

DIAMOND DRILL REPORT

ON THE

DRAGON LAKE PROPERTY

DRAG 1-4 YB67142-45
DRAG 5-6 YB96313-14
DRAG 7-8 YB96608-09
DRAG 13-24 YC09170-81
DRAG 25-44 YC18119-38

Dragon Lake Area

NTS 105 J-12
Lat. 62° 36' N, Long. 131° 31' W
Whitehorse Mining District

For: Eagle Plains Resources Ltd.
SS1, Site 7-95, 2720 17th Street South
Cranbrook, B.C., V1C 4H4

By: G.S. Davidson, P. Geol.
November 30, 1999

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SUMMARY

This report prepared for Eagle Plains Resources Ltd. summarizes exploration undertaken on the Drag claims in the 1999 season including surface sampling, magnetometer survey and a diamond drill program. The initial discovery of mineralized metasedimentary rocks on the south shore of Dragon Lake was made in 1945. B. Kreft acquired the prospect in 1996 and performed a hand trenching programs in 1996 and 1997, described in a report by the writer dated Nov. 30, 1997. Surface samples were consistently elevated in gold values with 29 of 81 samples assaying > 1gpt.

The DRAG 1-8, 13-44 (40 claims) cover 900 hectares, located south of Dragon Lake, 85 kilometers northeast of the town of Ross River and 10 kilometers west of the North Canol Road in the central Yukon Territory. A winter trail connects the property to the North Canol Road. Summer access is by helicopter or float plane from Ross River to the south shoreline of Dragon Lake. Charter aircraft and supplies are available from Ross River or alternately Whitehorse located, 255 kilometers to the south. The showings are situated 250-450 meters south of the lake shore on several rocky ridges and gullies in an area of moderate relief. Three small streams flow northward through the claims. Forest fires have killed most of the vegetation in the area, leaving fairly thick windfall and buckbrush.

The property is in the Selwyn Basin geological region, a thick sequence of Proterozoic and Paleozoic sedimentary rocks situated on the western edge of the North American craton. The Tintina Fault, the contact between the craton and accreted rocks is located southwest of the property marking the transition from the Selwyn Basin to the Yukon Tanana terrane. At Dragon Lake Proterozoic-Lower Cambrian quartzite, phyllite, quartz pebble conglomerate, sandstone, argillaceous limestone, marble and quartz mica schist of the Yusezyu Formation of the Hyland Group are intruded by Cretaceous syenitic to monzonitic stock. Limestone beds are variably replaced by actinolite skarn lenses and calc-silicate rocks containing disseminated and fracture filling pyrrhotite, pyrite and minor chalcopyrite, scheelite and arsenopyrite. These horizons are marked by heavy limonite and hematite staining.

The DRAG claims were staked on an old prospect originally worked by Kennco in 1960-1961 followed by Union Carbide and partners in 1980, Canamax in 1983 and Welcome North in 1988. Collectively the companies completed general surface exploration including geochemical and magnetometer surveys. Favorable copper, gold and silver values were found in two lenses about 600 meters apart and the better mineralized central zone (Main Zone) exhibited a strong Au-Ag-Cu soil geochemical response. Welcome North sampled three pods of mineralization at the Main Zone recording gold values of > 1 gpt in several 1 m chip samples with a high value of 12.7 gpt over 1 m. A small magnetometer survey outlined a magnetic high approximately 200 meters long and 100 meters wide. Grid lines were destroyed by a forest fire which burned through the claim group in the 1980's.

Prospector B. Kreft staked the DRAG claims in 1996 and the claims are presently held by Eagle Plains Resources Ltd (EPL). B. Kreft relocated the Main Zone showings along a creek gully approximately 350 meters south of Dragon Lake. Samples collected by B. Kreft and Battle Mountain Canada in 1996 obtained gold values of > 1000 ppb in eleven of twenty-six samples. In 1997, 51 samples were collected in fourteen hand trenches from mineral occurrences along a 250 meter wide and 400 meter long section. The hand trenches exposed skarn zones up to 20 m wide that weather to form distinct gossans. Individual sulfide bands weather a dark blue-black color and are extremely hard. Disseminated or banded to massive mineralization consists of fine-grained pyrrhotite with less magnetite, chalcopyrite, scheelite, arsenopyrite and pyrite in a silicified matrix. Galena, arsenopyrite and stibnite occur in narrow quartz veinlets and a few wider quartz veins. The writer visited the prospect on October 7, 1997 and collected another 10 chip samples from the various showings and hand pits. Of the 61 samples collected, 18 samples of 1 meter or more in width assayed > 1gpt gold.

In 1999 a total of 50 chip and grab samples were collected from the skarn occurrences in July and another 22 samples were taken in August from the claims. Of the 72 samples collected in 1999, four were > 1gpt gold. A proton magnetometer survey over 7 km of gridline outlined a fairly flat magnetic response with several weak magnetic lows that correlate with some of the mineralized horizons. Weak magnetic highs indicate magnetite skarn lenses contain up to 2% chalcopyrite.

Four diamond drill holes totaling 301 m were drilled from three pads from August 11-21. The drill contractor Falcon Drilling Ltd. provided a helicopter portable hydraulic drill operated on a day shift. The drill program intersected thick bands of actinolite skarn and calc-silicate rock containing up to 5% pyrrhotite. Gold values in skarn were generally weakly elevated with a few spot highs but no consistent mineralization was intersected. The drill results outline variably mineralized zones which do not warrant any further drilling at this time.

INTRODUCTION

The Dragon Lake property consists of 40 claims located in the central Yukon Territory near Dragon Lake in the Macmillan River valley of the Pelly Mountains and the Whitehorse Mining District. The claims cover low-lying hills and ridges of moderate topography. The showings are located along creek gullies and on small rocky ridges that have an east-west orientation. The entire area has been burned by a forest fire and only a few isolated pockets of spruce forest remain. The most recent exploration completed on the prospect was a four hole (301m) diamond drill program in August 1999. This report reviews data provided by B. Kreft and diamond drill logs compiled by Chuck Downey, P.Geo. The report is prepared for assessment purposes at the request of B. Kreft for EPL, and it may be used for any other purposes normal to the business of these companies including filing with the Alberta Stock Exchange.

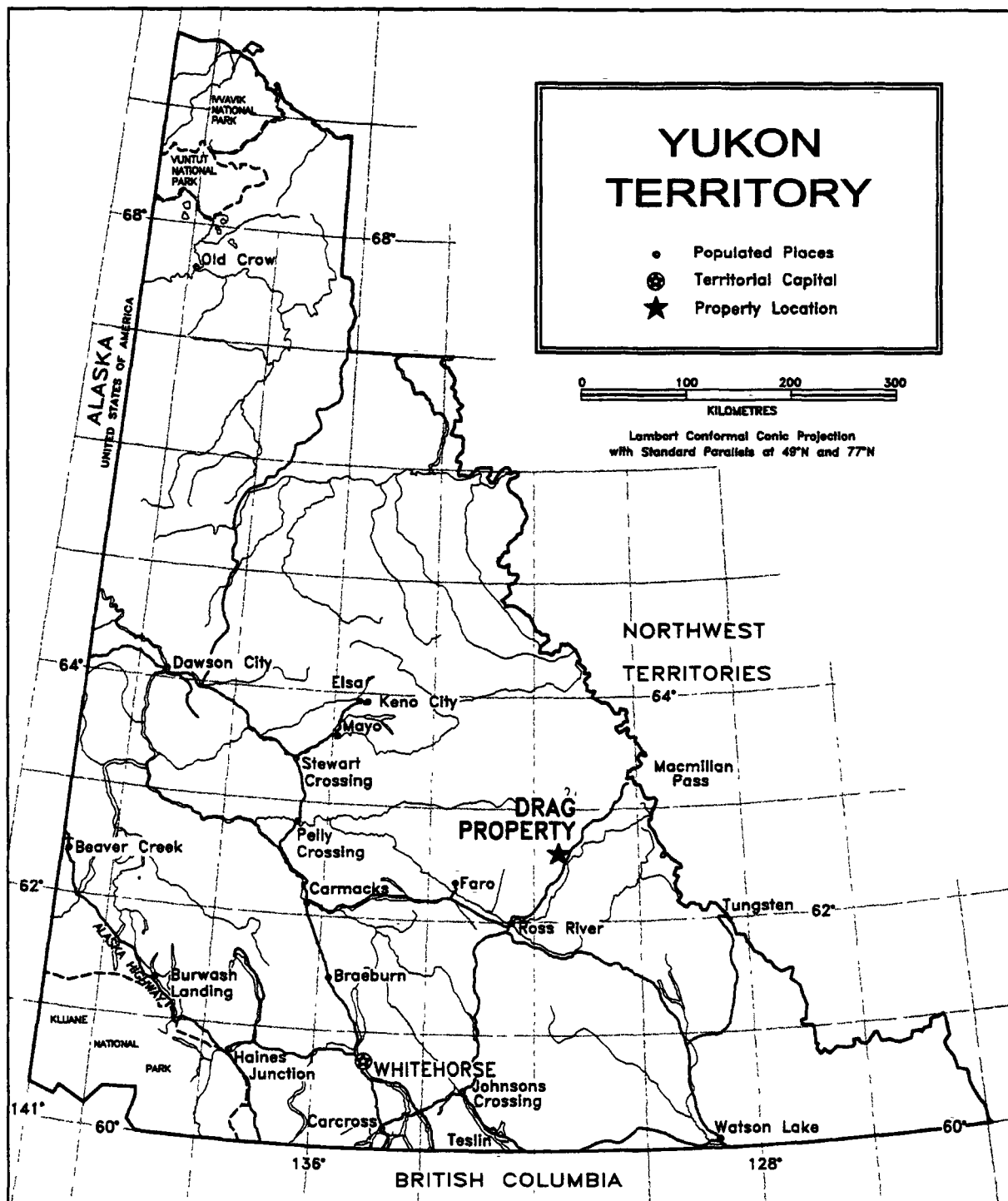
LOCATION AND ACCESS

The Dragon Lake property is located 85 kilometers northeast of the town of Ross River and 10 kilometers west of the North Canal Road midway along the south shore of Dragon Lake on NTS Map Sheet 105 J-12 at geographical co-ordinates 62° 37' N and 131° 33' W. The property was accessed by float plane from Whitehorse. Alternate access by boat is possible from the North Canal Road from a staging area at kilometer 110. Good camp sites are available on the shoreline of Dragon Lake in DRAG claims 1 & 2. Figures 1 and 2 show the property location. Logistically, Whitehorse, Ross River and Watson Lake provide supplies, accommodations and government services for the district and there is a government maintained airstrip at Ross River.

PHYSIOGRAPHY

Dragon Lake occupies a southeast-northwest trending valley surrounded by low hills sloping up to higher mountain peaks and upland plateau's to the south. Elevations range from 857 to 1060 meters (see Figure 3-Topographic Map). The claim area rises to the south and is incised by three narrow creek gullies. Most outcrop is located on ridges flanking the creek gullies and above depressions containing small ponds. Overburden depth is variable but averages 4 meters. Glaciation has left a few eskers along the north shoreline of Dragon Lake.

Vegetation consists of buck brush with thickets of small poplar trees. Otherwise, the forest fire has left mainly dead standing trees. The ground cover is fairly thick and any grid development would require linecutting. The district has a northern interior climate marked by long cold winters and moderate annual precipitation. Exploration on the property can be performed from May until October but is possible on a year round basis.

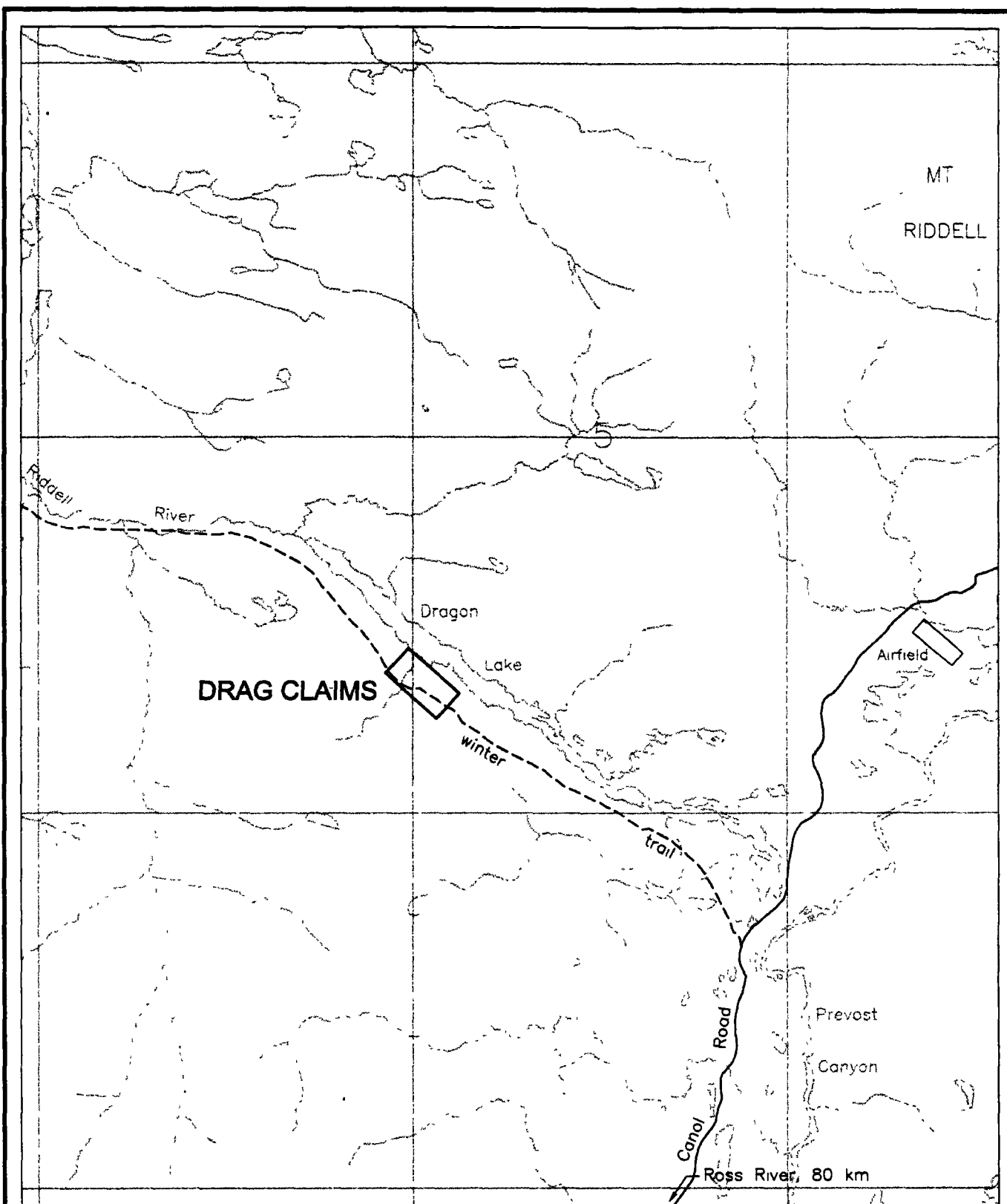


**EAGLE PLAINS RESOURCES LTD.
MINER RIVER RESOURCES LTD.**

**DRAG PROPERTY
Location Map**

Graham Davidson, Consulting Geologist

SCALE 1 : 6,000,000	FILE 244L_1	DATE: 97.11.23
NTS 105 J	DRAWN	FIGURE 1



LEGEND

stream, creek, lake	-----
trail	- - - - -
road	=====
claim group boundary	=====

0 2500 5000 7500
METRES

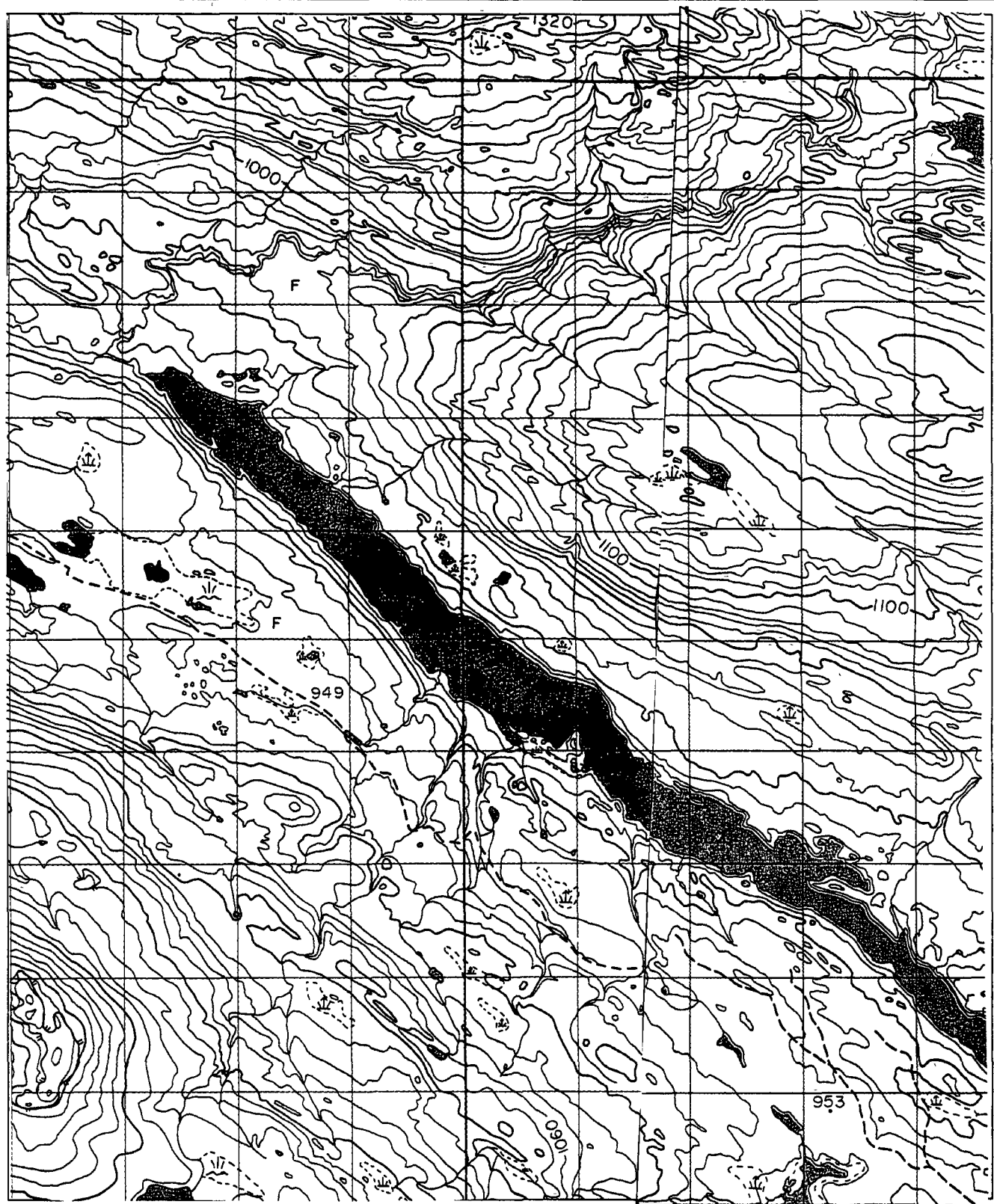
N
UTM Grid North

**EAGLE PLAINS RESOURCES LTD.
MINER RIVER RESOURCES LTD.**

DRAG PROPERTY Regional Map

Graham Davidson, Consulting Geologist

SCALE: 1 150,000	FILE: 244_2	DATE: 97.11 23
NTS. 105 J	DRAWN.	FIGURE 2



0 500 1000 1500 2000 2500
 METRES

N
 UTM Grid North

**EAGLE PLAINS RESOURCES LTD.
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**DRAG PROPERTY
 Topographic Map**

Graham Davidson, Consulting Geologist

SCALE. 1 50,000	FILE 244_3	DATE. 97.11.23
NTS 105 J/12	DRAWN 	FIGURE 3

PROPERTY

The Dragon Lake property consists of 40 contiguous mineral claims, as shown in Figure 4 and listed in Table 1

