black shale, graphitic shale, silty limestone and chert. The younger Earn Group is distinguished by gun-blue weathering siliceous shale, chert, brown weathering shale, and distinctive resistant grey weathering chert pebble conglomerate. Locally, but not found within the project area to date, bedded barite deposits occur throughout the Earn Group.

Regional structure is dominated by thrust faults that bound the trough in which the project area is located. The overall structural trend is northwest. Strata are variably deformed with tight to open folds.

The most common sedimentary lithologies on the property are shales, calcareous shales, sandstones, and chert of the Road River Group. The distinctive chert pebble conglomerate of the Earn Group, outcrops in the northern portion of the project area and strikes northwest. As shown on Figure 2 most lithologies have been assigned to the Road River Group although it is almost a certainty that this rock package contains units of Earn Group stratigraphy.

The above sedimentary package has been intruded by rhyolite dykes of probable Late Cretaceous age. The dykes are exposed as a northwest trending lines of isolated outcrops over a length of up to four kilometers in the vicinity of the Flower, Can, and Candy claims. Although the contacts are not clearly exposed the dykes appear to be up to at least 50 meters wide. The rhyolite is similar to porphyritic rhyolite found elsewhere in the region such as near the Plata Property and the more distant Brick Property. The dyke found near the Plata Property locally contains a strong quartz stockwork and veinlets of massive stibnite. At the Brick Property the rhyolite dyke is locally strongly clay altered and contains quartz veinlets with realgar and stibnite. The gold potential of the dyke near the Plata Property is unknown while the Brick Property has been extensively explored for its gold potential.

MINERALIZATION

On the Flower Claims an occurrence of silicified ferricrete adjacent to a creek, covering an area approximately 200m by 20m, returned 0.279 opt gold and 1.9 ppm silver from a grab sample. Unfortunately this sample could not be duplicated. This same ferricrete returned anomalous zinc values up to 2540 ppm. Near the Flower claims one sample of limonitic quartz vein, from a swarm of such veins, returned 92 ppb gold 2506 ppm copper. On the east side of the Flower claims samples of siderite float (boulders) returned 247 ppb gold.

On the Caribou claims, the Caribou showing consists of an 8m by 4m iron gossan (up to 46% iron) near a shale outcrop. A rock sample returned 48 ppb gold, 0.4 ppm Ag, 3500 ppm arsenic, and 268 ppm antimony.

Placer gold can be panned from moss mat adjacent to the stream draining the expired Pleasure claims. A pan concentrate sample returned 1718 ppb gold.

As noted on Figure 2 numerous creeks are anomalous in color with heavy white, yellow, and red mineral coatings. These creeks often have anomalously low ph values.

GEOCHEMISTRY

1992 Results

A total of 93 samples (41 rock, 40 stream sediment, 12 soil) were collected on the D'Or Aztec project in 1991 and 1992. All samples were analyzed for their gold and silver content, and for additional elements including Cu, Pb, Zn, As, and Sb. Results for the work carried out are shown on Figure 2. The more significant rock samples are described above under 'mineralization'. Complete rock sample descriptions and analytical results are included in Appendix A and B respectively.

Stream Sediment Samples

In 1990 the Geological Survey of Canada released regional stream sediment and water geochemical data, GSC Open File 2363, for the Lansing map sheet (Friske et al., 1990). Of the samples collected by the GSC, eight samples are from streams draining the project area. The table below is based on the number of samples, for selected elements, that fall within the 95th percentile in the regional survey.

Element	No. of samples (> 95th percentile)
Gold	5
Molybdenum	5
Antimony	4
Mercury	7
Barite	7
Cadmium	5
Silver	6
Copper	4
Arsenic	6

In addition copper and ytterbium values were the highest returned from the regional survey. The source of the extremely anomalous barite values has not been located to date. Barite was not analysed by specific technique during the 1992 or 1993 programs.

Numerous color anomalies are found in the creek beds. Iron red - orange creeks, where measured by the GSC, have low ph's of 4 or <4. Creeks with white precipitate, of aluminum compounds, have ph's of 5 or >5. Due to the low ph's in many creeks, any metals, particularly lead and zinc, may be dissolved from the stream sediments and transported downstream. This could explain the anomalously low lead values obtained from most samples (<20 ppm).

Anomalous mercury, arsenic, antimony, stibnite values are believed to be spatially related to the rhyolite dykes.

CONCLUSIONS AND RECOMMENDATIONS

The D'Or Aztec project covers a sedimentary package of Road River and Earn Group rocks in the Selwyn Basin. These rocks are intruded by rhyolite dykes of probable Cretaceous age. The project area has a dominant northwest structural trend including numerous northwest trending faults.

Work to date has consisted of a grassroots prospecting and sampling program carried out in 1991 and 1992. A total of 93 samples (41 rock, 40 stream sediment, 12 soil samples) have been collected to date. Mineralization found to date consists of siderite float, quartz veins that returned anomalous copper values, and ferricrete that returned anomalous gold and zinc values. One creek near the southern end of the project area returned anomalous gold values, up to 1718 ppb gold, from panned moss mat samples.

Creeks draining the project area sampled by the Geological Survey of Canada returned highly anomalous values for a number of elements including gold, silver, copper, antimony, arsenic, barite, cadmium and mercury. These anomalous samples have not been adequately explained.

