

Deb North Property

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Geological, Prospecting, and Geochemical Report  
on the

**Deb North Property**  
DEB 1 and 2 Mineral Claims  
Skeena Mining Division  
N.T.S. 104-B/7E  
Latitude 56°23' North  
Longitude 130°43' West  
British Columbia

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VANCOUVER, B.C.

November 6, 1989

on behalf of  
**BACKER RESOURCES LTD.**  
Vancouver, B.C.

GEOLOGICAL BRANCH  
ASSESSMENT REPORT

19,682

by

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ABSTRACT

The Deb North property consists of two contiguous modified-grid claims totalling 40 units located approximately 80 km northwest of Stewart, British Columbia. Access to the property is by fixed-wing aircraft from Terrace, Stewart, or Smithers to various airstrips in the area and then via helicopter to the property.

The property lies within the Intermontaine Tectono-Stratigraphic Belt and occurs near the contact between the Stikine Terrane and the unmetamorphosed sediments of the Bowser Basin. Diorites of the Coast Plutonic Complex underlie the western half of the property with Pleistocene basalt flows underlying most of the eastern property area. The northeast corner of the property is underlain by the Lower Jurassic Unuk River Formation which consists of andesitic volcanics with lesser sediments, intruded by dioritic dykes or sills.

The area has an exploration history dating back to the turn of the century when prospectors passed through the region on their way to the interior. In the 1970's, the porphyry copper boom again brought prospectors and companies into the area. The current gold exploration rush began in 1980 with the option of the Sulphurets property by Esso Minerals Canada and the acquisition of the Johnny Mountain claims by Skyline Exploration Ltd. which was brought into production in mid-1988. The adjacent SNIP property is slated for production in 1990.

At this time, the Eskay Creek prospect, located 35 km northeast of the Deb North property and currently being explored by Calpine and Consolidated Stikine, is the most significant showing in the area. The prospect comprises at least eight mineralized zones occurring over a strike length of 1800 m within a sequence of felsic volcanics. The mineralization is associated with disseminated sulphides in felsic volcanic breccias and graphitic argillites in contact with overlying intermediate volcanic rocks.

A review of all available information indicates that no work was been filed for the specific area now covered by the Deb North property. However,

these files show that the entire Unuk River area was subjected to reconnaissance geological mapping and prospecting by Newmont Mines Ltd. in 1959-1962 which led to the discovery of the Canyon Creek prospect which probably occurs in the northeast corner of the property. It consists of two showings known as the Black Bear and Daily Boy. The showings consist of mineralized quartz veins, occurring either along the selvage of a diorite porphyry dyke, or within silicified and hornfelsed sediments which are disseminated with pyrite, and on weathering, are covered by a crust of deep brown limonite.

The 1989 exploration program consisted of helicopter-supported reconnaissance prospecting, geological mapping, and geochemical sampling with the objective of evaluating the property's potential for hosting economic precious metals deposits and for the purpose of fulfilling the assessment requirements.

Reconnaissance prospecting completed over the northeast portion of the property located a number of quartz veins. Samples yielded elevated Au, Ag, Pb, or Zn values with best values of 0.7 oz/ton Ag, 3.7% Pb, and 1.43% Zn from intensely altered quartz containing 20% sulphides. Specific evidence of the Black Bear or Daily Boy showings was not found.

A limited amount of reconnaissance prospecting was completed over the southwest portion of the property. A number of quartz veins were located, with stringers and pockets of massive sulphide occurring in quartz diorite and one outcrop of andesite. Lithochemical sampling in this area yielded weakly elevated Ag and/or Cu values.

The occurrence of andesite in this area indicates that the entire western portion of the property is not underlain entirely by diorite of the Coast Plutonic Complex, and consequently enhances the attractiveness of this area for hosting as yet undiscovered economic mineralization.

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## INTRODUCTION

Backer Resources Ltd. of Vancouver, British Columbia, commissioned Keewatin Engineering Inc. to conduct a field exploration program on the Deb North property located in the Unuk River area of northern British Columbia. Exploration was directed by Keewatin Engineering Inc. with geological support and field supervision provided by Taiga Consultants Ltd. as a sub-contractor to augment the Keewatin crew.

The objective of this program was to evaluate the property's potential for hosting economic precious metals deposits and for the purpose of fulfilling the assessment requirements. Exploration consisted of prospecting, geological mapping, and geochemical sampling. Geochemistry consisted of lithochemical, stream silt, and heavy mineral sampling.

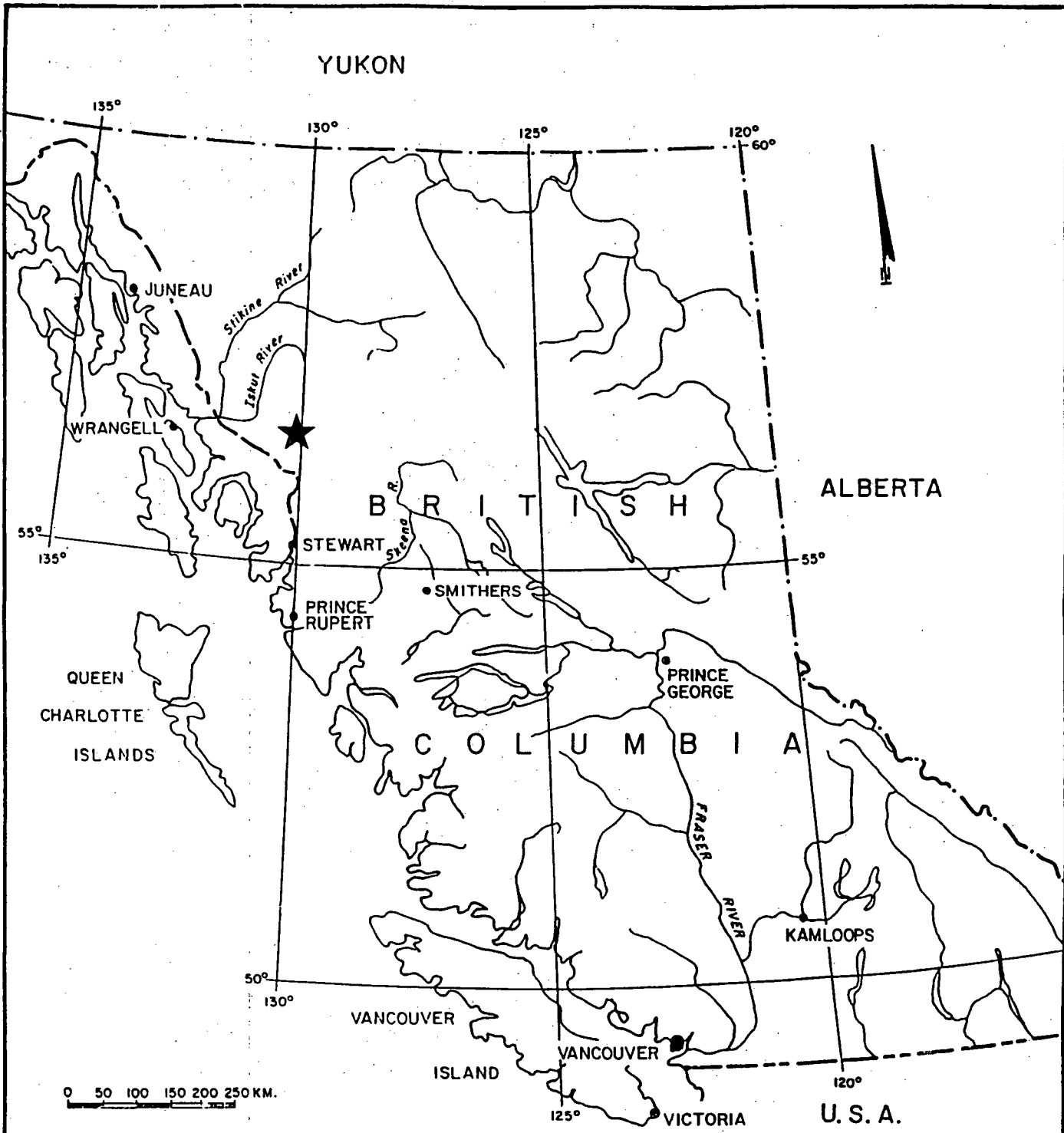
### Location and Access

The Deb North property is located in northwestern British Columbia, approximately 80 km northwest of Stewart (Figure 1). The claims are situated within N.T.S. map-sheet 104-B/7E and centered about 56°23' North latitude and 130°43' West longitude. Access to the property is by fixed-wing aircraft from Terrace, Stewart, or Smithers to various airstrips in the area and then via helicopter to the property. The claims can also be directly accessed by helicopter from Stewart.

At some future date, road access to the area from the Stewart-Cassiar Highway could be obtained via the Upper Unuk River and Tiegen Creek valleys.

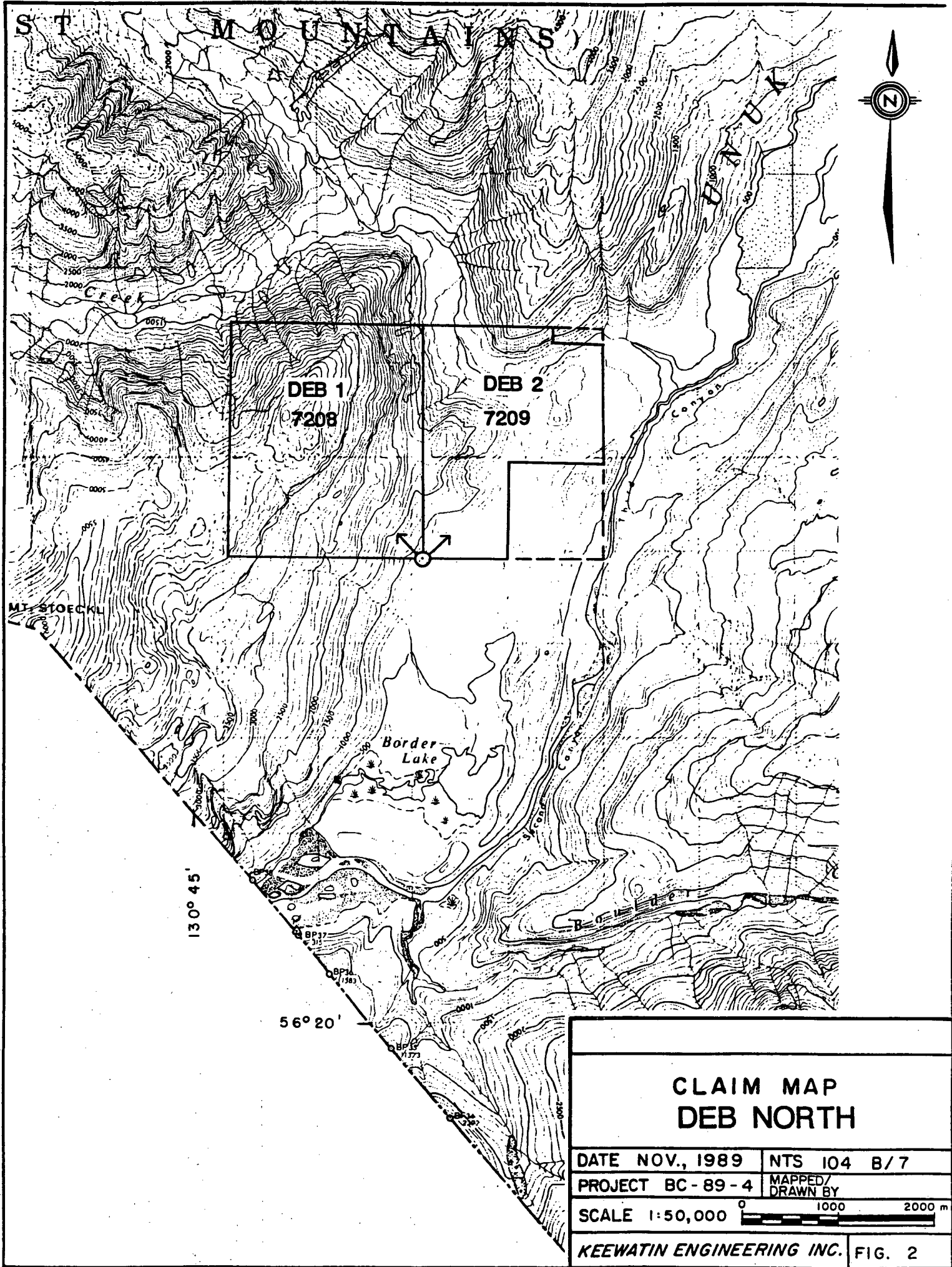
### Property Status and Ownership

The Deb North property (Figure 2) consists of two modified-grid claims totalling 40 units, located within the Skeena Mining Division. Relevant claims data are tabulated below:



★ PROPERTY LOCATION MAP

Figure 1



<b>CLAIM MAP DEB NORTH</b>	
DATE NOV., 1989	NTS 104 B/7
PROJECT BC-89-4	MAPPED/ DRAWN BY
SCALE 1:50,000	0 1000 2000 m
KEEWATIN ENGINEERING INC.	FIG. 2

<u>Claim Name</u>	<u>Record Number</u>	<u>No.of Units</u>	<u>Date of Record</u>	<u>Expiry Date</u>
DEB 1	7208	20	Feb.17/89	1990
DEB 2	7209	20	Feb.17/89	1990

These claims are apparently the subject of an agreement between the claim holder (G. N. Ross) and Ross Resources Ltd., which has recently optioned the property to Backer Resources Ltd.

