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**TIDE RESOURCES LTD.**  
GEOPHYSICAL REPORT ON AN  
AIRBORNE MAGNETIC AND VLF-EM SURVEY  
DIANE 1-2, LACY 1-4, SHELBY 1-4,  
HEATHER 1-4, VANNA 1-4, TOM 1-4,  
JAKE 1-4, TERRY 1-4, DUKE 1-3,  
GEMINI 1-3 AND GORDON 1 CLAIMS  
CARIBOO MINING DIVISION  
LATITUDE: 52° 04'N LONGITUDE: 121° 25'W  
NTS: 93A/3W  
AUTHOR: Dennis V. Woods, Ph.D., P.Eng.  
DATE OF WORK: 21 - 24 September 1988  
DATE OF REPORT: 21 December 1988

**FILMED**

**GEOLOGICAL BRANCH  
ASSESSMENT REPORT**

**18,192**

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**INTRODUCTION:**

During the period 21 - 24 September 1988, an airborne reconnaissance magnetic and VLF-EM survey was conducted over the Diane 1-2, Lacy 1-4, Shelby 1-4, Heather 1-4, Vanna 1-4, Tom 1-4, Jake 1-4, Terry 1-4, Duke 1-3, Gemini 1-3, and Gordon 1 claims in the central interior of British Columbia by Western Geophysical Aero Data Ltd. for Tide Resources Ltd. The survey area is about 30 kilometers north of Lac La Hache and 50 km east of Williams Lake (Figure 1).

The intention of this survey is to assist in the geological mapping and economic evaluation of the property, and to direct further exploration to favorable target areas. Approximately 1400 line kilometers of airborne magnetic and VLF-EM data have been collected, processed, displayed and interpreted.

**PROPERTY:**

The Diane 1-2, Lacy 1-4, Shelby 1-4, Heather 1-4, Vanna 1-4, Tom 1-4, Jake 1-4, Terry 1-4, Duke 1-3, Gemini 1-3, and Gordon 1 claims have been optioned to Tide Resources Ltd. The claims are described in the table below and illustrated in Figure 2.

Claim Name	Units	Record No.	Expiry Date
Diane 1	20	8673	September 25, 1988
Diane 2	20	8674	September 25, 1988
Lacy 1	20	8677	September 25, 1988
Lacy 2	20	8678	September 25, 1988
Lacy 3	20	8679	September 25, 1988
Lacy 4	20	8680	September 25, 1988
Shelby 1	20	8681	September 25, 1988
Shelby 2	20	8682	September 25, 1988
Shelby 3	20	8683	September 25, 1989
Shelby 4	20	8684	September 25, 1989



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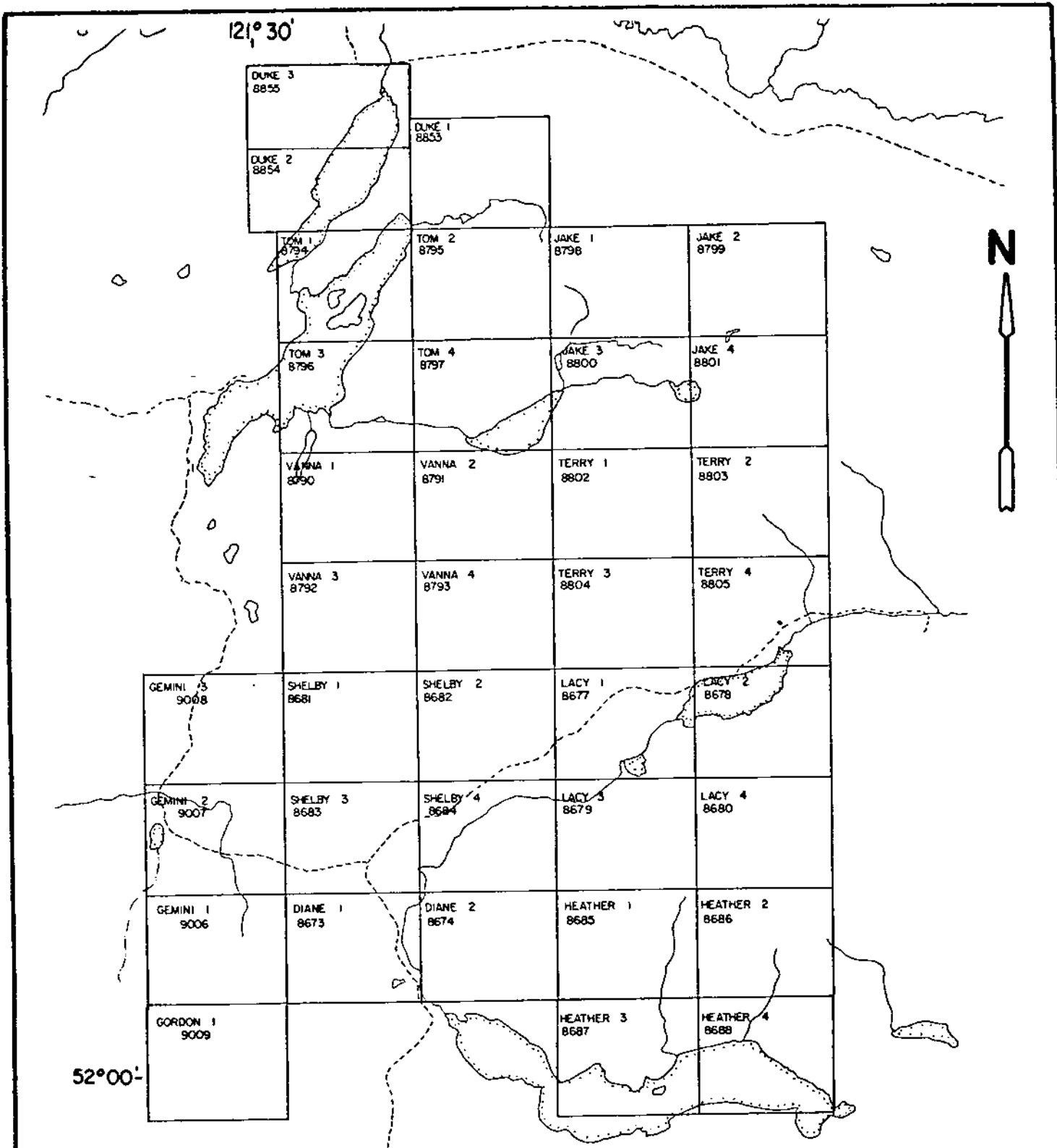
DIANE I-2, LACY I-4, SHELBY I-4, HEATHER I-4, VANNA I-4,  
 TOM I-4, JAKE I-4, TERRY I-4, DUKE I-3, GEMINI I-3 AND

**GORDON I CLAIMS  
 LOCATION MAP**

N.T.S. 93A/3W

SCALE=1:2 000 000

FIG.1



**TIDE RESOURCES LTD.**

DIANE 1-2, LACY 1-4, SHELBY 1-4, HEATHER 1-4, VANNA 1-4,  
TOM 1-4, JAKE 1-4, TERRY 1-4, DUKE 1-3, GEMINI 1-3, AND

GORDON 1 CLAIMS  
**CLAIM MAP**

N.T.S. 93A/3W

SCALE = 1:100 000

FIG. 2

Claim Name	Units	Record No.	Expiry Date
Heather 1	20	8685	September 25, 1989
Heather 2	20	8686	September 25, 1989
Heather 3	20	8687	September 25, 1989
Heather 4	20	8688	September 25, 1989
Vanna 1	20	8790	October 16, 1989
Vanna 2	20	8791	October 16, 1989
Vanna 3	20	8792	October 16, 1989
Vanna 4	20	8793	October 16, 1989
Tom 1	20	8794	October 16, 1989
Tom 2	20	8795	October 16, 1989
Tom 3	20	8796	October 16, 1989
Tom 4	20	8797	October 16, 1989
Jake 1	20	8798	October 16, 1989
Jake 2	20	8799	October 16, 1989
Jake 3	20	8800	October 16, 1989
Jake 4	20	8801	October 16, 1989
Terry 1	20	8802	October 16, 1989
Terry 2	20	8803	October 16, 1989
Terry 3	20	8804	October 16, 1989
Terry 4	20	8805	October 16, 1989
Duke 1	20	8853	November 5, 1989
Duke 2	20	8854	November 5, 1989
Duke 3	20	8855	November 5, 1989
Gemini 1	20	9006	February 12, 1989
Gemini 2	20	9007	February 12, 1989
Gemini 3	20	9008	February 12, 1989
Gordon 1	20	9009	February 12, 1989

The mineral claims were recorded in the Cariboo Mining Division at the village of Quesnel, B.C. and are in good standing through to 1989.