TABLE 1
CLAIM DATA

<u>Claim Name</u>	<u>Grant Number</u>	<u>Expiry Date</u>
		(* applied for)
DRAG 1-4	YB67142-45	JUNE 28, 2006
DRAG 5-6	YB96313-14	SEPT. 20, 2006
DRAG 7-8	YB96608-09	SEPT. 30, 2006
DRAG 13-24	YC09170-81	Dec. 7, 2004
DRAG 25-44	YC18119-38	Aug 10, 2000

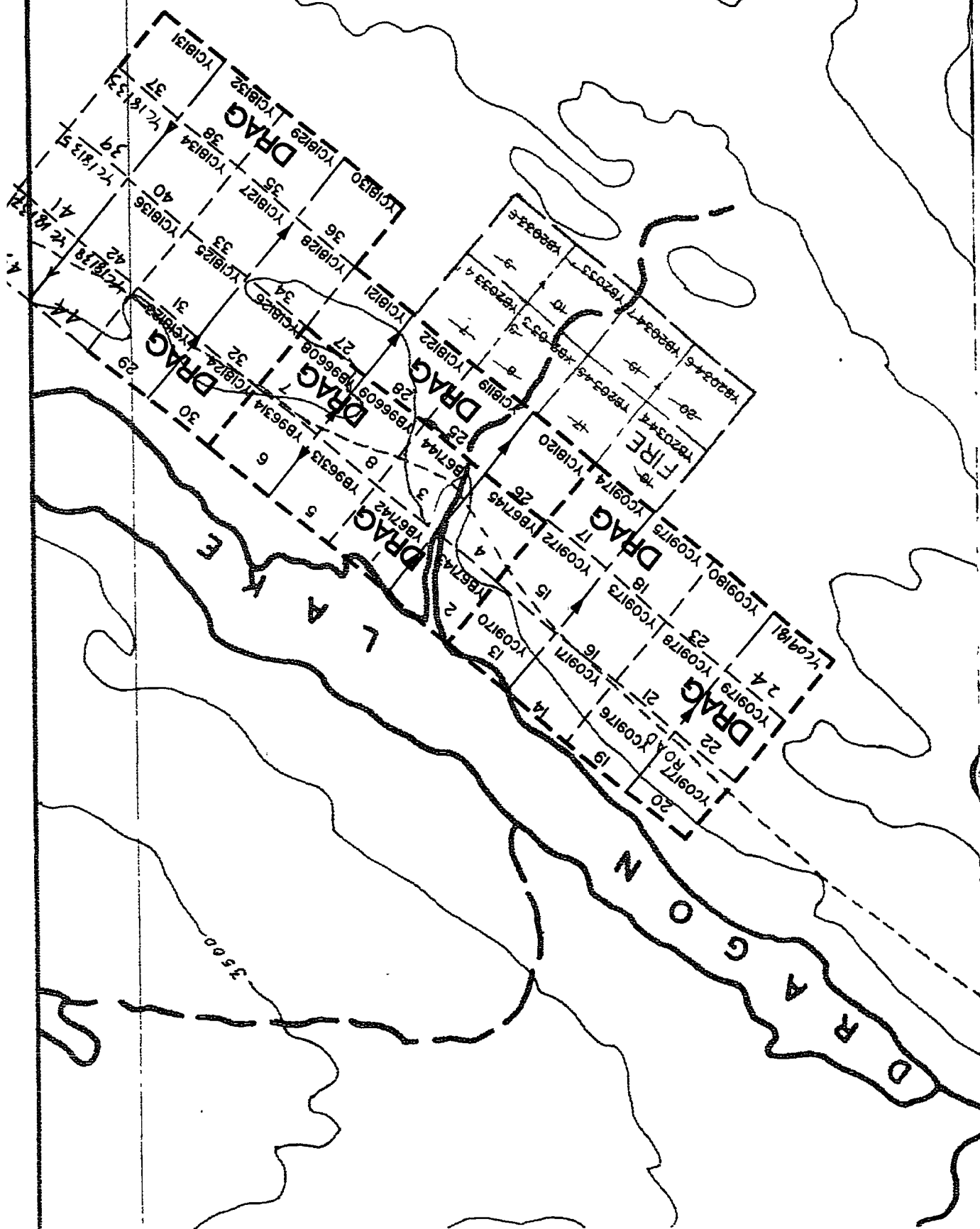
The original Drag 1-8 claims were staked in 1996 and recorded in the office of the district mining recorder in Whitehorse. The Drag 13-24 were staked in 1997 and the Drag 25-44 were staked in 1999. The claims are registered to Eagle Plains Resources Ltd. The writer examined some of the claim posts and claim lines in 1997 and found them to be staked in compliance with the Yukon Quartz Mining Act.

ENVIRONMENT

No special environmental concerns are known for this area. The Department of Indian and Northern Affairs has implemented mining land use regulations that are described in various government publications. Land use permits may be required prior to commencing exploration on a claim group. It is recommended that mining land use applications for work programs should be submitted at least 90 days prior to mobilization.

Land Use Permits are also necessary for access via the winter trail. Movement of heavy equipment onto the claims for drilling or trenching purposes is best achieved in the winter.

1055-12
1:31,680

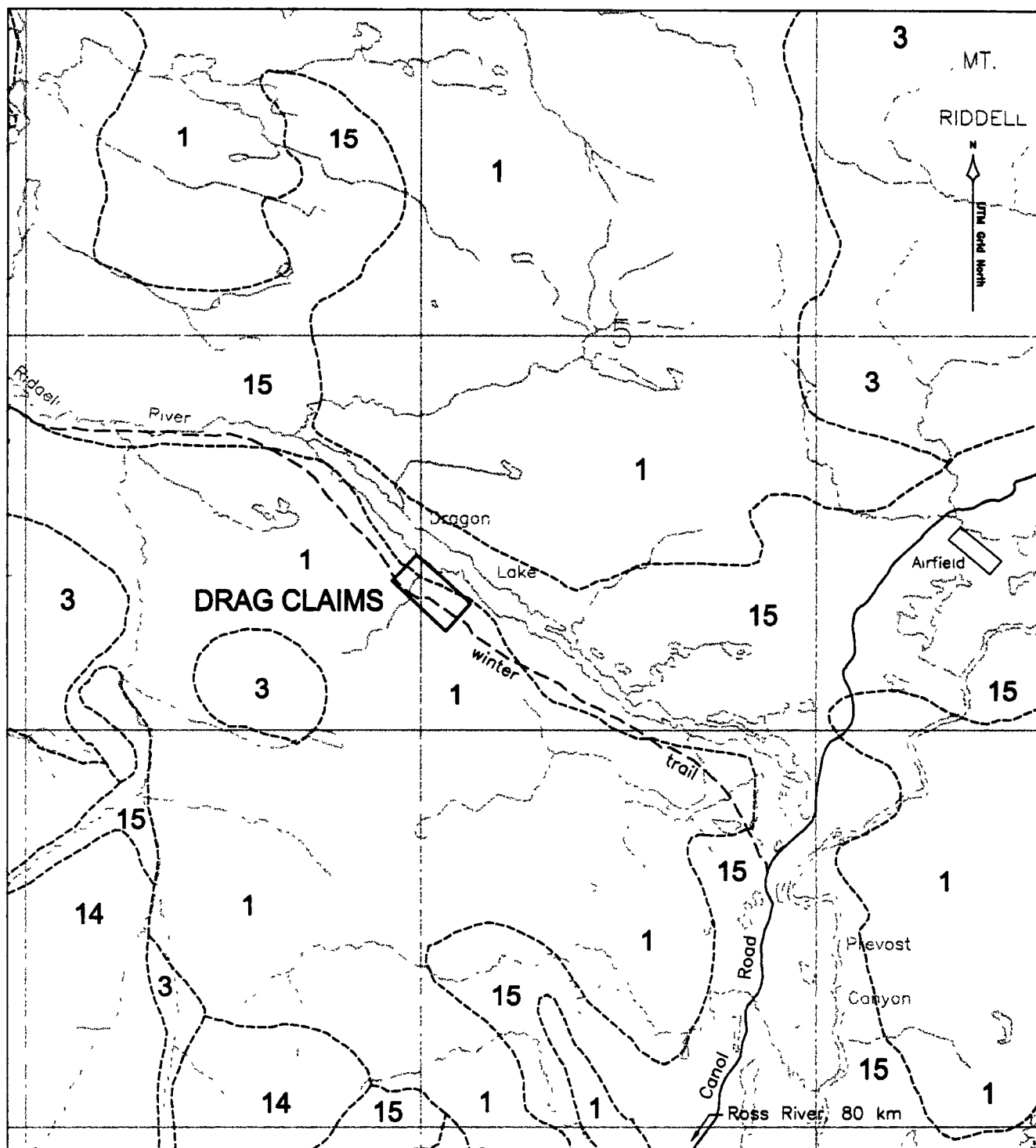


REGIONAL GEOLOGY

The rocks underlying the Dragon Lake district are mainly metasedimentary and include argillites, phyllites, limestones, cherts, slates, schists and quartzites of the Proterozoic to Lower Cambrian Hyland Group of the Selwyn Basin. Conformable lenses and sills of greenstone, probably Triassic in age, occur in profusion in places in the metasediments and a few narrow lamprophyre and quartz-porphyry sills, probably Jurassic or younger, are present locally. Granitic bodies of Cretaceous age intrude the sediments, metasediments and greenstones at several places. Porphyry copper-molybdenum style mineralization occurs within the intrusives and characteristic skarn zones are developed in calcareous metasedimentary rocks around the granitic intrusions. In the late Mesozoic extensive thrust faulting accompanied the emplacement of Carboniferous and Permian dark green aphanitic basalt, dunite, peroxinite, peridotite, serpentized equivalents and quartz carbonate rock.

The claims lie north of the Tintina Fault, a large transcurrent Late Cretaceous to Tertiary fault system that caused at least 450 km of displacement. During the Eocene volcanism and sedimentation deposited sequences of basalt, rhyolite, felsic tuff and conglomerate in the Tintina depression. Late Tertiary uplift and faulting preserved Eocene volcanoclastic rocks in structurally complex grabens. Epithermal style gold and silver mineralization occurs at fault intersections in these grabens.

South of the Selwyn Basin the Yukon Tanana terrane is the focus of exploration for volcanogenic massive sulfide deposits. The increase in general interest in the region has led to a re-evaluation of prospects in the Selwyn Basin in particular mineralization occurring in association with Cretaceous intrusions and volcanic rocks. Metasedimentary units in the Dragon Lake area strike 120° and dip $45-65^{\circ}$ northeast. The most recent geological map of the area was compiled by Templeman-Kiuit as Map 12-1961. Figure 5 shows the area geology and the Table of Formations is presented in Table II.



LEGEND & SYMBOLS

- | | |
|--|--|
| <div style="border: 1px solid black; border-radius: 10px; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; margin-bottom: 10px;">15</div> <div style="border: 1px solid black; border-radius: 10px; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; margin-bottom: 10px;">14</div> <div style="border: 1px solid black; border-radius: 10px; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; margin-bottom: 10px;">3</div> <div style="border: 1px solid black; border-radius: 10px; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">1</div> | <p>QUATERNARY
Unconsolidated alluvial and glacial deposits</p> <p>TERTIARY
Grey and dark grey andesite, dacite and basalt</p> <p>ORDOVICIAN AND SILURIAN
Black cherts, shales, minor chert-pebble conglomerate, quartzite, limestone and phyllite</p> <p>PROTEROZOIC
Shale, slate, phyllite, quartzite, minor andesite quartz-pebble quartzite, grey quartzite, dark slate</p> |
| <p>-----</p> <p>-----</p> <p>-----</p> <p>-----</p> | <p>Geological contact (assumed)</p> <p>Stream, creek, lake</p> <p>4-wheel drive trail</p> <p>Claim group boundary</p> |



**EAGLE PLAINS RESOURCES LTD.
MINER RIVER RESOURCES LTD.**

DRAG PROPERTY Regional Geology

Graham Davidson, Consulting Geologist

SCALE 1 150,000	FILE 244_5	DATE: 97.11.23
NTS. 105 J	DRAWN:	FIGURE 5

HISTORY

The Ross River area was first explored by Robert Campbell of the Hudsons Bay Company who descended the Pelly River in 1840. A trading post was established by the HBC at Francis Lake in the 1850's. Prospectors entered the country via the Liard River system around 1880 looking for placer gold deposits. Minor amounts were found along bars in the Finlayson River. Lode prospecting began in the 1950's and intensified in the 1960's with the discovery of the Anvil Pb-Zn deposit at Faro. Most of the mineral occurrences in the district were found at this time. Several staking rushes in the Ross River, Finlayson and Pelly River areas targeted massive sulfide mineralization in volcanogenic and replacement style deposits. The latest rush in the mid 1990's resulted in the discovery of the Kutz ze Kayah and Wolverine massive sulfide deposits

The dramatic increase in the level of exploration around Ross River has led to a re-evaluation of many mineral occurrences including those associated with Cretaceous intrusives in the Selwyn Basin. The original discovery of mineralization in the area of the DRAG claims is credited to a GSC field party in 1945, while regional mapping. Kennco staked the showing in 1960, completing preliminary mapping and soil sampling but had difficulties due to a lack of outcrop. Later work by Canamax and Welcome North included magnetometer surveys and soil geochemistry. The mineralized zones responded well to the magnetometer but the surveys were of limited extent and it is difficult to position the anomalies. Unfortunately the historical geophysical data is incomplete and can not be used to plan future exploration. Grid soil geochemistry by Canamax outlined several small coincidental gold and copper anomalies, mainly located in the gullies where overburden is thinner. The anomalies trend northwest-southeast and correlate well with mineralized horizons. The Main Zone consists of three pyrrhotite rich skarn lenses and coincident geochemical anomalies located in the central portion of the claims. A second area of gossan zones and pyrrhotite mineralization is situated in the northwest corner of the claim block (Northwest Zone).

RECENT EXPLORATION 1996-1997

Sampling programs were undertaken in 1996 and 1997. The initial visit in August, 1996 included sampling of known occurrences finding promising gold values ranging from 1312-6116 ppb in 5 of 14 samples. Mr. Kreft returned to the prospect in August, 1997 and hand trenched fourteen sites on and around the Main Zone. Another 51 samples were collected and 12 returned gold values of > 1gpt. The writer examined and sampled six of the sites marked as T-1, T-2, T-9, T-11, T-12 and T-14 during the property visit confirming good gold values.

TABLE II - TABLE OF FORMATIONS

(adapted from Templeman-Kluit, 1977)

Quaternary

Q-Undifferentiated, unconsolidated gravels, sands and clays

Tertiary

QTvb-Basalt

Tscg-Sandstone, conglomerate, shale

Tgfp-Quartz-feldspar porphyritic rhyolite

Tv-Volcanic flows and tuffs

Cretaceous

Kg-Buff to grey dykes, sills and small plugs of aplite and biotite granite; locally quartz, feldspar and/or biotite phyr; minor arsenopyrite

Kqm-medium to coarse-grained equigranular to porphyritic biotite monzonite.

Kl-Fine to coarse-grained, light gray, biotite lamprophyre dykes, locally feldspathic

Triassic

Trd-Fine to medium-grained greenstone (meta-diorite, meta-gabbro)

Carboniferous & Permian

CPav-Anvil Allocthan, amphibolite, greenstone, basalt, gabbro

CPas-Serpentine

Proterozoic-Lower Cambrian

PPK-Klondike schist

Hyland Group-

(Yusezyu Fmn)Qpcg- Quartz pebble conglomerate

Ss-Sandstone

Sst-Siltstone

1a-Quartzite-pale grey to white-weathering with minor interbedded phyllite

1b-Phyllite and chert-thinly laminated black to grey sediments

1c-Marble, limestone-light grey to white, hematite and limonite staining

1d-Calc-silicate rock, diopside skarn and hornfels-black rusty weathering horizons, banded to disseminated pyrrhotite

PROPERTY GEOLOGY AND MINERALIZATION

The rocks exposed on the DRAG claims are Hyland Group clastic and metasedimentary rocks of the Selwyn Basin overlain and intruded by volcanic flows and dykes of undetermined age, in turn intruded by Cretaceous or younger syenite to monzonite stock. The Hyland Group, Yusezyu Group sediments consist of coarse clastic units, ranging from quartz-pebble conglomerate to fine sandstone and siltstone separated by less extensive beds of limestone, dark grey limestone and silty limestone. The sediments are variably metamorphosed to graphitic and calcareous phyllite, chert, calc-silicate rock, skarn, marble and quartzite. Small cliffs of quartzite along the creek gullies are highly fractured with hematite and pyrrhotite in the fractures. The units generally strike 120° and dip 45-65° northeast. Actinolite skarn occurrences extend along many of the limestone beds. Replacement style mineralization consisting of fine grained disseminated pyrrhotite and pyrite, minor chalcopyrite and sulphide lenses are commonly found in patchy skarn along limestone beds.