Anomalous barite values in stream sediments collected by the GSC could reflect possible sources of bedded barite that may be associated with lead - zinc sedex type deposits. Lead values are considered anomalously low considering most creeks drain areas underlain by black shales. Many of these creeks have anomalously low pH values that may have caused the metals (particularly lead and zinc) to be leached out of the stream sediments.

Anomalous gold, silver, antimony, arsenic and mercury values are believed to be spatially related to rhyolite dykes. Similar rhyolite dykes are found on other precious metal properties in the Selwyn Basin.

As the property is underlain by favorable lithologies and structures it should be further explored for both gold mineralization and lead zinc sedex type deposits.

The following is recommended:

1. Compile a 1:10,000 scale map of the D'Or Aztec project area incorporating all available geological, geochemical and remote sensing data to better identify potential gold and sedex deposit exploration targets.
2. Further exploration consisting of prospecting, geological mapping and rock, soil and, stream sediment geochemistry should be carried out over the entire property.
3. Future geochemical analysis should include a specific analytical technique for barium as barite may be associated with massive sulfides. Emphases should also be placed on possible gold mineralization associated with the rhyolite dykes.
4. Any further work (geophysics, trenching, etc.) is contingent on results of the above work.

Respectfully submitted;

A circular professional seal for Roger W. Hulstein, B.Sc., FGAC, P. Geo. The seal contains the text "R. W. HULSTEIN", "B.Sc.", "FGAC", "P. GEO.", and "GEOLOGICAL CONSULTANTS". A handwritten signature in black ink is written over the seal.

December 15, 1992

Roger W. Hulstein, B.Sc., FGAC, P. Geo.

REFERENCES

- Abbott J.G., Gordey S.P., Tempelman-Kluit D.J., 1986. Setting of stratiform, sediment - hosted lead - zinc deposits in Yukon and Northeastern British Columbia; in Mineral Deposits of Northern Cordillera, ed. J.A. Morin, The Canadian Institute of Mining and Metallurgy, Special volume 37, p.1-18.
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- Friske P.W.B., Hornbrook E.H.W., Lynch J.J., McCurdy M.W., Gross H, Galletta A.C., Durham C.C., 1990. Regional Stream Sediment and Water Geochemical Data, East-Central Yukon; NTS 105N, Geological Survey of Canada, Open File 2363, 1:250,000 scale.
- Tempelman-Kluit D.J., 1979. Transported Cataclasite, Ophiolite and Granodiorite in Yukon: Evidence of Arc-Continent Collision; Geological Survey of Canada, Paper 79-14.
- Tempelman-Kluit, 1981. Geology and Mineral Deposits of Southern Yukon: in Yukon Geology and Exploration 1979-80; Geology Section, Department of Indian and Northern Affairs, Whitehorse Yukon.
- Wheeler J.O. and McFeely P., 1991. Tectonic Assemblage Map of the Canadian Cordilleras and Adjacent parts of the United States of America; Geological Survey of Canada, Map 1712A, scale 1:2,000,000.
- Yukon Minfile, 1992. Northern Cordilleran Mineral Inventory; Exploration and Geological Services, Department of Indian and Northern Affairs, Whitehorse Yukon.

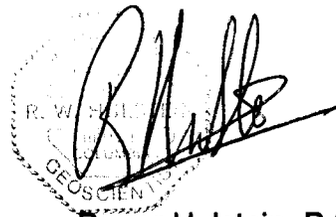
STATEMENT OF QUALIFICATIONS

I, ROGER W. HULSTEIN, with business address:

Aurum Geological Consultants Inc.
205 - 100 Main St.
P.O. Box 4367
Whitehorse, Yukon
Y1A 3T5

do hereby certify that:

1. I am a geologist with AURUM GEOLOGICAL CONSULTANTS INC., 205-100 Main Street, Whitehorse, Yukon Territory.
2. I am a graduate of Saint Mary's University, Halifax, with a degree in geology (B.Sc., 1981) and have been involved in geology and mineral exploration continuously since 1978.
3. I am a member of the Geological Association of Canada (A3572).
4. I am a member of The Association of Professional Engineers and Geoscientists of the Province of British Columbia, Registration No. 19127.
5. I have no direct or indirect interest in the properties of Mr. Ron Berdahl.
6. I am the author of this report on the D'Or Aztec Project, which is based on my personal knowledge of the area, the information supplied to me by Ron Berdahl, and on referenced sources.
7. I consent to the use of this report, in a company report or statement, provided no portion is used out of context in such a manner as to convey a meaning differing from that set out in the whole.



December 15, 1992

Roger Hulstein, B.Sc., FGAC, P.Geo.