### Physiography and Climate

The Deb North property is situated within the Coast Range Physiographic Division and is characterized by northern rain forests and sub-alpine plateaux. Valleys are steep-sided and U- to V-shaped. Elevations (see Figure 2) range from 120 m in the valley of the Unuk River to 1310 m.

A transitional treeline, characterized by dense sub-alpine scrub, meanders through the property at approximately the 915 m elevation. Terrain above tree-line is typified by intermontane alpine flora. Permanent glacial ice is found intermittently above the 1065 to 1370 m elevations. Conifers up to 30 m tall are common below treeline, especially in stream valleys. Water for camp and drilling purposes is generally in good supply from the numerous creeks draining the claim area.

Precipitation is heavy, exceeding 200 cm per annum, with short mild summers but very wet spring and fall periods. Thick accumulations of snow are common during winter. It is seldom possible to begin surface geological work before July and difficult to continue past September.



### PREVIOUS EXPLORATION

The area drained by the upper reaches of the Stikine, Iskut, Unuk, Craig, and Bell-Irving Rivers has been explored for gold since the late 1800's when prospectors passed through the region on their way to the interior. In the 1970's, the porphyry copper boom again brought prospectors and companies into the area. The current gold exploration rush began in 1980 with the option of the Sulphurets property by Esso Minerals Canada and the acquisition of the Johnny Mountain claims by Skyline Explorations Ltd. The Johnny Mountain deposit was brought into production in mid-1988, and the adjacent SNIP property is slated for production in 1990.

The mineralization at Eskay Creek was discovered in 1932, and active prospecting has continued sporadically since then. Two adits are the result of limited mining activity on this prospect. In 1988, Calpine Resources Incorporated discovered high-grade gold and silver mineralization on the '21 Zone' (*Northern Miner* - November 7, 1988). A number of excellent diamond drill intersections have been obtained to date, including drill hole CA-88-06 which encountered 96 feet of 0.752 oz/ton gold and 1.13 oz/ton silver. Based on the results of 70 drill holes completed to June 1, 1989, a preliminary geological ore reserve of 2.8 million tons grading 0.23 oz/ton gold and 3.3 oz/ton silver has been calculated for the '21 Zone' (Consolidated Stikine Silver Ltd. - 1989 Annual Report).

The Unuk River area was covered by regional geological mapping in 1988 as part of the Iskut-Sulphurets project carried out by B.C. Ministry of Energy, Mines and Petroleum Resources (Britton, et al., 1989). The whole of N.T.S. 104-B is currently being mapped by R. G. Anderson of the Geological Survey of Canada (Anderson, 1989).

The results of a regional stream sediment sampling program conducted over this area were released in July 1988 (National Geochemical Reconnaissance, 1988). Britton (et al.) report that almost every known precious metal prospect in the Unuk River area is associated with high stream sediment gold values. Known gold deposits are also associated with high but variable values for such

pathfinder elements as silver, arsenic, antimony, and barium. Two samples were collected from creeks draining the property, but did not yield any elevated values for the elements.

A review of the material in the B.C. Ministry of Energy, Mines and Petroleum Resources assessment report archives indicates that no work has been filed for the specific area now covered by the Deb North property. However, these files do show that the entire Unuk River area was subjected to reconnaissance geological mapping and prospecting by Newmont Mines Ltd. during the period 1959 to 1962.

The Canyon Creek prospect (Minfile #098) probably occurs in the northeast corner of the property. It consists of two showings known as the Black Bear and Daily Boy.

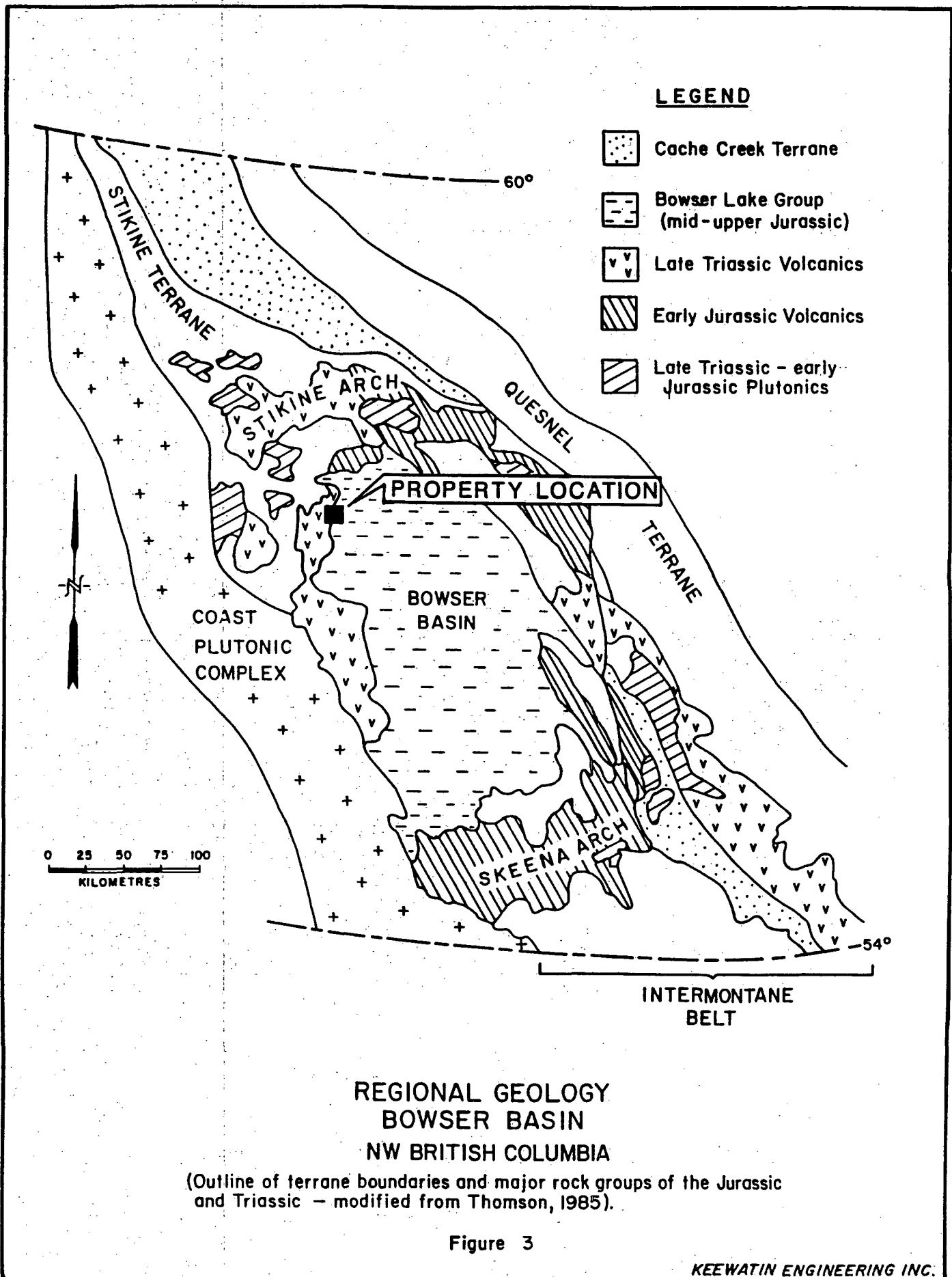
The assessment records (Korenic, 1982) indicate that Duval Corp. undertook a regional heavy mineral survey in the Unuk River area in 1981.

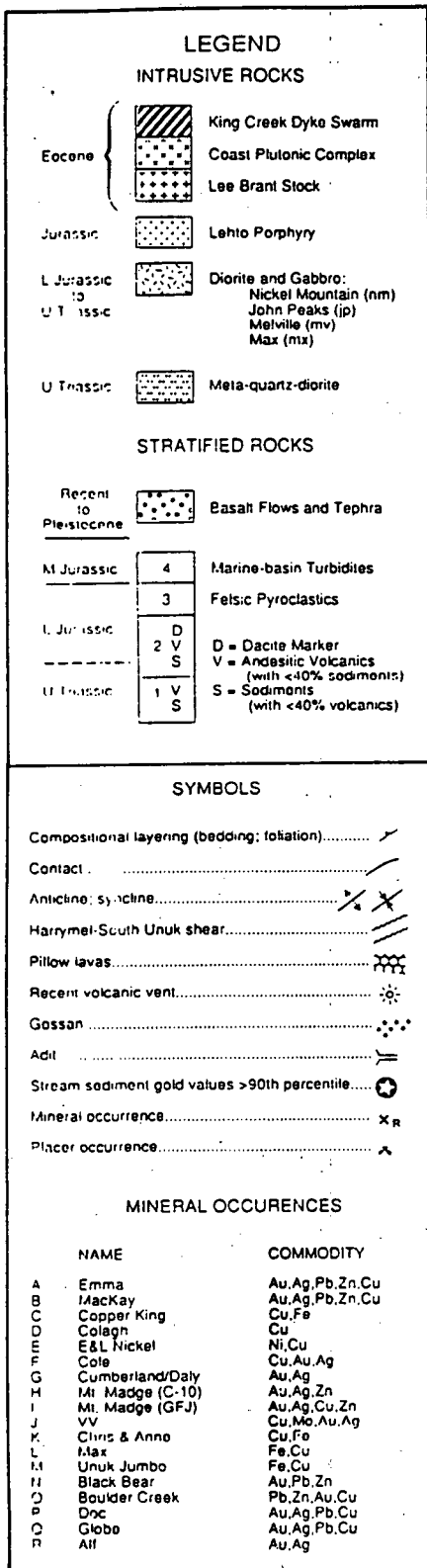
### REGIONAL GEOLOGY

The property lies within the Intermontane Tectono-Stratigraphic Belt, one of five parallel northwest-southeast trending belts which comprise the Canadian Cordillera (Figure 3). The Deb North property occurs near the contact between the Stikine Terrane, which makes up most of the western part of the Intermontane Belt, and the unmetamorphosed sediments of the Bowser Basin.