Structurally the sedimentary units are folded and fractured by uplift, normal faults and thrust faulting. Figure 6 shows the property geology and the following units were identified;

- Syenite to monzonite (Ks, Km) fine to medium-grained body of biotite plagioclase syenite, outcrops at the northwest end of the claims
- Quartz pebble conglomerate (Qpc)
- Sandstone (Ss) and siltstone (Sst)
- Quartzite (1a) typically bedded light grey and white, glassy, fine to medium grained quartzite, locally gritty and recrystallized, contains sericite, minor pyrite and pyrrhotite on fracture faces. Prominent white cliffs of quartzite are fractured containing rusty weathering pyrrhotite and hematite on fractures. A few white quartz veins contain galena, arsenopyrite and stibnite
- Phyllite and chert (1b) fine grained light to dark gray siliceous calcareous bedded sediments with disseminated to patchy pyrite and pyrrhotite, graphitic fracture faces, locally brecciated with minor white quartz and carbonate veining, weak to heavy limonite staining
- Limestone and marble (1c) bedded grey-white, locally silicified containing minor cubic pyrite. Some diopside-magnetite-sulfide skarn development in limy units
- Calc-silicate, skarn rock (1d). black fine-grained metasediment with banded and disseminated pyrrhotite, rusty red weathering, forms gossans in creek gullies.

Silicified calc-silicate horizons host the disseminated to banded semi-massive pyrrhotite mineralization. The sulfide mineral content of the gold bearing samples average 5-7%. The Main Zone is three exposures of limonitic calc-silicate rock around a quartzite unit. The longest exposure at pit T-9 is a rusty weathering zone of mineralization that assayed an average of 1208 ppb gold over 15.3 meters in a series of six chip samples taken in 1997. The Creek showing is a 3.5 meter thick calc-silicate horizon containing massive pyrrhotite bands that outcrops in an open cut (T-11) on the east side of the creek gully. The mineralization is locally well-layered, but typically is disseminated and fine-grained. Two pits expose mineralization, the upper pit was sampled by the writer (1997) in a 3 meter chip sample that assayed 1106 ppb gold (see Fig. 6 for sample sites).

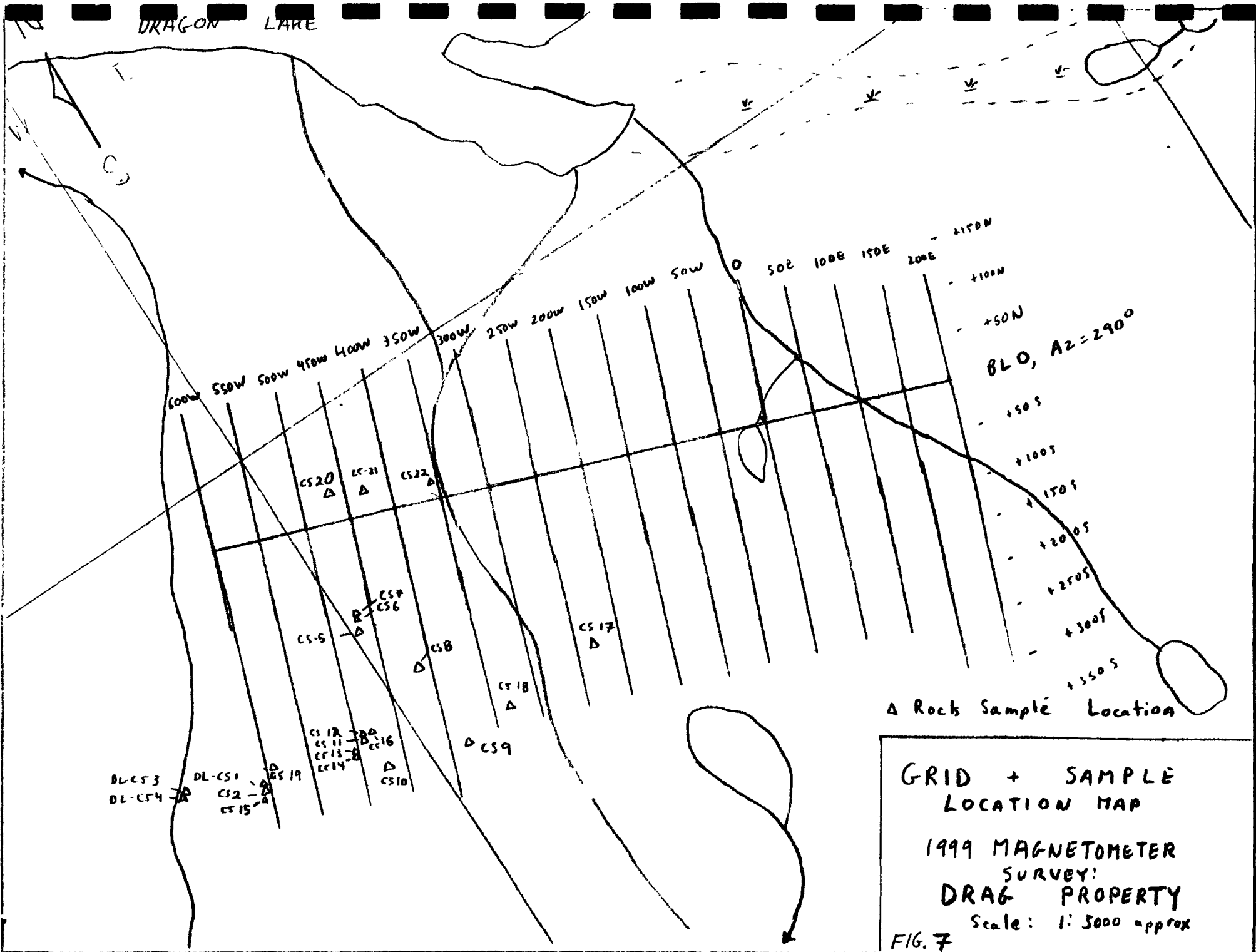
About 150 m west of the T-11 showing, pit T-12 uncovers banded pyrrhotite in a limey phyllite layer underlain by limestone. A chip sample taken by the writer (1997) assayed 1569 ppb gold over 3 meters.

The main zone, T-9, T-11, T-12, and T-13 were suggested as drill targets in the 1997 report or by C. Shulze.

1999 ROCK SAMPLING

A rock sampling program was performed from July 13-19 and Aug. 1, 1999 including 50 samples collected by B. Kreft and another 22 samples taken by C. Shulze. The sample locations are shown on Figures 7 and 8. Rock sample descriptions are listed in Appendix I and Certificates of Analysis are in Appendix III.

Carl Shulze reports in a July 1999 Progress Report "Mineralization extends across the property, primarily confined to calc-silicate altered limestone members. Lenses of bedding-controlled massive to banded pyrrhotite and pyrite with minor chalcopyrite extend up to 100 m in length and 10 m in width. Numerous showings of this nature were identified during this program, particularly in extreme eastern areas, along the main east-west trend, and in southwestern areas, the latter associated with up to 3% chalcopyrite. Mineralization and associated alteration is typical of retrograde "skarn" occurrences, although garnet development to the east suggests otherwise. Several occurrences display a strong NNW trending lineation in central areas, with mineralization extending at least 25 m along this orientation. This suggests that mineralization is structurally controlled along several NNW bands. Mineralization in the clastic sediments occurs within small joint controlled quartz veins, locally sheeted containing arsenopyrite. More intense fracture controlled quartz stringer and stockwork veining associated with minor pyrite boxwork and limonitic staining occurs along the NNW trending structures. Minor joint controlled sheeted quartz-arsenopyrite veining with moderate argillic alteration and silicification occurs near the small stock in the western portion of the property."



DIAMOND DRILLING

In mid August a Falcon Drilling Ltd. Hydrocore S-1 diamond drill was flown by helicopter to the Drag claims from the Canol Road. Four drill holes totalling 301 m were drilled from three drill pads, targeting the surface showings at the main zone. The pad locations are shown in Figure 8 and drill logs with drill core sample results are provided in Appendix II.

Drill hole D 99-1 intersected mixed quartz-pebble conglomerate, quartzite, limestone and skarn bands. Gold assays from 49.3-50.5 m at 2142 ppb and from 106.6-107.8 at 3664 ppb were the best results of the drill program. These sections have approximately 5% pyrrhotite however other similar sections produced lower gold values.

Drill hole D 99-2 intersected mixed skarn and hornfels units and clastic sedimentary beds with variable sulphide mineralization and weak quartz sulphide veining. Several breccia and shear zones were evident in the core. Gold values were low in all samples.

Drill hole D 99-3 intersected mixed skarn, hornfels and sheared sedimentary rocks with patchy pyrrhotite mineralization. Gold values were weakly elevated to background.

Drill hole D 99-4 intersected quartzite with weak skarn and hornfels bands. Minor pyrrhotite in microfractured sections and shear zones assayed background gold values.

DISCUSSION AND RECOMMENDATIONS

The Dragon Lake property has numerous gold bearing showings in surface pits however diamond drill core from the skarn and calc-silicate zones assayed weakly elevated gold values with a few spot highs. The weak drill results compared to strong gold values from surface pits suggests that some surface enrichment is present. Weathering and oxidation of the bedrock at surface probably cause this enrichment.

There is potential to find more consistent gold bearing skarn mineralization in the area around the intrusive. Grid geochemistry and geophysical surveys are the best method for identifying larger targets.

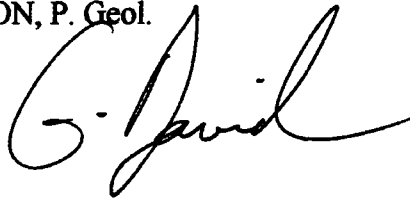
CERTIFICATE

I, GRAHAM DAVIDSON, of the City of Whitehorse in the Yukon Territory, HEREBY CERTIFY:

1. That I am a consulting geologist and that I visited the Drag claims on October 7, 1997 and reviewed assessment documents and sample data provided by B. Kreft. in the preparation of this report.
2. That I am a graduate of the University of Western Ontario (H. BSc., Geology, 1981).
3. That I am registered as a Professional Geologist by the Association of Professional Engineers, Geologists and Geophysicists of Alberta (No.42038).
4. That I have been engaged in mineral exploration for fourteen years in the Yukon, the Northwest Territories and British Columbia and that I do not hold any interest in the Drag claims or in Eagle Plains Resources Ltd.

SIGNED at Whitehorse, Yukon, this 30 day of November, 1999.

G.S. DAVIDSON, P. Geol.

A handwritten signature in black ink, appearing to read 'G. Davidson', written over the printed name.

REFERENCES

- Battle Mountain Canada, 1996, Sample descriptions and assays for 12 samples collected on a property evaluation
- Davidson G.S., 1997, Evaluation Report on the Dragon Lake Property for Eagle Plains Resources Ltd. and Miner River Resources Ltd.
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- Temple-Man-Kluit D, 1975, Map 12-1961
- Van Angeren, P, 1996; Summary Report on the Pike Property for Klondike Gold Corp.
- Yukon Minfile, DIAND, 1997

Costs

Drag 1st Phase

Wages B.Kreft 9.5 days x \$375/day	=	\$3811.88
Wages P.Christensen 9.0 days x \$150/day	=	\$1444.50
Wages C.Schulze 7.0 days x \$300/day	=	\$2100.00
Wages B.Kreft (2 days report prep)	=	\$802.50
Magnetometer, gen-set and charger (7 days)	=	\$337.05
Truck Costs (1510 km x \$0.42/km)	=	\$678.59
Boat and Motor rental	=	\$642.00
Food and Camp supplies (29.5 man-days x \$35/day)	=	\$1104.78
Assay Costs	=	\$2031.51
TNTA heli charter	=	\$4484.93
Bear Mountain (staking, soils)	=	\$1123.50
T.Termuende (2 days x \$425/day)	=	\$850.00
Welcome Inn (lodging)	=	\$262.15
Receiver General (claim applications)	=	<u>\$643.00</u>
Total	=	\$20316.39

Drag Drill Phase

Wages B.Kreft 11 days x \$375/day	=	\$4413.75
Wages P.Christensen 11 days x \$150/day	=	\$1765.50
Wages B.Kreft 2 days report prep	=	\$802.50
Truck Costs (950 km x \$0.42/km)	=	\$426.93
Boat and Motor Rental	=	\$668.75
Dorey Developments (diesel and expediting)	=	\$1418.06
NJ Sisson (drill pad lumber)	=	\$567.62
Yukon Tire Centre (propane)	=	\$27.82
Career Industries (core boxes 2 nd order)	=	\$182.78
NAL Assays (165 x 30g Au)	=	\$2648.25
TNTA heli charter	=	\$13997.06
Honda Generator (0.5 months x \$400/month)	=	\$200.00
Hand Held radios (2 x 0.5 months x \$150/month)	=	\$150.00
Camp Material (0.5 month x \$500/month)	=	\$250.00
5-ton trailer (0.5 month x \$1000/month)	=	\$500.00
Falcon diamond drilling	=	\$31375.82
Downie (includes RV, and expenses)	=	\$9132.10
Core Boxes (1 st order)	=	\$525.91
Reproduction	=	\$277.00
Groceries	=	\$947.61
Miscellaneous	=	<u>\$38.38</u>
Total	=	\$70315.84

Grand Total = \$90632.23

STATEMENT OF COSTS

PERIOD: Aug 12-16

PERSONNEL:

B. Kreft, prospector, days @

M. Glynn, trencher, days @

G. Cisca, trencher, days @

ANALYTICAL COSTS: (NAL)

samples, assay and ICP

TRANSPORTATION. Truck, km @ \$.30/km
Boat & trailer

SUPPLIES Food

REPORT: Preparation

Drafting

Copying

TOTAL COSTS

APPENDIX I
SAMPLE DESCRIPTIONS AND VALUES

SAMPLE NUMBER	DESCRIPTION	Au PPB	Ag PPM	As PPM	Cu PPM
BDR-1	quartz pebble conglomerate, weak clay alteration, subcrop	<5	0.1	8	43
BDR-2	1.8 m chip, interbedded calc- silicate, quartzite, po, pyroxene actinolite skarn	72	1.8	56	1830
BDR-3	1.0 m chip, calc-silicate quartzite, 1.5% po, disseminated, weak rusty fracture system	5619	1.4	<5	359
BDR-4	grab, interbedded quartzite and pyroxene actinolite skarn, 0.5% po, disseminated	51	0.2	38	32
BDR-5	0.7 m chip of above sample	21	0.2	129	28
BDR-6	0.7 m chip, calc-silicate quartzite, 0.25% fine po, disseminated	5	0.3	81	157
BDR-7	0.3 m chip, pyroxene actinolite skarn, 1.5% po, disseminated	21	0.5	<5	963
BDR-8	0.3 m chip, pyroxene actinolite skarn, 2.5-3.0% po	9	0.3	<5	382
BDR-9	grab, 1cm quartz-pyrite vein in granite, sericite clay alteration	<5	0.1	6	89
BDR-10	10 cm chip, quartz-pyrite veinlet in clay + sericite altered intrusive	46	0.1	9	34
BDR-11	10 cm, altered intrusive, quartz-pyrite veining	7	0.1	42	93
BDR-12	hornfels alteration in siltstone, quartz-pyrite veinlets	84	7.3	8	69
BDR-13	same as BDR-12	<5	<0.1	58	25
BDR-14	heavily sericite altered intrusive, minor limonite	<5	0.3	20	552
BDR-15	sericite altered intrusive, fine diss. pyrite	<5	<0.1	10	40
BDR-16	2.5 m chip, oxidized limonitic skarn	1006	0.8	<5	852
BDR-17	grab, pyroxene actinolite skarn, 0.5% diss po	49	0.3	102	398
BDR-18	0.3 m chip, calc-silicate quartzite, 1% po in fractures	291	1.0	216	539

SAMPLE NUMBER	DESCRIPTION	Au PPB	Ag PPM	As PPM	Cu PPM
BDR-19	0.3 m chip calc-silicate quartzite, 5% diss. and fracture po	87	1 1	<5	1362
BDR-20	1.6 m chip of above material, less po	50	0 3	11	239
BDR-21	1.3 m chip, interbedded calc-silicate quartzite and pyroxene actinolite skarn, 2.5% po, diss. and fractures	273	0.5	137	522
BDR-22	0 4 m chip, same as BDR-7	14	0.5	<5	788
BDR-23	pyroxene diopside skarn, garnets, 0.25% po	14	0.2	22	110
BDR-24	1.5 m chip calc-silicate quartzite and pyroxene skarn, 0.25% po diss. and in fractures	132	0.3	159	856
BDR-25	1.5 m chip beside BDR-24	111	1.0	226	928
BDR-26	1.5 m chip beside BDR-25	401	1.1	4559	916
BDR-27	1.5 m chip beside BDR-26	7	0.3	170	385
BDR-28	1 0 m chip 4.0 m north of BDR-27	598	1 1	195	525
BDR-29	0 4 m chip 15 m north of BDR-28, calc-silicate quartzite, 0.25% po	9	0 3	279	152
BDR-30	1.0 m chip 3.0 m south of BDR-24	18	0.5	128	586
BDR-31	grab, fine gr quartz pebble conglomerate, 0.25% fine diss. po + py, weak silicification and clay alteration	5	<0.1	14	16
BDR-32	same as BDR-31	<5	<0.1	8	12
BDR-33	same as above	<5	0 2	59	25
BDR-34	fine gr. sandstone, 0.5% diss. Po +py	6	0 2	34	25
BDR-35	1.3 m chip, sandstone, pyrite	<5	0 4	45	27
BDR-36	1.0 m chip, calc-silicate skarn beside BDR-28	6	0 5	163	471
BDR-37	1.9 m chip, calc-silicate skarn beside BDR-28	78	0.8	93	745
BDR-38	1 6 m chip calc-silicate skarn, 0.5% pyrite	116	<0.1	46	101