STATEMENT OF COSTS

1992 Assessment Work Valuation: D'Or Aztec Project

1. Geological and Geochemical

A. Fieldwork

J. Duke, M.Sc. of Whitehorse, Yukon. Sept. 5-7, 1991; 3.0 day @ \$250.00/day:	\$750.00
R. Berdahl B.Sc., of Whitehorse, Yukon. July 22 - Aug. 5, 1991; 15.0 days @ \$150.00/day:	2250.00
July 13 - 27, 1992; 15.0 days @ \$150.00/day:	2250.00

B. Geochemical Analysis

93 samples @ \$15.00 ea:	\$1395.00
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C. Support Costs

Field Expenses:	\$300.00
Sample bags, flagging tape & thread:	50.00
Truck Rental:	100.00
Gasoline:	50.00
Floatplane:	2800.00

D. Research and Report Preparation

R. Hulstein, B.Sc. 2.5 days @ \$350.00/day:	<u>\$875.00</u>
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Total Valuation of 1992 Assessment Work:	<u>\$7854.09</u>
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APPENDIX A
Rock Sample Descriptions

Px Descriptions P'OR AZTEC 105N/10

- 1N1147 - silicified (?) ferricrete
- 1N1149 - limonitic yellow quartz in talus
- 1N1150 - brown (manganese/siderite) rind rock with lattice of quartz veins/veinlets throughout, fine grained, heavy, from talus
- 1N1151 - soil rock; red limonite veggy gessen hill zone - 20m x 50m
- 1N1152 - breccia (ferricrete) from above zone w/ $\frac{1}{2}$ mm tubes + flakes
- 1N1155 - Limonite, "washed out" altered qt. quartz from veins + lattice in shales.
Quartz "pods" resemble pillow lava
- 1N1161 - ferricrete (@ 1N1158) ferricrete intermingled w/ N/W trending shales - convoluted w/ "ferricrete" breccia conglomerate cap rock
- 1N1115 - flt w/ columnar silvery crystals

Stream Sed / Soils D'OR AZTEC 105-N/10

- 1N51- Stream sed ~1' wide, swampy creek - gravel
- 1N52 " " 1m width yellowish film on gravel
- 1N53- SOIL 8' channel sample through limonite fill zone.
- 1N117 Strm sed - 'Lake creek' (as 1N52 above - same creek, near main)
- 1N118 Strm sed '1927' creek
- 1N1110 Strm sed R. limit candy crk
- 1N1111 " " L limit " "
- 1N1112 Strm sed 2nd right limit candy crk
- 1N1113 Strm sed @ GSC #105N903203 in rusty coated creek 2' width, water clear
- 1N1116 Soil sample 20m from @ 120° coribou showing - mineral soil w/out rusty coloring
- 1N1117 ~~Soil~~ Soil sample (swampy conditions) 10m E of post #1:344
- 1N1118 " " 30m E of coribou showing
- 1N1119 SOIL sample red grit overlying orange soil
- 1N1120 " " same ~~as~~ as 19 but coarser (quarter size) taken from 2' hole (frozen at 2')
- Both 1N1119 & 20 120° & 25m from coribou showing
- 1N1121 - ~~Soil~~ Soil sample 8m @ 210° from coribou showing consisting of earthy red soil w/ dime size gneiss material
- 1N1122- Strm sed on right limit trib of 1927 crk - 30-50% dracina & ferricrete in creek gravel
- 1N1123- Strm sed on main trib of 1927 crk - shale bedrock w/ limonite (red) in bedding

Strm sed / Soils

DOR AZTCC 105N/10

water clear, no taste, tuff field - SPUR periphery rx in creeks

- 1N1128 Strm sed 'Berry crk' shale outcrop; granitic float
- 1N1129 " " " " " " ^{near confluence w L-Limit}
- 1N1130 " " Left Limit Berry crk - ^{found} granodiorite boulders
- 1N1131 " " Right Limit of 1N1130
- 1N1132 " " Left Limit of 1N1130

- 1N1135 Strm sed draining 33 crk - after emerging from talus
- 1N1136 Strm sed draining Jane + Flower channels - 5' x 6" w/ bright red bottom - red coating on gravel, cobbles.

1N1137 Soil from boggy red organic layer several inches overlying black organics

- 1N1139 Strm sed flowercreek, gravel w/o rust color, 2"
- 1N1140 " " pass creek " " " " " " , 2"

1N1144 Strm sed ^{mid} ~~upper~~ flower creek, crk bottom orange/red reddish

1N1145 - organic oze - orange to red in area of ferriferous, shale, silicification

1N1148 - soil sample, 'transported' red grit soil carried by 'caribou' creek

1N1153 - soil sample from NW trending fault assoc w/ rhyolite, alt rhyolite dike

1N1154 - Strm sed from creek with thick white Scum coating on bed that hardens to form "Alumcrete" when dry (shale + matrix); water 'puckers' mouth

STRM SEDS / SOILS DOR AZTEC 105N/10

- 1N1156 - Stream sed at confluence of white precipitate creek (1N1154) + red precipitate crk (1N1155)
some milkiness in bottom precipitate
- 1N1157 - Stream sed red creek - gravel bottom
w/o color
- 1N1158 - stream sed uppered crk. bottom precipitate
orange/red; drains NW trending shales
intermingled w/ rusty ferricrete
- 1N1159 - stream sed - right limit trib to Candy creek
orange/red ferricrete bedrock bottom
- 1N1160 - Stream sed from crk below green lake; 1' crk
thru gravel fan.