**LOCATION AND ACCESS:**

The claims are located about 30 kilometers north of the village of Lac La Hache, in the Cariboo region of British Columbia. Excellent gravel roads lead into the claim block from Highway 97: from the south at Lac La Hache and from the west at 150 Mile House. The Spout Lake, Murphy Lake and McIntosh Lake roads provide year around access to the south, central and west portions of the property. Secondary logging roads provide limited access to the remainder of the property.

The NTS coordinates of the claim block are 93A/3W. The approximate geographical coordinates are 52° 04'N latitude and 121° 25'W longitude.

**PHYSIOGRAPHY:**

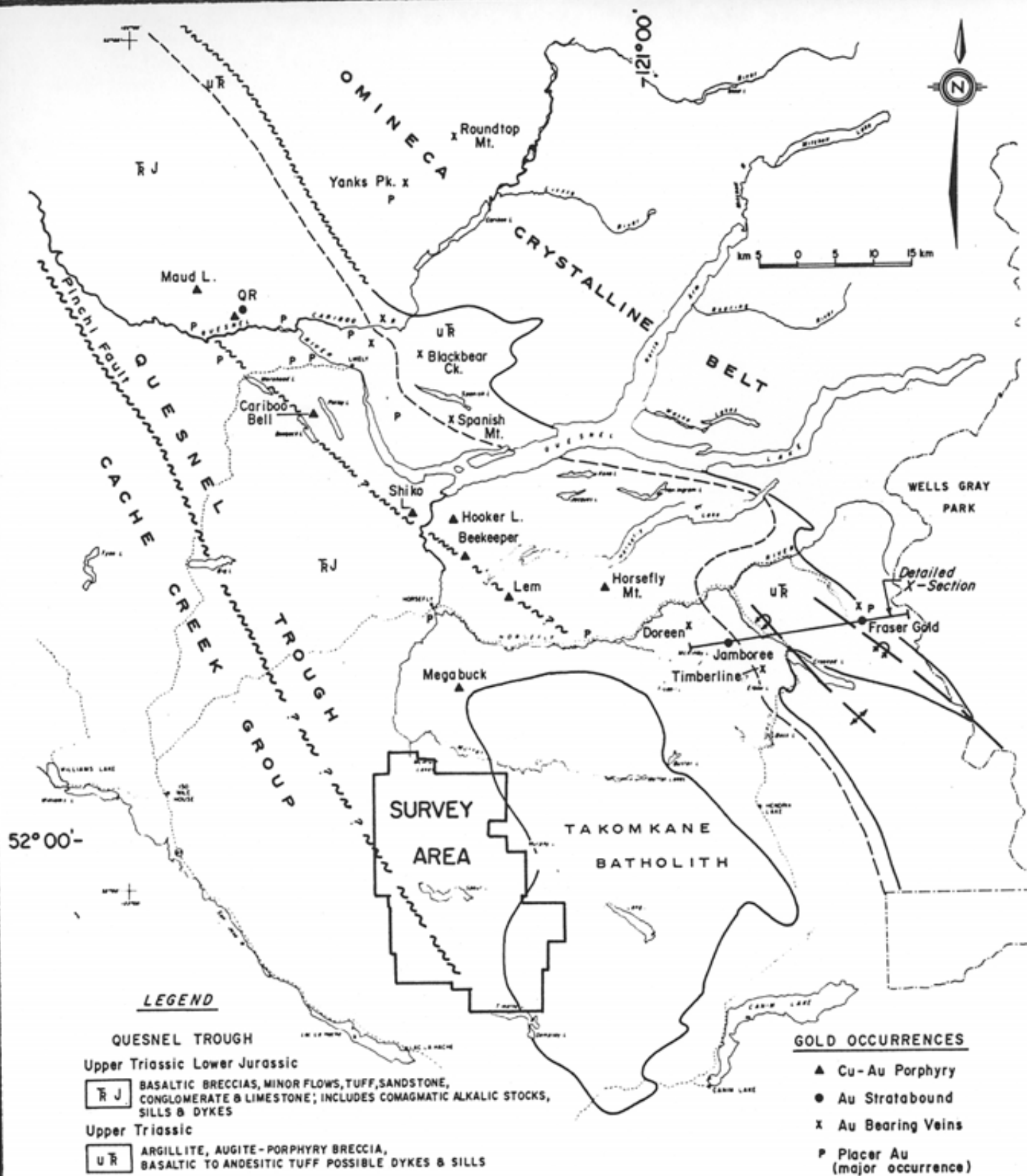
The claim group is located in the Interior Plateau of British Columbia: an area of relatively low relief at approximately 3500 feet elevation. The northern and southwestern portions of the property consists of low, flat ground almost totally covered by glacial drift. Two, gently sloping mountains rise to 4500 feet elevation in the centre and southeastern corner of the property.

Ridge pole pine, spruce and fir with a minimum of underbrush and clean logging slashes give facile working conditions except in swampy areas in the northeast and southwest corners of the property.

**REGIONAL GEOLOGY:**

The Diane 1-2, Lacy 1-4, Shelby 1-4, Heather 1-4, Vanna 1-4, Tom 1-4, Jake 1-4, Terry 1-4, Duke 1-3, Gemini 1-3, and Gordon 1 claims are situated near the eastern edge of the Intermontane belt within the Quesnel Trough of central B.C. (Figure 3). The Quesnel Trough is a northwesterly trending structural basin





**LEGEND**

**QUESNEL TROUGH**

Upper Triassic Lower Jurassic

**TRJ** BASALTIC BRECCIAS, MINOR FLOWS, TUFF, SANDSTONE, CONGLOMERATE & LIMESTONE; INCLUDES COMAGMATIC ALKALIC STOCKS, SILLS & DYKES

Upper Triassic

**UR** ARGILLITE, AUGITE-PORPHYRY BRECCIA, BASALTIC TO ANDESITIC TUFF POSSIBLE DYKES & SILLS

**GOLD OCCURRENCES**

- ▲ Cu-Au Porphyry
- Au Stratabound
- x Au Bearing Veins
- P Placer Au (major occurrence)