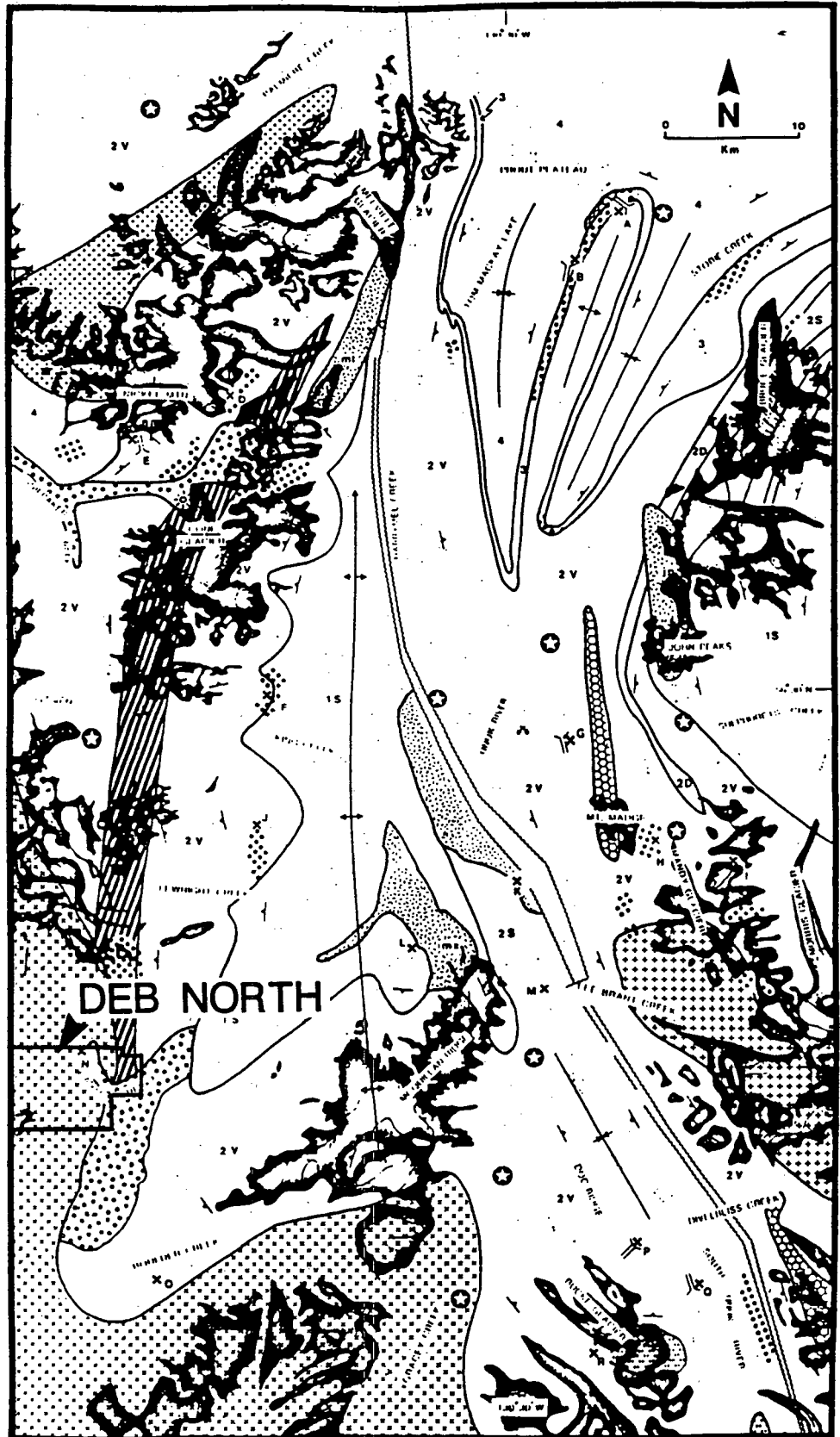
The Unuk River area (Figure 4) is underlain by a thick succession of Upper Triassic to Lower Jurassic volcano-sedimentary arc complex lithologies capped by Middle Jurassic marine basin lithologies. This package has been intruded by a variety of plutons representing at least four intrusive episodes spanning late Triassic to Tertiary time. These include synvolcanic plugs, small stocks, dyke swarms, isolated dykes and sills, as well as batholiths belonging to the Coast Plutonic Complex.

The stratigraphic sequence has been folded, faulted, and weakly metamorphosed during Cretaceous time, but some Triassic strata are polydeformed and may record an earlier deformational event. Remnants of Pleistocene to Recent basaltic flows and tephra are preserved locally.





NOTE: Not to scale



Geology and mineral deposits, Unuk map area.

Modified after Britton et. al. (1989)

**PROPERTY GEOLOGY**

Figure 4

## PROPERTY GEOLOGY

Regional geological mapping by Britton et al.(1989) shows that the property is underlain predominantly by the Coast Plutonic Complex on the west, and on the east by Pleistocene basalt flows (Figure 5). The northeast corner of the property is underlain by the Lower Jurassic Unuk River Formation.

### Upper Triassic to Lower Jurassic Unuk River Formation (Unit 2)

These Norian to Sinemurian age rocks of the Unuk River Formation constitute the lowermost unit of the Hazelton Group. Britton et al.(1989) described this sequence as green and grey intermediate to mafic volcaniclastics and flows with locally thick interbeds of fine-grained immature sediments. The volcanics are reported to be dominantly massive to poorly bedded plagioclase ( $\pm$  hornblende) porphyritic andesite. The sediments are predominantly grey, brown, and green thinly bedded tuffaceous siltstone and fine-grained wacke. The basal contact with Triassic strata appears to lie near the top of a thick sequence of clastic sedimentary rocks. Neither an angular unconformity nor a widespread conglomerate marks the lower contact. Government regional geological mapping and mapping completed during the 1989 property exploration program indicate this unit underlies the northeast corner of the DEB 2 claim.

### Pleistocene to Recent Basalt Flows and Tephra (Unit 6a)

Britton et al.(1989) mapped these flows along the valleys of the Unuk River and Canyon Creek. They are reported to commonly display columnar jointing.

### Eocene and possibly Jurassic Coast Plutonic Complex (Unit 12)

Britton et al.(1989) described the intrusions as ranging in composition from biotite granite to biotite-hornblende quartz diorite. Numerous discrete stocks are probably present. The country rock contacts are reported to be sharp, discordant, and thermally metamorphosed. The age of these intrusives is Eocene, but the complex may include remnants of Jurassic granitoids.

### Structure

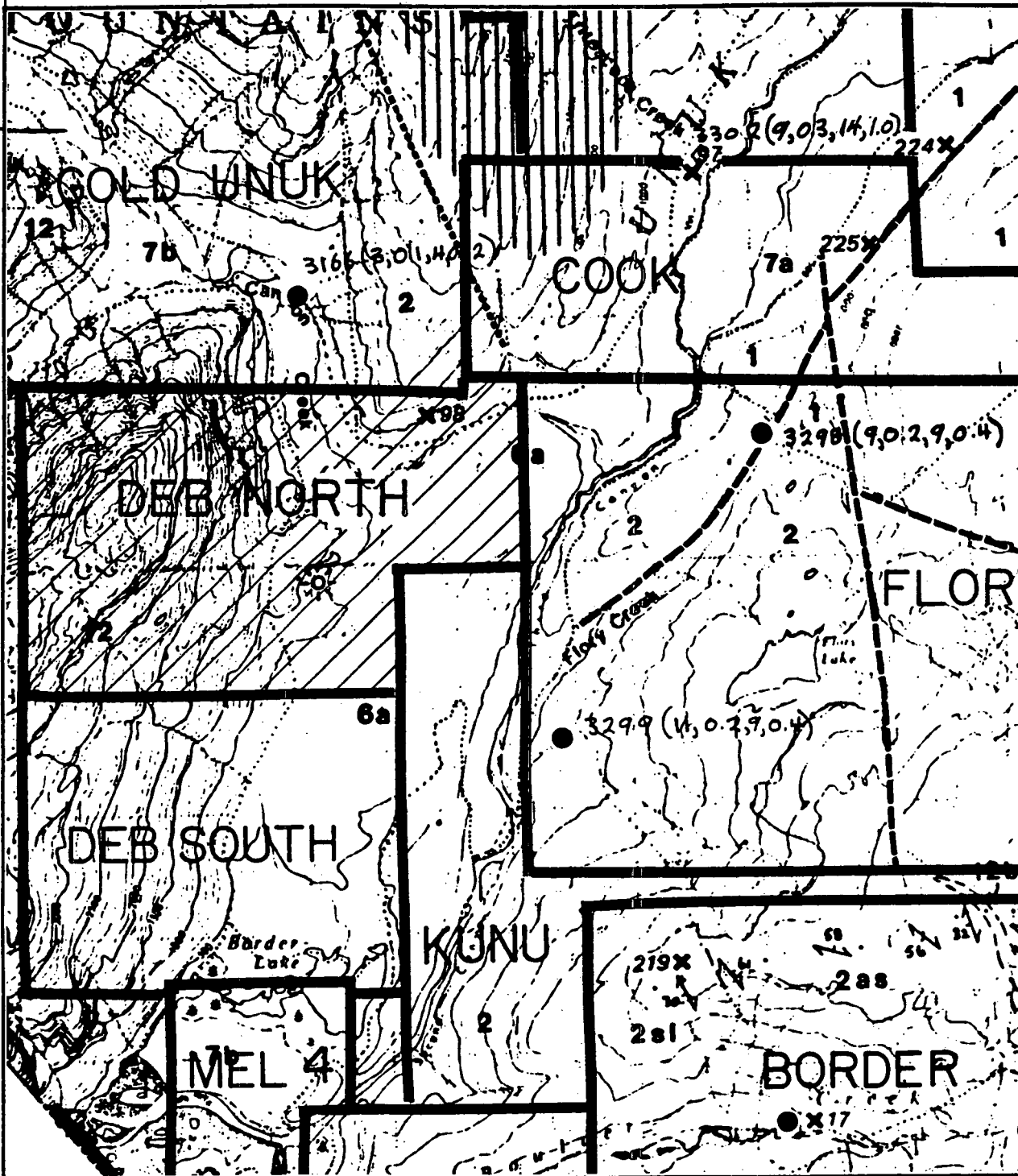
Actual fault surfaces or zones are rarely seen in the Unuk River area, but they are probably quite common and may have developed concurrently with regional folding.

Britton et al.(1989) mapped several assumed faults to the northeast and east of the property boundary. These are assumed to be normal faults and are described as megascopic structures with relatively little offset.



130° 46'

56° 25'



SCALE 1:50,000

Modified after Britton et al (1989)  
NTS 104 B/10

# DEB NORTH PROPERTY GEOLOGY

Figure 5

LEGEND

INTRUSIVE ROCKS

TERTIARY

13 POST-TECTONIC DYKES

- 13a Lamprophyre, andesite, diabase (further not shown)
- 13b Ring Creek Dyke Suite: feldspar porphyry dykes, andesite, diabase, quartz dykes
- 13c Hawaiian monzonite: fine-grained basic monzonite

12 COAST PLUTONIC COMPLEX

- 12a Biotite granite
- 12b Hornblende-biotite quartz dykes
- 12c Lee River Stock: feldspar porphyry, hornblende-biotite quartz monzonite

JURASSIC

11 NICKEL MOUNTAIN GABBRO: melanocratic orthopyroxene gabbro

10 SW TO POST-VOLCANIC INTRUSIONS: Porphyry to phenocryst textured; possibly hypocrystall equivalents of extrusive rocks

- 10a Little Porphyry: K-feldspar-epidote-hornblende porphyry granodiorite to syenite
- 10b Star Lake Dyke: fine to medium-grained hornblende diorite
- 10c Anderson-Oliver Complex: melanocratic, fine to medium-grained diorite with abundant xenoliths of dark green meta-andesite; (possibly Triassic)

9 UNK RIVER DIORITE SUITE: medium to coarse-grained, mafic to intermediate dykes

- 9a John Peak melanocratic hornblende diorite
- 9b Mac Brien-Hornblende diorite; quartz dykes
- 9c Malville hornblende-biotite diorite to quartz dykes
- 9d One Ridge biotite monzonite

TRIASSIC

8 BUCKE GLACIER STOCK: light grey, gabbro to foliated, medium-grained hornblende-biotite quartz dykes

METAMORPHIC ROCKS

A-F METAMORPHIC EQUIVALENTS OF UNITS 1, 2 OR 3

- A Metapelite: dark grey, carbonaceous quartz-feldspar-actinolite phyllite
- B Felsic metavolcanic: light green, quartz-actinolite-chlorite-epidote phyllite; locally with abundant lapilli
- C Mafic to intermediate metavolcanic: dark green, plagioclase-chlorite phyllite
- D Hornblende-plagioclase mylonite; mylonitic meta-tuff
- E Hornblende-plagioclase gneiss; epidote migmatite
- F Strongly sheared rocks within the Unk-Hornblende fault zone

GOSSANOUS ALTERATION ZONES

Pyrite ± quartz ± calcite ± carbonate ± clay; locally followed by calcification  
Disseminated pyrite in felsic volcanics

VOLCANIC AND SEDIMENTARY ROCKS

(Note: No stratigraphic order is implied within sequences.)