Rx Descriptions DOR AZTEC 105N10

- 1N54 - bright red, heavy conchoidal limonitic rock (ore); crumbly from a 4m x 3m 'kill zone'
- 1N55 - as above, very crumbly taken @ 2' deep.
- 1N116 - manganese float w/ veinlets of quartz + sulphide slightly magnet(?)
- 1N119 - breccia/conglomerate float with a limonite matrix rusty coated
- 1N114 - Shales w/ leaching orange oze, some blattin
- 1N1125 - ferricrete w/ shale fragments
- 1N1126 - yellowish + white quartz vein in rusty light columnar shale.
- 1N1127 - limonitic breccia
- 1N1133 - qtz float w/ limonite + 'burnt metal'; from west gossan flt train ^(manganese?)
- 1N1134 - silicified wad w/ trace silvery sulfide; from east gossan flt train.
- 1N1137 - oxidized ~~stone~~ luggy limonitic red rock, no sulphide
- 1N1141 - yellow to orange decomposed/alt rock-soil
- 1N1143 - ferricrete from NW dipping 10° zone
- 1N1146 - black crusty rock between shale and decomposed ferricrete (red layer)

SAMPLE DESCRIPTIONS

2N10 - PLEASANT LAKE

Rock

- 2N101 - Limonite quartz vein (to 20% limonite) w/ trace sulfides; found in ENE dipping shales, 4" qtz veins w/ shale bedding
- 2N103 - qtz / limonite vein in calcareous gray shale
- 2N104 - limonite qtz vein in calcareous, gray shale w/ rare disseminated sulfides
- 2N107 - Rhyolite (quartzite) w/ bleached reaction rim, rare dissem sulfides, + dissem qtz crystals

Sample Descriptions

2N10 - Pleasant Lake

Stream Seds / Soils

- 2N102 - Stream sed from 2' flat lying crk w/ fine shale bottom
- 2N103 - Stream sed - '75' creek ~~at~~ west creek running thru big alders.
- 2N104 - Stream sed at confluence of two swampy tribs
- 2N105 - Stream sed from 1' wide, 4" deep stream
- 2N106 - Stream sed from 30' wide, 2-3' deep NW trending creek - variety gravel
- 2N107 - Stream sed " < 1' wide creek draining, 100 yds, easterly, slope
- 2N108 - " " " " " "
- 2N1010 - Stream sed 75 creek w/in canyon. v.g. in pan samples, shales dipping 35°N w/ minor calcareous elements between shale beddings one chert pebble conglom ^{pieces} in pan.
- 2N1011 - Strm Sed 75 creek at upstream confluence
- 2N1012 - Strm Sed right limit trib. '75' crk
- 2N1016 - Strm Sed - 75 crk - upper portion
- 2N1017 - Strm Sed in small, < 1' steep, overflow, flooded bar w/ ferricrete flt.
- 2N1019 - Strm sed - drains SW slope from 'rhyolite' body
- 2N1020 - Strm Sed east 75 creek; draining flats - org area.
- 2N1015

40 - STR SEDS
 41 - ROCKS
 12 - SOILS

S = 14 + 26
 R = 4 + 22 + 15
 Soils = 12

APPENDIX B
Analytical Methods and Reports



AZTEC

95% 105N MAP SHT.

SILTS / STRONGS

August 10, 1991

Work Order # 13305

Noranda Exploration Company Limited
201 - 107 Main St.
Whitehorse, Yukon
Y1A 2A7

File # 13305b

Project # 312-A4

Assay Certificate for Samples Provided

10 ppm 70%

Sample	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	ppm As	ppm Sb
CARIBOU CRK	S1N51	<5	<0.1	36	26	198	51
	S1N52	<5	0.3	63	18	101	92
	S1N117	14	<0.1	141	18	188	73
1927 CRK	S1N118	<5	<0.1	59	16	153	100
R.Limit CANDY	S1N1110	23	<0.1	103	20	184	64
CANDY CRK (GOVT #)	S1N1111	<5	<0.1	67	18	658	51
	S1N1112	<5	0.7	32	19	517	48
~1927 CRK	S1N1113	<5	4.0	236	15	242	131
	S1N1115	<5	1.7	29	21	345	109
	S1N1116	38	2.5	60	8	49	34
CARIBOU SHOWING	S1N1117	29	4.7	16	17	57	179
	S1N1118	<5	3.5	3	15	49	86
	S1N1119	<5	2.9	9	8	45	114
	S1N1120	<5	<0.1	1	3	49	425
upper 1927	S1N1121	9	2.3	13	14	28	128
	S1N1122	<5	<0.1	39	21	110	31
	S1N1123	<5	<0.1	42	20	134	37
Berry Crk	S1N1128	<5	<0.1	18	21	135	22
	S1N1129	<5	<0.1	10	14	102	24
	S1N1130	<5	<0.1	18	20	79	58
	S1N1131	<5	<0.1	22	19	92	62
JANE	S1N1132	<5	<0.1	17	19	98	69
	S1N1135	<5	5.2	77	17	69	63
	S1N1136	<5	<0.1	50	14	135	121
Flower Crk	S1N1137	<5	0.3	19	10	81	108
	S1N1139	<5	1.4	39	14	126	233
CAN CRK	S1N1140	<5	0.6	60	19	119	217
~ Flower Crk	S1N1141	<5	0.5	64	8	719	141

Certified by Chyorki



AZTEC

August 10, 1991

Work Order # 13305

Noranda Exploration Company Limited
 201 - 107 Main St.
 Whitehorse, Yukon
 Y1A 2A7

