

Ministry of Energy & Mines
Energy & Minerals Division
Geological Survey Branch

**ASSESSMENT REPORT
TITLE PAGE AND SUMMARY**

TITLE OF REPORT [type of survey(s)] GEOCHEMICAL AND GEOPHYSICAL REPORT TOTAL COST \$16,460

AUTHOR(S) WARNER GRUENWALD, P.GEO SIGNATURE(S) W. Gruenwald

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S) _____ YEAR OF WORK 2007

STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S) 4183195

PROPERTY NAME FRIENDLY LAKE

CLAIM NAME(S) (on which work was done) 517696

COMMODITIES SOUGHT Au, Cu, Zn

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN 092P 006, 007, 134

MINING DIVISION _____ NTS _____

LATITUDE 51 ° 36 ' _____ " LONGITUDE 120 ° 30 ' _____ " (at centre of work)

OWNER(S)
1) ELECTRUM RESOURCE CORP. 2) _____

MAILING ADDRESS
#912-510 W. Hastings Street
Vancouver, B.C. V6B 1L8

OPERATOR(S) [who paid for the work]
1) CANDORADO OPERATING COMPANY 2) _____

MAILING ADDRESS
SUITE 305-478 BERNARD AVE
KELOWNA, B.C. V1Y 6N7

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and altitude):
Triassic Nicola volcanics and sediments intruded by late Jurassic-Triassic calc-alkaline dioritic and syenitic stocks. Regional scale NW faults cross cut by NE structures. Widespread propylitic alteration and lesser sodic, potassic alteration. Local silica + breccia zones. Mineralization includes intrusion hosted Cu-Au-Pd, skarn type Cu-Pb-Ag ± cobalt (hornfels) Cu-Pb-Zn-As.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS 00753, 00754, 00788, 00952, 01966, 04025, 04702, 04817, 05264, 10287, 10609, 10880, 11413, 15221, 19314, 23946, 24893, 25418, 27481

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic	4 Line kilometres	517696	2,469
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne	Property wide airborne geophysical interpretation, R. Shibus - GeomX Inc.	All tenures	4,938
GEOCHEMICAL (number of samples analysed for ...)			
Soil	167 - 30gm Au + 34 element ICP	517696	} 6,584
Silt			
Rock	5 - " " " " "	517696	
Other			
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY/PHYSICAL			
Line/grid (kilometres)	4 Line kilometres		2,469
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other			
TOTAL COST			\$16,460

GEOCHEMICAL AND GEOPHYSICAL ASSESSMENT REPORT

On The

FRIENDLY LAKE PROPERTY

LITTLE FORT, BRITISH COLUMBIA

**Tenure Nos: 517690-517697, 517702
517704-517709
517711-517712**

**51° 36' NORTH LATITUDE 120° 30' WEST LONGITUDE
Map Nos. 92P/10**

For

CANDORADO OPERATING COMPANY LTD.

Suite 305 – 478 Bernard Avenue
Kelowna, British Columbia
V1Y 6N7

Prepared By:

GEOQUEST CONSULTING LTD.

8055 Aspen Road
Vernon, B.C. V1B 3M9

W. Gruenwald, P. Geo.

January 8, 2008

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1.0 SUMMARY

The author has prepared this assessment report for Candorado Operating Company of Kelowna, BC and describes the 2007 exploration program on the Friendly Lake property. The focus of the program was to explore for alkalic, intrusion hosted copper-gold deposits within target areas identified from the recently completed Bonaparte Lake airborne geophysical survey.

The Friendly Lake property, covering 7,206 hectares (72 km²), is located in southern British Columbia approximately 29 km northwest of the community of Little Fort. The nearest large community, Kamloops, is situated 105 km by road to the south. The property is easily road accessible, and is favourably situated near a major highway.

A northwest trending belt of Upper Palaeozoic to Lower Mesozoic arc-supracrustal and plutonic rocks of the Quesnel Terrane underlie the property. The Quesnel Terrane hosts many of the provinces largest and most economically important alkalic and calc-alkalic porphyry deposits. These include the Afton-Ajax, Copper Mountain and Mount Polley Cu-Au porphyries as well as Mt Milligan and Serengeti's Kwanika property. Quesnel Terrane rocks also host a number of major copper or gold skarns including the Craigmont, Ingerbelle and Nickel Plate deposits.