SAMPLE NUMBER	DESCRIPTION	Au PPB	Ag PPM	As PPM	Cu PPM
BDR-40	0.7x0.5 m panel sample, calc-silicate skarn, 1% po, limonitic	640	0.4	<5	543
BDR-41	1.2 m chip, 30 m east of BDR-40	1352	0.7	<5	1329
BDR-42	0.4 m chip, limy sandstone and quartzite, 3 m southwest of BDR-3	13	<0.1	125	185
BDR-43	0.5x0.5 m panel sample, calc-silicate quartzite, trace po	373	0.2	15	428
BDR-44	2.1 m chip, quartzite, calc-silicate quartzite and skarn, 0.5% po	79	0.1	62	245
BDR-45	grab of calc-silicate quartzite, 2% diss po	28	<0.1	125	185
BDR-46	same as BDR-45, weak fracturing	314	0.8	56	945
BDR-47	1.3 m chip 10 m west of BDR-46, calc-silicate quartzite, 1% diss. po	142	0.2	164	240
BDR-48	0.5 m chip, skarn, limonite	211	0.7	39	1465
BDR-49	grab of calc-silicate quartzite, trace po	5	<0.1	67	44
BDR-50	grab, quartz vein in quartz pebble conglomerate	<5	<0.1	<5	15

SAMPLE DESCRIPTIONS (CARL SCHULZE), DRAG PROPERTY

Sample No.	Type	Width	Setting	Location (Grid)	Description
DL-CS 1	Chip	0.8m	Outcrop	604W + 249S	Massive - disseminated pyrite +/- pyrrhotite skarn, strong actinolite development. 15% Py +/- nonmag. pyrrhotite, 1/2% chalcopyrite
DL-CS 2	Chip	1.4m	Outcrop	603W + 248S (60 cm NE of DL-CS 1)	10% Pyrite +/- pyrrhotite, trace chalcopyrite, fracture controlled, disseminated to semi-massive. Strong actinolite development.
DL-CS 3	Chip	0.4m	Outcrop	680W + 230S (creekside)	Quartz-pebble conglomerate - sandstone, 25% quartz veins, moderate quartz flooding, argillic alteration. 1 - 2% disseminated pyrite
DL-CS 4	Grab		Talus	682W + 230S	Quartz-pebble conglomerate, moderate argillic alteration, weak phyllic alteration.
DL-CS 5	Chip	1.7m	Outcrop	470W + 113S	Quartz-pebble conglomerate (QPC), approx. 10% quartz veins, tr. Arsenopyrite, silicified, weak argillic alteration. Veins parallel jointing at 280 - 45.
DL-CS 6	Chip	1.7m	Outcrop	470W + 101S	Silicified QPC to sandstone, moderately fractured with fracture controlled trace arsenopyrite + scorodite. 3% limonite after sulphides.
DL-CS 7	Chip	1.1m	Outcrop	470W + 100S (adjacent to DL-CS 6)	Similar QPC to DL-CS 6, 10% fine fracture controlled quartz to chalcedony veins, trace arsenopyrite? Trace limonite, pyrite
DL-CS 8	Chip	1.3m	Outcrop	415W + 167S	Strongly developed actinolite skarn, 10% disseminated and fracture controlled pyrrhotite, strongly limonitic. Most of sample reduced to fine fragments, but with strongly resistive, competent unit
DL-CS 9	Chip	1.7m	Outcrop	385W + 254S	QPC - sandstone; strongly fractured to brecciated, 10% quartz-carbonate veins and stringers, moderate fracture controlled limonite
DL-CS 10	Chip	0.5m	Outcrop	473W + 267S	Siltstone to phyllite (Road River Group?), foliated, 5% fine grained disseminated and banded pyrrhotite, trace pyrite (hornfelsed?), silicified. Foliation at 305 - 80, jointing at 200 - 85
DL-CS 11	Chip	1.0m	Outcrop	495W + 228S	Massive sulphide "skarn" showing, 30% pyrite, 2% chal, weakly silicified strongly developed actinolite skarn.
DL-CS 12	Chip	0.7m	Outcrop	493W + 227S (2m NE of DL-CS 11)	Actinolite "skarn", 5% pyrrhotite, 3-4% pyrite, 2-3% disseminated and fracture controlled chalcopyrite, moderately silicified
DL-CS 13	Chip	1.5m	Outcrop	502W + 233S (7m SW of DL-CS 11)	Massive sulphide actinolite skarn, 30% pyrite, 3-4% chalcopyrite, minor pyrrhotite. Open to NE, probably contiguous mineralization with DL-CS 11. Foliation at 30 - 80

DL-CS 14	Chip	1.3m	Outcrop	503W + 234S (adjacent to DL-CS 13)	Similar to DL-Cs 13, 5% nonmagnetic - weakly magnetic pyrrhotite, open to SW
DL-CS 15	Chip	1.3m	Outcrop	606W + 252S (4m SW of DL-CS-1)	Semi-massive actinolite "skarn"; 15% pyrite, 1-2% chalcopyrite, trace non-magnetic pyrrhotite? Fractured, partly strongly silicified, incl 40 cm of strongly decrepitated rubblecrop
DL-CS 16	Chip	1.4m	Outcrop	491W + 227S (2m E of DL-CS 12)	Actinolite "skarn", locally silicified, 15% pyrrhotite, 20% pyrite, 1-2% chalcopyrite; incl 15 cm wide zone of argillically altered fractured sediments. Sample largely strongly decrepitated, open to E + W
DL-CS 17	Chip	1.5m	Outcrop	234W + 183S	Limestone, minor coarse sandstone, strongly silicified, 3-4% fine grained disseminated pyrrhotite +/- pyrite
DL-CS 18	Chip	0.8m	Outcrop (poss. large boulder?)	338W + 232S	QPC to sandstone, strongly fractured, minor quartz- carbonate veining, weak argillic alteration, 25% pyrite, 2% chalcopyrite, disseminated and fracture controlled.
DL-CS 19	Chip	0.6m	Outcrop	598W + 237S	Actinolite skarn in limestone, strongly silicified, 5% Py tr pyrrhotite, trace chalcopyrite in most resistive areas,
DL-CS 20	Chip	2.0m	Outcrop	465W+38N	QPC to sandstone, jointed, moderately silicified, 6-7% quartz veins, 1% sheeted Qz-arseno veins, moderate limonite after sulphides, fractured, moderate argillic alteration Qz-arseno veins along joints at 180-70
DL-CS 21	Chip	1.5m	Outcrop	436W+30N	QPC, moderately fractured, minor quartz veining, trace Pyrite boxwork, moderately limonitic, weak argillic alteration
DL-CS 22	Chip	1.5m	Outcrop	352W+21N	Coarse sandstone, minor quartz veining, wk silicification, local moderate argillic alteration, limonitic

APPENDIX II

DRILL LOGS

UTM 370580E/6943785N
GRID 20E/175N

DRILL HOLE LOG

LOCATION: DRAGON LAKE

DRILL HOLE NO.: D99-01

AZIMUTH: 224°

ELEVATION: 883m

PROPERTY: DRAG

INCLINATION: -45°

LENGTH: 1265m/415'

CLAIM NO: DRAG

CORE SIZE: BGM

SURVEYS			
METREAGE	AZIMUTH	INCLINATION	CORR. INCLIN.

SECTION:

STARTED: AUG. 14 1999

1265m/415'

LOGGED BY: CD/BJK

COMPLETED: AUG. 16 1999

DATED LOGGED: AUG. 14-16/99

PURPOSE: DOWNDIP TEST OF MINERALIZATION EXPOSED
IN TRENCH 97-9 ET-2

DRILLING CO: FALCON

ASSAYED BY:

CORE RECOVERY:

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH m	ANALYSES							
FROM	TO			FROM	TO		Au							
0	10/3.1m	OVERBORE/CASING					PPB							
3.1	9.3	QUARTZ PEBBLE CONGLOMERATE	9901	3.1	4.5	1.4	<5							
		fine 1. med s. rounded to subangular pebbles in fine		4.5	4.9	0.4	<5							
		grained matrix; mod bleached to mod-str. pervasive		4.9	6.2	1.3	364							
		oxide staining; weak to mod. fine microfracture with		6.2	6.6	0.4	12							
		orange oxide healing trace po;		6.6	7.9	1.3	27							
				7.9	9.3	1.4	7							
		4.5-9.3 MINERALIZED ORE												
		as above with better developed microfracture,												
		microfractures healed to orange oxide - orange												
		clay; weakly to moderately calcareous, well												
		retained pervasive w. strong weathering staining												

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METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH m	ANALYSES							
FROM	TO			FROM	TO		Au							
		core is strongly fractured - rubble; mineralization is 0.5-1 cm width veins of a spg [±] scorodite; can't determine vein angles - veins - vein rubble occur from 4.9-5.1m, 6.6-6.7m; rare qtz [±] carbonate 0.1-0.2 cm width veins;					PPB							
9.3	143	WEAKLY HORNFUSED SANDSTONE		9.3	10.4	1.1	27							
		relatively homogeneous fine grained sediment-sandstone; med. grey to light grey; general str. selective - pervasive bleaching; bedding weakly developed SO ² to 10; weakly developed fine waxy microfracture; fractures locally have calc or waxy clay; weak pervasive - selective fine biotite horizons; weak to mod. calcareous flood; rare qtz [±] cc veins;		10.4	11.2	0.8	18							
		137 SHEAR?		11.2	14.3	3.1	120							
		possible shear; fine to medium fragments of bleached sandstone in matrix of grey to white clay;												
143	157	RUSSIAN ZONE												
		med. to coarse subrounded to subangular clasts of QPC & weakly bleached not as above.												

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METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH m	ANALYSES							
FROM	TO			FROM	TO		Au							
15.7	43.2	STRONGLY ALTERED QUARTZ PEBBLE CONGLOMERATE? light to med. grey, strongly bleached quartz pebbles conglomerate as above. strong pervasive calc-silicate alteration with mod selective-pervasive patchy fine purple brown biotite hornblends etc. is weakly to moderately fractured, original rock type difficult to discern due to intense alt. veining: appears to be at least 2 sets of veining, one is 2-4 mm width 60-80° to calc-silicate qtz, density 8-16/m; the other is low angle calc-silicate with coarse clay alteration, occurring as curving, 0.5-2 cm width veins, appear to post date thinner calc-silicate + qtz veins; veins often have coarse white clay alt. mineralization trace finely disseminated py in QPC;					PPB							
		19.2-20.7		19.2	20.7	1.5	42							
		str. altered QPC; 20x, 2-4 mm calc-silicate qtz + trace qtz + calc-silicate veins; str. pervasive qtz-silica flood;												

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METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES							
FROM	TO			FROM	TO									
		267												
		pale green fine grained mineral rimming												
		large rounded irregular shaped clast - chlorite?												
		and ind. le?												
		29.4												
		increase in fine anastomosing mm scale												
		calcite to white clay micaceous												
		30.7 - 34.8												
		increase in biotite hornfels; mod. to												
		strongly pervasive to pervasive relative												
		hornfels area $\approx$ 0.5% diss. Fe^{2+} - Hfs												
		on micro scale shows fine patchy nature, poss												
		due to preferred gl rept of matrix;												
		33.5 Bedding?												
		series of 0.5 cm width alternating fine to												
		medium grained bands - beds 85° to 90°												
		probably bedding no alteration margins or												
		contact alteration to indicate intrusion;												
		35.2 - 36.6 CLAY ALTERATION												
		silt to moderately hard, very well consolidated												

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METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH m	ANALYSES							
FROM	TO			FROM	TO		Au							
		interval possibly quartz pebble conglomerate, interval has 40% pebbles in white to grey brown clay alteration ± biol. hfs.; alteration appears to be usse = zones of fine crush separated by more competent - less clay altered horizontalised sediments;					PPB							
		36.1-36.3 FANT Zone												
		strongly fractured clay rich gouge; contents appear to be 75% ka, not well defined;												
		36.6-43.2 STRONGLY SILICIFIED-ALTERED QPC?		36.6	38.1	1.5	11							
		original rock texture difficult to discern;												
		pale green grey str. sil. unit, fine grained												
		matrix with 15% rounded small clasts? presence												
		silica flood throughout with clasts typically												
		ch2 rept; pale green color possibly related												
		to fine chlorite flood; 10% grey quartz												
		in 0.5 cm veins? bedding rept? e												
		85% ka; low angle unstratified carbonate												
		± clay veins and 70-85% ka 0.1-0.3 mm												
		carbonate ± ch2 veins continue here;												
		contact with redging and sharp 85												
		ka possibly along bedding plane; weak												
		permeable calcareous flood;												

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METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH m	ANALYSES							
FROM	TO			FROM	TO		Au							
		unit has strong pervasive hornfels from 37.5-37.6, 39.6-41.0					PPB							
		10% of interval is carbonate ± chert clay altereds; true diss ps;												
43.2	45.9	SKARN TRANSITION ZONE		43.2	44.5	1.3	15							
		contact somewhat arbitrary;		44.5	45.9	1.4	5							
		43.2-44.5												
		grey to pale green fine grained unit, str. pervasive silt-qtz flood; pale green color possibly related to fine chloride-actinolite flood; 6% str. bot hfs. weakly developed low angle carbonate ± qtz fracture fill. u. m. g. from 43.5-43.8; weak pale blue green epidote @ 43.4-43.5 m; str diss pz; local carbonate flood;												
		44.5-45.9												
		fine grained interval as from 39.7-40.3 m; mod-str, bot hfs ± chloride flood; 1% diss												

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METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH m	ANALYSES							
FROM	TO			FROM	TO		Au							
		po assa & hfs; weakly developed mm scale carbonate & qtz veins; a couple of low angle gneiss foliation from 44.7-45.0 m; contact with underlying unit is transitional, somewhat arbitrary;					PPB							
45.9	53.0	SKEN		45.9	47.1	1.2	58							
		dense, hard, pale green, str. s. id str altered		47.1	48.3	1.2	164							
		slerry; original foliation textures marked by alteration but it appears to be fine grained -		48.3	49.3	1.0	367							
		homogeneous; 5-10% str. selective - pervasive		49.3	50.5	1.2	2142							
		patchy biot. hfs; moderate to weak fine		50.5	51.4	0.9	179							
		chlorite - epidote flood; no carbonate - qtz -		51.4	52.4	1.0	68							
		clay veining as seen above; tr. - 0.5% f.		52.4	53.0	0.6	51							
		diss. po;												
		483-505												
		str. pervasive pale green chlorite - epidote?												
		flood; weakly developed qtz in fracture												
		with tr. po; microfossils density as												
		high as 10/20 cm interval from 483-485;												
		patchy diss po 2 mm width po vein -												

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METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES							
FROM	TO			FROM	TO									
		fracture fill over throughout, est 3-6% po												
		over internal; weakly developed 0.2-0.4 mm scale												
		carbonate veining in plates with rare carbonate												
		fracture; last permeable deep green actinolite-chlorite in												
		patchy frond. ie 49.1-49.4m; 5% patchy hornfels												
		typically coarse. c. diss. po; weak fabric of shear? reflect												
		bedding? 260-33% ca in plates;												
		50.1-50.5												
		18% coarsely diss po in chlorite-actinolite												
		fract zone, internal cut by 2 mm width												
		carbonate vein = patchy pyrite along												
		W. 100m; 15%												
		50.9-51.05												
		15% po/5-8% py in fine grained Crse												
		patches of diss;												
		52.4-52.6												
		25% po/5% py in Crse patchy diss;												
		well developed fine po healed microfracture												
		here from 52.4-53.0; est 10-15%												
		Sphide over 52.4-53.0												

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METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH m	ANALYSES							
FROM	TO			FROM	TO		Au							
53.0	53.9	HORNIFELS					PPB							
		strong pervasive hornfels; original texture		53.0	53.9	0.9	23							
		marked by alteration: 4% mm scale calcite												
		lens typically 2 blended margins, rx. is												
		dk brown in color;												
53.9	62.5	MIXED WEAK SKARN + HORNIFELS		53.9	54.9	1.0	10							
		zones of strongly silicified pale green to green-												
		grey rock intercalated with typical biotite brown												
		hornfels; 15% green-grey Qtz flood within weak												
		skarn zones; skarn also typically has weakly developed												
		20-60° microfracture bedded with calcite +												
		Qtz + rare po + rare asph, fracture density												
		average 20-40/m; skarn also has rare patchy												
		chlorite-actinolite epidote alteration most well developed												
		from 53.9-54.9 m, local calcite flood; 1% chert.												
		po:												
		54.9-57.9		54.9	56.4	1.5	107							
		weak skarn; str. pervasive sil - silica flood		56.4	57.9	1.5	33							
		with weakly developed po bedded microcr. ss -		57.9	58.5	0.6	42							
		po fracture fill, w weakly developed epidote		58.5	60.0	1.5	19							
		veining.												