File # 13305a

Project # 312-A4

Assay Certificate for Samples Provided

Sample	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	ppm As	ppm Sb
CARIBOU { R1N113	48	0.4	5	28	72	3530	266
R1N114	<5	0.2	6	<1	47	3060	305
R1N115	<5	0.4	4	<1	24	4450	386
Green Lake - R1N116	25	0.3	18	85	136	105	47
Longton 1927 CRK - R1N119	<5	0.4	90	14	470	323	29
CANDY - R1N1114	<5	0.6	70	11	309	226	35
R1N1124	<5	0.4	21	28	210	201	28
1927 CRK R1N1125	<5	0.8	09	<1	712	167	20
North Flower - R1N1126	92	0.5	2080	37	1207	389	40
CARIBOU CRK R1N1127	<5	0.4	75	2	182	385	36
ROSSAN { R1N1133	33	0.2	121	13	91	115	<1
R1N1134	11	0.3	94	105	312	161	27
JANE - R1N1138	<5	0.4	29	<1	27	210	66
FLOWER { R1N1143	<5	0.7	45	4	84	217	50
R1N1144	28	0.4	67	5	2210	186	42
R1N1146	<5	1.2	60	7	1884	239	73
FLOWER - R1N1147	26000	1.9	158	66	2540	333	110
FLOWER { R1N1149	247	0.2	51	5	453	220	59
TALUS { R1N1150	67	1.4	120	28	531	248	57
CAN - R1N1151	25	0.5	296	<1	196	607	61
MILK CRK R1N1155	23	0.5	151	10	140	321	24

0.279 oz/Ton

Certified by Chyacki

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AZTEC

August 10, 1991

Work Order # 13305

Noranda Exploration Company Limited
 201 - 107 Main St.
 Whitehorse, Yukon
 Y1A 2A7

File # 13305c

Project # 312-A4

SILTS / STRM SEDS

Assay Certificate for Samples Provided

Sample	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	ppm As	ppm Sb	
FLOWER {	S1N1144	<5	3.4	47	18	185	303	246
	S1N1145	<5	<0.1	79	11	1886	745	276
CARIBOU CRK -	S1N1148	<5	0.3	149	19	163	412	129
	S1N1152	<5	1.6	147	4	177	175	109
GANSKOW -	S1N1153	<5	0.5	27	38	273	123	46
	S1N1153	<5	1.1	165	15	176	168	33
MILK {	S1N1154	<5	1.5	174	17	301	153	38
	S1N1156	<5	0.8	65	16	304	78	41
RED {	S1N1157	11	0.4	41	11	70	124	189
	S1N1158	34	7.1	44	6	95	87	175
CANEY -	S1N1159	<5	<0.1	95	16	453	248	58
CAMP CRK -	S1N1160	25						