QUATERNARY

RECENT

17 UNCONSOLIDATED SEDIMENTS

- 17a Alluvium, glacial/river deposits, beach/shore deposits, moraine
- 17b Alluvium underlain by Pleistocene to Recent basalt

PLEISTOCENE TO RECENT

6 BASALT FLOWS AND TERRACE

- 6a Dark grey to black, basalt flows and tepals; minor pillow lavas
- 6b Basalt tepals

TRIASSIC TO JURASSIC

HAZELTON GROUP

MIDDLE JURASSIC (TOARCICAN TO BAJOCIAN)

5 SLTSTONE SEQUENCE (Graham River Formation): Dark grey, well-bedded siltstone with minor sandstone and conglomerate.

- 5a Clay pebble conglomerate and siltstone
- 5b Rhythmically bedded siltstone and shale (horstlike)
- 5c Thinly bedded waste
- 5d Andesite pillow lavas and pillow breccias with minor siltstone interbeds

LOWER JURASSIC (TOARCICAN)

4 FELSIC VOLCANIC SEQUENCE (Mount Oliver Formation): Light weathering, intermediate to felsic pyroclastic rocks, including tuff, ash, crystal and tuffite tuff, lapilli tuff. Locally pyroclastic (3 to 15%) and gossanous. Minor chlorite-rich quartz veins locally.

- 4a Vertically bedded ashfall tuff
- 4b Massive felsic tuff
- 4c Black and white, carbonaceous felsic volcanics; locally flow banded and subvolcanic

LOWER JURASSIC (PLIENSCHACHIAN TO TOARCICAN)

3 PROCLASTIC-ENCLASTIC SEQUENCE (Star Creek Formation): Holocrystalline, grey, green, locally purple or maroon, massive to bedded pyroclastic and sedimentary rocks; pillow lava

- 3a Green and grey, massive to poorly bedded andesite
- 3b Grey, green and purple clastic tuff, lapilli tuff, crystal and tuffite tuff; massive to well bedded; lenticular phyllite
- 3c White weathering, felsic tuff and breccias with quartz cobbles
- 3d Andesite lapilli tuff with fine siliceous clasts
- 3e Andesite pillow lavas and pillow breccias with minor siltstone interbeds
- 3f Black, thinly bedded siltstone, shale and argillite (horstlike)

UPPER TRIASSIC TO LOWER JURASSIC (NORIAN TO SINEMURIAN)

2 ANDESITE SEQUENCE (Unk River Formation): Green and grey, intermediate to mafic volcanics and flows with locally thin interbeds of fine-grained igneous sandstone; minor conglomerate and limestone

- 2a Grey and green, plagioclase ± hornblende porphyritic andesite; massive to poorly bedded
- 2b Grey and green, hornblende-± pyroxene-feldspar porphyritic andesite; lapilli and ash tuff
- 2c Grey, brown and green, thinly bedded, lenticular siltstone and fine grained waste
- 2d Black, thinly bedded siltstone (horstlike); shale; argillite
- 2e Dark grey, mafic-supported conglomerate with granite cobbles
- 2f Grey, vertically bedded limestone (completely recrystallized along South Unk valley)

TRIASSIC

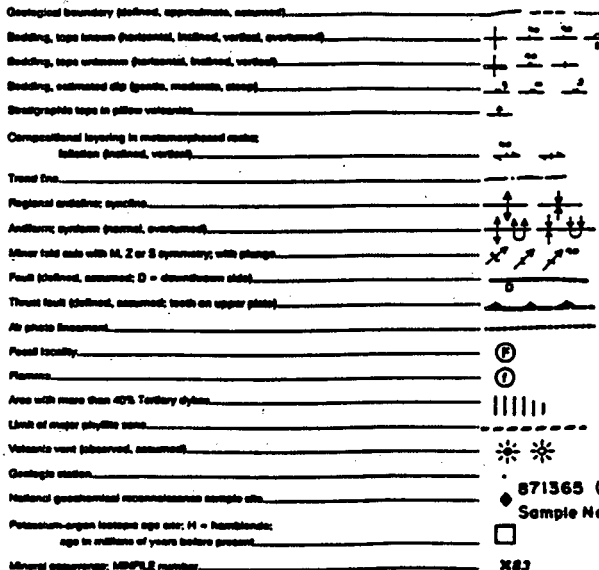
STURBEI GROUP

UPPER TRIASSIC (CARNIAN TO NORIAN)

1 LOWER VOLCANOSSEDIMENTARY SEQUENCE: Brown, black and grey, mixed sedimentary rocks interbedded with mafic to dark green, mafic to intermediate volcanic and volcanoclastic rocks

- 1a Grey to black, thinly bedded siltstone, shale, argillite (horstlike)
- 1b Brown and grey, fine grained lenticular waste; minor siltstone or conglomerate
- 1c Grey, impure, silty, sandy limestone
- 1d Green, fine-grained, andesite ash tuff; feldspar and hornblende phyllite
- 1e Dark green basalt
- 1f Grey and green, andesite breccias with augite-hornblende-pyroxene clasts and argillite-rich matrix

SYMBOLS





AGE	GROUPS	FORMATIONS	MEMBERS	LITHOLOGIES
Bathonian	Bowser Lake	Ashman	Main Sequence Basal Conglomerate	Turbidites, wackes, intraformational conglomerates Chert pebble conglomerates
Bajocian to Toarcian	Spatsizi(?)	Salmon River	Pyjama Beds Basal Limestone	Thin bedded, alternating siltstones and mudstones Gritty, fossiliferous limestone
Toarcian	Hazelton	Mount Dilworth	Upper Lapilli Tuff Middle Welded Tuff Lower Dust Tuff	Dacitic lapilli tuff with flow-banded clasts Dacitic welded ash flow and lapilli tuff Dacitic dust tuff
Pliensbachian		Betty Creek	Sedimentary Members Volcanic Members	Hematitic volcanoclastic sediments, and turbidites Andesitic to dacitic tuffs and flows
Sinemurian to Hettangian(?)		Unuk River	Premier Porphyry Upper Andesite Upper Siltstone Middle Andesite Lower Siltstone Lower Andesite	Two feldspar + hornblende porphyritic tuffs Massive tuffs with local volcanoclastic sediments Turbidites, minor limestones Massive tuffs and minor volcanoclastic sediments Turbidites Massive to bedded ash tuffs
Norian to Carnian		Stuhini		Volcanic Members Sedimentary Members

TABLE 1. Table of Formations Unuk River Area

### ECONOMIC GEOLOGY

Britton et al.(1989) list 55 mineral occurrences in the Unuk map-sheet. These showings are predominantly gold/silver occurrences and are hosted by a number of various lithologies. Most can be classified into one of four categories: stratabound, vein, skarn, and disseminations. Grove (1986) has determined that the age of the mineralizing events is variable and, notably, can be post-Triassic.

Stratabound mineralization consists almost exclusively of pyritic zones and lenses contained within a particular stratum or a restricted set of strata. The best example is the Eskay Creek prospect, currently being explored by Calpine Resources Incorporated and Consolidated Stikine Silver Ltd. Intrusive-contact (skarn) deposits show a close spatial and temporal relationship with igneous intrusions. Three deposits in this category are the E & L nickel/copper deposit (Minfile #006), the Max copper/iron skarn (Minfile #013), and the Chris-Anne copper/iron skarn (Minfile #125). Britton et al.(1989) stated:

Mineralization at the E & L occurs within two medium- to coarse-grained, olivine-pyroxene gabbro bodies. These roughly triangular plugs are each approximately 1300 square metres in area and are probably connected. They intruded a sequence of argillites, tuffaceous siltstones, and grey dacitic ash tuffs that strike northwest with moderate to steep southwesterly dips. Mineralization consists of pyrrhotite, pentlandite, and chalcopryite, with lesser amounts of pyrite and magnetite. In the northwestern gabbro, mineralization extends up to the contact with the sediments, whereas in the southeastern gabbro, mineralization is confined to the pluton. Diamond drilling has delineated pipelike pods and disseminations of sulphides to a depth of 120 metres. Drill-indicated reserves are 2.8 million tonnes of 0.7% Ni and 0.6% Cu (Sharp, 1965).

The Max prospect lies on the northwest side of McQuillan Ridge, between the Unuk and South Unuk Rivers, at elevations between 455 and 1500 metres. Massive magnetite with lesser pyrrhotite and chalcopryite occur in skarn-altered sedimentary rocks adjacent to a diorite stock. Garnet, epidote, actinolite, and diopside characterize the skarn assemblage. Drilling has indicated a reserve of 11 million tonnes at 45% iron (Canadian Mines Handbook 1973-1974, page 432).

The Chris-Anne prospect lies approximately 3 kilometres east of the Max. Skarn mineralization is reported in limestone beds which are up to 10 metres thick and that are interbedded with volcanoclastics. Magnetite and pyrrhotite-rich layers, from 0.5 to 7 metres

thick, with minor chalcopyrite, extend over a distance of 1 km. There are minor intrusive bodies reported on the property. Grades range from 0.1% to 0.4% copper (Allan and MacQuarrie, 1981).

The gold potential of these skarn deposits does not appear to have been tested. Based on recent skarn studies (Ettliger and Ray, 1988), this area has many features that are associated with gold-enriched skarns elsewhere in the province: sequences of calcareous and tuffaceous host rocks; structural deformation; intrusion by dioritic I-type granitoids; and contact metamorphism and recrystallization. Some auriferous skarns are enriched in cobalt, an element that may be a useful pathfinder.

High-grade precious metal quartz veins are the target of exploration programs at Mount Madge (Minfile #240 and #233) by Bighorn Development Corporation, and at the Doc prospect (Minfile #014) by Echo Bay Mines Limited. Britton et al. (1989) reported:

The Mount Madge prospects are located south of Sulphurets Creek near its confluence with Unuk River, on the east and west sides of Mandy Glacier. Two different targets are being evaluated (Kruckowski and Sinden, 1988). On the west, the C-10 prospect (Minfile #240) is a stockwork of thin quartz veinlets, locally with thicker quartz lenses, in intensely altered, fine-grained tuffaceous andesite or dacite. Quartz veinlets locally form up to 30% of the rock. The alteration assemblage consists of quartz and sericite with up to 10% pyrite. Chalcopyrite and traces of sphalerite are also present. The rocks are strongly foliated to schistose and are very similar to the broad alteration zones seen at Brucejack Plateau 12 kilometres to the northeast (Britton and Alldrick, 1988). Soil samples locally return analyses in excess of 1 ppm gold.