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**REGIONAL GEOLOGY**

**N.T.S. 93A/3W**

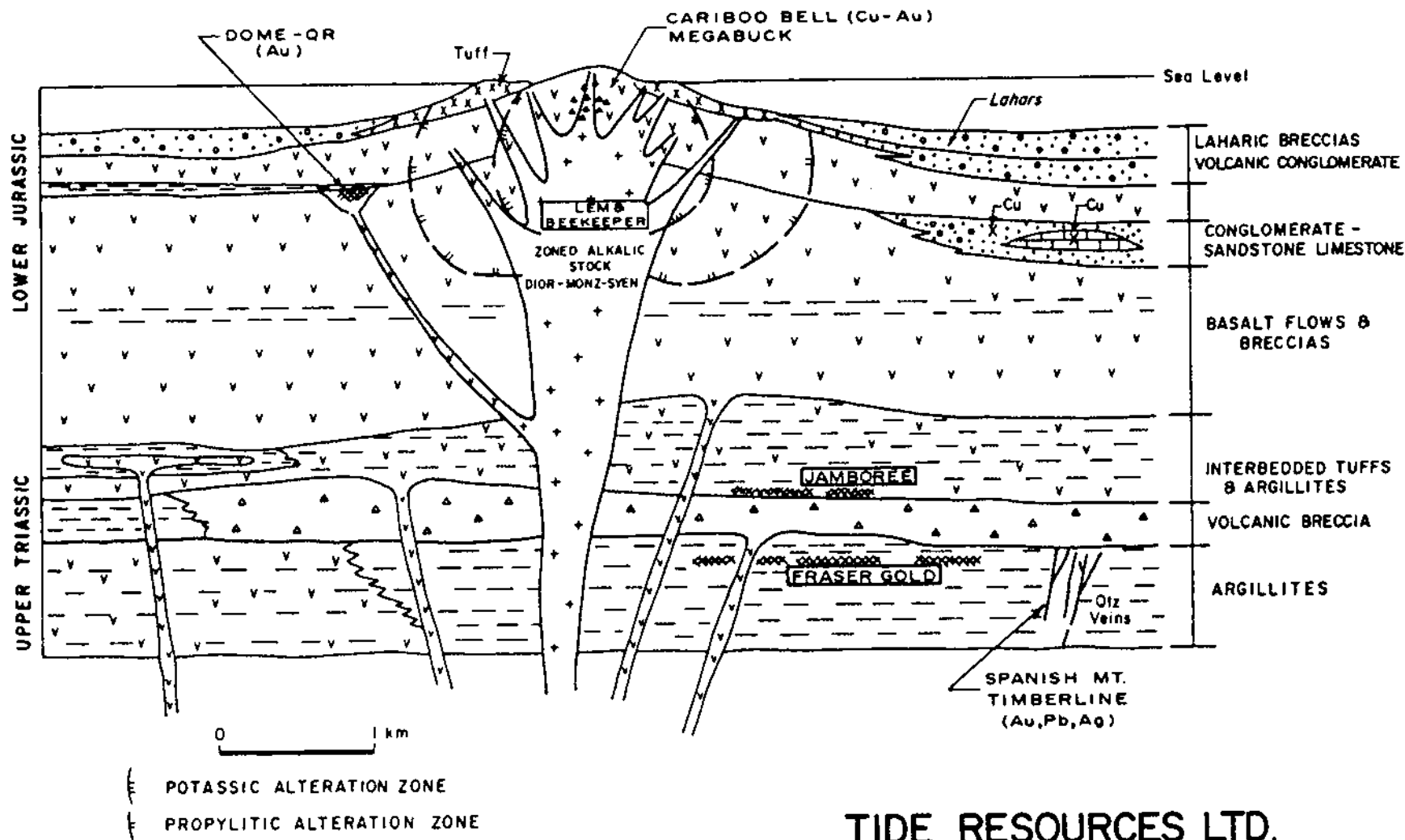


composed of Upper Triassic-Lower Jurassic volcanic and sedimentary rocks intruded by comagmatic syenitic and dioritic stocks and dykes. This belt of rocks, comprising units of the Nicola, Takla and Stuhini Groups, overlays early Paleozoic and Precambrian metamorphic rocks of the Omineca Crystalline Belt to the east, and is fault bounded by late Paleozoic sedimentary rocks of the Cache Creek Group to the west.

As discussed by Saleken and Simpson (1984), the Quesnel Trough is believed to be an island arc assemblage of alkalic volcanic, volcanoclastic and sedimentary rocks formed at an easterly-dipping subducting plate margin and obducted eastward onto the existing continental terrane during the middle Jurassic. Several volcanic centres within the trough are evident from subaerial flows and the presence of coarser clastic sediments. The volcanic centres and their related intrusives appear to be controlled by northwest trending, primary fault structures which were active into the late Mesozoic.

A linear band of alkalic stocks composed of diorite, monzonite and syenite intruded the volcanic/sedimentary strata at these volcanic centres. These intrusives are hosts for alkalic suite copper-gold porphyry mineral deposits such as Copper Mountain, Afton, Cariboo-Bell and the recently discovered QR gold mine. The Cariboo-Bell and QR deposits near Likely are located about 70 kms north of the claim block. Both deposits are presently undergoing further exploration. The QR deposit is reported to have reserves of 950,000 tons grading 0.21 oz/ton gold and the Cariboo-Bell, 117 million tons grading 0.31% copper and 0.012 oz/ton gold (Saleken and Simpson, 1984)

Figure 4 is a diagrammatic cross section through the Quesnel Trough from Saleken and Simpson (1984), showing relative stratigraphic positions of the known mineral deposits and their relationship to an alkalic intrusive complex. There are three main exploration targets:



Diagrammatic Cross-section Through the Quesnel Trough Volcanic Complex,  
Showing Relative Stratigraphic Positions of Known Mineral Deposits

From Saleken and Simpson (1981)

FIG. 4

- 1) Semi-conformable, stratabound gold mineralization hosted by permeable volcanoclastic or sedimentary rocks and associated with comagmatic feeder stocks or dykes (e.g. QR and Frasergold). According to Saleken and Simpson (1984), these deposits are believed to be products of marine exhalative activity which resulted in gold-pyrite deposition in permeable horizons on, or slightly below, the sea floor. Strong carbonate alteration consisting of quartz, ankerite and epidote may be present directly below mineralized horizons.
- 2) Copper-gold porphyry deposits hosted in brecciated stockwork zones within magnetite-rich alkalic stock and dyke complexes (e.g. Cariboo-Bell and Megabuck). These deposits form large-tonnage orebodies amenable to open pit mining.
- 3) Vein-hosted gold deposits where the gold mineralization has been re-mobilized and concentrated in quartz veins in the vicinity of stratabound deposits. These deposits form small, high-grade orebodies which, because of previous discouraging results, have a low exploration priority.

#### PROPERTY GEOLOGY:

As shown in Figure 5, most of the property is covered by Quaternary glacial deposits and alluvium in the east and Tertiary plateau basalts in the west. Nicola Group andesites, augite porphyries, argillites, conglomerates and limestones have been mapped in the vicinity of the **Vanna and Shelby** claims, and Takomkame batholith hornblende-biotite quartz monzonites and granodiorites are noted to the north of Spout Lake in the **Heather** claims (Campbell, 1961). Hodgson and DePaoli (1972) mapped these intrusives as hornblende monzonites and interpret them as part of a separate, marginal cupola phase of the Takomkame batholith.

## LEGEND FOR FIGURE 5

### QUATERNARY

#### PLEISTOCENE AND RECENT

- 22 Glacial deposits and recent alluvium; till, gravel, sand, silt, and clay; few if any bedrock exposures

### TERTIARY

#### MIOCENE AND/OR LATER

- 20 Basaltic flows; minor tuff, conglomerate, and sandstone

### JURASSIC AND/OR CRETACEOUS AND (?) EARLIER

- 17 17a, hornblende-biotite and biotite-quartz monzonite and granodiorite, minor hornblende-biotite syenite and monzonite; 17b, hornblende-biotite syenite and monzonite; 17c, hornblende diorite; 17d, muscovite granite and quartz monzonite including pegmatite; 17e, gneissose biotite granodiorite, altered and gneissose diorite, and augen granite (part of unit 17e may be Palaeozoic); 17f, trachyte porphyry (may be volcanic); 17g, green andesite and fine-grained diorite (may be volcanic)

### TRIASSIC

#### UPPER TRIASSIC

- 10 10a, green and purplish brown pebble and cobble conglomerate and sandstone; 10b, green andesitic volcanic rocks, andesitic feldspar porphyry, argillite, limestone, and pebble conglomerate

### QUATERNARY

#### PLEISTOCENE AND RECENT

- 28 Till, gravel, clay, silt, alluvium, (few if any bedrock exposures)

### TERTIARY

#### MIOCENE AND/OR PLIOCENE

- 25 Plateau lava; olivine basalt, basalt andesite, related ash and breccia beds; basaltic arenite; 25a, olivine gabbro plugs

#### EOCENE AND (?) OLIGOCENE

##### KAMLOOPS GROUP (21, 22)

- 22 SKULL HILL FORMATION: dacite, trachyte, basalt, andesite, rhyolite, related breccias

### TRIASSIC OR JURASSIC

#### RHAETIAN OR HETTANGIAN

- 14 THUYA AND TAKOMKANE BATHOLITHS AND SIMILAR GRANITIC ROCKS: hornblende-biotite quartz diorite and granodiorite, minor hornblende diorite, monzonite, gabbro, hornblende; 14a, diorite and syenodiorite; 14b, leuco-quartz monzonite and granodiorite

### TRIASSIC

#### KARNIAN AND NORIAN

##### NICOLA GROUP

- 11 Augite andesite flows and breccia, tuff, argillite, greywacke, grey limestone; 11a, includes minor 3 and 10





From examination of the G.S.C. regional aeromagnetic maps reproduced in Figure 6, it is evident that most of the property is probably underlain by Nicola volcanics, sediments and related intrusives. A broad magnetic high arcs through the property from south to northeast. From previous geological investigations south of the claim block, this semi-circular feature is interpreted be due to a belt of magnetite-rich alkalic stocks and dikes within the Nicola volcanics and sediments (Hodgson and DePaoli, 1972). The magnetic low in the centre of the arc on the east boundary of the property is due to Takomkame monzonitic intrusive. The magnetic low in the southwest corner of the property is probably due to Cache Creek sedimentary rocks southwest of the Pinichi Fault.