Certified by Chyck



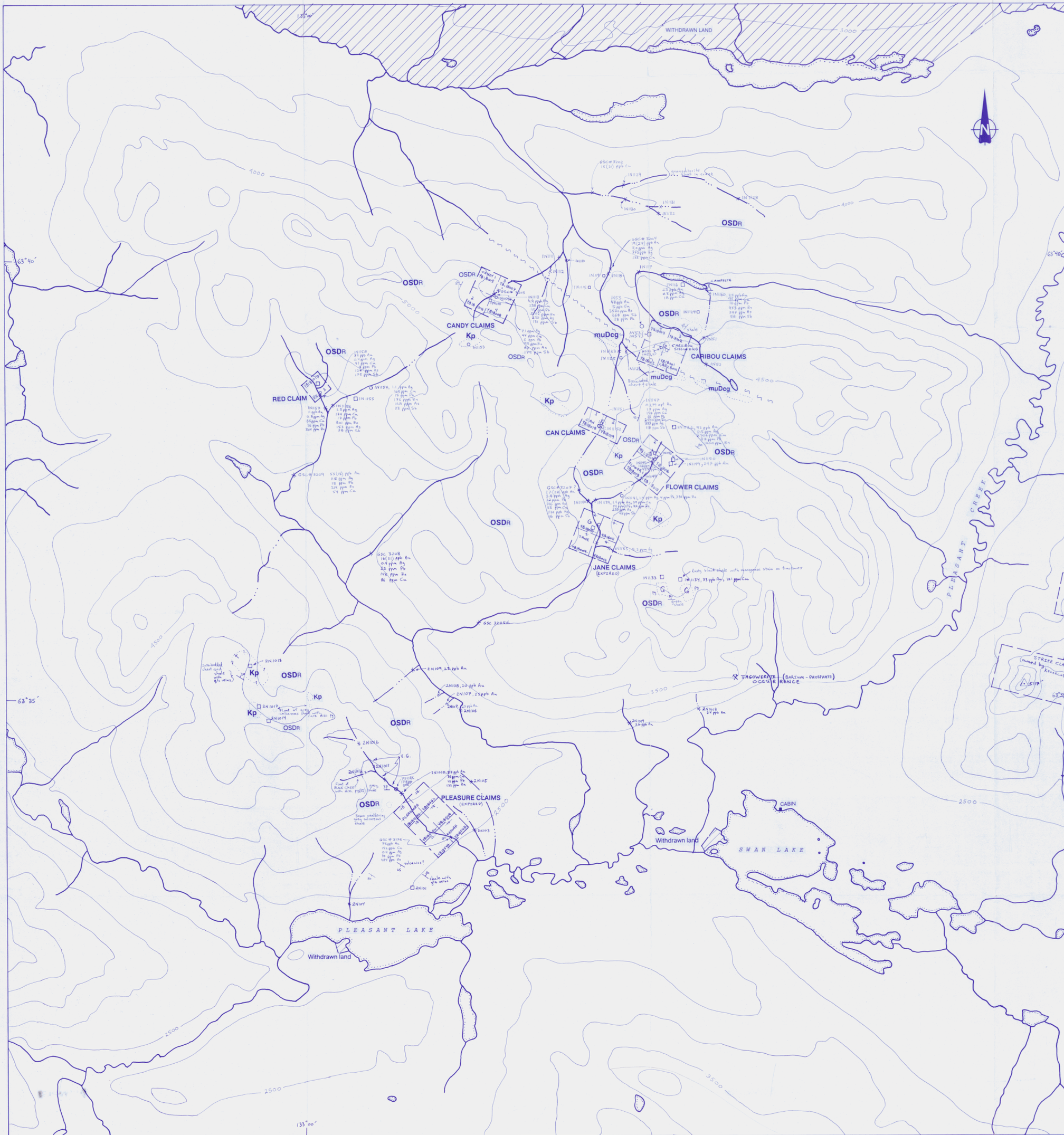
SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm
13416 R1N 113	56	1	3	38	.2	1	3	112	40.88	2000	5	ND	1	2	.2	219	27	445	.01	.593	2	1	.01	38	.01	7	.23	.01	.01	1
13416 R1N 114	55	1	3	44	.1	1	3	118	46.27	1914	5	ND	1	2	.2	237	23	413	.01	.585	2	1	.01	85	.01	8	.24	.01	.01	1
13416 R1N 115	78	1	2	28	.3	1	3	114	42.92	2217	5	ND	1	4	.2	319	28	652	.02	.575	2	1	.01	31	.01	7	.27	.01	.01	1
13416 R1N 116	3	15	59	151	.5	25	31	99999	3.68	10	5	ND	1	164	.8	9	2	6	1.45	.030	2	5	.73	191	.01	2	.11	.02	.03	1
13416 R1N 119	6	112	11	523	.1	83	15	899	14.55	110	5	ND	1	24	1.2	3	2	48	.05	.160	7	4	.05	1987	.01	7	.64	.01	.14	3
13416 R1N 1114	2	68	5	320	.7	28	6	272	12.55	50	5	ND	1	38	.2	3	2	38	.04	.057	3	22	.22	191	.01	9	.83	.01	.11	1
13416 R1N 1124	6	16	36	225	.8	44	10	99999	10.26	10	11	ND	1	501	.7	4	2	9	5.79	.595	2	27	.69	795	.01	13	.34	.09	.13	2
13416 R1N 1125	5	21	7	734	.7	26	6	660	15.50	80	5	ND	1	30	1.9	3	3	32	.05	.036	4	5	.02	1446	.01	6	.27	.01	.10	4
13416 R1N 1126	1	2506	41	1196	.4	216	17	12735	18.99	140	5	ND	1	299	2.4	8	12	147	.11	.560	2	42	.04	198	.01	7	3.42	.01	.04	9
13416 R1N 1127	18	76	7	217	.3	33	6	167	15.50	140	5	ND	3	29	.2	22	2	322	.01	.344	7	28	.02	981	.01	5	.55	.01	.13	1
13416 R1N 1133	16	120	23	115	.2	30	7	591	2.94	34	6	ND	2	57	.2	2	2	11	.01	.042	2	115	.01	1874	.01	4	.39	.01	.02	1
13416 R1N 1134	1	93	85	320	.8	43	30	32968	8.65	4	8	ND	1	1759	.2	4	2	11	6.99	.016	2	1	2.00	3906	.01	2	.08	.03	.02	2
13416 R1N 1138	4	38	4	44	.2	2	3	170	38.20	12	5	ND	1	29	.2	7	21	27	.04	.056	2	5	.01	267	.01	9	.28	.01	.06	1
13416 R1N 1143	13	54	9	134	.5	7	3	255	17.03	71	5	ND	2	55	.2	21	2	619	.05	.372	5	30	.07	380	.02	8	.48	.01	.12	1
13416 R1N 1144	7	77	9	2184	.2	81	14	266	13.38	30	5	ND	3	47	9.3	2	2	26	.03	.033	11	1	.32	2369	.01	9	1.05	.01	.15	12
13416 R1N 1146	38	64	15	1618	1.8	68	151	2824	8.22	66	13	ND	3	184	13.4	53	2	150	.11	.100	6	32	.21	501	.01	10	.78	.01	.20	9
13416 R1N 1147	32	235	52	4226	2.3	91	7	213	46.75	78	5	ND	1	27	4.2	56	24	314	.01	.152	2	6	.24	613	.01	5	.93	.01	.01	24
13416 R1N 1149	1	62	5	566	.7	48	16	23788	32.24	6	5	ND	1	251	2.0	5	20	50	.65	.194	2	1	2.09	540	.01	5	.35	.03	.04	1