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METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH m	ANALYSES							
FROM	TO			FROM	TO		Au							
		60.0-62.5					PPB							
		dominantly breccias, rare epidote veining		60.0	61.5	1.5	27							
		in brecciated matrix; 4-5% po in d.s.s		61.5	62.5	1.0	10							
		rare fracture fill;		62.5	63.4	0.9	33							
62.5	63.4	SKARN TRANSITION ZONE												
		pale green to grey, pervasive intense silicification-												
		qtz flood; rock is v. fine grained, weakly												
		developed po-chl-actinolite-epidote												
		veining 0.1-0.3 mm width, 30-50% ca												
		density 3-5/10 cm; po on fractures & chlorite;												
		est 1% po over interval;												
63.4	65.4	SKARN		63.4	64.4	1.0	142							
		similar to 45.9-53.0; medium to light green		64.4	65.4	1.0	45							
		to grey strongly skarnified interval, pervasive												
		to pervasive-selective intense chlorite-epidote-												
		actinolite flood; pervasive silica flood; local												
		patchy actinolite-chlorite clots, chlorite ± po on												
		fractures throughout; 25% grey qtz rep. over												
		interval, possible relict bedding & 60° ca, rare												
		calcite ± qtz veins;												

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METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH m	ANALYSES							
FROM	TO			FROM	TO		Au							
		SULPHIDES					PPB							
		dominantly po; well developed mm scale po												
		microfracture-micromass x cutting bedding												
		@ 30-50 tca, density variable but as												
		high as 15-20/10 cm; po also occurs as												
		fine diss in skarn matrix; rare pyrite cross.												
		with higher po concentrations; est 2-4%												
		sulphide over interval;												
		ALTERATION												
		alteration appears in part to be restricted-												
		controlled along bedding contacts;												
		63.4-65.4												
		good skarn; u. well developed po microfracture-												
		micromass density 15-20/10 cm, 0.5 cm												
		width po band in cross. heavy diss. po												
		@ 64.1m; est 8% sulphide over interval												
		63.4-64.4 m,												
6														
65.4	69.2	MIXED SKARN; HORNFELS		65.4	66.5	1.1	40							
		moderately developed skarn alteration zones		66.5	67.6	1.1	51							
		intercalated to strong hornfels;		67.6	68.5	0.9	52							

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METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH m	ANALYSES							
FROM	TO			FROM	TO		Au							
		70% hornfels / 30% skarn; skarn is medium to coarse grained + weak to moderate calcareous flesh; moderate per sear chloride-calcinolic- epidote alt ⁿ ; hornfels is biotite brown, streaked by mm scale epidote? veinlets in bleached halos along margins; rare calcinolic mm veining; weakly developed mm scale po microfracture-microveining est 1% sulfides are in basal; pot chd on fractures;		68.5	69.2	0.7	PPB 62							
		CRUSH/GAUGE/CALCAREOUS FLOWS G6.1-G6.2 / G6.4-G6.6 / G7.0-G7.3 soft moderately compact strongly calcareous zones; appears to be pervasive alteration phenomenon - no slicks												
		G7.6-G9.2 strongly silicified, 30% gray clt flesh 2% po in mm microfracture; mod calcareous flesh;												
G9.2	70.5	ALTERED QUARTZITE? ROSE PEBBLE CALCAREOUS? different looking mat; pale grey to white, homogenous, strongly bleached fine to med grained sediment, in places relict ghosts of		69.2	70.5	1.3	160							

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METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH m	ANALYSES							
FROM	TO			FROM	TO		Au							
		medium rounded to subrounded clasts are seen, med pervasive carbonate flood; in part intercal has sugary texture; rare ep. calc veining, weakly developed carbonate mm scale veins;					PPB							
705	728	SKORW		70.5	71.7	1.2	347							
		fine to med-grained sediment (quartzite?) with strong pervasive skarn; 20-30% qtz flood, strong silicification w 20-30% qtz flood, strong selective-pervasive ep. calc flood - pale green to pale blue green to yellow green over 10-25% of intercal; 15% hornbls; weakly developed po microfracture at 30-60° to c; weakly developed (2-3, m) 2-4 mm w lth carbonate veining randomly oriented 30-90° to c; 20% diss po;		71.7	72.8	1.1	189							
		1												
		PERZHTITE 71.4-71.6 / 72.45-72.7												
		po rich skarn; fine grained coarse diss po ± cpx in biot-chl-ep-cut flooded skarn; est 20-35% po over intercal, 0.5% cpx. from 72.6-72.7 2 mm width po veins - fracture fill with cpx;												

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METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH m	Au	ANALYSES						
FROM	TO			FROM	TO									
72.8	73.6	ALTERED QUARTZITE / QUARTZ FESSILE CONGLOMERATE as from 69.2-70.5		72.8	73.6	0.8	PPB 16							
73.6	84.9	STRONGLY SILICIFIED QUARTZITE-QUARTZ FESSILE CONGLOMERATE / INTER. SLT? fine to med grained rdk = intense silica - grey quartz floss; in part relict dirts? pheros? small to med. sized generally rounded can be identified; est 30-45% grey of 2 floss 22% internal, rare weak stearr all - epidote floss, rare cul. volk - chloride veining; moderately developed mm carbonate heeded microfracture typically with thin bleached margins; 2-4mm width carbonate veins c 30-65% ca appear to post date microfracture density 5-7 mm; tr. diss po except as noted, strong carbonate floss from 73.6-74.2m --- 73.6-74.1 skew pale green to gray, fine grained, mal. to weak epidote - chloride selective - pervasive floss; 5% po in fine to med. disseminations, 35% grey of 2, moderately developed cul. indite - chlorite in mm veins - fracture like 70-95 + ca;		73.6	75.1	1.5	16							
				75.1	76.6	1.5	12							
				76.6	78.1	1.5	52							
				78.1	79.1	1.0	7							
				79.1	80.1	1.0	36							

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH m	ANALYSES							
FROM	TO			FROM	TO		Au							
		781-80.1 weak ss2w					PPB							
		strongly silicified quartz pebble conglomerate		80.1	81.6	1.5	28							
		very weak pale green epidote flood;		81.6	83.1	1.5	6							
		med carbonate microfracture, 0.5% f. diss p.p.s		83.1	84.9	1.8	32							
		81.0-81.6												
		well developed po microfracture density 15/m												
84.9	87.0	STRONGLY ALTERED TEBIDITE? UNIT		84.9	86.0	1.1	698							
		fine grained unit with basal contact of med.		86.0	87.0	1.0	68							
		to coarse irregular shaped clasts - cobbles; overall												
		texture is very disturbed with low angle shear?												
		tectonic fabric moderately to well developed												
		throughout; internal is strongly bleached; med to												
		strong carbonate flood; strongly altered to												
		distinct salmon pink feldspar overprint in part;												
		also pale green epidote; 10% po as fracture												
		fill in med to coarse dss; 0.5% f dss												
		pg asse. to po; no well developed micaceous or												
		microfractures as seen above;												

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METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH m	ANALYSES							
FROM	TO			FROM	TO		Au							
880	889	TRANSITION ZONE					PPB							
		fine grained sediment; strongly bleached, med.		87.0	87.9	0.9	19							
		silicified; well developed epidote; carbonate		87.9	88.9	1.0	<5							
		mm scale microfracture + x cutting veins, typic-												
		ally in str. bleached margins; + py, f. diss;												
889	932	STERN/REPLACEMENT ZONE WITH PYRRHOTITE!		88.9	90.4	1.5	58							
		fine grained rock w large mottled texture; strong		90.4	91.8	1.4	598							
		perisive to selective perisive sternal overprint of		91.8	93.2	1.4	287							
		actinolite-epidote-chlorite + orange red antiferro garnet												
		fluid - rock is moderately to strongly calcareous; upper												
		contact sharp @ 50' tca possibly along bedding plane;												
		weakly developed 2-4 mm randomly oriented calcite												
		veins single 1 cm width 25' tca calcite + grey cpx												
		vein @ 80.6 m; 15% grey cpx fluid;												
		MINERALIZATION												
		best sulphides from 90.4-93.2 m; py occurs as												
		fine to coarse diss coarse cpx, chl, act, ep; rare												
		cpx; also local pyrite disseminations; est 8%												
		sulphides are internal; more pyrite der internal												
		than seen previously;												

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METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH m	ANALYSES							
FROM	TO			FROM	TO		Au							
102.4	104.0	SKARN well developed skarn alteration; strong pervasive chlorite-carbonate - carbonate garnet flood, weakly developed mm scale carbonate fracture - veining; mod. developed actinolite x cutting microfracture; mod sil ² ; weak to moderate selective pervasive carbonate flood; 5% diss. py, 2-3% diss. pyrite lower contact along SS/ls bedding plane		102.4	104.0	1.6	PPB 262							
104.0	105.5	MODERATE SKARN fine grained, pale grey - mod pervasive - ep. sil - cl - flood; mod. carbonate flood; mod sil ² = 15% grey qtz rept; a few 1cm width SS/ls grey clt bands cut by veins & bedding rept; weakly developed carbonate veining & microfracture generally low angle; ss/ls		104.0	105.5	1.5	11							
105.5	107.8	SKARN, REPLACEMENT ZONE WITH SULPHIDES i. similar to 88.9-93.2m; fine to medium grained, green to red-orange unit with large mottled texture; intense alteration - rept has muted original textures; -		105.5	106.6	1.1	275							
				106.6	107.8	1.2	3664							

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METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH m	ANALYSES							
FROM	TO			FROM	TO		Au							
		ALTERATION					PPB							
		intense pervasive chlorite-epidote-actinolite												
		and undeveloped garnet replacement, overall												
		weak carbonate flux, most sil is 5-3% grey												
		qtz rep;												
		USING												
		weakly developed low angle carbonate micro												
		fracture - micro vein, rare 0.5 cm width												
		35% carbonate veins,												
		MINERALIZATION												
		5% dias. py, 2% dias py, 4% dias py;												
		107.8												
		lower contact picked along 65% ka bedding plane												
		at margin of Eastwall chlorite flux;												
107.8	108.8	CHLORITE-EPIDOTE REPLACEMENT, SKOSW		107.8	108.8	1.0	200							
		fine grained mal bedded 65% ka; intense pervasive												
		chlorite-epidote-actinolite flux in part showing												
		selective replacement along bedding planes. weakly												
		developed low angle micro scale carbonate fracture												

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METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH m	ANALYSES							
FROM	TO			FROM	TO		Au							
		30° ka fracture @ 103.0m has chlorite & weakly developed sil. dens. des.; 2-3% diss pot p ₂ + rare cpg; weak cal. white microfracture 108.6-109.3m					PPB							
103.8	111.0	MODERATE SKARN as from 104.0-105.5; original textures marked by alt ⁿ ; materials to weak pervasive chlorite-epidote-calcite flood; mod. sil ^{ic} 10-15% grey ch ₂ rept, local strong chl-act. rept in patches; overall rock looks technically fractured & recemented, possibly weakly sheared;		108.8	109.5	0.7	10							
				109.5	111.0	1.5	14							
		108.8-109.5 FRACT? REACT ZONE strongly fractured dices & chlorite-epidote skarn rock; fractures fill w/ local bedding 55-65° ka;												
		109.3-109.5 a couple of mm width po microfracture @ 65° ka x cutting bedding;												
111.0	116.3	SILICA-CARBONATE ALTERATION fine grained pale green-grey to grey bleached unit; mod. sil ^{ic} w/ 15% grey ch ₂ flood rept; mod.		111.0	112.5	1.5	34							
				112.5	114.1	1.6	13							
				114.1	115.1	1.0	42							

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DRILL HOLE LOG

LOCATION: DRAGON LAKE		ELEVATION: 912 m		PROPERTY: DRAG		DRILL HOLE NO.: D9902	
AZIMUTH: 230°		LENGTH: 47.8m / 157'		CLAIM NO:			
INCLINATION: -45°		CORE SIZE: BTW		SECTION:			
STARTED: AUG. 18				LOGGED BY: CCD			
COMPLETED: AUG. 19				DATED LOGGED: AUG. 18-19 1999			
PURPOSE: DOWNDIP TEST FOR MINERALIZATION SEEL IN TRENCH BDR-3; ALSO POSSIBLE STRIKE EXTENSION OF SCARN INTERSECTED IN HOLE D9902				DRILLING CO.: FALCON			
CORE RECOVERY:				ASSAYED BY:			

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH m	ANALYSES							
FROM	TO			FROM	TO		Au							
00	6.1m/20	CASING / OVERSIZEN					PPB							
4.6	7.6	RUSSAL ZONE												
		med to coarse rounded to subrounded mechanically ground pebbles - cobbles of dark grey fine grained silicified sediment at below weak oxide on fracture to diss		4.6	7.6	3.0	7							
		Rh												
7.6	14.5	FINE GRAINED QUARTZITE - QUARTZ WACKE		7.6	9.1	1.5	69							
		med to light grey to pale green fine grained weakly bedded quartzite somewhat dirty sediment bedding		9.1	10.6	1.5	13							
		sharper as ka clay preserved; rock is weakly to moderately bedded; med to strong sil ¹⁰ with minor (<2%) grey qtz flood; mod developed goldy hornfels;		10.6	12.1	1.5	<5							
				12.1	13.5	1.4	<5							
				13.5	14.5	1.0	10							

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TREASURE		DESCRIPTION	SAMPLE NO.	MESSAGE		LENGTH m	ANALYSES							
FROM	TO			FROM	TO		Au							
		well developed carbonate & quartz microfossils; local pinky pale green flint is softer - possibly chlorite; v. rare 0.2-0.4 mm width ribbon of quartz, fill - slightly bedding to 0.5% f. dis. etc;					PPB							
		pyrite microfossils												
		v. well developed fine microfossils bedded with pyrite; generally low angle beds, also x cutting;												
		11.3												
		beds becomes more pervasive; slight increase in microfossils density toward stem central also epibole on fractures noted toward central; no well defined contact												
		zone as seen in 9901												
		13.0-13.2 FAULT												
		well consolidated gneiss; contact fill + bedding;												
14.5	21.0	SKARN		14.5	15.5	1.0	16							
		fine grained med. to dark green strongly altered sediment, pervasive chlorite-epibole - a little flint; pervasive to 15% quartz flint; rock is dense - hard; well fractured; upper contact sharp over		15.5	16.5	1.0	17							

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TREASON		DESCRIPTION	SAMPLE NO.	METHOD		LENGTH M	ANALYSES							
FROM	TO			FROM	TO		Au							
		5 cm clay epidote flaked ss tea bedding planes; also rare andradite garnet flaked - rept ie 15.9m;					PPB							
		VEINING/MICROFRACTURES												
		weak to moderate mm scale actinolite healed microfracture												
		± po, py, carb; weak carbonate ± qtz microfracture; actinolite												
		10-25° tea 0.2-0.5 mm width carbonate ± qtz, act, po,												
		py veins; weak to moderately developed sulphide fractures -												
		micaceous over internal fractures very well developed from												
		15.5-15.9m with pyrite ± po;												
		SULPHIDES												
		3-5% small to py ± po; local heavy diss ie 14.5-14.7												
		with 25% uranyl diss po ± py;												
		16.5-17.3 VEIN BRECCIA		16.5	17.5	1.0	83							
		low angle (10-30° tea) fine scale vein breccia												
		with clastic clasts of skarn in matrix of carbonate												
		± quartz, actinolite, epidote; 5-8% coarse, diss												
		py ± po over internal;												

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STRENGTH		DESCRIPTION	SAMPLE NO.	METER		LENGTH m	Au	PPB	ES										
FROM	TO			FROM	TO														
		25.6-26.7																	
		strong hornblende + calcite, epidote; 1% diss. po;		25.6	26.7	1.1		9											
		26.7-27.9		26.7	27.9	1.2		61											
		fine grained light green to green-grey sediment		27.9	29.3	1.4		10											
		with fine microcrystalline texture - str sil & c		29.3	30.5	1.2		< 5											
		15-20% grey ctz flint; made selective - pervasive																	
		epidote replacement; upper contact pitted along																	
		25% fine grained zone with coarse po																	
		diss; weakly developed 45% mm width																	
		po microcrystalline density 1-3/10 cm;																	
		27.0-27.3																	
		softer more crushed looking material; str																	
		calcite flint																	
		27.9																	
		lower contact along 75% calcite holding pill 1cm width																	
		clay tech gauge band;																	
		28.6																	
		25 cm width band - vein - with																	
		quartz - calcite matrix & 25% diss																	

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TREA		DESCRIPTION	SAMPLE NO.	MEASURE		LENGTH m	ANALYSES							
FROM	TO			FROM	TO		Au							
		30.5-31.4					PPB							
		thin bedded (65 to) fine grained seds w distinct		30.5	31.4	0.9	23							
		alternating bedding controlled horizons - chl exp - out		31.4	32.9	1.5	15							
		repl; interbed also cut by low angle micabreccia-		32.9	34.4	1.5	23							
		microfracture of calcareous silt w sericite &		34.4	35.9	1.5	< 5							
		f. diss py;		35.9	36.9	1.0	< 5							
				36.9	37.9	1.0	12							
				37.9	39.2	1.3	6							
		31.4-31.5 Breccia		39.2	39.9	0.7	< 5							
		fine breccia healed - calcareous cement;		39.9	41.4	1.5	< 5							
		34.1-37.9 STR SILT												
		str. silt w 30-40% grey ch2 flood-repl; 0.5% f. diss												
		py ² py;												
		37.9-39.2												
		fine grained thin to med bedded unit; bedding 80-85° to q,												
		str. bedding selective - pervasive biol horizons &												
		bleaching;												
		39.2-39.9												
		sandy unit with str. pervasive calcareous flood, str												
		bleached; contains silt to bedding.												

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STRE		DESCRIPTION	SAMPLE NO.	MEASURE		LENGTH m	Au													
FROM	TO			FROM	TO															
		414-43.6					PPB													
		thin to med bedded fine grained to med. grained		41.4	42.9	1.5	<5													
		sediment w strong bedding selective - pervasive		42.9	44.2	1.3	<5													
		horizons; epidote-chl - cut cherty bedding		44.2	45.6	1.4	<5													
		well developed ss-ss+cc; med. str. 2.1" w																		
		5-10% grey qtz chert - repls																		
		SULPHIDES																		
		1% po [±] in fine to med coarse dss and weakly																		
		developed mm po microfractures																		
45.6	47.8	SILICIFIED QUARTZITE		45.6	46.7	1.1	<5													
		med. to light gray fine grained quartzite, med.		46.7	47.8	1.1	<5													
		selective - pervasive horizons; v weak epidote																		
		spotting; 0.5% r dss po [±] po [±]																		
		46.9-47.6																		
		bedding contorted - erratic																		
		47.3 bedding ss+cc;																		
		EDH 47.3m/157'																		

Toklat Resources Inc.