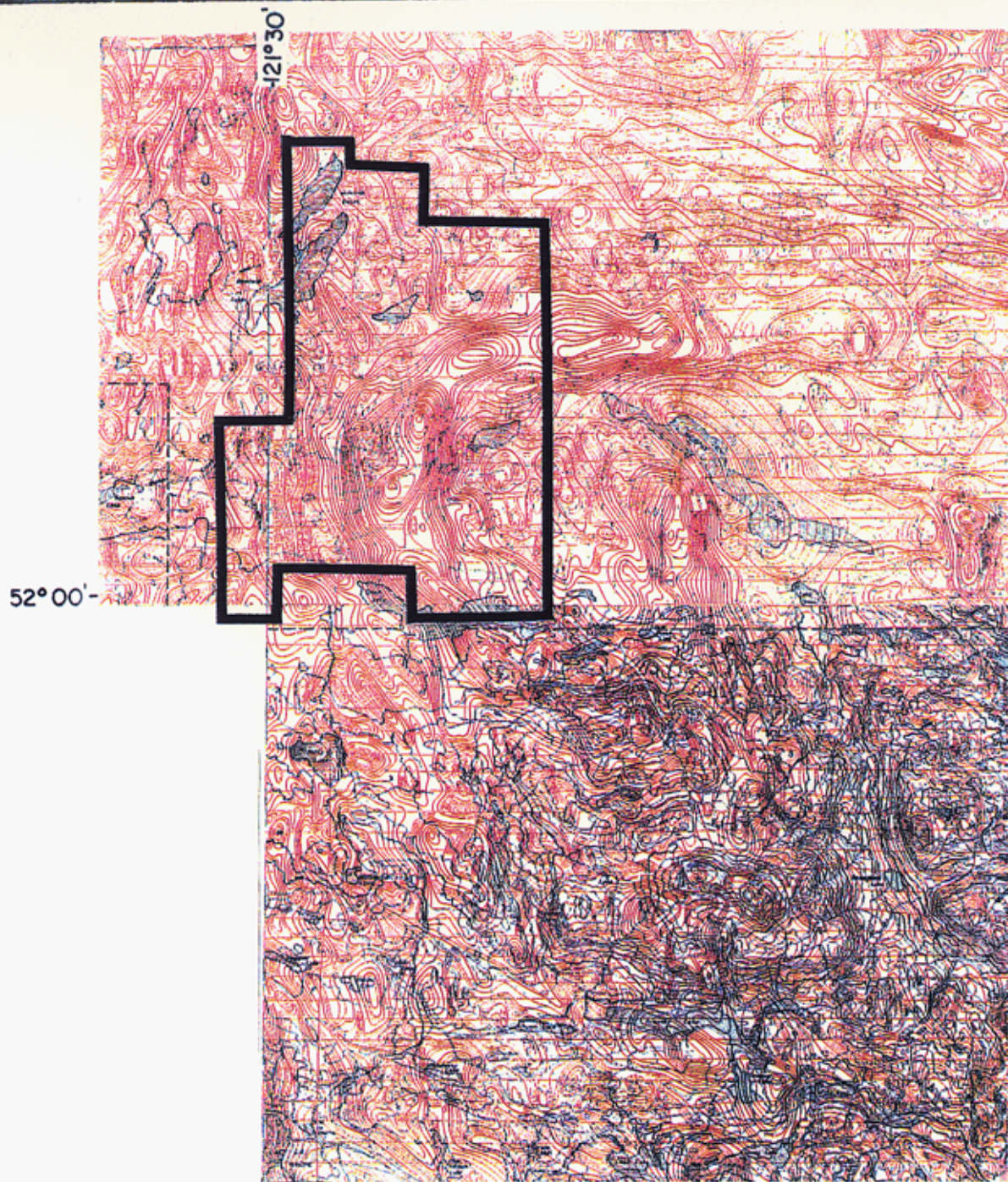
#### **PREVIOUS WORK:**

Although the Cariboo-Quesnel Gold Belt has a long history of placer gold exploration, there has been relatively little mineral exploration in the general vicinity of the claim group. Quartz vein gold occurrences were discovered in the 1930's at Frasergold and Spanish Mountain to the north and east (Figure 3), however it was not until the mid 1960's that significant exploration began in the region following the discovery of the Cariboo-Bell porphyry copper deposit.

A reconnaissance geochemical soil sampling program was conducted over most of the Spout Lake area by Coranex Limited (Janes, 1967). Holman kits with Biquinoline and colorimetric determinations were the order of the day. The results of this work precipitated the staking of claims immediately south of the property and the eventual discovery of the WC, Peach, Tim and Miracle showings.

Coranex carried out follow-up magnetic and IP surveys and defined a number of anomalous IP zones in the vicinity of Peach Lake. Amax Potash Limited outlined the Tim showings with follow-up





**TIDE RESOURCES LTD.**

DIANE 1-2, LACY 1-4, SHELBY 1-4, HEATHER 1-4, VANNA 1-4,  
TOM 1-4, JAKE 1-4, TERRY 1-4, DUKE 1-3, GEMINI 1-3 AND  
GORDON 1 CLAIMS

**G.S.C. REGIONAL AEROMAGNETICS**

**N.T.S. 93A/3W**

**SCALE = 1:250 000**

**FIG. 6**



geological mapping and discovered the WC magnetite-copper skarn deposit south of Spout Lake (Hodgson and DePaoli, 1972). Percussion drilling by Amax intersected 160 feet of 1.63% copper with one 80 foot section running 2.28% copper (Hodgson and DePaoli, 1973). Additional diamond drilling on the WC deposit by Craigmont Mines returned good copper values in a number of holes; the best giving 20 feet of 2.47% copper (Vollo, 1975). No assays were done for gold.

The low base metal prices and introduction of super-royalties in the mid 1970's resulted in the expiration of many of the mineral claims. Exploration began again in the early 1980's for gold. BP-Selco conducted a broad scale soil sampling program and located several strong copper-gold geochemical anomalies that were not explored (Gamble and Hoffman, 1984). The Tim showings were tested by Stallion Resources Ltd. in the fall of 1983, and a zone of 10.7 meters assayed 4.6% copper, 1.7 oz/ton silver and a 1.5 m section with 0.119 oz/ton gold (Butler, 1984).

Following earlier reconnaissance work by Guichon Explorco Limited (Gamble, 1983), the Miracle showing was located by prospectors Neils Kriberg and Don Fuller. Recent work by G W R Resources Inc. has outlined a zone of copper-gold mineralization coincident with a magnetic high and an strong IP anomaly (White, 1987). Grab samples from the trench on the showing yielded over 1.5 oz/ton gold.

#### **AIRBORNE MAGNETIC AND VLF-EM SURVEY:**

This geophysical survey simultaneously monitors and records the output signal from a Develco tri-axis ringcore magnetometer, a Barringer proton precession magnetometer, and a Herz dual-frequency VLF-EM receiver. The sensors are installed in an aerodynamically stable "bird" which is towed sixty metres below a helicopter. Fixed to the helicopter skid is a shock and gimbal-mounted, downward-facing video camera. A video signal is

recorded and later reviewed and correlated with a recent air photograph in order determine the precise locations of the flight paths. The elevation of the helicopter above the ground is recorded by a radar altimeter and monitored by the pilot and navigator in order to maintain a constant ground clearance.

A computer records readings of the magnitude of the earth's magnetic field and of the fields induced by two powerful VLF-EM transmitters (located in Annapolis, Maryland and Seattle, Washington). This data, the time and date it was observed, radar altimeter values, and survey fiducial points are all superimposed on the video image and recorded on both video cassettes and 3.5 inch computer diskettes.

Data quality is assured by the survey operator monitoring a real-time display of direct and unfiltered recordings of all the geophysical output signals while a navigator directs the helicopter pilot from an air photograph.

#### **DATA PROCESSING:**

The video image, with superimposed line-fiducial identification, recording times, and the recorded data, is correlated with both the navigator's and operator's field notes and topographic features observed from an air photograph. The "recovered" flight paths are digitized to obtain relative x and y positions which are then combined with the data. Subsequently, all geophysical data is filtered to remove spurious noise bursts and chatter, and then plotted as flight path profiles and contour maps for each of the sensors.

Both the total field magnetometer signal and the total field and quadrature components of VLF-EM signal are sensitive to topographic changes and bird oscillations. Short wavelength (less than 200 meters) oscillations, are attenuated by filtering

the data with a digital low-pass filter. Long wavelength effects (anomalies greater than 2000 metres) attributed to topography, are also removed from the VLF-EM data by high-pass filtering.

#### DISCUSSION OF RESULTS:

The Diane 1-2, Lacy 1-4, Shelby 1-4, Heather 1-4, Vanna 1-4, Tom 1-4, Jake 1-4, Terry 1-4, Duke 1-3, Gemini 1-3, and Gordon 1 claims were surveyed on 21 - 24 September 1988. Approximately 1400 line kilometers of airborne magnetic and VLF-EM survey data have been recovered and evaluated.