13416 R1N 1150	8	176	25	714	1.0	31	16	2468	45.60	44	5	ND	1	91	.2	2	23	57	.01	.170	2	10	.03	192	.01	6	.27	.01	.01	4
13416 R1N 1151	15	374	7	250	.5	2	4	139	40.70	200	5	ND	1	11	.2	6	28	134	.01	.053	2	4	.01	113	.01	6	.55	.01	.04	2
13416 R1N 1155	6	150	12	182	.5	43	5	146	6.98	130	5	ND	1	77	.2	5	2	45	.02	.041	2	26	.02	2532	.01	2	.52	.01	.02	1
13416 S1N 51	4	26	23	197	.7	30	8	164	2.86	31	5	ND	1	27	.9	6	2	21	.10	.034	4	1	.07	367	.01	2	.34	.01	.05	1
13416 S1N 52	20	80	14	111	2.2	14	4	144	9.55	75	7	ND	1	153	.6	33	2	93	.09	.187	5	10	.05	132	.01	11	.49	.01	.09	1
13416 S1N 117	11	145	13	309	1.2	44	20	332	3.57	64	6	ND	2	90	3.2	16	2	42	.07	.088	5	1	.09	803	.01	5	.88	.01	.06	1
13416 S1N 118	9	57	15	109	.7	27	8	181	3.19	32	5	ND	2	75	.9	10	2	35	.07	.072	7	1	.14	880	.01	3	.65	.01	.05	1
13416 S1N 1110	6	119	17	225	1.8	46	24	723	3.05	28	5	ND	2	57	1.4	4	2	27	.08	.096	6	10	.17	370	.01	3	3.19	.01	.05	1
RE 13416 S1N 51	4	28	24	200	1.4	31	8	175	2.97	32	5	ND	1	27	1.0	7	2	21	.10	.034	5	1	.07	381	.01	2	.38	.01	.05	1
13416 S1N 1111	7	87	14	762	.5	93	35	989	3.34	34	5	ND	2	75	10.3	4	2	28	.16	.074	9	8	.29	651	.01	2	1.16	.01	.06	4
13416 S1N 1112	4	43	18	634	.6	96	17	632	3.81	28	5	ND	2	65	2.0	3	2	26	.23	.072	9	11	.34	486	.01	2	.96	.01	.06	3
13416 S1N 1113	5	298	5	246	4.0	80	47	2075	19.14	18	5	ND	2	29	3.4	3	4	13	.03	.054	2	39	.08	47	.01	3	4.22	.01	.02	1
13416 S1N 1115	3	34	12	422	.6	63	47	1801	18.03	300	5	ND	1	70	.6	7	2	17	.26	.059	5	9	.33	394	.01	3	.70	.01	.07	1
13416 S1N 1116	1	12	3	20	.4	7	1	28	.16	34	5	ND	1	2	.3	2	2	2	.01	.010	2	1	.01	58	.01	9	.12	.01	.01	1
13416 S1N 1117	31	28	6	82	5.0	12	3	64	18.18	60	5	ND	1	15	.2	101	2	285	.02	.565	4	10	.03	160	.01	4	.64	.01	.05	1
13416 S1N 1118	10	8	14	29	3.2	6	2	60	9.38	80	5	ND	1	41	.2	37	2	103	.02	.549	11	7	.08	392	.01	2	.52	.01	.06	1
13416 S1N 1119	29	6	3	21	2.9	4	3	83	25.30	600	5	ND	1	7	.2	107	5	195	.01	.551	2	6	.02	77	.01	5	.23	.01	.04	1
13416 S1N 1120	38	1	2	51	.6	2	3	126	44.26	600	5	ND	1	2	.2	190	24	386	.01	.545	2	5	.01	22	.01	5	.21	.01	.01	1
13416 S1N 1121	77	17	10	29	.9	5	2	70	19.84	910	5	ND	1	6	.2	91	2	337	.02	.552	2	6	.01	53	.01	4	.25	.01	.02	1
STANDARD C	18	63	38	133	7.1	71	31	1039	3.91	42	17	7	37	52	18.5	16	18	55	.48	.080	37	59	.87	178	.09	31	1.90	.06	.15	13