Drill Hole No. D9902

Page 8 of 8

U 1061 1434
GRID: 168E/148S

DRILL HOLE LOG

LOCATION: DRAGON LAKE

DRILL HOLE NO.: D9903

AZIMUTH: 230°

ELEVATION: 912 m

PROPERTY: DRAG

INCLINATION: -70°

LENGTH 54.9m/180'

CLAIM NO:

CORE SIZE: BTW

SURVEYS

SECTION:

STARTED: AUG. 19 1999

54.9

LOGGED BY: CCO

COMPLETED: AUG. 20 1999

DATED LOGGED: AUG. 19-20 / 1999

PURPOSE: DOWNDIP TEST FOR CONTINUITY OF SCARN ZONE INTERSECTED IN 9902

DRILLING CO.: FALCON

ASSAYED BY:

CORE RECOVERY:

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH m	ANALYSES							
FROM	TO			FROM	TO		Au							
0.0	4.6m/15'	CASING					PPB							
4.3	4.6	REGGIC		4.3	4.6	0.3	< 5							
		med. to large mechanically rounded clasts of fine grained sediment as below												
4.6	15.6	FINE GRAINED QUARTZITE - QUARTZ WACCS - REGILLITE		4.6	5.5	0.9	< 5							
				5.5	7.0	1.5	< 5							
		med grey to locally pale green, fine to med grained med. to thin bedded sediment; bedding 75° to		7.0	8.5	1.5	< 5							
		internal is med bleached; med pervasive hornfels, med sil ² - sil ca flood, S/S of internal has pale green v. weak epidote - albite - actinolite flood; v. well developed fine calcite microfracture;												

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Drill Hole No. D9903 Page 1 of 7

FROM		DESCRIPTION	SAMPLE NO.	MEASURE		LENGTH m	Au	ANALYSES							
				FROM	TO										
		tr. ch. 5 py: ps.					PPB								
8.5	14.6	8.5-14.6 FAULT/RUBBLE ZONE		8.5	10.0	1.5	<5								
		fine to coarse angular to subangular to subrounded to		10.0	11.5	1.5	<5								
		rounded clasts - fragments of hornfelsed argillite - matrix;		11.5	13.0	1.5	<5								
		local crushed clay; v. poor recovery; drillers report		13.0	14.6	1.6	<5								
		little resistance, possible cure;		14.6	15.6	1.0	<5								
15.6	29.1	SCOEN		15.6	16.4	0.8	630								
		same zone as 14.5-21.8 in D9902;		16.4	17.5	1.0	78								
		fine grained med. to dark green to pink-orange str													
		altered sediment; pervasive ch. ep. act flood, selective-													
		pervasive patchy to bedding selective fine pink orange													
		amphibole garnet flood rep; str. - med silt, weak													
		possibly bedding selective - pervasive calcareous flood,													
		10% bedding selective - pervasive hornfels; med to													
		thin bedded with well developed 8-12cm bedding; upper													
		contact not as sharp defined as in 9902 due to better													
		stern alteration uphole; equivalent contact 16.4 m in 9903													

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STRENGTH		DESCRIPTION	SAMPLE NO.	METHUEN		LENGTH m	ANALYSES							
FROM	TO			FROM	TO		Au							
		18.8-21.1 SUEDE/LEW BOCCIA/SUPHIDES					PPB							
		finely shattered - sheared @ 0-10% to; OS -		18.8	19.8	1.0	225							
		2 cm width zones with finely shattered to		19.8	21.1	1.3	188							
		finely milled clasts of hornfelsed to qtz. repl.		21.1	21.6	0.5	13							
		Sediments in calcareous to siliceous white to												
		grey cement; 10% heavily diss po both												
		within fracture bands and outside margins;												
		1% diss po, 0.5% diss qtz;												
		21.6-22.1		21.6	22.1	0.5	6							
		str. banded to pervasive fine crystalline quartz												
		repl;												
		22.1-26.3		22.1	23.5	1.4	< 5							
		dominantly str silicification - grey qtz flod =		23.5	24.5	1.0	6							
		mod. str patchy to bedding selective hornfels;		24.5	25.5	1.0	< 5							
		1-2% diss po; weakly developed sphide mantles;		25.5	27.1	1.6	191							
		25.5-27.1												
		str. pervasive quartz-epidote replacement												
22.1	513	MIXED SUEDE - HORNFELS - SILICIFIED ZONE		27.1	28.1	1.0	7							
		Fine to med grained thin to med bedded str altered		28.1	29.0	0.9	7							
		sed mnts - argillite - quartz white? - bedding well		29.0	30.3	1.3	15							
		preserved 25-35% ka; alternating zones of												

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Drill Hole No. D9903

Page 4 of 7

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH m	ANALYSES							
FROM	TO			FROM	TO		Au							
		40.9-43.7 R MICROFRACTURE					PPB							
		fine grained thin; laminated to med bedded		39.3	40.9	1.6	<5							
		str. hornfelsed sediments. local weak epidote		40.9	42.3	1.4	<5							
		fract; weakly developed microfracture healed w		42.3	43.7	1.4	<5							
		pyrochlore; est 1-1.5% sulphides over interval in		43.7	45.2	1.5	<5							
		microfracture; dis; also a couple of bedding pl												
		po repl. bands 1-3mm width; bedding 75-80°												
		to,												
		45.2-46.1		45.2	46.1	0.9	<5							
		str silic 2%: 60% grey ch2 fract; patchy		46.1	47.6	1.5	<5							
		epidote; 3% fine to coarse dis po ± py;		47.6	49.0	1.4	<5							
				49.0	49.8	0.8	6							
		49.8-50.6 silice		49.8	50.6	0.8	49							
		finely fractured w ch2 grey ch2-epidote repl; lower		50.6	52.2	1.6	<5							
		contact zone 20% ch2; upper contact gradational;												
513	54.9	SILICIFIED QUARTZITE - CR2 WAVE		52.2	53.4	1.2	<5							
		med. to dark grey thin laminated to med. bedded;		53.4	54.9	1.5	<5							
		bedding somewhat variable 50-75° ch2; sil silicified;												
		mod. str hor. fels;												

Toklat Resources Inc.

[illegible]

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LITHO		DESCRIPTION	SAMPLE NO.	M. B.		LENGTH m	ES							
FROM	TO			FROM	TO		Au							
		rat is moderately silicified, 20% white to grey quartz flocks					PPB							
		88												
		rat becomes harder, more silicified;												
		103 bedding 75% ca;												
		104-		10.4	11.9	1.5	7							
		coarser grained quartzite; rat is strong, silicified - grey quartz flocks; color is med grey to grey-brown. Coincident increase in x chiding 0.2-0.5mm scale		11.9	13.4	1.5	15							
		grey qtz veins; also increase in mm calcareous micaceous - microfracture; fr disc po. qtz veins generally barren, weak patch biotite hornfels, qtz vein density 2-3/m;												
		104-13.4												
		sample interval, typical unit: 3-5 cm width grey qtz veins, fr disc po;												
		15.7-16.9		15.7	16.7	1.0	7							
		more silicified - qtz flooded interval, 20% grey qtz repl, local chlorite - autolith - epidote filled												

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STRE		DESCRIPTION	SAMPLE NO.	METER		LENGTH m	ES							
FROM	TO			FROM	TO		Au							
		assoc. w/ qtz flood, est 0.5% f. diss pot. py over interbedded bedding 75 ka;					PPB							
		250-202		28.2	29.2	1.0	5							
		increase in silt, horizons bleaching, fine and med quartz in calcareous better developed												
		NOTE SEDIMENTARY TENDENCIES & CONTACT MARKINGS BETWEEN FINE & COARSE BEDS SUGGEST CHANNEL FILL OR SEMI-CONFINED												
29.2	30.6	WEAK SKORN		29.2	30.7	1.5	< 5							
		thin to med bedded fine to med to fine coarse grained quartzite with weak skorn or print bedding well developed 75 ka, color generally, bluish brown to grey - brown with occ pale green (pale) sections.		30.7	32.2	1.5	< 5							
		ALTERATION												
		med to strong pervasive to bedding selective - pervasive fine horizons, local weak epidote flood, strong silt to 10-15% grey qtz flood,												

Toklat Resources Inc.

[illegible]

ETRE		DESCRIPTION	SAMPLE NO.	M		LENGTH m	ES							
FROM	TO			FROM	TO									
		36.0-36.1					Au							
		finely diss. ps as rep along 65° tea bedding planes		36.0	36.6	0.6	PFB							
		est 3-5% over 10 cm,					11							
36.6	47.8	QUARTZITE WITH HORNFELS-SILICA ALTERATION												
		medium to thin bedded med to fine to rare coarse												
		grained quartzite; med to light grey - grey brown;												
		med. to strong pervasive to bedding selective-pervasive												
		hornfels; strong silicification with 15-20% grey												
		quartz flood; v. weakly developed generally, la. angle												
		concentric ± cfs microfracture - microveining, micro												
		fracture elements bleached margins w. v. rare epidote;												
		bedding well defined 60-70° tea; finely diss ps + ps;												
		strong selective-pervasive bleaching;												
		38.1-38.3 FAULT SILICO												
		med. to str. fractured cfs to fragments mixed												
		in cfs to med; fractures fill to local 75												
		tea. bedding.												

Toklat Resources Inc.

TREA		DESCRIPTION	SAMPLE NO.	ME		LENGTH m	ANALYSES									
FROM	TO			FROM	TO		Au									
41.8	54.0	MEDIUM BEDDED QUARTZITE medium to fine grained dark grey to grey-brown quartzite unit bedding 70-80°; unit has distinct fine mottled texture from selective-persevere hornfels, siliceous grey of 2 fluid; str. sil. str. hornfels, strongly fractured pit-splint to bedding; no bleaching as seen above; decrease in calcareous micromerine- micromerine;					PPB									
		50.5-51.2 FAULT? RUBBLE ZONE coarse to fine angular clasts of shaly fractured dark grey-brown quartzite; minor coarse mixed with fragments; no slicks noted; recovery OK;														
		54.0 contact underlying unit picked along 30° to irregular quartz flood margin;														
54.0	56.6	FINE TO MEDIUM BEDDED SILICIFIED QUARTZITE fine to med grained, thin to med bedded quartzite, bedding variable from 40-75°; str. pervasive to bedding selective-persevere sil. grey of 2 fluid, est		54.4	56.9	2.5	< 5									

Toklat Resources Inc.

STREA		DESCRIPTION	SAMPLE NO.	ME		LENGTH m	Au									
FROM	TO			FROM	TO		PPB									
		20% grey qtz rep. 200 interval, typically bedding selective; str. to mod. bleached; weak to moderate paly. biotite hornfels; weakly developed carbonate qtz microfracture - microveins x cutting bedding 30-73														
		teq; v. rare weak pale pistachio green epidote alteration; generally bedding selective; tr. - 0.5% f. diss pot py;														
		55.4-56.9														
		thin bedded qtzite; bed weak epidote flux,														
		str. sil. - 0.5-1% diss pot py; tr. cpy on split fracture surface;														
		56.9-57.3		56.9	57.3	0.4	5									
		grey quartz flux-bed; carbonat. pit to bedding; tr. diss py.		57.3	58.9	1.6	15									
		57.3-58.5														
		thin bedded qtzite; 0.5% diss pot py														
50.6	72.2	Fine grained and silicified quartzite														
		fine grained shaly bedded pale green-grey quartzite; strong pervasive silicification of intere grey qtz flood throughout, weakly developed carbonate qtz in 30-60° tea microfracture-micro														
		veins, v. rare pyritic fractures; tr. diss pot py														

Toklat Resources Inc.

Drill Hole No. 09A09

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APPENDIX III
ASSAY CERTIFICATES

28/07/99

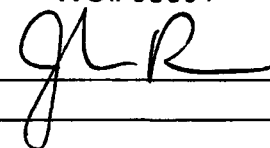
Certificate of Analysis

Page 1

Bernie Kreft

WO# 05691

Certified by



Sample #	Au ppb
BDR-1	<5
BDR-2	72
BDR-3	5619
BDR-4	51
BDR-5	21
BDR-6	5
BDR-7	21
BDR-8	9
BDR-9	<5
BDR-10	46
BDR-11	7
BDR-12	84
BDR-13	<5
BDR-14	<5
BDR-15	<5
BDR-16	1006
BDR-17	49
BDR-18	291
BDR-19	87
BDR-20	50
BDR-21	273
BDR-22	14
BDR-23	14
BDR-24	132
BDR-25	111
BDR-26	401
BDR-27	7
BDR-28	598
BDR-29	9
BDR-30	18

28/07/99

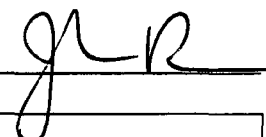
Certificate of Analysis

Page 2

Bernie Kreft

WO# 05691

Certified by



Sample #	Au ppb
r BDR-31	5
r BDR-32	<5
r BDR-33	<5
r BDR-34	6
r DC-CS-1	180
r DC-CS-2	132
r DC-CS-3	<5
r DC-CS-4	<5
r DC-CS-5	<5
r DC-CS-6	9
r DC-CS-7	5
r DC-CS-8	561
r DC-CS-9	62
r DC-CS-10	<5
r DC-CS-11	602
r DC-CS-12	103
r DC-CS-13	872
r DC-CS-14	506
r DC-CS-15	1148
r DC-CS-16	390
r DC-CS-17	7
r DC-CS-18	883
r DC-CS-19	534
r DC-CS-20	17
r DC-CS-21	<5
r DC-CS-22	6

12/08/99

Certificate of Analysis

Page 1

Bernie Kreft

WO# 05720

Certified by

Sample #	Au ppb
r BDR 35	<5
r BDR 36	6
r BDR 37	78
r BDR 38	116
r BDR 39	934
r BDR 40	640
r BDR 41	1352
r BDR 42	13
r BDR 43	373
r BDR 44	79
r BDR 45	28
r BDR 46	314
r BDR 47	142
r BDR 48	211
r BDR 49	5
r BDR 50	<5
r 150W+376S	<5
r 250W+266S	<5
s 50W-187.5S	11
s 50W-200S	8
s 50W-212.5S	30
s 50W-225S	<5
s 50W-237.5S	<5
s 50W-250S	5
s 50W-262.5S	<5
s 50W-275S	<5
s 100W-225S	<5
s 100W-237.5S	<5
s 100W-250S	<5
s 150W-187.5S	<5

12/08/99

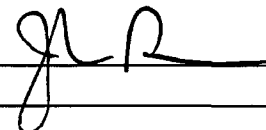
Certificate of Analysis

Page 2

Bernie Kreft

WO# 05720

Certified by



	Sample #	Au ppb
s	150W-200S	<5
s	150W-212.5S	<5
s	150W-225S	<5
s	150W-237.5S	<5
s	150W-250S	<5
s	150W-262.5S	<5

CERTIFICATE OF ANALYSIS

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INTERNATIONAL PLASMA LABORATORY LTD

Northern Analytical Laboratories

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Shipper : Norm Smith
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Analysis:
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56 Samples

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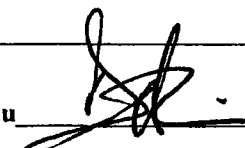
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Canada
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Fx:867/668-4890
Em:NAL@hypertech.yk.ca

CODE	AMOUNT	TYPE	PREPARATION DESCRIPTION		PULP	REJECT	
B311	56	Pulp	Pulp received as it is, no sample prep.		12M/Dis	00M/Dis	
					NS=No Sample	Rep=Replicate	
					M=Month	Dis=Discard	
Analytical Summary							
##	Code	Method	Units	Description	Element	Limit Low	Limit High
01	0721	ICP	ppm	Ag ICP	Silver	0.1	99.9
02	0711	ICP	ppm	Cu ICP	Copper	1	20000
03	0714	ICP	ppm	Pb ICP	Lead	2	20000
04	0730	ICP	ppm	Zn ICP	Zinc	1	20000
05	0703	ICP	ppm	As ICP	Arsenic	5	9999
06	0702	ICP	ppm	Sb ICP	Antimony	5	999
07	0732	ICP	ppm	Hg ICP	Mercury	3	9999
08	0717	ICP	ppm	Mo ICP	Molybdenum	1	999
09	0747	ICP	ppm	Tl ICP (Incomplete Digestion)	Thallium	10	999
10	0705	ICP	ppm	Bi ICP	Bismuth	2	9999
11	0707	ICP	ppm	Cd ICP	Cadmium	0.1	99.9
12	0710	ICP	ppm	Co ICP	Cobalt	1	9999
13	0718	ICP	ppm	Ni ICP	Nickel	1	9999
14	0704	ICP	ppm	Ba ICP (Incomplete Digestion)	Barium	2	9999
15	0727	ICP	ppm	W ICP (Incomplete Digestion)	Tungsten	5	999
16	0709	ICP	ppm	Cr ICP (Incomplete Digestion)	Chromium	1	9999
17	0729	ICP	ppm	V ICP	Vanadium	2	9999
18	0716	ICP	ppm	Mn ICP	Manganese	1	9999
19	0713	ICP	ppm	La ICP (Incomplete Digestion)	Lanthanum	2	9999
20	0723	ICP	ppm	Sr ICP (Incomplete Digestion)	Strontium	1	9999
21	0731	ICP	ppm	Zr ICP	Zirconium	1	9999
22	0736	ICP	ppm	Sc ICP	Scandium	1	9999
23	0726	ICP	%	Ti ICP (Incomplete Digestion)	Titanium	0.01	1.00
24	0701	ICP	%	Al ICP (Incomplete Digestion)	Aluminum	0.01	9.99
25	0708	ICP	%	Ca ICP (Incomplete Digestion)	Calcium	0.01	9.99
26	0712	ICP	%	Fe ICP	Iron	0.01	9.99
27	0715	ICP	%	Mg ICP (Incomplete Digestion)	Magnesium	0.01	9.99
28	0720	ICP	%	K ICP (Incomplete Digestion)	Potassium	0.01	9.99
29	0722	ICP	%	Na ICP (Incomplete Digestion)	Sodium	0.01	5.00
30	0719	ICP	%	P ICP	Phosphorus	0.01	5.00

EN=Envelope # RT=Report Style CC=Copies IN=Invoices Fx=Fax(1=Yes 0=No) Totals 1=Copy 1=Invoice 0=3 1/2 Disk
DL=Download 3D=3 1/2 Disk EM=E-Mail BT=BBS Type BL=BBS(1=Yes 0=No) ID=C030901

* Our liability is limited solely to the analytical cost of these analyses

BC Certified Assayer: David Chiu



CERTIFICATE OF ANALYSIS

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INTERNATIONAL PLASMA LABORATORY LTD