Two kilometres to the east, Ken Konkin discovered a massive pyrite-siderite float boulder with visible gold. Prospecting uphill led to the discovery of the GFJ veins (Minfile #233), apparently flat-lying, zoned siderite-quartz-sulphide veins that returned assays up to 121 grams per tonne gold (Kruckowski and Sinden, 1988). The veins are poorly exposed. Float blocks seen this year display symmetrical zoning from margin to core across vein widths of 10 to 15 centimetres. Vein margins are 1 to 2 centimetres of thin white quartz layers separated by hairline accumulations of very fine-grained tin-white sulphide, probably arsenopyrite. The core is a very coarse-grained intergrowth of siderite, milky quartz, and cubes and clusters of pyrite, with lesser amounts of sphalerite and chalcopyrite as crystals and irregular masses. Rare tetrahedrite and visible gold have been observed (K. Konkin, personal communication, 1988). The veins cut variably foliated andesitic ash tuffs with thin interbeds of foliated to schistose siltstones.

The Doc prospect (Minfile #014) is located at treeline on a ridge overlooking the South Unuk River, opposite the mouth of Divilbliss Creek. The prospect consists of several west-northwest trending quartz veins up to 2 metres wide that have surface strike lengths of up to 275 metres (Gewargis, 1986). The main veins (Q17, Q22) are massive white quartz with sparse sulphide mineralization (5% to 10%) consisting of galena, pyrite, chalcopyrite, and sphalerite, with associated specular hematite and magnetite. Precious metal values are mostly confined to the sheared edges of veins and immediately adjacent wallrock. Shear zones with very little quartz may also return good values. Seraphim (1948) observed that gold was associated with either specular hematite or with galena and pyrite, but not with chalcopyrite and pyrite assemblages. The veins are a true fissure type, crosscutting folded and metamorphosed andesitic tuffs and thin-bedded sediments, including marble, that have been intruded by irregular dioritic dykes or sills and small monzodioritic plugs. The veins are different from any others seen in the Sulphurets or Unuk map areas. They have very restricted wallrock alteration aureoles, no apparent zoning, and appear to be limited to a few large fluid pathways. In this, they display characteristics of mesothermal veins. Structural control of the vein sets has not been determined but may be due to fractures related to folds in the host rocks. Total mineral inventory of the Q17 and other veins is given as 426,000 tonnes with 9.26 grams per tonne gold and 44.91 grams per tonne silver (*Northern Miner*, November 7, 1988).

Porphyry-type disseminated pyrite, chalcopyrite, and molybdenite mineralization occurs immediately north and south of King Creek, west of Harrymel Creek. Two properties have been worked: the VV to the south and the Cole to the north.

The VV property (Minfile #079) is the site of a heavily weathered monzonitic intrusive body in fault contact, on the east and west, with layered andesitic lapilli tuffs and tuff breccias with minor siltstone and calcareous sandstone interbeds. The stock is 250 metres wide, at least 6 kilometres long, strikes northerly, and dips steeply to the west, parallel to the country rocks. Chalcopyrite occurs in quartz stockworks and as fine disseminations within the monzonite. Molybdenite, sphalerite, malachite, and azurite have also been reported (Winter and McInnis, 1975; Mawer et al., 1977). Representative assays give 0.34% copper, 0.003% molybdenum, 2.1 grams per tonne silver, and 0.8 gram per tonne gold. Maximum gold and silver values obtained were 8.65 grams per tonne gold and 19.54 grams per tonne silver (Mawer et al., 1977).

The Cole prospect (Minfile #209) is situated approximately 4 kilometres north of the VV claims; it appears to be on strike with the same fault system and has similar intrusive and country rocks. Mineralization consists of up to 10% pyrite as disseminations and fracture fillings. Minor chalcopyrite and malachite have been reported but the bedrock source of the gold/silver soil anomalies has not been located (Korenic, 1982; Gareau, 1983). Reported assays range up to 0.43% copper, 7.12 grams per tonne gold, and 13.03 grams

per tonne silver. Gold and copper values show a positive correlation on both properties.

At this time, the Eskay Creek prospect, located 35 km northeast of the Deb North property, is the most significant showing in the area. This prospect comprises at least eight mineralized zones occurring over a strike length of 1800 m within a sequence of felsic volcanics (Mount Dilworth Formation). This property is currently being explored by Calpine and Consolidated Stikine Silver. Preliminary drilling on the '21 Zone' intersected 96 feet assaying 0.752 oz/ton gold and 1.13 oz/ton silver including 52.5 feet grading 1.330 oz/ton gold and 1.99 oz/ton silver (*Northern Miner*, November 7, 1988).

The drilling results obtained to date indicate that the '21 Zone' extends over 335 m and is open along strike and at depth. Based on the results of 70 drill holes completed to June 1, 1989, a preliminary geological reserve of 2.8 million tons grading 0.23 oz/ton gold and 3.3 oz/ton silver was calculated for the '21 Zone' (Consolidated Stikine Silver, 1989 Annual Report). These deposits have been variously described as silicified shear zones (Harris, 1985) or as volcanogenic deposits (Donnelly, 1976). The mineralization is associated with disseminated sulphides in felsic volcanic breccias and graphitic argillites in contact with overlying intermediate volcanic rocks.

A review of all the available information (Minfile, assessment reports, geological maps, reports, etc.) indicates that one mineralized occurrence is known within the area currently covered by the Deb North property. The Canyon Creek prospect (Minfile #098) is reportedly located in the northeast corner of the DEB 2 mineral claim. The prospect consists of two showings, the Black Bear and the Daily Boy. The Daily Boy is portrayed as several veins with pyrite, pyrrhotite, and minor sphalerite and galena, hosted by silicified and hornfelsed sediments. The sediments are described as altered slates, argillites, and quartzites (Unuk River Formation) which are characterized by a high percentage of disseminated pyrite. These are reported to be cut by a complex of lamprophyre dykes. The Black Bear is portrayed as a 60 cm wide quartz vein with auriferous pyrite and pyrrhotite, and is hosted by sediments at the margin of a diorite porphyry dyke.

### 1989 EXPLORATION PROGRAM

The 1989 property exploration program, completed between September 9 and October 16, consisted of helicopter-supported reconnaissance prospecting, geological mapping, and geochemistry (lithogeochemical, stream silt, and heavy mineral sampling). Areas of known mineralization and gossans noted within the area were investigated and sampled.

A total of 28 rock, 1 heavy mineral, and 2 stream silt samples were forwarded to Bondar-Clegg & Company in Vancouver for multi-element analyses; Au by fire assay-AA and the remaining 29 elements by I.C.P. (results are presented in the Appendix, along with rock sample descriptions).

The accompanying map depicts the property geology (modified after Britton et al., 1989), with 1989 prospecting traverses, sample locations, and Au/Ag/As/Sb analytical results. Descriptions of the exploration completed and the results follow.

### ROCK GEOCHEMICAL SAMPLING

Reconnaissance prospecting and geochemical sampling were completed over selected parts of the property. This work was concentrated in areas of reported mineralization and gossans noted within the property.

Britton et al. (1989) reported the Black Bear and Daily Boy showings (Minfile #098) as occurring in the northeast corner of the DEB 2 mineral claim. These showings consist of mineralized quartz veins, occurring either along the selvage of a diorite porphyry dyke, or within silicified and hornfelsed sediments with disseminated pyrite, and on weathering, are covered by a crust of deep brown limonite.

An aerial reconnaissance of the northeast corner of the DEB 2 claim located numerous limonite-stained outcrops. Some prospecting was completed,

the amount of coverage hindered by the rugged topography of the area. A number of quartz veins were located, occurring in either rhyolite, andesite, or argillite, which have been intruded by diorite dykes.

A number of lithochemical samples yielded elevated Au, Ag, Pb, and/or Zn values. These elevated values are all associated with quartz veins and stringers, or silicification. The best values obtained were 0.7 oz/ton Ag, 3.7% Pb, and 1.43% Zn (sample KPR-75) from extensively altered quartz containing 20% sulphides.

Specific evidence of the Black Bear or Daily Boy showings was not found. Additional prospecting is required to fully evaluate the area. Particular attention should be given to the site of sample KPR-75 to determine the extent of the mineralization located. A summary of the elevated analytical results follows.

Sample	Au ppb	Ag ppm	Pb ppm	Zn ppm	Comments
KPR-75	146	24.2	3.7%	14,307	1594 ppm Cu, 131 ppm Cd; extensively altered quartz, 20% sulphides (Py, Pb, Cpy)
KCR-06	-	5.7	708	1,506	0.6 x 3 m quartz pod, spotty disseminated Pb, Py
KVR-47	-	11.3	1093	4,541	selective sample of 1 to 8 cm quartz stringers in andesite
KCR-05	-	2.8	-	-	rhyolite with occ quartz veinlets, 5-10% Py
KER-71	106	-	-	-	quartz vein
KER-73	-	1.2	-	-	silicified argillite, quartz flooding and veinlets
KVR-45	352 ppm Co				20 cm quartz vein in andesite
KER-72	1300 ppm Rb				quartz-calcite veinlet in argillite

One man-day of reconnaissance prospecting was completed over the southwest corner of the DEB 1 mineral claim. The area is underlain primarily by quartz diorite of the Coast Plutonic Complex. A number of quartz veins (up to 60 cm

wide) containing stringers and pockets of massive sulphides were located. Lithochemical samples yielded weakly elevated Ag and/or Cu values. A small outcrop of dark green andesite was located near the western boundary of the property, which also yielded weakly elevated Ag and Cu values.

Additional reconnaissance prospecting combined with geological mapping is required over the DEB 1 mineral claim to confirm the underlying geology and to investigate the possibility of locating quartz veins containing significant precious metals values.

#### STREAM SILT SAMPLING

Stream silt geochemical sampling was conducted on the property as part of the current exploration program. Stream silt samples were collected whenever streams were crossed during reconnaissance prospecting traverses. The designation of anomalous values is based on regional G.S.C. survey results in Open File 1645 combined with a visual observation of data obtained during the 1989 exploration on a number of claim groups in the Unuk River area.

Only two samples were collected from the property, neither of which yielded anomalous values for any of the elements.

#### HEAVY MINERAL SAMPLING

A heavy mineral stream sediment sampling survey was conducted on the property as part of the current exploration program. Heavy mineral samples were collected in parts of a creek where there is a sudden transition from high to low energy, if present, moss mat was used. Samples were sieved to -20 mesh and a 3 to 5 kg sample of sieved material was collected.



The samples were forwarded to Bondar-Clegg and Company in Vancouver for multi-element analyses: Au by fire assay-AA and the remaining 29 elements by I.C.P. The heavy mineral separation consists of floating off the light (<3.3) minerals using methylene-iodine followed by magnetic separation. A sample weight of 0.5 grams is taken for the I.C.P. and the remainder used for fire assay.

The heavy mineral sampling survey was conducted by Mr. M. Waskett-Myers of Keewatin Engineering Inc. which company has done a considerable amount of work in the Unuk River area, and in the process, has assembled a fairly substantial data base. These data were used to assess the values obtained on the property.

Heavy mineral sampling is a good first-pass tool and should be considered as a micro-prospecting approach to evaluating an area. Three heavy mineral samples were collected from creeks draining the northern part of the property.

One heavy mineral sample was collected from a creek draining an area underlain by diorites of the Coast Plutonic Complex. The lower reaches of the creek cut across Pleistocene basalt flows. This is reflected in the low values obtained for most of the elements. The other two samples were collected directly north of the claim boundary from creeks draining the northwestern part of the DEB 1 claim, underlain by diorites of the Coast Plutonic Complex. The samples yielded back ground values for all the elements.

### SUMMARY AND RECOMMENDATIONS

The 1989 exploration program consisted of helicopter-supported reconnaissance prospecting, geological mapping, and geochemical sampling, with the objective of evaluating the property's potential for hosting economic precious metals deposits and for the purpose of fulfilling the assessment requirements.