Survey lines were flown east-west with an average line spacing of 200 metres. The geophysical survey data were recorded two times per second for an effective average sampling interval of 15 metres. The sensors were towed below the helicopter with an average terrain clearance of 30 metres.

Magnetic data are useful for mapping the position and extent of regional and local geological structures which have varying concentrations of magnetically susceptible minerals. Many lithological changes correlate with a change in magnetic signature. Faults and shear zones are interpreted from linear gradients and discontinuities of the magnetic contour pattern or from linear magnetic lows.

VLF-EM data is useful for mapping conductive zones. These zones usually consist of argillaceous graphitic horizons, conductive clays, water-saturated fault and shear zones, or conductive mineralized bodies. Conductors are located at a change in sign (cross-over) of the quadrature component and a total field VLF-EM high.

The magnetic and VLF-EM data are plotted on photomosaic base maps of the entire survey area at 1:20,000 scale in Figure 7, 8, and 9 representing magnetic, Seattle VLF and Annapolis VLF respectively. Interpretations have been marked directly on these plots.

The magnetic data can be subdivided in four distinct domains, each with a unique pattern of magnetic response:

1. The south-central region of the survey area, covering portions of Diane 2, Heather 1 and 3, Shelby 2 and 4, Lacy 1 and 3, Vanna 4, and Terry 3 claims, is dominated by a large magnetic high which is probably due to a concentration of magnetic-rich syenodioritic stocks and dikes within Nicola volcanics, similar to those mapped south of Spout Lake (Hodgson and DePaoli, 1972), underlying the Tertiary plateau basalts.
2. Areas to the east and northwest of the first region out to the boundaries of the survey, which includes portions of Terry 1, 2, and 4, Vanna 1, 2, and 3, Tom 1 - 4, and Duke 1 - 3 claims, are characterized by moderate magnetic intensity and relief which is probably due to Nicola volcanic and volcanoclastic rocks underlying the Quaternary glacial cover.
3. Regions of low magnetic intensity in the southeast and northeast corners of the survey area, covering portions of Heather 2 and 4, Lacy 2 and 4, and Jake 1 - 4 claims, are interpreted to be monzonitic intrusives as mapped by Hodgson and DePaoli (1972).
4. Regions of low magnetic intensity in the southwest corner of the survey area, covering portions of Gordon 1, Gemini 1-3, Diane 1, and Shelby 1 and 3 claims, are composed of either Nicola volcanics with much thicker Tertiary basalt cover

than other areas, or Cache Creek sedimentary rocks southwest of a major fault-lineament which may be a local expression of the Pinichi Fault. A sinuous magnetic low traversing this region from north to south may be due to plateau basalts filling a paleo-valley.

The most pronounced magnetic gradients and lineations have been identified as possible faults on Figure 7. Additional faults could be identified, however, those shown are clearly the most significant structures in the survey area.

Numerous VLF-EM conductors have been located on Figures 8 and 9. Due to the high noise content in the VLF-EM data, even after processing and filtering, many of these conductors should be considered to be somewhat speculative. Even so, there appears to be a consistent pattern to the VLF-EM response for both transmitters: there are more conductors in the central region of the survey area than elsewhere. This is probably related to the greater depth of glacial cover over the northern part of the survey area, and the plateau basalt cover in the southern regions.

#### CONCLUSIONS AND RECOMMENDATIONS:

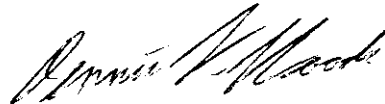
A reconnaissance, helicopter-borne magnetic and VLF-EM survey has been carried out on the Diane 1-2, Lacy 1-4, Shelby 1-4, Heather 1-4, Vanna 1-4, Tom 1-4, Jake 1-4, Terry 1-4, Duke 1-3, Gemini 1-3, and Gordon 1 claims of Tide Resources Ltd. Approximately 1400 line kilometres of magnetic and VLF-EM data have been recovered to evaluate these claims.

The data indicate that most of the property is underlain by Nicola volcanics and volcanoclastic rocks. High magnetic intensities in the south-central area of the property indicate the presence of magnetite-rich alkalic intrusives within the Nicola volcanics which are known to host copper-gold porphyry

deposits in surrounding regions. Major fault structures have also been interpreted from the magnetic data which may facilitate hydrothermal gold deposition. Numerous VLF-EM conductors have been interpreted throughout the property. The short strike-length conductors do not appear to have a preferred orientation and hence may be related to mineralization in shear or fault structures rather than graphitic sedimentary horizons.

Further exploration is recommended on the property, focussing on the high magnetic anomalies and associated fault structures in the central regions. Ground follow-up should initially proceed with geological mapping and prospecting, followed by a regional geochemical survey. Areas of interest should then be selected and surveyed by detailed ground magnetics, VLF-EM and soil geochemistry. Given encouraging results, an induced polarization survey should be carried out in advance of drilling to isolate the most favorable zones of mineralization.

Respectfully submitted,



Dennis V. Woods, Ph.D., P.Eng.  
Consulting Geophysicist

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INSTRUMENT SPECIFICATIONSDEVELCO RINGCORE MAGNETOMETER

Model: 1210  
 Sensor: 3-axis ringcore fluxgate  
 Orthogonality:  $\pm 1^\circ$  degree with respect to other axes and reference surface  
 Sensitivity: 0.0025 Milligauss (0.25 gamma)  
 Range:  $\pm 1000$ ,  $\pm 300$ ,  $\pm 100$ ,  $\pm 30$ ,  $\pm 10$ ,  $\pm 3$  mG  
 Analog Output:  $\pm 5$ V dc for above ranges  
 Output Impedance: 600 ohms  
 Zero Field Offset:  $< \pm 7$  mG absolute  
 Linearity:  $\pm 0.5\%$   
 Noise: 0.1 to 1 Hz, 0.0025 mG peak-to-peak  
 1.0 to 10 Hz, 0.0025 mG peak-to-peak  
 1.0 to 100 Hz, 0.01 mG peak-to-peak  
 Gain Stability:  $\pm 3\%$ , 0 to  $+60^\circ$  C  
 Field Nulling:  $\pm 0.04$  mG to full scale  
 Low-Pass Filtering: Switch selectable 1, 10, 100 and 500 Hz (-3 dB with -18 dB/octave roll-off, Butterworth response)  
 High-Pass Filtering: Dc, 0.1, and 1Hz (-3 dB with -18 dB/octave roll-off, Butterworth response)  
 Notch Filter: 40-dB notch at 60 Hz, switch selectable, in or out  
 Battery Life: 25-hour minimum, rechargeable  
 AC Power: 115-230V; 1/4 A  
 Size: Sensor: 3.2 cm x 3.5 cm x 10.16 cm  
 Control Unit: 43 cm x 13 cm x 41 cm  
 Weight: Sensor Probe: 0.62 kg  
 Control Unit: 13.6 kg

INSTRUMENT SPECIFICATIONSDATA ACQUIISSION UNIT

**Model:** HP-3852A  
**Mainframe Supports:** Eight function module slots  
 Data acquisition operating system  
 System timer  
 Measurement pacer  
 Full alphanumeric keyboard, command and result displays  
**Number of Channels:** 20 channel relay multiplexer HP44708A/H  
**Voltmeter:** 5 1/2 to 3 1/2 digit intergrating voltmeter HP44701A measures:  
     DC voltage  
     resistance  
     AC voltage  
     Range  $\pm 30V$ ,  $\pm 0.008\%$ ,  $+300\mu V$   
     Intergration Time 16.7 msec  
     Number of converted digits 6 1/2  
     Reading rate (readings/sec) 57  
     Min-Noise rejection (dB)  
     Normal Mode Rejection at 60 Hz  $\pm 0.09\%$  60  
     DC Common Mode Rejection with 1 K $\Omega$  in low lead 120  
     Effective Common Mode Rejection at 60 Hz  $\pm 0.09\%$  with 1 K $\Omega$  in low lead 150  
**Communication:** HPIB interface with Compaq  
**Power Requirements:** 110/220 Volts AC at 60/50 Hz  
**Dimensions:** 45.7 cm x 25.4 cm x 61.0 cm  
**Weight:** 9.5 kg.