Client : Northern Analytical Laboratories
Project: W.O. 05691

56 Samples
56=PuIp

Out: Aug 03, 1999 Page 1 of 2
In : Jul 27, 1999 Section 1 of 1

Sample Name	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Tl ppm	B ppm	Cd ppm	Co ppm	Ni ppm	Ba ppm	W ppm	Cr ppm	V ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti %	Al %	Ca %	Fe %	Mg %	K %	Na %	P %
BDR - 1	P 0.1	43	34	12	8	<	<	2	<	<	0.3	2	7	44	<	136	4	30	6	5	4	1	<	0.24	0.03	1.14	0.04	0.12	0.02	0.02
BDR - 2	P 1.8	1830	26	48	56	<	<	1	<	<	2.2	38	27	28	<	49	26	184	13	142	5	1	0.06	3.37	2.17	10x	0.10	0.06	0.36	0.02
BDR - 3	P 1.4	359	11	53	<	<	<	<	<	<	1.4	15	13	24	<	32	9	779	13	13	2	<	0.01	0.30	1.79	6.23	0.09	0.02	0.02	0.08
BDR - 4	P 0.2	32	12	49	38	<	<	2	<	10	1.3	6	14	12	7	74	16	769	36	103	6	1	0.06	1.77	6.15	2.64	0.11	0.01	0.03	0.03
BDR - 5	P 0.2	28	11	47	129	<	<	2	<	<	1.3	6	11	82	<	69	19	509	29	669	6	1	0.11	4.87	5.94	1.94	0.10	0.05	0.30	0.03
BDR - 6	P 0.3	157	22	42	81	<	<	1	<	<	1.3	12	22	33	<	106	19	288	13	159	3	2	0.07	3.23	2.30	3.39	0.31	0.07	0.38	0.01
BDR - 7	P 0.5	963	18	47	<	<	<	1	<	<	1.9	31	19	6	<	81	13	582	11	12	13	<	0.02	0.96	2.87	8.10	0.08	0.02	0.02	0.03
BDR - 8	P 0.3	382	18	45	<	<	<	1	<	<	2.1	25	24	5	<	61	13	932	<	16	14	<	0.02	0.74	5.56	8.05	0.04	0.01	0.02	0.02
BDR - 9	P 0.1	89	15	36	6	<	<	5	<	<	0.7	4	6	68	10	88	6	303	19	59	3	2	<	0.44	3.09	1.86	0.13	0.22	0.02	0.04
BDR - 10	P 0.1	34	27	42	9	<	<	1	<	34	0.7	4	5	54	8	74	5	316	22	49	2	3	<	0.42	3.04	1.89	0.14	0.21	0.03	0.06
BDR - 11	P 0.1	93	5	14	42	<	<	1	<	<	0.7	3	7	53	202	87	4	323	10	62	3	1	<	0.37	3.52	1.69	0.13	0.21	0.02	0.04
BDR - 12	P 7.3	69	228	49	8	5	<	1	<	179	1.4	11	27	96	19	78	30	457	20	43	1	4	<	0.81	2.92	3.61	0.32	0.15	0.03	0.01
BDR - 13	P <	25	8	9	58	<	<	2	<	<	0.5	1	5	98	88	83	<	114	23	86	1	1	<	1.33	3.21	0.42	0.02	0.12	0.07	0.01
BDR - 14	P 0.3	552	33	28	20	<	<	2	<	<	0.6	3	6	50	82	79	3	112	21	9	1	1	<	0.34	0.39	3.05	0.02	0.19	0.02	0.01
BDR - 15	P <	40	6	30	10	<	<	2	<	<	0.5	1	5	45	10	102	2	196	29	30	1	4	<	0.37	1.37	1.28	0.05	0.17	0.04	0.01
BDR - 16	P 0.8	852	26	44	<	<	<	<	<	<	2.2	12	21	157	8	55	42	391	9	42	10	2	0.09	1.30	0.88	14x	0.34	0.05	0.03	0.03
BDR - 17	P 0.3	398	11	32	102	<	<	<	<	<	1.1	9	23	301	10	61	30	482	23	268	5	3	0.13	3.95	3.12	4.59	0.35	0.08	0.17	0.03
BDR - 18	P 1.0	539	10	39	216	<	<	1	<	83	1.2	19	36	6	<	28	12	187	20	245	4	1	0.07	6.42	4.80	3.80	0.10	0.02	0.27	0.06
BDR - 19	P 1.1	1362	18	39	<	<	<	1	<	<	1.3	35	22	7	<	125	9	166	6	27	3	<	0.01	1.06	0.66	6.17	0.16	0.02	0.03	0.05
BDR - 20	P 0.3	239	8	49	11	<	<	1	<	18	1.1	9	10	11	<	99	7	514	3	32	2	<	0.01	0.96	2.08	4.37	0.04	0.02	0.05	0.02
BDR - 21	P 0.5	522	21	65	137	<	<	1	<	<	2.1	40	36	43	<	84	29	251	14	231	4	3	0.04	5.32	3.35	6.46	0.15	0.11	0.26	0.03
BDR - 22	P 0.5	788	29	69	<	<	<	<	<	<	2.4	54	28	23	<	58	28	470	<	8	10	<	0.01	0.52	1.03	14x	0.06	0.02	0.01	0.05
BDR - 23	P 0.2	110	19	103	22	<	<	<	<	<	2.1	8	17	7	<	69	14	1880	19	43	17	1	0.04	1.39	9.76	4.90	0.12	0.02	0.02	0.03
BDR - 24	P 0.3	856	11	31	159	<	<	1	<	<	1.8	27	28	47	<	58	28	107	20	192	9	2	0.07	5.19	3.50	8.38	0.17	0.06	0.28	0.03
BDR - 25	P 1.0	928	13	34	226	<	<	<	<	<	1.6	33	37	51	9	54	29	150	23	313	7	2	0.10	6.88	5.06	6.49	0.32	0.06	0.25	0.06
BDR - 26	P 1.1	916	21	34	4559	<	<	1	<	379	1.7	24	24	46	<	51	24	125	17	279	5	2	0.04	5.29	3.79	6.96	0.22	0.07	0.33	0.10
BDR - 27	P 0.3	385	22	32	170	<	<	1	<	3	1.8	15	15	47	<	29	21	526	7	334	5	2	0.07	4.96	8.62	5.48	0.26	0.05	0.41	0.02
BDR - 28	P 1.1	525	5	26	195	<	<	3	<	624	1.4	25	42	55	<	46	19	159	27	382	5	2	0.06	6.00	6.37	4.20	0.25	0.06	0.41	0.05
BDR - 29	P 0.3	152	3	30	279	<	<	6	<	<	1.4	10	34	130	16	69	48	213	15	583	5	5	0.09	11x6.68	2.49	0.57	0.30	0.83	0.03	
BDR - 30	P 0.5	566	16	33	128	<	<	2	<	<	1.7	20	32	33	<	45	19	127	13	241	4	2	0.04	5.09	3.86	6.54	0.36	0.12	0.21	0.02
BDR - 31	P <	16	8	12	14	<	<	1	<	<	0.5	5	13	50	<	129	13	74	8	9	5	1	0.01	0.47	0.10	1.25	0.22	0.08	0.04	0.01
BDR - 32	P <	12	8	25	8	<	<	1	<	<	0.5	3	6	45	<	129	11	75	8	6	5	1	<	0.34	0.06	1.27	0.21	0.07	0.04	0.01
BDR - 33	P 0.2	25	15	77	59	<	<	1	<	<	1.3	10	25	75	5	116	37	237	11	47	5	4	0.10	2.25	0.89	2.59	0.66	0.22	0.29	0.02
BDR - 34	P 0.2	25	15	22	34	<	<	1	<	<	0.6	7	21	82	<	108	22	160	10	33	5	2	0.02	1.35	0.38	2.06	0.55	0.19	0.14	0.02
DC-CS - 1	P 0.6	586	14	86	<	<	<	<	<	<	1.8	10	14	30	150	23	13	1734	2	6	4	<	0.01	0.23	1.35	10x	0.02	0.01	0.01	0.03
DC-CS - 2	P 0.2	142	7	69	23	<	<	<	<	137	1.1	4	9	20	137	25	6	1699	4	13	2	<	0.02	0.48	1.10	4.66	0.03	0.01	0.01	0.02
DC-CS - 3	P 0.1	40	7	13	11	<	<	1	<	<	0.6	3	10	19	<	104	7	206	18	47	1	1	<	0.29	3.41	1.15	0.42	0.06	0.02	0.01
DC-CS - 4	P <	42	3	10	229	<	<	1	<	<	0.4	2	6	22	<	110	6	63	15	5	1	1	<	0.25	0.17	1.04	0.02	0.06	0.01	0.02
DC-CS - 5	P <	16	3	15	18	<	<	1	<	<	0.4	1	4	34	<	131	3	68	17	2	<	1	<	0.20	0.03	0.89	0.01	0.10	0.01	0.01

Min Limit 0.1 1 2 1 5 5 3 1 10 2 0.1 1 1 2 5 1 2 1 2 1 1 1 1 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01
Max Reported* 99.9 20000 20000 20000 9999 999 9999 999 999 9999 99.9 9999 9999 9999 999 9999 9999 9999 9999 9999 9999 9999 9999 1.00 9.99 9.99 9.99 9.99 9.99 9.99 5.00 5.00
Method ICP
—No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=ReCheck m=x1000 %=Estimate % NS=No SampleP=PuIp

CERTIFICATE OF ANALYSIS

iPL 99G0648

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INTERNATIONAL PLASMA LABORATORY LTD

Client : Northern Analytical Laboratories
Project: W.O. 05691

56 Samples
56=Pulp

[064817:18:54:99080399]

Out: Aug 03, 1999
In : Jul 27, 1999

Page 2 of 2
Section 1 of 1

Sample Name	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Tl ppm	B1 ppm	Cd ppm	Co ppm	N1 ppm	Ba ppm	W ppm	Cr ppm	V ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	T1 %	Al %	Ca %	Fe %	Mg %	K %	Na %	P %	
DC-CS - 6 P	<	13	5	13	5	<	<	<	<	<	0.3	1	7	62	<	109	7	62	12	3	<	1	<	0.29	0.02	1.00	0.02	0.12	0.01	0.01	
DC-CS - 7 P	<	8	5	6	5	<	<	1	<	<	0.2	1	3	38	<	101	3	42	4	3	<	<	<	0.16	0.02	0.41	0.01	0.07	0.01	<	
DC-CS - 8 P	0.5	657	17	154	<	<	<	<	<	70	2.2	7	11	44	178	28	20	4403	<	17	4	<	0.01	0.23	1.40	13%	0.05	0.01	0.01	0.03	
DC-CS - 9 P	<	31	15	104	<	<	<	<	<	31	1.0	17	36	48	6	56	44	1367	34	6	1	3	<	0.52	0.04	4	75	0.08	0.13	0.02	0.02
DC-CS - 10 P	0.1	50	17	79	60	<	<	4	<	<	1.1	33	52	70	<	61	38	682	14	25	11	4	0.03	2.58	0.71	3.50	0.80	0.41	0.17	0.03	
DC-CS - 11 P	1.4	2050	19	67	<	<	<	1	<	<	1.8	39	25	20	157	26	20	490	2	4	5	<	0.01	0.21	0.46	14%	0.01	0.01	0.01	0.03	
DC-CS - 12 P	0.7	1886	16	147	36	<	<	<	<	<	1.9	18	12	30	216	31	17	3442	7	27	5	1	0.03	1.04	1.12	9.86	0.07	0.02	0.01	0.03	
DC-CS - 13 P	2.1	2997	38	118	22	<	<	<	<	136	2.7	70	39	19	399	27	38	1366	<	3	9	<	0.01	0.11	0.36	19%	0.02	0.01	0.01	0.04	
DC-CS - 14 P	1.9	3963	35	101	41	<	<	<	<	<	2.2	55	31	17	470	27	30	986	2	4	6	<	0.01	0.19	0.43	17%	0.02	0.01	0.01	0.04	
DC-CS - 15 P	2.7	1882	29	68	23	<	<	<	<	554	2.1	21	17	22	348	31	28	460	<	4	5	<	0.02	0.33	0.36	14%	0.05	0.08	0.01	0.03	
DC-CS - 16 P	0.8	1196	27	79	<	<	<	<	<	<	2.1	25	24	25	176	34	24	1132	4	21	6	<	0.02	0.54	0.84	13%	0.05	0.02	0.01	0.10	
DC-CS - 17 P	0.1	51	14	27	71	<	<	1	<	3	2.1	9	23	30	12	83	32	235	13	146	6	3	0.03	2.64	3.11	2.58	0.47	0.20	0.38	0.02	
DC-CS - 18 P	1.2	1756	26	133	<	<	<	<	<	<	2.1	18	33	27	14	55	33	1464	5	7	7	2	<	0.23	0.18	14%	0.04	0.04	0.01	0.03	
DC-CS - 19 P	0.2	86	<	46	150	<	<	1	<	372	0.8	7	22	79	518	40	15	1015	10	61	2	2	0.03	1.53	2.51	3.00	0.22	0.15	0.04	0.06	
DC-CS - 20 P	0.6	129	27	33	1264	<	<	1	<	11	0.3	6	7	41	21	114	6	101	8	3	1	1	<	0.35	0.04	1.18	0.02	0.10	0.01	0.01	
DC-CS - 21 P	<	79	<	6	24	<	<	1	<	<	0.3	<	4	13	11	118	8	30	10	9	1	1	<	0.31	0.03	0.83	0.01	0.06	0.01	0.01	
DC-CS - 22 P	<	240	4	17	11	<	<	<	<	<	0.4	3	10	26	<	165	7	120	16	12	1	1	<	0.41	0.05	2.36	0.02	0.10	0.01	0.01	

Min Limit 0.1 1 2 1 5 5 3 1 10 2 0.1 1 1 2 5 1 2 1 2 1 1 1 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01
Max Reported* 99.9 20000 20000 20000 9999 999 9999 999 999 9999 99.9 9999 9999 9999 999 9999 9999 9999 9999 9999 9999 9999 9999 1.00 9.99 9.99 9.99 9.99 9.99 9.99 5.00 5.00
Method ICP
—=No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=ReCheck m=x1000 %=Estimate % NS=No Sample P=Pulp

CERTIFICATE OF ANALYSIS

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[073408:50:15:99082099]

INTERNATIONAL PLASMA LABORATORY LTD

Northern Analytical Laboratories

Project : W.O. 05720
Shipper : Norm Smith
Shipment: PO#: 176705
Analysis:
ICP(AqR)30

36 Samples

Out: Aug 20, 1999 In: Aug 13, 1999

Comment:

Document Distribution

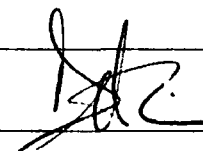
1 Northern Analytical Laboratories EN RT CC IN FX
105 Copper Road 1 2 1 1 0
Whitehorse DL 3D EM BT BL
YT Y1A 2Z7 0 0 0 0 0
Canada
Att: Norm Smith Ph:867/668-4968
Fx:867/668-4890
Em:NAL@hypertech.yk.ca

CODE	AMOUNT	TYPE	PREPARATION DESCRIPTION			PULP	REJECT
B311	36	Pulp	Pulp received as it is, no sample prep.			12M/Dis	00M/Dis
					NS=No Sample	Rep=Replicate	M=Month Dis=Discard
Analytical Summary							
##	Code	Method	Units	Description	Element	Limit Low	Limit High
01	0721	ICP	ppm	Ag ICP	Silver	0.1	99.9
02	0711	ICP	ppm	Cu ICP	Copper	1	20000
03	0714	ICP	ppm	Pb ICP	Lead	2	20000
04	0730	ICP	ppm	Zn ICP	Zinc	1	20000
05	0703	ICP	ppm	As ICP	Arsenic	5	9999
06	0702	ICP	ppm	Sb ICP	Antimony	5	999
07	0732	ICP	ppm	Hg ICP	Mercury	3	9999
08	0717	ICP	ppm	Mo ICP	Molybdenum	1	999
09	0747	ICP	ppm	Tl ICP (Incomplete Digestion)	Thallium	10	999
10	0705	ICP	ppm	Bi ICP	Bismuth	2	9999
11	0707	ICP	ppm	Cd ICP	Cadmium	0.1	99.9
12	0710	ICP	ppm	Co ICP	Cobalt	1	9999
13	0718	ICP	ppm	Ni ICP	Nickel	1	9999
14	0704	ICP	ppm	Ba ICP (Incomplete Digestion)	Barium	2	9999
15	0727	ICP	ppm	W ICP (Incomplete Digestion)	Tungsten	5	999
16	0709	ICP	ppm	Cr ICP (Incomplete Digestion)	Chromium	1	9999
17	0729	ICP	ppm	V ICP	Vanadium	2	9999
18	0716	ICP	ppm	Mn ICP	Manganese	1	9999
19	0713	ICP	ppm	La ICP (Incomplete Digestion)	Lanthanum	2	9999
20	0723	ICP	ppm	Sr ICP (Incomplete Digestion)	Strontium	1	9999
21	0731	ICP	ppm	Zr ICP	Zirconium	1	9999
22	0736	ICP	ppm	Sc ICP	Scandium	1	9999
23	0726	ICP	%	Ti ICP (Incomplete Digestion)	Titanium	0.01	1.00
24	0701	ICP	%	Al ICP (Incomplete Digestion)	Aluminum	0.01	9.99
25	0708	ICP	%	Ca ICP (Incomplete Digestion)	Calcium	0.01	9.99
26	0712	ICP	%	Fe ICP	Iron	0.01	9.99
27	0715	ICP	%	Mg ICP (Incomplete Digestion)	Magnesium	0.01	9.99
28	0720	ICP	%	K ICP (Incomplete Digestion)	Potassium	0.01	9.99
29	0722	ICP	%	Na ICP (Incomplete Digestion)	Sodium	0.01	5.00
30	0719	ICP	%	P ICP	Phosphorus	0.01	5.00

EN=Envelope # RT=Report Style CC=Copies IN=Invoices Fx=Fax(1=Yes 0=No) Totals 1=Copy 1=Invoice 0=3 1/2 Disk
DL=Download 3D=3 1/2 Disk EM=E-Mail BT=BBS Type BL=BBS(1=Yes 0=No) ID=C030901

* Our liability is limited solely to the analytical cost of these analyses

BC Certified Assayer: David Chiu



CERTIFICATE OF ANALYSIS

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INTERNATIONAL PLASMA LABORATORY LTD