The limited amount of reconnaissance prospecting and geological mapping completed confirmed the geology as shown on regional geological maps of the area. Diorites of the Coast Plutonic Complex underlie the western half of the property with Pleistocene basalt flows underlying most of the eastern property area, on the Unuk River and Canyon Creek valleys. The northeast corner of the property is underlain by the Lower Jurassic Unuk River Formation which consists of andesitic volcanics with lesser sediments intruded by dioritic dykes or sills.

A review of all available information on the area indicated that the Canyon Creek prospect (Minfile #098) probably occurs in the northeast corner of the property. It consists of two showings known as the Black Bear and the Daily Boy. The showings consist of mineralized quartz veins occurring either along the selvage of a diorite porphyry dyke, or within silicified and hornfelsed sediments with disseminated pyrite, and on weathering, are covered by a crust of deep brown limonite. An aerial reconnaissance of this area located numerous limonite-stained outcrops. Reconnaissance prospecting located a number of quartz veins; lithochemical samples yielded elevated Au, Ag, Pb, or Zn values. These elevated values are all associated with quartz veins, stringers, or silicification. The best values obtained were 0.7 oz/ton Ag, 3.7% Pb, and 1.43% Zn from extensively altered quartz containing 20% sulphides (sample KPR-75). Specific evidence of the Black Bear or the Daily Boy showings was not found.

Additional prospecting is required to fully evaluate this area. Particular attention should be given to the site of sample KPR-75 to determine the extent of the mineralization located, and all the limonite-stained outcrops should be examined and sampled.

One man-day of reconnaissance prospecting was completed over the southwest portion of the property. A number of quartz veins (up to 60 cm wide) containing stringers and pockets of massive sulphides were located in quartz diorite of the Coast Plutonic Complex. Lithogeochemical samples yielded weakly elevated Ag and/or Cu values. A small outcrop of dark green andesite was located near the western property boundary, which also yielded weakly elevated Ag and Cu values.

Additional reconnaissance prospecting combined with geological mapping is required over the western portion of the property to confirm the underlying geology and to investigate the possibility of locating quartz veins containing significant precious metals values. A structural airphoto study should be completed to help direct this exploration into areas of potential shearing.

CERTIFICATE - C. H. Aussant

I, Claude Henry Aussant, of 31 Templebow Way N.E. in the City of Calgary in the Province of Alberta, do hereby certify that:

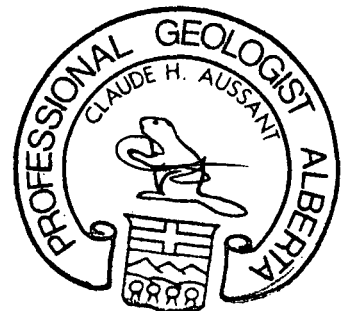
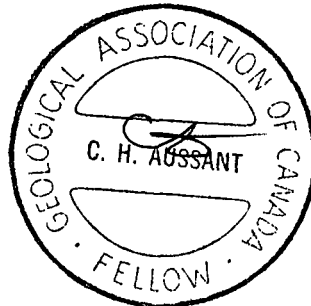
1. I am a Consulting Geologist with the firm of Taiga Consultants Ltd. with offices at Suite 400, 534 - 17th Avenue S.W., Calgary, Alberta.
2. I am a graduate of the University of Calgary, B.Sc.Geology (1976), and I have practised my profession continuously since graduation.
3. I am a member in good standing of the Association of Professional Engineers, Geologists and Geophysicists of Alberta; and I am a Fellow of the Geological Association of Canada.
4. I am the author of the report entitled "Geological, Prospecting, and Geochemical Report on the Deb North Property, DEB 1 and 2 Mineral Claims, Skeena Mining Division, British Columbia", dated November 6, 1989. I personally worked on the property during the program described herein.
5. I do not own or expect to receive any interest (direct, indirect, or contingent) in the property described herein nor in the securities of Backer Resources Ltd., in respect of services rendered in the preparation of this report.

DATED at Calgary, Alberta, this 6th day of November, A.D. 1989.

<b>PERMIT TO PRACTICE TAIGA CONSULTANTS LTD.</b>	
Signature	<i>C. H. Aussant</i>
Date	<i>January 18, 1990</i>
<b>PERMIT NUMBER: P 2399</b>	
The Association of Professional Engineers, Geologists and Geophysicists of Alberta	

Respectfully submitted,

*C. H. Aussant*  
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 C. H. Aussant, B.Sc., P.Geol., F.GAC



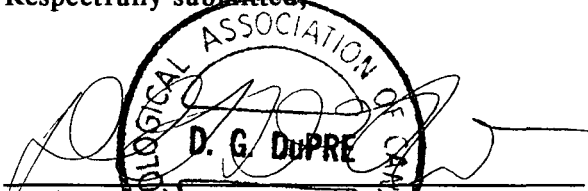
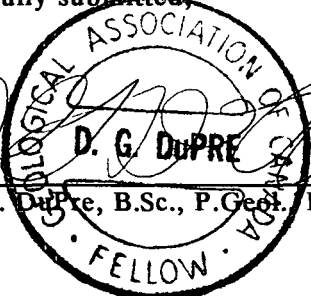
**CERTIFICATE**

I, DAVID GEORGE DuPRE, of 56 Parkgrove Crescent in the Municipality of Delta in the Province of British Columbia, do hereby certify that:

- 1) I am a graduate of the University of Calgary, B.Sc. Geology (1969), and have practised my profession continuously since graduation.
- 2) I am a member in good standing of the Association of Professional Engineers, Geologists and Geophysicists of Alberta; and I am a Fellow of the Geological Association of Canada.
- 3) I am a consulting geologist with the firm of Keewatin Engineering Inc. with offices at Suite 800 - 900 West Hastings Street, Vancouver, British Columbia.
- 4) I am the co-author of the report entitled "Geological, Prospecting, and Geochemical Report on the Deb North Property, DEB 1 and 2 Mineral Claims, Skeena Mining Division, British Columbia", dated November 6, 1989. I personally supervised the work on the property and visited the site on two occasions between September 6 and October 15, 1989.
- 5) I do not own or expect to receive any interest (direct, indirect or contingent) in the property described herein nor in the securities of Backer Resources Ltd., in respect of services rendered in the preparation of this report.

Dated at Vancouver, British Columbia this 6th day of November, A.D. 1989.

Respectfully submitted,

  
D. G. DUPRE  
David G. Dupre, B.Sc., P. Geol. FGAC  


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A P P E N D I X

Summary of Personnel  
 Rock Sample Descriptions  
 Certificates of Analysis  
 Analytical Techniques

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SUMMARY OF PERSONNEL

<u>Name / Address</u>	<u>Position</u>	<u>Dates</u>	<u>Man Days</u>
C. H. Aussant Calgary, Alberta	Project Geologist	Sep.9-Oct.16	0.50
B. C. Beattie Calgary, Alberta	Assistant Geologist	Sep.9-Oct.16	0.50
M. Waskett-Myers Vancouver, B.C.	Geochemist	Sep.9-Oct.16	0.25
B. McIntyre Vancouver, B.C.	Senior Prospector	Sep.9-Oct.16	0.25
S. Hardlotte LaRonge, Sask.	Senior Prospector	Sep.9-Oct.16	1.50
Don McLeod LaRonge, Sask.	Senior Prospector	Sep.9-Oct.16	1.50
Dennis McLeod Stanley Mission, Sask.	Junior Prospector	Sep.9-Oct.16	1.50
Irvine Roberts Stanley Mission, Sask.	Junior Prospector	Sep.9-Oct.16	1.50
C. Oevermann Smithers, B.C.	Cook	Sep.9-Oct.16	0.50
		TOTAL	<u>8.00</u>

ROCK SAMPLE DESCRIPTIONS

	<u>Au ppb</u>	
KVR-045	<5	grab o/c; 20 cm quartz vein parallel to foliation 030°/vertical, rusty weathered in andesite, with diss pyrite
KVR-046	21	grab o/c; diorite, weakly foliation, pyrite stringers
KVR-047	76	11.3 ppm Ag, 1093 ppb Pb, 4541 ppm Zn; grab o/c; 1-8 cm quartz stringers crosscutting foliation, containing pyrite clusters, in andesite
KCR-005	68	grab o/c; rhyolite, outcrop 50 m wide, large gossaned area, foliation 355°/80°W, occ quartz veinlets cutting across foliation, occ quartz pods, 5-10% disseminated pyrite, occ sections with diss pyrrhotite as well as pyrite, minor chalcopyrite
KCR-006	79	708 ppm Pb, 1506 ppm Zn; grab o/c; quartz pod 60 cm x 3 m, spotty disseminated galena and pyrite, occ pyrite crystals and clots
KCR-007	23	grab o/c; andesite, mottled grey and mauve, 5% diss pyrite, rusty weathered
KER-069	7	grab o/c; mauve andesite with a siliceous pod, <1% diss Py
KER-070	n/a	grab o/c; white quartz, 5% diss very pale pyrite aligned in layers giving the rock a laminated appearance
KER-071	106	grab o/c; quartz vein, minor disseminated pyrite
KER-072	18	1300 ppm Rb; grab o/c; quartz-calcite veinlet in mauve argillite, weakly laminated
KER-073	22	grab o/c; dark argillite, extensively silicified, quartz flooding and veinlets, 1-2% diss pyrrhotite, minor pyrite
KER-074	24	float; grey quartz, 1% diss pyrite, rusty weathered
KER-075	9	grab o/c; quartz-biotite gneiss, quartz flooding and numerous stringers, minor to <1% diss pyrite
KPR-074	9	grab o/c; grey quartz, rusty weathered, 1% diss pyrite
KPR-075	146	24.2 ppm Ag, 3.7% Pb, 131 ppm Cd, 1594 ppm Cu, 14307 ppm Zn, 122 ppm W; grab o/c; extensively altered quartz containing 20% sulphides, pyrite, galena, minor chalcopyrite, trace pyrrhotite
KPR-076	7	float; fractured quartz, grey to buff, minor diss Po-Py



Au ppb

KPR-077	15	994 ppm Pb; grab o/c; rusty weathered fractured grey quartz, 1% diss pyrite
KZR-064	14	1185 ppm Cu; float; quartz diorite, green, very fine-grained, 5-7% diss Py,Po,Cpy, occ stringers and pockets of sulphides
KZR-065	8	grab o/c; grey to white quartz 60 cm wide in very fine-grained quartz diorite, <1% diss pyrite, trace pyrrhotite
KZR-066	20	122 ppm Mo, 264 ppm W; grab o/c; grey quartz vein with bands of massive pyrite and galena (same vein as KZR-065)
KZR-067	15	grab o/c; sucrosic grey quartz with numerous pockets of Py ~10%
KOR-057	6	1350 ppm Cu; grab o/c; green andesite, rusty weathered, 1-3% diss pyrite, minor chalcopyrite
KOR-058	12	grab o/c; grey quartz, 5-7% diss pyrite, biotite in bands giving the quartz a layered appearance



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Geochemical  
 Lab Report

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DATE PRINTED: 26-OCT-89

PROJECT: UNUK

PAGE 1A

SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Ag PPM	As PPM	Ba PPM	Be PPM	Bi PPM	Cd PPM	Ce PPM	Co PPM	Cr PPM	Cu PPM
R2 89KE-R071	Deb NORTH	106	<0.2	<5	40	<0.5	3	<1	26	2	116	25
R2 89KE-R072		18	0.2	<5	128	<0.5	7	<1	28	7	48	75
R2 89KE-R073		22	1.2	<5	22	<0.5	3	2	<5	12	55	136
R2 89KE-R074		24	<0.2	7	54	<0.5	3	<1	26	<1	63	7
R2 89KE-R075	Deb NORTH	9	<0.2	<5	77	<0.5	2	<1	24	<1	92	7
R2 89K0-R057	Deb SOUTH	6	1.9	18	4	<0.5	7	2	<5	177	25	1350
R2 89K0-R058	Deb SOUTH	12	0.2	<5	224	<0.5	<2	1	<5	10	80	48
R2 89KP-R074	Deb NORTH	9	0.3	<5	32	<0.5	2	1	11	4	85	19
R2 89KP-R075		146	24.2	81	19	<0.5	6	131	<5	191	102	1594
R2 89KP-R076		7	0.2	<5	27	<0.5	<2	<1	19	2	125	17
R2 89KP-R077		15	0.8	10	53	<0.5	<2	3	6	4	122	47
R2 89KP-R078	Deb NORTH	10	<0.2	<5	51	<0.5	4	<1	15	2	100	29