INSTRUMENT SPECIFICATIONSCONTROLLER AND RECORDING SYSTEM

Type: Compaq Portable II  
An 80286 microprocessor  
640 Kbytes of RAM  
2 three and a half inch 720 Kbyte drives  
one 20-Megabyte fixed disk drive  
Monochrome, dual-mode, 9-inch internal monitor  
Asynchronous communications interface  
Parallel interface  
Composite-video monitor interface  
RGB monitor interface  
RF modulator interface  
Two expansion slots  
Real-time clock  
An 80287 coprocessor  
A HPIB Interface Card

Data Storage: 3 1/2 inch diskettes in ASCII  
Roland 1012 printer for printed output  
Beta I video cassettes

Power Requirements: 115 Volt AC at 60 Hz

Weight: 11 kg

Dimensions: 45 cm x 25 cm x 30 cm

INSTRUMENT SPECIFICATIONSHERZ TOTEM - 2A VLF-EM SYSTEM

Source of Primary Field: -Global network of VLF "OMEGA"  
radio stations in the frequency  
range of 14 KHz to 30 KHz

Number of Channels: Two; Field selectable by 100 Hz  
steps. Ex:  
Seattle, Washington at 24.8 KHz  
Annapolis, Maryland at 21.4 KHz

Type of Measurement: Total Field Strength  
(Location of Conductors)  
Vertical Quadrature  
(useful in interpreting the  
quality and depth to a  
conductor)  
Horizontal Quadrature  
(orientation of field &  
structures)

Type of Sensor: Ferrite antennae array of 3  
orthogonal coils mounted in a  
fiberglass bird with preamp.

Output: -0 to  $\pm$  1000 mV displayed on two  
switch selectable analogue meters.  
-noise monitoring light.  
- audio monitor speaker.

## Filters:

Noise blanking spherics

(lightning)

Anti Aliasing filters

(Adjacent Stations)

Crystal Controlled Phase Lock loop

digital tuning.

1 sec. output Time Constant.

## Sensitivity:

130 micro V/m at 20 kHz.

INSTRUMENT SPECIFICATIONS**BARRINGER AIRBORNE MAGNETOMETER**

**MODEL:** M 1041  
**TYPE:** Proton Precession  
**RANGE:** 20,000 to 100,000 gammas  
**ACCURACY:** + 1 gamma at 24 V d.c.  
**SENSITIVITY:** 1 gamma throughout range  
**CYCLE RATES:**  
Manual - Pushbutton single cycle  
External - Actuated by a contact closure (short) longer than 10 microseconds  
Continuous - 1.114 seconds with external pins shorted  
Internal - 1 second to 3 minutes in 1 second steps  
**OUTPUTS:**  
Analogue - 2 channels, 0 to 99 gammas or 0 TO 990 gammas at 1 m.a. or 100 mV full scale deflection.  
Digital - Parallel output 5 figure 1248 BCD, TTL compatible  
Visual - 5 digit numeric display directly in gammas  
**SIZE:** Instrument set in console  
19" x 3.5" x 10"  
**WEIGHT:** 10.6 lbs.  
**POWER**  
**REQUIREMENTS:** 28 ± 5 volts dc, @ 1.5 amps - polarizing 4 amps  
**DETECTOR:** Noise cancelling torroidal coil installed in air foil.



INSTRUMENT SPECIFICATIONS**FLIGHT PATH RECOVERY SYSTEM**i) T.V. Camera:

Model: RCA TC2055 Vidicon  
 Power Supply: 12 volt DC  
 Lens: variable, selected on basis of  
 expected terrain clearance.  
 Mounting: Gimbal and shock mounted in  
 housing, mounted on helicopter  
 skid.

ii) Video Recorder:

Model: Sony SLO-340  
 Power Supply: 12 volt DC / 120 volt AC (60Hz)  
 Tape: Betamax 1/2" video cassette -  
 optional length.  
 Dimensions: 30 cm X 13 cm X 35 cm  
 Weight: 8.8 Kg  
 Audio Input: Microphone in - 60 db low  
 impedance microphone  
 Video Input: 1.0 volt P-P, 75 $\Omega$  unbalanced, sync  
 negative from camera.

iii) Altimeter:

Model: King KRA-10A Radar Altimeter  
 Power Supply: 0-25 volt (1 volt/1000 feet) DC signal  
 to analogue meter, 0-10 v (4mv/ft)  
 analogue signal to data acquisition  
 unit  
 Mounting: fixed to T.V. camera housing, attached  
 to helicopter skid.

## STATEMENT OF QUALIFICATIONS

**NAME:** WOODS, Dennis V.

**PROFESSION:** Geophysicist

**EDUCATION:** B.Sc. Applied Geology  
Queens' University

M.Sc. Applied Geophysics  
Queen's University

Ph.D. Geophysics  
Australian National University

**PROFESSIONAL ASSOCIATIONS:** Registered Professional Engineer  
Province of British Columbia

Society of Exploration Geophysicists

Canadian Society of Exploration Geophysicists

Australian Society of Exploration Geophysicists

President, B.C. Geophysical Society

**EXPERIENCE:** 1971-79 - Field Geologist with St. Joe Mineral Corp. and Selco Mining Corp. (summers).  
- Teaching assistant at Queen's University and the Australian National University.

1979-86 - Professor of Applied Geophysics at Queen's University.  
- Geophysical consultant with Paterson Grant & Watson Ltd., M.P.H. Consulting Ltd., James Neilson and Assoc. Ltd., Foundex Geophysics Geophysics Ltd.  
- Visiting research scientist at Geological survey of Canada and the University of Washington.

1986-88 - Project Geophysicist with Inverse Theory and Applications Inc.  
- Chief Geophysicist with White Geophysical Inc.

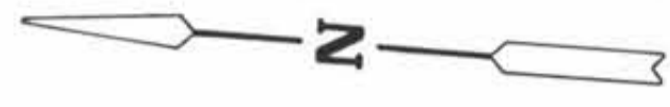
**COST BREAKDOWN:**

The geophysical data was collected, processed and analyzed. Geological information was research and compiled. This report and survey was prepared for an all inclusive fee of \$78,481.00. This total is based upon a survey acquisition and processing cost of \$53 per kilometre of collected total field magnetic data and two stations of VLF-EM data. The survey was conducted by Western Geophysical Aero Data Ltd. employees Ian Braidek, Bob Acheson, and Tim Watson.

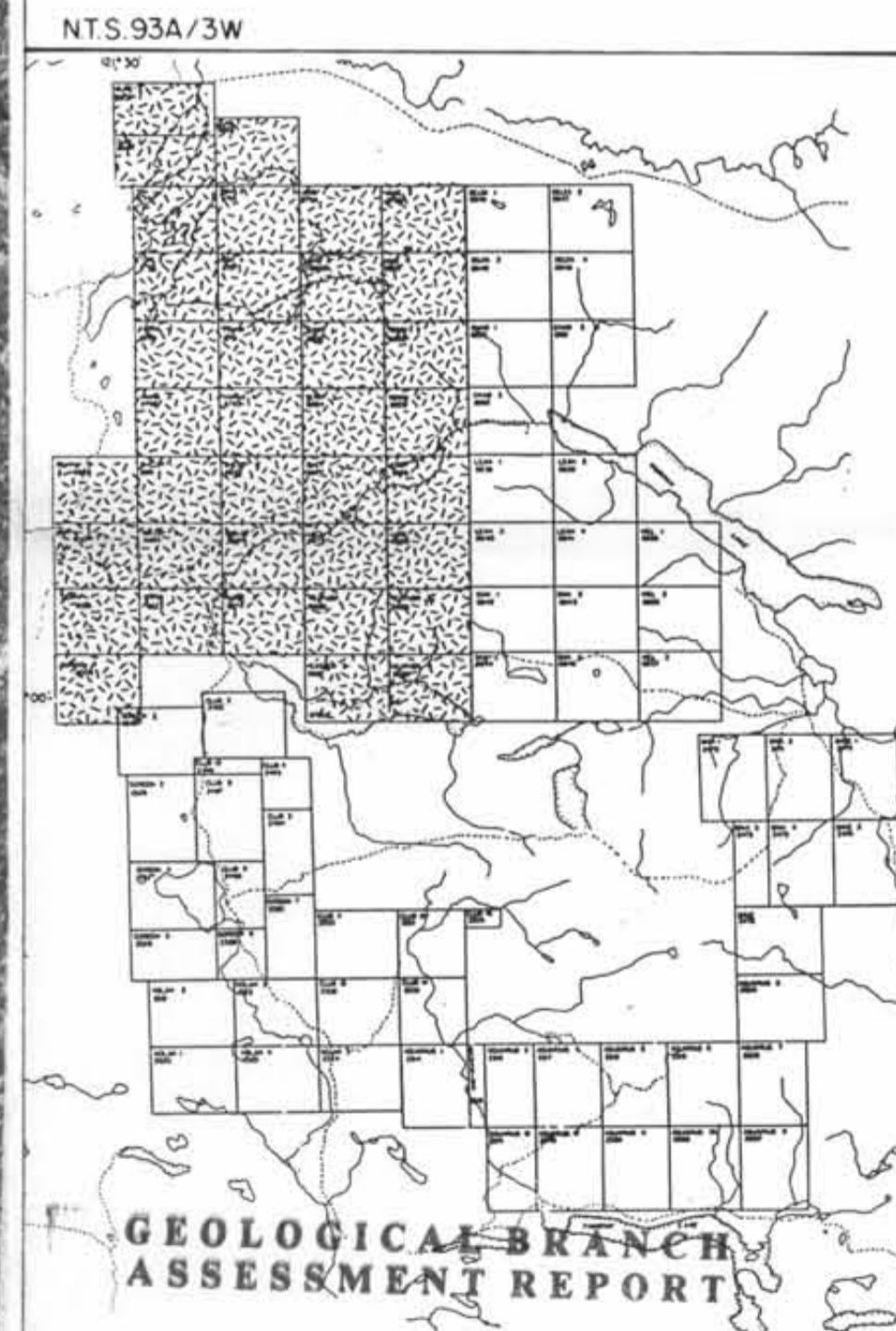
Mob/Demob - truck rental, helicopter ferry .....	\$ 1,250.00
Photomosaic preparation .....	1,750.00
Survey - 1377 kilometres of magnetic and VLF-EM data at \$53 per kilometre .....	72,981.00
Report/Interpretation .....	<u>2,500.00</u>
TOTAL	\$78,481.00