Client : Northern Analytical Laboratories
Project: W.O. 05720

36 Samples
36=Pulp

Out: Aug 20, 1999
In : Aug 13, 1999
Page 1 of 1
Section 1 of 1

Sample Name		Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Tl ppm	B1 ppm	Cd ppm	Co ppm	Ni ppm	Ba ppm	W ppm	Cr ppm	V ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti %	Al %	Ca %	Fe %	Mg %	K %	Na %	P %
BDR - 35	P	0.4	27	468	174	45	68	<	1	<	<	2.8	8	19	78	<	112	20	547	5	192	4	2	0.02	1.31	3.17	2.78	0.39	0.12	0.19	0.01
BDR - 36	P	0.5	471	8	28	163	<	4	2	<	<	<	22	28	49	<	59	16	260	6	466	4	1	0.07	7.97	6.77	5.08	0.18	0.05	0.39	0.02
BDR - 37	P	0.8	745	18	43	93	<	<	3	<	<	<	39	60	29	<	59	27	289	27	319	7	2	0.06	5.40	4.49	7.95	0.23	0.04	0.31	0.12
BDR - 38	P	<	101	5	33	46	<	<	1	<	<	1.9	9	8	12	<	68	16	575	24	110	7	1	0.07	2.24	3.84	3.83	0.07	0.03	0.05	0.06
BDR - 39	P	0.1	708	16	54	<	<	<	<	<	<	2	24	17	30	<	38	18	948	3	55	5	1	0.01	1.03	2.55	10%	0.09	0.12	0.02	0.10
BDR - 40	P	0.4	543	10	47	<	<	<	<	<	<	<	21	10	19	<	26	15	292	3	27	5	<	0.01	0.69	0.88	8.78	0.08	0.05	0.03	0.09
BDR - 41	P	0.7	1329	21	58	<	<	<	<	<	<	1.7	31	31	35	12	20	24	250	5	57	7	1	0.02	1.25	1.07	12%	0.11	0.06	0.06	0.11
BDR - 42	P	<	56	2	16	18	<	<	1	<	<	<	1	3	27	<	77	2	599	5	61	1	<	0.01	0.74	13%	0.61	0.02	0.07	0.03	0.02
BDR - 43	P	0.2	428	13	63	15	<	<	<	<	15	2.0	18	26	99	<	73	50	411	8	58	7	3	0.07	1.43	1.22	5.88	0.65	0.18	0.10	0.09
BDR - 44	P	0.1	245	14	25	62	<	<	<	<	36	1.7	4	7	35	5	91	5	247	3	198	2	<	0.02	2.38	8.04	1.89	0.03	0.05	0.11	0.02
BDR - 45	P	<	185	5	27	125	<	<	<	<	<	<	13	57	3	<	31	9	330	30	164	2	<	0.06	5.37	4.54	3.65	0.03	0.03	0.19	0.03
BDR - 46	P	0.8	945	20	44	56	<	<	4	<	<	<	29	21	15	<	86	20	206	12	84	4	1	0.03	3.13	2.25	8.35	0.13	0.05	0.10	0.02
BDR - 47	P	0.2	240	6	39	164	<	<	<	<	35	<	13	19	16	<	57	17	343	11	252	4	1	0.08	6.86	5.20	4.21	0.11	0.09	0.44	0.02
BDR - 48	P	0.7	1465	29	91	39	<	4	<	<	<	0.2	18	32	55	<	37	63	791	3	113	7	4	0.04	3.68	1.89	14%	1.04	0.07	0.12	0.01
BDR - 49	P	<	44	14	112	67	<	<	1	<	<	1.3	29	42	83	12	126	23	2598	23	15	3	2	0.01	2.24	0.34	3.83	0.86	0.10	0.03	0.11
BDR - 50	P	<	15	18	33	<	<	<	1	<	<	0.9	6	16	69	<	145	8	260	22	8	6	2	<	0.29	0.19	2.07	0.04	0.14	0.02	0.02
150W 376S	P	<	38	20	35	97	<	<	1	<	<	0.9	17	41	177	<	74	51	125	18	79	17	5	0.18	3.26	0.97	3.66	0.89	1.44	0.27	0.11
250W 266S	P	<	29	14	50	53	<	<	1	<	<	1.0	28	41	153	<	95	30	103	11	21	22	3	0.09	1.91	0.20	3.22	0.70	0.81	0.09	0.02
50W 187.5S	P	<	62	39	263	117	<	<	2	<	<	0.6	12	37	164	<	29	50	226	13	32	6	3	0.01	3.12	0.31	4.81	0.36	0.10	0.03	0.05
50W 200S	P	<	36	26	104	73	<	<	3	<	<	1.5	9	27	234	<	23	55	152	15	28	3	2	0.01	2.18	0.23	3.95	0.28	0.08	0.02	0.02
50W 212.5S	P	0.1	125	38	92	<	<	<	<	<	<	<	19	16	157	<	23	61	471	16	14	5	1	0.03	1.51	0.62	14%	0.06	0.05	0.02	0.14
50W 225S	P	<	36	36	106	104	<	<	1	<	<	1.4	17	42	288	<	30	57	485	18	38	7	3	0.01	2.74	0.33	4.30	0.33	0.10	0.02	0.03
50W 237.5S	P	<	27	22	114	68	<	<	2	<	<	1.3	10	21	250	<	29	72	251	16	35	6	3	0.02	2.55	0.31	3.74	0.31	0.08	0.03	0.02
50W 250S	P	<	26	20	163	70	<	<	1	<	<	2.3	12	27	158	<	33	55	336	12	97	4	3	0.04	2.45	1.34	2.92	0.54	0.11	0.12	0.03
50W 262.5S	P	<	38	30	85	94	<	<	<	<	<	1.2	11	29	183	<	23	35	406	15	150	4	3	0.03	2.58	1.48	3.20	0.35	0.08	0.08	0.06
50W 275S	P	<	29	27	65	87	<	<	2	<	<	1.7	10	30	103	<	26	36	402	13	103	4	3	0.03	2.65	1.60	2.87	0.35	0.10	0.05	0.04
100W 225S	P	0.1	78	92	110	176	<	<	1	<	<	0.3	16	41	147	<	33	39	346	18	170	7	4	0.05	3.54	1.47	4.05	0.53	0.11	0.18	0.04
100W 237.5S	P	<	67	115	123	172	<	<	2	<	<	<	17	39	146	<	29	35	274	14	78	9	3	0.04	3.82	0.47	4.13	0.37	0.09	0.08	0.05
100W 250S	P	<	42	37	152	109	<	<	3	<	<	0.7	11	29	117	5	20	59	168	15	19	5	2	0.01	1.83	0.09	4.74	0.28	0.06	0.02	0.06
150W 187.5S	P	<	48	47	134	102	<	<	3	<	<	1.4	15	33	159	<	29	54	240	15	36	7	3	0.02	2.07	0.18	5.03	0.33	0.09	0.02	0.04
150W 200S	P	<	37	30	163	92	<	<	1	<	<	1.5	14	36	197	<	31	59	200	18	40	6	3	0.03	2.30	0.21	4.69	0.46	0.13	0.03	0.02
150W 212.5S	P	<	26	16	69	66	<	<	1	<	<	1.5	10	18	211	<	18	61	345	18	24	3	2	0.03	1.58	0.17	2.93	0.22	0.10	0.02	0.03
150W 225S	P	0.2	60	39	102	122	<	<	3	<	<	<	19	42	242	<	32	49	259	19	59	8	4	0.03	3.86	0.35	4.42	0.39	0.09	0.06	0.08
150W 237.5S	P	<	27	36	108	112	<	<	2	<	<	0.5	12	23	226	6	28	57	218	30	39	6	3	0.06	1.95	0.18	4.05	0.44	0.20	0.02	0.04
150W 250S	P	<	10	20	50	50	<	<	1	<	<	1.0	4	11	48	<	8	39	85	5	11	2	1	0.01	1.28	0.21	2.59	0.09	0.04	0.03	0.03
150W 262.5S	P	<	18	33	78	116	<	<	3	<	<	1.0	8	22	156	<	20	69	113	16	31	2	2	0.04	1.58	0.25	3.59	0.26	0.13	0.05	0.03

Min Limit	0.1	1	2	1	5	5	3	1	10	2	0.1	1	1	2	5	1	2	1	2	1	1	1	1	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Max Reported*	99.9	20000	20000	20000	9999	999	9999	999	999	9999	99.9	9999	9999	9999	999	9999	9999	9999	9999	9999	9999	9999	9999	1.00	9.99	9.99	9.99	9.99	9.99	5.00	5.00
Method	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP

—=No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=ReCheck m=x1000 %=Estimate % NS=No Sample P=Pulp

27/08/99

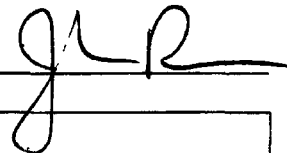
Certificate of Analysis
DRILL RESULTS

Page 1

Bernie Kreft

WO# 05734

Certified by



Sample #			Au 30g ppb
dc	9901	3.1-4.5	<5
dc	9901	4.5-4.9	<5
dc	9901	4.9-6.2	364
dc	9901	6.2-6.6	12
dc	9901	6.6-7.9	27
dc	9901	7.9-9.3	7
dc	9901	9.3-10.4	27
dc	9901	10.4-11.2	18
dc	9901	11.2-14.3	120
dc	9901	19.2-20.7	42
dc	9901	36.6-38.1	11
dc	9901	43.2-44.5	15
dc	9901	44.5-45.9	5
dc	9901	45.9-47.1	58
dc	9901	47.1-48.3	164
dc	9901	48.3-49.3	367
dc	9901	49.3-50.5	2142
dc	9901	50.5-51.4	179
dc	9901	51.4-52.4	68
dc	9901	52.4-53.0	51
dc	9901	53-53.9	23
dc	9901	53.9-54.9	10
dc	9901	54.9-56.4	107
dc	9901	56.4-57.9	33
dc	9901	57.9-58.5	42
dc	9901	58.5-60.0	19
dc	9901	60.0-61.5	27
dc	9901	61.5-62.5	10
dc	9901	62.5-63.4	33
dc	9901	63.4-64.4	142

27/08/99

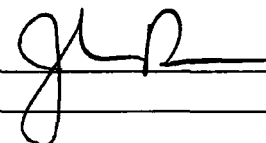
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Sample #			Au 30g ppb
dc	9901	64.4-65.4	45
dc	9901	65.4-66.5	40
dc	9901	66.5-67.6	51
dc	9901	67.6-68.5	52
dc	9901	68.5-69.2	62
dc	9901	69.2-70.5	160
dc	9901	70.5-71.7	347
dc	9901	71.7-72.8	189
dc	9901	72.8-73.6	16
dc	9901	73.6-75.1	16
dc	9901	75.1-76.6	12
dc	9901	76.6-78.1	52
dc	9901	78.1-79.1	7
dc	9901	79.1-80.1	36
dc	9901	80.1-81.6	28
dc	9901	81.6-83.1	6
dc	9901	83.1-84.9	32
dc	9901	84.9-86.0	698
dc	9901	86.0-87.0	68
dc	9901	87.0-87.9	19
dc	9901	87.9-88.9	<5
dc	9901	88.9-90.4	58
dc	9901	90.4-91.8	598
dc	9901	91.8-93.2	287
dc	9901	93.2-94.1	219
dc	9901	94.1-95.2	168
dc	9901	95.2-96.3	465
dc	9901	96.3-97.3	29
dc	9901	97.3-98.8	13
dc	9901	98.8-100.3	5

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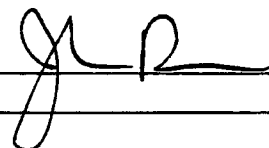
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Sample #			Au 30g ppb
dc	9901	100.3-101.4	425
dc	9901	101.4-102.4	63
dc	9901	102.4-104.0	262
dc	9901	104.0-105.5	11
dc	9901	105.5-106.6	275
dc	9901	106.6-107.8	3664
dc	9901	107.8-108.8	200
dc	9901	108.8-109.5	10
dc	9901	109.5-111.0	14
dc	9901	111.0-112.5	34
dc	9901	112.5-114.1	13
dc	9901	114.1-115.1	42
dc	9901	115.1-116.3	<5
dc	9901	123.9-125.0	53
dc	9901	125.0-126.5	60
dc	9902	4.6-7.6	7
dc	9902	7.6-9.1	69
dc	9902	9.1-10.6	13
dc	9902	10.6-12.1	<5
dc	9902	12.1-13.5	<5
dc	9902	13.5-14.5	10
dc	9902	14.5-15.5	16
dc	9902	15.5-16.5	17
dc	9902	16.5-17.5	83
dc	9902	17.5-19.1	<5
dc	9902	19.1-20.5	<5
dc	9902	20.5-21.8	<5
dc	9902	21.8-22.9	<5
dc	9902	22.9-24.1	<5
dc	9902	24.1-25.6	<5

27/08/99

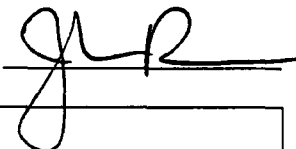
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Sample #			Au 30g ppb
dc	9902	25.6-26.7	9
dc	9902	26.7-27.9	61
dc	9902	27.9-29.3	10
dc	9902	29.3-30.5	<5
dc	9902	30.5-31.4	23
dc	9902	31.4-32.9	15
dc	9902	32.9-34.4	23
dc	9902	34.4-35.9	<5
dc	9902	35.9-36.9	<5
dc	9902	36.9-37.9	12
dc	9902	37.9-39.2	6
dc	9902	39.2-39.9	<5
dc	9902	39.9-41.4	<5
dc	9902	41.4-42.9	<5
dc	9902	42.9-44.2	<5
dc	9902	44.2-45.6	<5
dc	9902	45.6-46.7	<5
dc	9902	46.7-47.8	<5
dc	9903	4.3-4.6	<5
dc	9903	4.6-5.5	<5
dc	9903	5.5-7.0	<5
dc	9903	7.0-8.5	<5
dc	9903	8.5-10.0	<5
dc	9903	10.0-11.5	<5
dc	9903	11.5-13.0	<5
dc	9903	13.0-14.6	<5
dc	9903	14.6-15.6	<5
dc	9903	15.6-16.4	630
dc	9903	16.4-17.5	78
dc	9903	17.5-17.7	144

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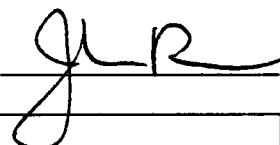
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Sample #			Au 30g ppb
dc	9903	17.7-18.8	5
dc	9903	18.8-19.8	225
dc	9903	19.8-21.1	188
dc	9903	21.1-21.6	13
dc	9903	21.6-22.1	6
dc	9903	22.1-23.5	<5
dc	9903	23.5-24.5	6
dc	9903	24.5-25.5	<5
dc	9903	25.5-27.1	191
dc	9903	27.1-28.1	7
dc	9903	28.1-29.0	7
dc	9903	29.0-30.3	15
dc	9903	30.3-31.0	14
dc	9903	31.0-32.5	8
dc	9903	32.5-33.5	5
dc	9903	33.5-34.5	58
dc	9903	34.5-35.5	7
dc	9903	35.5-36.4	<5
dc	9903	36.4-37.8	<5
dc	9903	37.8-39.3	<5
dc	9903	39.3-40.9	<5
dc	9903	40.9-42.3	<5
dc	9903	42.3-43.7	<5
dc	9903	43.7-45.2	<5
dc	9903	45.2-46.1	<5
dc	9903	46.1-47.6	<5
dc	9903	47.6-49.0	<5
dc	9903	49.0-49.8	6
dc	9903	49.8-50.6	49
dc	9903	50.6-52.2	<5

27/08/99

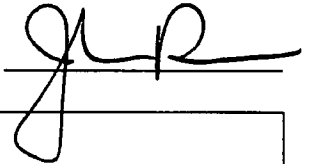
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Sample #			Au 30g ppb
dc	9903	52.2-53.4	<5
dc	9903	53.4-54.9	<5
dc	9904	10.4-11.9	7
dc	9904	11.9-13.4	15
dc	9904	15.7-16.7	7
dc	9904	28.2-29.2	5
dc	9904	29.2-30.7	<5
dc	9904	30.7-32.2	<5
dc	9904	36.0-36.6	11
dc	9904	54.4-56.9	<5
dc	9904	56.9-57.3	5
dc	9904	58.9	15
dc	9904	65.5-66.1	37
dc	9904	69.2-70.7	100
dc	9904	72.2	200



LEGEND & SYMBOLS

- CRETACEOUS**
Buff to grey dykes, sills and small plugs of aplite and biotite granite; locally quartz, feldspar and/or biotite phyrlic; minor arsenopyrite
- PROTEROZOIC - Lower Cambrian**
Hyland Group
Quartzite-pale grey to white-weathering with minor interbedded phyllite
- Phyllite and chert-thinly laminated black to grey sediments
- Marble, limestone-light grey to white, hematite and limonite staining
- Calc-silicate rock, diopside skarn and hornfels-black rusty weathering horizons, banded to disseminated pyrrhotite

- Geological contact
- Fault
- Replacement mineralization
- Au soil anomaly, >40 ppb
- Sample pit
- Elevation contour interval, (20 metres)
- Stream, creek, lake
- 4-wheel drive trail
- Claim group boundary (approximate)
- Claim line
- Claim no., grant no.

SAMPLE RESULTS, 1996-1997

Pit & sample #	Width	Au ppb	Pit & sample #	Width	Au ppb
T-1-1 grab		121	T-9-1	3.0m	985
T-1-2 grab		543	T-9-2	3.0m	1970
T-1-3 1.0m		2643	T-9-3	3.0m	1688
97-5 2.0m		1246	T-9-4	3.0m	446
			T-9-5	1.5m	953
			T-9-6	1.8m	996
T-2-1 1.5m		2155			
T-2-2 1.5m		1400	T-10-1	grab	118
T-2-3 1.5m		1325			
T-2-4 1.5m		6382	T-11-1	1.8m	22
T-2-5 1.5m		553	T-11-2	1.8m	21
T-2-6 1.5m		96	T-11-3	2.0m	230
97-4 1.5m		3155	T-11-4	2.0m	2055
			97-3	305m	1106
T-3-1 grab		19	97-1B	grab	63
T-3-2 1.0m		185			
T-3-3 1.0m		103	T-12-1	1.8m	138
T-3-4 1.3m		137	T-12-2	1.8m	2296
T-3-5 1.5m		400	T-12-3	1.8m	1066
			T-12-4	1.8m	239
T-4-1 grab		7	97-2	3.0m	1569
T-4-2 1.0m		72			
			T-13-1	1.8m	272
T-5-1 1.8m		475	T-13-2	1.8m	276
T-5-2 1.5m		434	T-13-3	1.8m	5
T-5-3 1.8m		289	T-13-4	grab	691
			T-13-5	grab	707
T-6-1 1.8m		73			
T-6-2 1.8m		21	T-14-1	1.5m	111
T-6-3 1.8m		24	97-1	3.0m	1156
T-6-4 1.5m		352			
T-6-5 1.5m		96	97-6	1.5m	363
T-6-6 1.3m		1439	97-7	1.5m	1754
T-6-7 1.5m		5	97-8	1.0m	311
			97-9	1.0m	1545
T-7-1 1.7m		8			
T-7-2 1.7m		<5			
T-8-1 1.3m		11			
T-8-2 1.3m		23			

EAGLE PLAINS RESOURCES LTD.
MINER RIVER RESOURCES LTD.

DRAG CLAIMS
Property Map

Graham Davidson, Consulting Geologist

SCALE: 1 : 5,000 FILE: 244a_6 xref 244a DATE: 97.12.01
NTS: 105 J/12 DRAWN: 02/00 FIGURE 6