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PAGE 18

SAMPLE NUMBER	ELEMENT UNITS	Ga PPM	La PPM	Li PPM	Mo PPM	Nb PPM	Ni PPM	Pb PPM	Rb PPM	Sb PPM	Sc PPM	Sn PPM
R2 89KE-R071		9	11	4	3	5	6	8	95	8	3	<20
R2 89KE-R072		55	2	23	<1	31	22	41	1300	46	5	<20
R2 89KE-R073		16	<1	5	5	12	15	42	56	6	3	<20
R2 89KE-R074		4	11	3	4	2	2	8	104	5	4	<20
R2 89KE-R075		6	11	7	3	3	4	5	82	<5	4	<20
R2 89K0-R057		5	<1	4	3	2	49	<2	135	11	1	<20
R2 89K0-R058		6	2	12	2	2	11	<2	96	<5	6	<20
R2 89KP-R074		8	4	4	4	5	4	120	128	<5	2	<20
R2 89KP-R075		9	<1	3	3	4	23	>10000	117	57	2	<20
R2 89KP-R076		4	8	3	3	3	4	85	67	5	1	<20
R2 89KP-R077		5	2	4	3	3	4	994	57	5	1	<20
R2 89KP-R078		3	6	3	4	3	4	29	65	<5	2	<20

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Geochemical  
 Lab Report

A DIVISION OF INCHCAPE INSPECTION & TESTING SERVICES

REPORT: V89-06967.0

DATE PRINTED: 26-OCT-89

PROJECT: UNUK

PAGE 1C

SAMPLE NUMBER	FI MFNT UNITS	Sr PPM	Ta PPM	Te PPM	V PPM	W PPM	Y PPM	Zn PPM	Zr PPM
R2 89KE-R071		15	<10	<10	9	<10	6	21	<1
R2 89KE-R072		208	11	12	62	<10	7	46	4
R2 89KE-R073		180	<10	<10	52	11	5	154	<1
R2 89KE-R074		5	<10	<10	16	<10	4	9	1
R2 89KE-R075		17	<10	<10	6	<10	6	32	1
R2 89K0-R057		19	<10	<10	16	<10	4	27	5
R2 89K0-R058		66	<10	<10	51	<10	3	55	<1
R2 89KP-R074		12	<10	<10	2	<10	11	192	2
R2 89KP-R075		43	<10	<10	14	122	3	14307	<1
R2 89KP-R076		4	<10	<10	1	<10	4	69	1
R2 89KP-R077		22	<10	<10	5	<10	5	391	1
R2 89KP-R078		8	<10	<10	<1	<10	10	50	2

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PAGE 1A

SAMPLE NUMBER	ELEMENT UNITS	Au PPR	Ag PPM	As PPM	Ba PPM	Be PPM	Bi PPM	Cd PPM	Ce PPM	Co PPM	Cr PPM	Cu PPM
R2 89KC-R05	Deb N	68	2.8	<5	39	<0.5	<2	1	11	22	91	73
R2 89KC-R06	Deb N	79	5.7	<5	72	<0.5	<2	29	18	2	109	13
R2 89KC-R07	Deb N	23	0.4	<5	53	<0.5	<2	1	6	27	103	36
R2 89KE-R069	DEB N	7	<0.2	<5	54	<0.5	<2	2	8	9	71	94
R2 89KP-R070	Deb N	8	0.2	<5	27	<0.5	<2	2	21	7	79	8
R2 89KP-R071	Deb N	26	<0.2	<5	156	<0.5	3	2	<5	34	35	39
R2 89KP-R072	DEB N	6	<0.2	<5	35	<0.5	3	<1	13	1	131	7
R2 89KP-R073	DEB N	26	<0.2	<5	28	<0.5	2	<1	6	4	157	20
R2 89KV-R045	Deb N	<5	<0.2	<5	2	<0.5	<2	<1	<5	<1	352	3
R2 89KV-R046	Deb N	21	1.0	27	31	<0.5	38	2	28	47	133	25
R2 89KV-R047	DEB N	76	11.3	<5	47	<0.5	13	97	6	3	333	69

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PAGE 1B

SAMPLE NUMBER	FI MFNT UNITS	Ga PPM	La PPM	Li PPM	Mo PPM	Nb PPM	Ni PPM	Pb PPM	Rb PPM	Sb PPM	Sc PPM	Sn PPM
R2 89KC-R05		12	11	5	5	7	34	26	52	6	11	<20
R2 89KC-R06		6	11	5	2	3	5	708	74	<5	<1	<20
R2 89KC-R07		8	8	10	4	5	66	<2	66	<5	12	<20
R2 89KE-R069		14	5	4	3	8	8	<2	24	<5	7	<20
R2 89KP-R070		11	10	5	4	6	7	11	53	5	3	<20
R2 89KP-R071		13	2	7	3	4	26	<2	32	<5	21	<20
R2 89KP-R072		13	6	4	4	7	4	7	29	6	2	<20
R2 89KP-R073		14	3	4	4	8	6	28	29	<5	3	<20
R2 89KV-R045		4	<1	<1	1	3	6	7	<20	5	<1	<20
R2 89KV-R046		90	5	10	8	43	72	83	273	59	9	<20
R2 89KV-R047		15	3	3	2	8	9	1093	22	15	<1	<20

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PAGE 1C

SAMPLE NUMBER	ELEMENT UNITS	Sr PPM	Ta PPM	Te PPM	V PPM	W PPM	Y PPM	Zn PPM	Zr PPM
R2 89KC-R05		92	17	<10	97	<10	8	190	2
R2 89KC-R06		38	<10	<10	8	<10	3	1506	1
R2 89KC-R07		15	14	<10	68	<10	5	68	<1
R2 89KE-R069		89	<10	<10	52	<10	8	148	1
R2 89KP-R070		17	<10	<10	18	<10	9	120	2
R2 89KP-R071		8	<10	<10	239	<10	9	130	<1
R2 89KP-R072		3	<10	<10	13	<10	6	39	3
R2 89KP-R073		8	<10	<10	28	<10	12	55	2
R2 89KV-R045		<1	<10	<10	2	<10	<1	<1	<1
R2 89KV-R046		52	25	41	68	39	6	42	5
R2 89KV-R047		139	<10	<10	6	32	17	4541	2



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PROJECT: UNUK

PAGE 1A

SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Ag PPM	As PPM	Ba PPM	Be PPM	Bi PPM	Cd PPM	Ce PPM	Co PPM	Cr PPM	Cu PPM
R2 89KZ-RD64	Dob S/N 2	14	1.6	<5	67	<0.5	4	<1	<5	39	23	1185
R2 89KZ-RD65		8	2.7	<5	12	<0.5	3	10	<5	15	134	345
R2 89KZ-RD66	Dob S/N 2	20	2.0	<5	10	<0.5	2	2	<5	15	196	143
R2 89KZ-RD67		15	1.1	<5	79	<0.5	3	<1	10	7	117	20

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A DIVISION OF INSTITUTE OF INSPECTION & TESTING SERVICES

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REPORT: V89-06966.0

PROJECT: UNUK

PAGE 1B

SAMPLE NUMBER	ELEMENT UNITS	Ga PPM	La PPM	Li PPM	Mo PPM	Nb PPM	Ni PPM	Pb PPM	Rb PPM	Sb PPM	Sc PPM	Sn PPM
R2 89KZ-R064		8	<1	8	10	5	29	<2	<20	<5	2	<20
R2 89KZ-R065		6	1	6	27	3	16	11	<20	<5	2	<20
R2 89KZ-R066		2	<1	5	122	2	15	<2	<20	<5	<1	<20
R2 89KZ-R067		4	5	10	4	<1	4	<2	<20	<5	2	<20

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# Geochemical Lab Report

A DIVISION OF INCHCAPE INSPECTION & TESTING SERVICES

DATE PRINTED: 20-OCT-89

REPORT: V89-06966.D

PROJECT: UNUK

PAGE 1C

SAMPLE NUMBER	ELEMENT UNITS	Sr PPM	Ta PPM	Te PPM	V PPM	W PPM	Y PPM	Zn PPM	Zr PPM
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R2 89KZ-R064		84	<10	<10	27	264	6	58	4
R2 89KZ-R065		26	<10	<10	20	<10	3	274	1
R2 89KZ-R066		9	<10	<10	11	24	2	86	<1
R2 89KZ-R067		10	<10	<10	25	<10	5	76	1

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A DIVISION OF INCHICAPE INSPECTION & TESTING SERVICES

DATE PRINTED: 23-OCT-89

REPORT: V89-06999.0

PROJECT: UNUK PAGE 2A

SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Ag PPM	As PPM	Ba PPM	Be PPM	Bi PPM	Cd PPM	Ce PPM	Co PPM	Cr PPM	Cu PPM
T1 89KZ-L 30	<i>DELON</i>	11	<0.2	12	193	<0.5	4	<1	10	19	37	53

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A DIVISION OF INSTRUMENT INSPECTION & TESTING SERVICES

DATE PRINTED: 23-OCT-89

REPORT: V89-06999.0

PROJECT: UNUK

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SAMPLE NUMBER	FILAMENT UNITS	Ga PPM	La PPM	Li PPM	Mo PPM	Nb PPM	Ni PPM	Pb PPM	Rb PPM	Sb PPM	Sc PPM	Sn PPM
T1 89KZ-L 30		10	7	12	6	6	37	<2	<20	5	5	<20

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# Geochemical Lab Report

A DIVISION OF INTCAPE INSPECTION & TESTING SERVICES

DATE PRINTED: 23-OCT-89

REPORT: V89-06999.0

PROJECT: UNUK

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SAMPLE NUMBER	ELEMENT UNITS	Sr PPM	Ta PPM	Te PPM	U PPM	W PPM	Y PPM	Zn PPM	Zr PPM
T1 89KZ-L 30		77	<10	<10	83	<10	6	78	17

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DATE PRINTED: 23-OCT-89

REPORT: V89-06999.0

PROJECT: UNUK

PAGE 1A

SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Ag PPM	As PPM	Ba PPM	Be PPM	Bi PPM	Cd PPM	Ce PPM	Co PPM	Cr PPM	Cu PPM
------------------	------------------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------

T1 89K0-L 56 DEB. SIN		19	<0.2	18	185	<0.5	<2	<1	23	17	23	24
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DATE PRINTED: 23-OCT-89

REPORT: V89-06999.0

PROJECT: UNUK

PAGE 1B

SAMPLE NUMBER	ELEMENT UNITS	Ga PPM	Ia PPM	Li PPM	Mo PPM	Nb PPM	Ni PPM	Pb PPM	Rb PPM	Sb PPM	Sc PPM	Sn PPM
------------------	------------------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------

T1 89K0-L 56		11	11	9	9	8	19	9	<20	8	5	<20
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REPORT: V89-06999.0

PROJECT: UNUK

PAGE 1C

SAMPLE NUMBER	ELEMENT UNITS	Sr PPM	Ta PPM	Te PPM	V PPM	W PPM	Y PPM	Zn PPM	Zr PPM
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T1 89K0-L 56		62	<10	<10	75	<10	9	88	22
--------------	--	----	-----	-----	----	-----	---	----	----