**TOTAL ASSESSMENT VALUE OF THIS REPORT** **\$78,481.00**



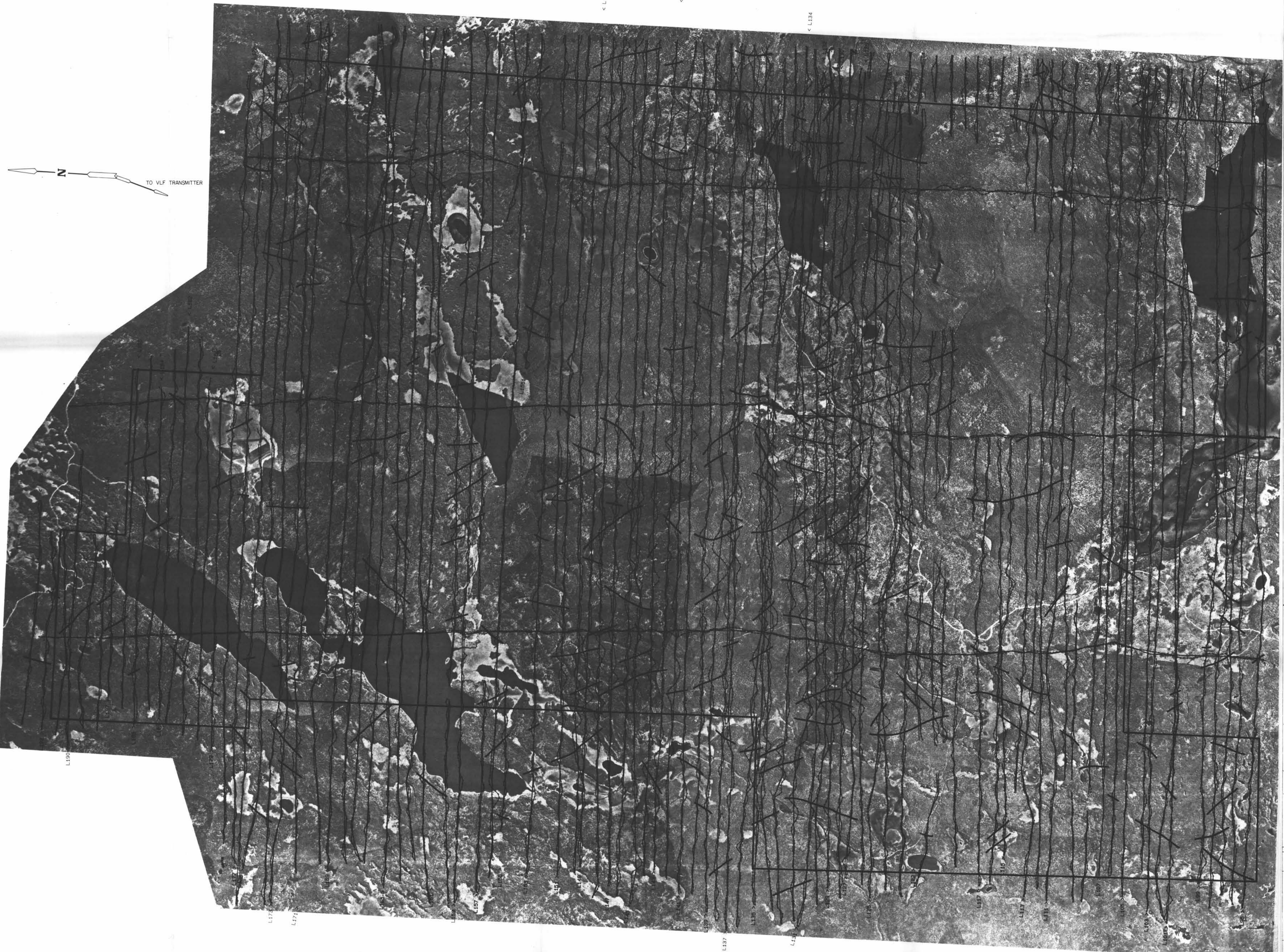
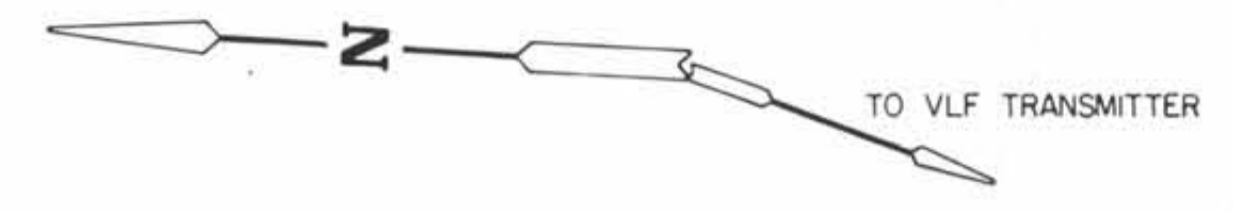


INTERPRETED FAULT  
MONZONITE INTRUSIVES



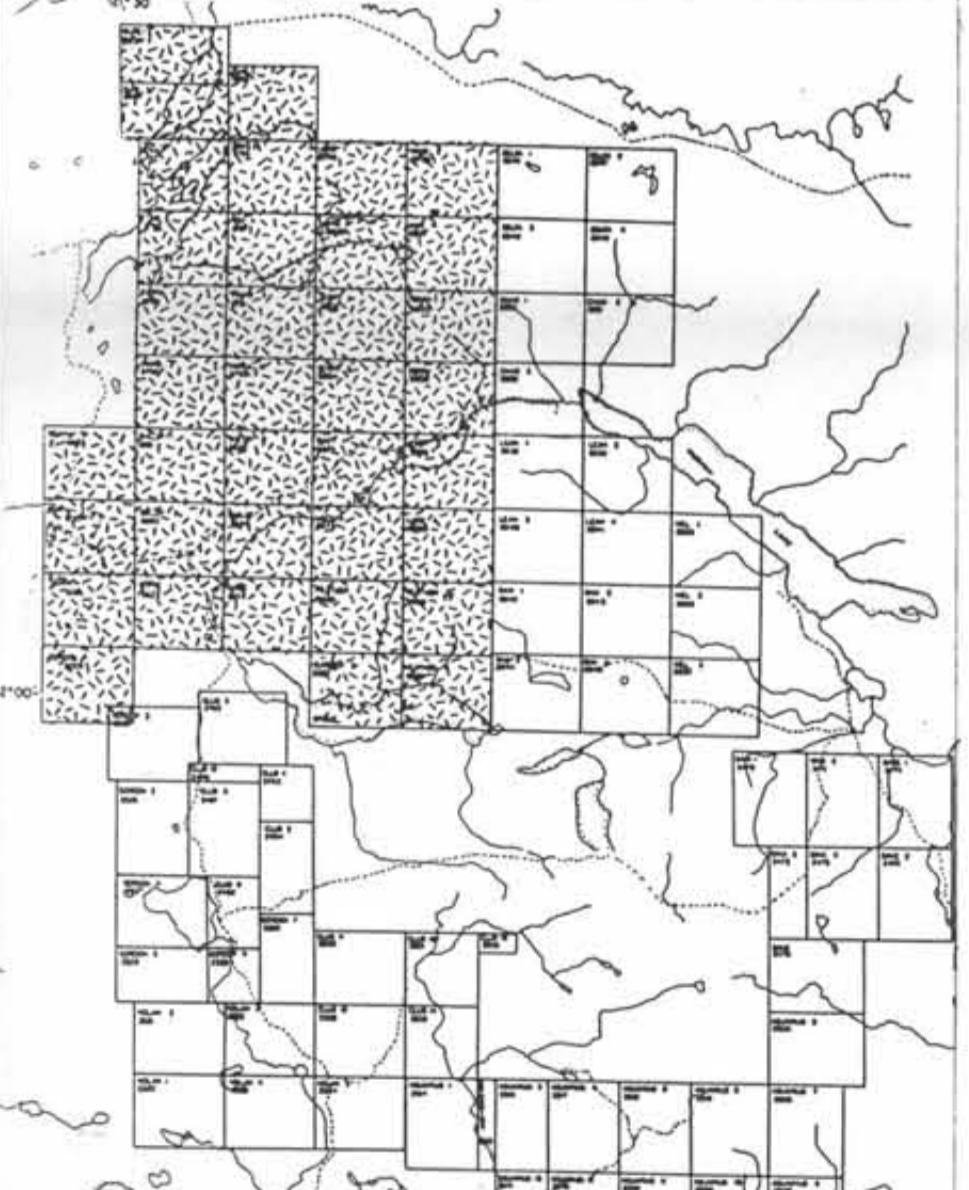
18,192  
IDE RESOURCES LTD.  
MACA HACHE PROJECT  
Northwest Block  
Contoured Total Field Magnetics  
Scale 1: 20000.0  
Date: December 1988 Survey: September 1988 Fig. 7  
WESTERN GEOPHYSICAL AERO DATA LTD.