Samples beginning 'RE' are duplicate samples.



SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm
13416 S1N 1122	15	36	18	122	1.4	17	6	201	2.21	31	5	ND	1	83	1.3	16	2	59	.05	.080	11	9	.05	822	.01	2	.62	.01	.06	1
13416 S1N 1123	17	50	14	165	1.9	23	6	218	4.46	37	5	ND	2	97	1.1	22	2	80	.14	.112	12	20	.19	652	.02	3	.85	.01	.07	1
13416 S1N 1128	5	26	18	148	.2	50	15	1045	4.15	14	5	ND	4	34	.3	3	2	27	.40	.107	5	27	.71	219	.01	3	1.75	.01	.07	1
RE 13416 S1N 1135	13	64	11	98	3.5	24	5	152	3.03	23	5	ND	1	113	.2	13	2	60	.14	.147	8	13	.15	1042	.01	8	.79	.01	.04	1
13416 S1N 1129	3	22	14	113	.3	37	11	497	3.18	9	5	ND	3	34	.2	2	2	22	.41	.103	5	22	.64	198	.01	2	1.35	.01	.05	1
13416 S1N 1130	3	16	17	107	.1	39	12	476	3.40	10	5	ND	4	24	.2	2	2	18	.45	.103	4	24	.70	101	.01	2	1.38	.01	.06	1
13416 S1N 1131	6	27	15	124	.2	43	13	632	3.61	14	5	ND	4	22	.3	3	2	19	.47	.109	6	23	.72	91	.01	2	1.40	.01	.06	1
13416 S1N 1132	3	24	15	119	.1	44	13	867	3.75	11	5	ND	4	27	.2	2	2	20	.55	.096	5	25	.70	118	.01	2	1.54	.01	.07	1
13416 S1N 1135	12	67	11	104	3.8	24	5	136	3.00	23	5	ND	1	132	.2	13	2	62	.17	.152	8	13	.15	1126	.01	8	.77	.01	.04	1
13416 S1N 1136	13	47	10	114	1.0	13	4	188	3.24	26	5	ND	2	107	.2	16	2	53	.12	.109	6	10	.11	714	.02	2	.53	.01	.06	1
13416 S1N 1137	9	34	5	112	.6	24	4	119	34.17	16	5	ND	5	55	1.7	29	2	26	.09	.070	2	6	.05	121	.01	7	.37	.01	.04	1
13416 S1N 1139	25	62	12	183	2.9	17	3	127	5.79	34	5	ND	3	166	.9	41	2	117	.13	.179	7	14	.08	723	.01	4	.51	.01	.09	1
13416 S1N 1140	15	82	14	171	1.4	25	7	273	4.14	36	5	ND	2	165	.3	21	2	62	.13	.157	8	15	.14	1273	.01	3	.81	.01	.05	1
13416 S1N 1141	12	106	4	735	1.4	47	6	55	36.39	32	5	ND	5	38	5.3	30	2	133	.02	.158	5	13	.02	843	.01	4	.44	.01	.04	1
13416 S1N 1144	67	72	14	229	6.0	19	9	219	14.33	81	7	ND	5	120	2.7	115	2	162	.06	.242	9	21	.11	98	.01	4	.78	.01	.11	1
13416 S1N 1145	96	128	2	3855	.3	65	10	134	48.67	45	85	ND	6	124	45.9	101	2	81	.25	.371	2	10	.02	103	.01	2	.46	.01	.02	1
13416 S1N 1148	21	198	12	261	2.4	45	7	182	11.91	50	9	ND	4	119	5.8	38	2	63	.11	.254	6	15	.05	444	.01	44	3.53	.01	.06	1
13416 S1N 1148 (DUP)	19	152	9	156	1.8	33	5	118	8.37	30	5	ND	3	139	2.8	35	2	70	.11	.207	5	15	.04	499	.01	7	2.91	.01	.07	1
13416 S1N 1152	5	255	2	154	.6	2	3	27	46.94	58	5	ND	6	15	.8	7	2	53	.01	.053	2	6	.01	113	.01	3	.60	.01	.02	1
13416 S1N 1153	4	46	32	270	.1	67	32	1772	8.45	25	5	ND	7	25	2.3	11	2	21	.13	.083	30	11	.21	439	.01	2	1.88	.01	.08	1
13416 S1N 1154	2	212	11	277	.3	81	45	1482	3.14	15	5	ND	2	40	.9	4	2	24	.07	.058	6	23	.32	81	.01	3	6.09	.01	.04	1
13416 S1N 1156	2	186	15	351	.4	101	44	1354	3.81	22	5	ND	2	52	.9	6	2	20	.04	.052	6	23	.36	368	.01	6	3.57	.01	.03	1
13416 S1N 1157	4	96	13	391	.5	81	12	556	4.64	30	5	ND	3	103	2.5	10	2	30	.13	.061	8	22	.30	1264	.01	8	.94	.01	.05	1
13416 S1N 1158	10	71	4	47	1.4	9	5	199	37.12	15	5	ND	5	52	.3	37	2	20	.02	.055	2	8	.02	52	.01	8	.49	.01	.05	1
13416 S1N 1159	2	77	2	89	3.1	5	4	31	44.04	16	5	ND	6	20	.7	23	2	25	.01	.034	2	8	.03	67	.01	6	.37	.01	.04	1
13416 S1N 1160	2	99	15	474	.3	67	13	637	5.16	27	5	ND	2	46	3.2	9	2	24	.16	.053	8	23	.40	1055	.01	4	.96	.01	.06	1
STANDARD C	18	57	37	125	7.3	69	31	1010	3.93	42	18	7	37	53	18.4	17	18	56	.48	.088	37	57	.84	172	.09	34	1.88	.06	.15	11

Samples beginning 'RE' are duplicate samples.



LEGEND

CRETACEOUS
 Kp rhyolite, quartz - feldspar porphyry

LATE DEVONIAN TO MID MISSISSIPPIAN
 uDcg LOWER EARN GROUP - gray chert pebble conglomerate

ORDOVICIAN - EARLY DEVONIAN
 OSDR ROAD RIVER GROUP (may be in part EARN GROUP); gray to black shales, graphitic shales, graphic shales, silty limestone and chert

SYMBOLS

○ outcrop
 — strike and dip
 G Gossan
 - - - fault
 □ rock sample site
 ○ soil sample site
 × stream sediment sample site
 ⊙ pan concentrate sample site
 — creek, pond, lake
 — 5000 — elevation contour, interval 500 ft.

Red 1 claim boundary
 claim name & number
 093074 grant number

Note: adapted from D.I.A.N.D. map sheet 105N/10 and 105N/11

R. BERDAHL	
D'OR AZTEC PROJECT	
DWG 109	
GEOLOGY AND GEOCHEMISTRY	
093074	
Aurum Geological Consultants Inc.	Dec. 1992
NTS 105N/10 & N/11 Drawn By: R.W.H. & R.B. Scale 1:31,680 Figure 2	