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# Certificate of Analysis

A DIVISION OF INCHCAPE INSPECTION & TESTING SERVICES

DATE PRINTED: 26-OCT-82

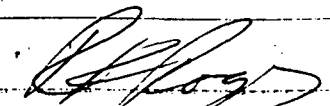
REPORT: V89-06967.6

PROJECT: UNUK

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Pb PCT
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R2 89KP-R075	3.70	Deb NORTH
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Registered Assayer, Province of British Col

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# Geochemical Lab Report

A DIVISION OF INCHCAPE INSPECTION & TESTING SERVICES

REPORT: V89-06781.D ( COMPLETE )

REFERENCE INFO:

CLIENT: KEEWATIN ENGINEERING INC.  
 PROJECT: PARADIGM

SUBMITTED BY: TERRAMIN RES. LAB  
 DATE PRINTED: 4-OCT-89

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Ag	93	5 PPB	FIRE-ASSAY	Fire Assay AA
2	Ag	93	0.2 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
3	As	93	5 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
4	Ba	93	1 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
5	Be	93	0.5 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
6	Bi	93	2 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
7	Cd	93	1 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
8	Ce	93	5 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
9	Co	93	1 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
10	Cr	93	1 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
11	Cu	93	1 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
12	Ga	93	2 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
13	La	93	1 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
14	Li	93	1 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
15	Mo	93	1 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
16	Nb	93	1 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
17	Ni	93	1 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
18	Pb	93	2 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
19	Rb	93	20 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
20	Sb	93	5 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
21	Sc	93	1 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
22	Sn	93	20 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
23	Sr	93	1 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
24	Ta	93	10 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
25	Te	93	10 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
26	V	93	1 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
27	W	93	10 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
28	Y	93	1 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
29	Zn	93	1 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma
30	Zr	93	1 PPM	HN03-HCL HOT EXTR	Ind. Coupled Plasma

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# Geochemical Lab Report

A DIVISION OF INCHCAPE INSPECTION & TESTING SERVICES

REPORT: V89-06781.0 ( COMPLETE )

REFERENCE INFO:

CLIENT: KEEWATIN ENGINEERING INC.  
PROJECT: PARADIGM

SUBMITTED BY: TERRAMIN RES. LAB  
DATE PRINTED: 4-OCT-89

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
T STREAM SEDIMENT, SILT	41	1 -80	41	DRY, SIEVE -80	41
R ROCK OR BED ROCK	52	2 -150	52	CRUSH, PULVERIZE -150	52

REPORT COPIES TO: KEEWATIN ENGINEERING INC.  
TATGA CONSULTANTS LTD.

INVOICE TO: KEEWATIN ENGINEERING INC.

PROPERTY  
HEAVY MINERAL RESULTS

LAB NUMBER	FIELD NUMBER	Au(30g LOCATI(ppb)	Ag (ppm)	As (ppm)	Be (ppm)	Be (ppm)	Bi (ppm)	Cd (ppm)	Ce (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Ga (ppm)	La (ppm)	Li (ppm)	Mo (ppm)	Nb (ppm)	Ni (ppm)	Pb (ppm)	Rb (ppm)	Sb (ppm)	Sc (ppm)	Sn (ppm)	Sr (ppm)	Ta (ppm)	Te (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)	Zr (ppm)	
75770023	89 K W38	GOL	6	-0.2	6	213	-0.5	12	-1	72	17	190	26	10	55	7	7	4	23	-2	55	17	6	-20	33	24	-10	379	36	14	65	5
69690018	89 K W17	GOL	-5	0.4	37	444	-0.5	13	-1	56	18	98	36	6	30	14	7	5	20	-2	100	7	9	-20	58	-10	-10	207	-10	14	94	3

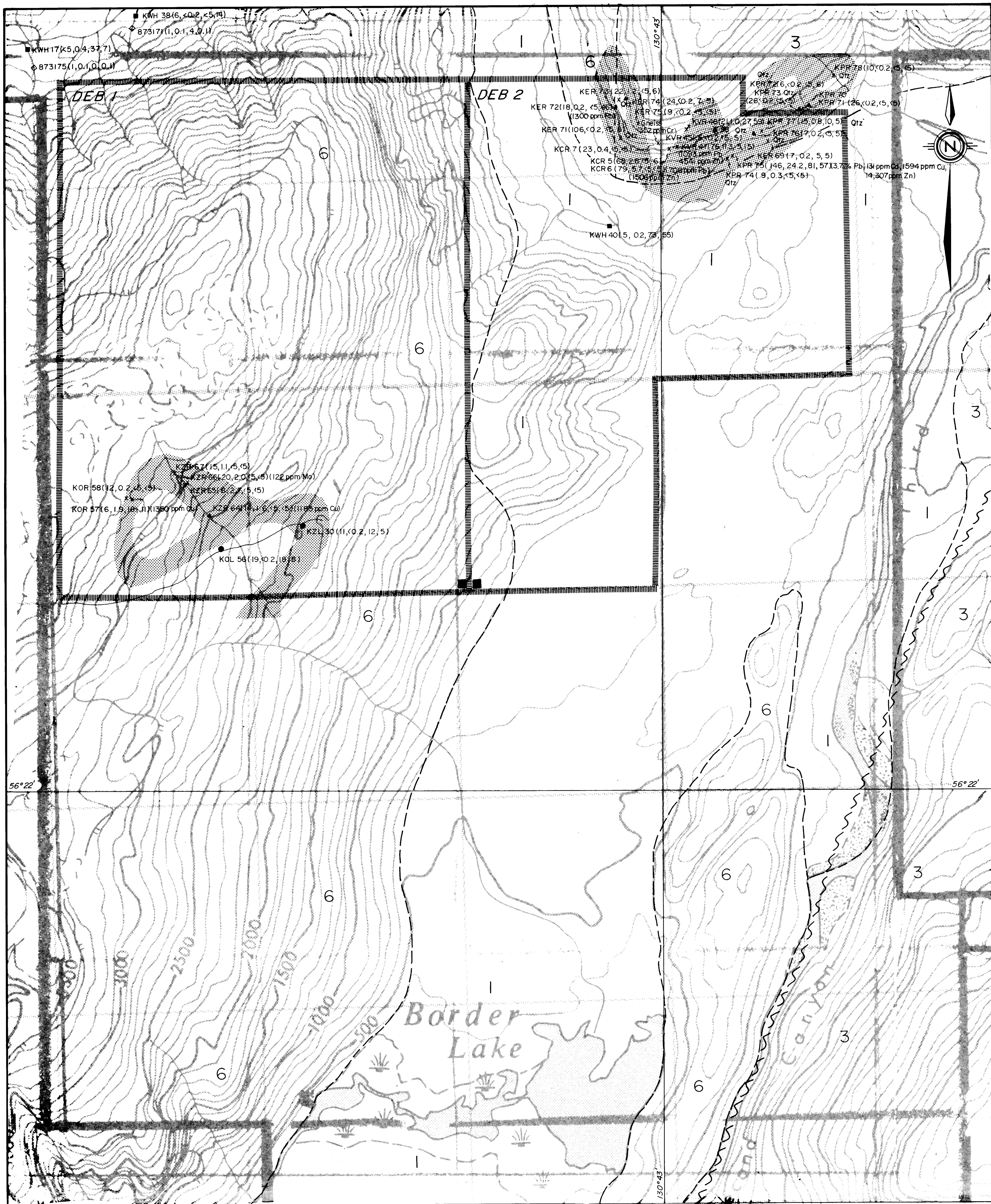
DEB NORTH PROPERTY  
HEAVY MINERAL RESULTS

LAB	FIELD	Au(30g	Ag	As	Ba	Be	Bi	Cd	Ce	Co	Cr	Cu	Ga	La	Li	Mo	Nb	Ni	Pb	Rb	Sb	Sc	Sn	Sr	Ta	Te	V	W	Y	Zn	Zr	
NUMBER	NUMBER	LOCATI	(ppb)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	
75770026	B9 K WH40	DEB	-5	-0.2	73	75	-0.5	44	-1	45	78	219	16	65	30	13	2	38	661	27	134	55	6	29	30	55	91	209	38	8	94	17

**SUMMARY OF EXPENDITURES****Dec 1 & 2**

Personnel and Crew	\$ 2,094.71
Transportation - helicopter/fixed wing/fuel	2,039.86
Camp - food/accommodation	579.00
Assay/Report/Drafting/Secretarial	<u>1,268.66</u>
<b>TOTAL EXPENDITURES:</b>	<b><u>\$ 6,792.23</u></b>





**LEGEND**

**Volcanic Sedimentary Rocks**

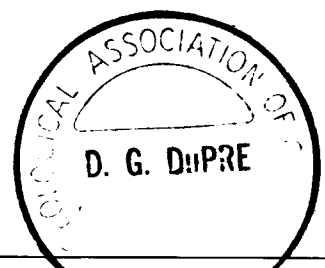
- Pleistocene to Recent
  - [1] Basalt flows and tephra: dark brown to black, minor pillow lavas
- Lower Jurassic (Pliensbachian to Toarcian)
  - [2] Betty Creek Formation: pyroclastic-epiclastic sequence, heterogeneous, grey-green, massive to bedded, pyroclastics and sedimentary rocks (black, thinly bedded siltstone, shale, and argillite)
- Upper Triassic to Lower Jurassic (Norian to Sinemurian)
  - [3] Unuk River Formation: andesite sequence, green and grey, intermediate to mafic volcanics and flows, with locally thick interbeds of fine-grained immature sediments, minor conglomerates, and limestone
- Upper Triassic (Carnian to Norian)
  - [4] Stuhini Group: brown, black, grey; mixed sedimentary rocks (siltstone, shale, argillite, limestone, chert), with minor mafic to intermediate volcanics and volcanoclastic rocks
- Intrusive Rocks**
  - [5] Post-Tectonic Dykes
    - King Creek Dyke Swarm: feldspar porphyry dacite, andesite, diabase, and hornblende to quartz diorite; limits of the unit shown indicate where the dykes exceed 50% of the exposed bedrock
  - [9] Hawilton Monzonite - fine grained monzonite
  - [6] Coast Plutonic Complex: hornblende-biotite-quartz diorite to granodiorite.
- Jurassic**
  - [7] Unuk River Diorite Suite:
    - a) Max: biotite-hornblende diorite, quartz diorite, granodiorite
    - b) Melville: hornblende-biotite diorite, quartz diorite
- Metamorphic Rocks**
  - [8] Metamorphic equivalents of Units 1, 2, or 3
    - a) hornblende, mylonite gneiss, mylonite
    - b) Unuk-Harrymel Fault Zone, strongly sheared rock within fault zone

**SYMBOLS**

- Geological contact (observed, assumed)
- Bedding with dip
- Foliation
- Regional anticline
- Fault (defined, assumed)
- Airphoto lineament
- Regional stream silt sample site (Au ppb, Ag ppm, As ppm, Sb ppm)
- Minifite mineral occurrence (Cu ppm, Pb ppm, Zn ppm, Au ppb, Ag ppm)
- Rock sample - outcrop (Au ppb, Ag ppm, As ppm, Sb ppm)
- Rock sample - float (Au ppb, Ag ppm, As ppm, Sb ppm)
- Stream silt sample (Au ppb, Ag ppm, As ppm, Sb ppm)
- Heavy mineral sample (Au ppb, Ag ppm, As ppm, Sb ppm)
- Trench
- 1989 Prospecting Coverage

**GEOLOGICAL BRANCH  
ASSESSMENT REPORT**

**19,682**



**BACKER RESOURCES LTD.**

**DEB NORTH  
GEOLOGY & 1989 EXPLORATION  
SAMPLE LOCATIONS & RESULTS**

DATE: NOV. 1989	NTS: 104 B/7
PROJECT: DEB NORTH	
SCALE: 1:10,000	0 100 200 300 400 500 METRES
KEEWATIN ENGINEERING INC. MAP No. 1	