+ FILTERED TOTAL FIELD - Base = 0  
 Scale = 25 %/cm  
 + FILTERED QUADRATURE - Base = 0  
 Scale = 25 %/cm  
 — CONDUCTOR

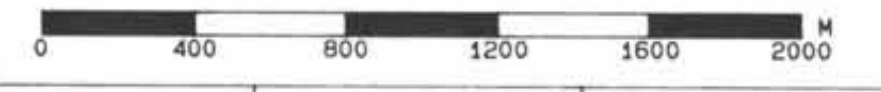
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GEOLOGICAL BRANCH  
ASSESSMENT REPORT

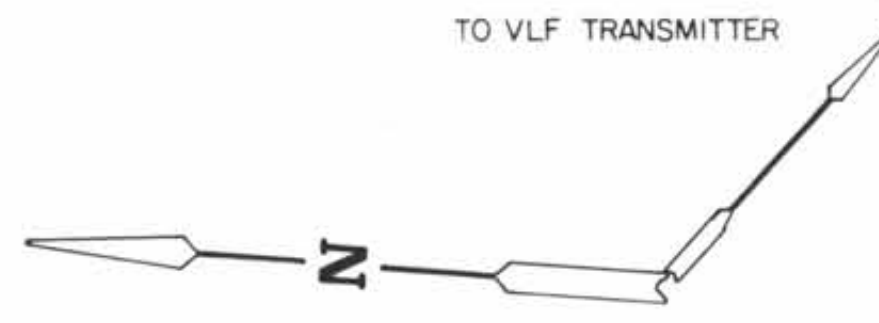
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TIDE RESOURCES LTD.

LAC LA HACHE PROJECT  
 Northwest Block  
 VLF-EM Profiles (Seattle)  
 Scale 1: 20000.0



Date: December 1988 Survey: September 1988 Fig. 8  
 WESTERN GEOPHYSICAL AERO DATA LTD.





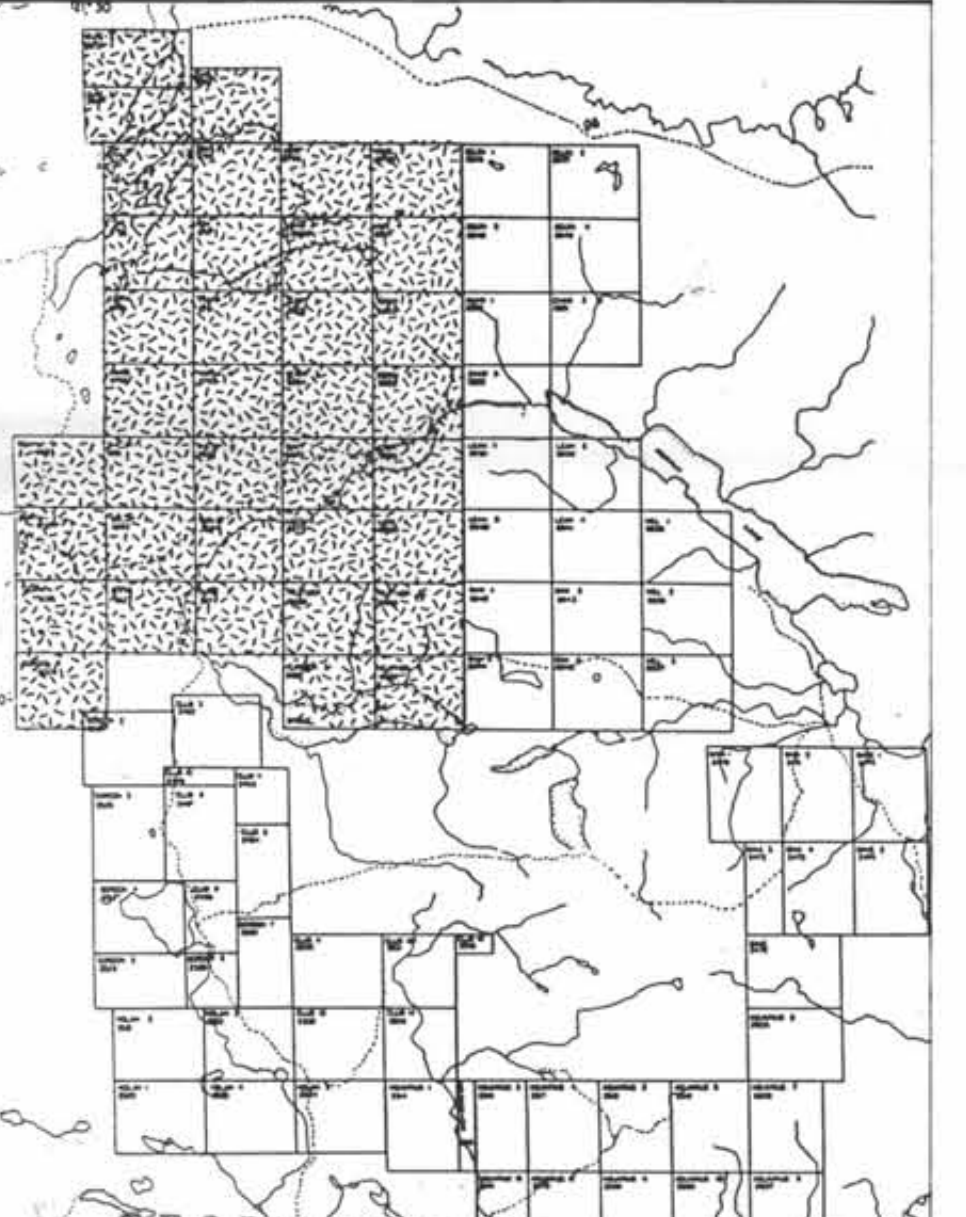
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- + FILTERED QUADRATURE - Base = 0  
Scale = 25%/cm
- CONDUCTOR

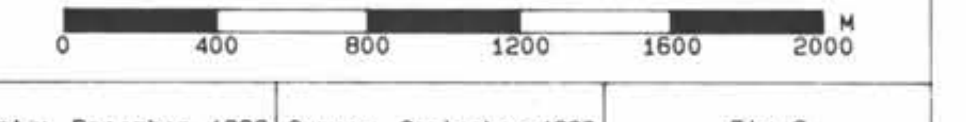
NTS 93A/3W



GEOLOGICAL BRANCH  
ASSESSMENT REPORT

**18-192**

TIDE RESOURCES LTD.  
LAC LA HACHE PROJECT  
Northwest Block  
VLF-EM Profiles (Annapolis)  
Scale 1: 20000.0



Date: December 1988 Survey: September 1988 F12.9  
WESTERN GEOPHYSICAL AERO DATA LTD.