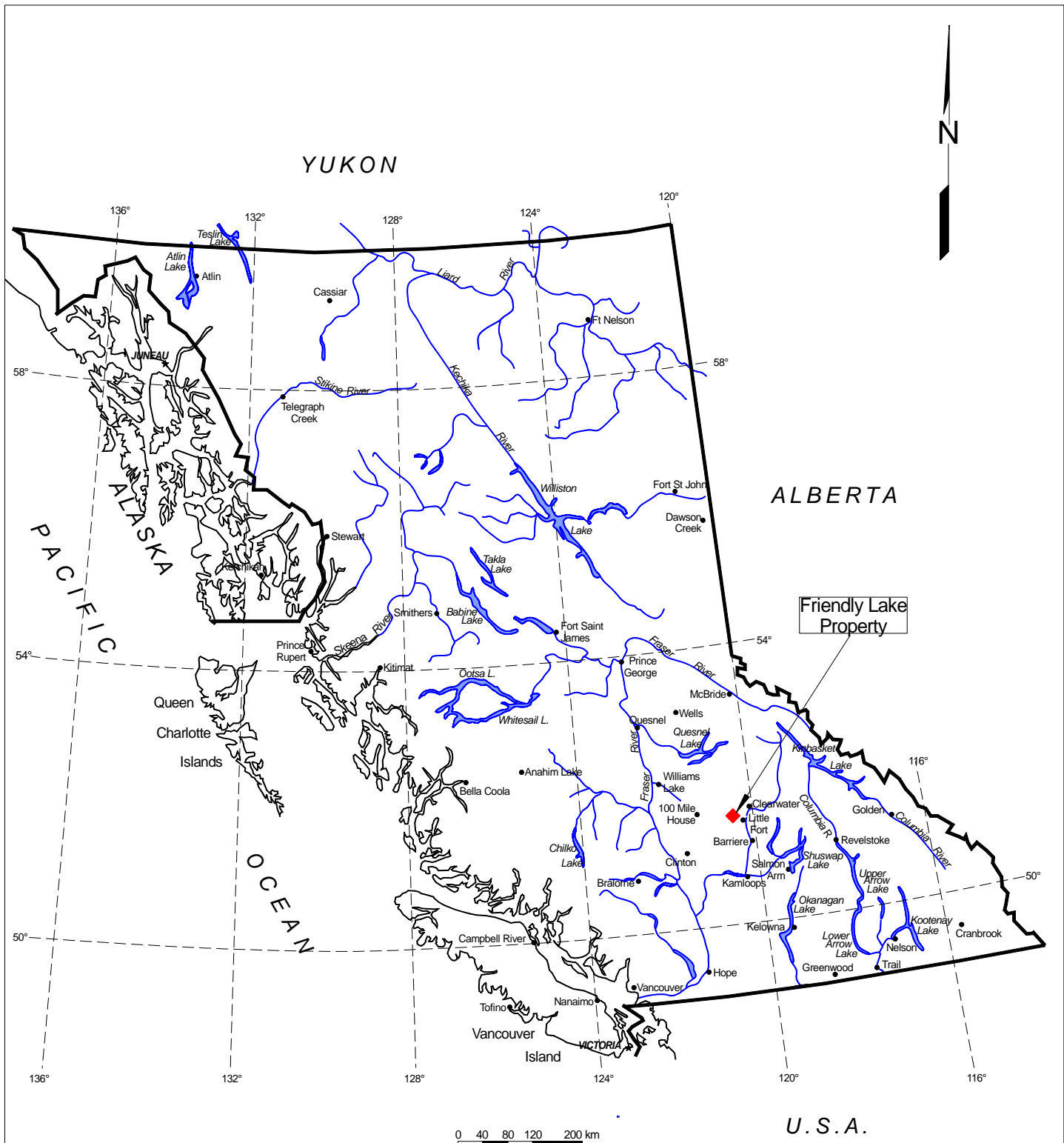
*The Friendly Lake property is a mid-stage stage exploration property encompassing three documented mineral occurrences from west to east referred to as the Bogg, RO and FL. The **Bogg** occurrence is described as disseminated and fracture-controlled pyrite, chalcopyrite and bornite within monzonite, intrusion breccia and surrounding Nicola volcanics. B.C. Geological Survey sampling of intrusion breccia mineralization returned 3.3% Cu, 25 g/t Ag, 208 ppb Pt and 149 ppb Pd (Schiarrizza and Israel, 2001). The **RO** occurrence, north of Friendly Lake, consists of skarn type disseminated galena, pyrite and chalcopyrite in fine-grained andesitic rock or microdiorite. The **FL** occurrence is located near the northeast shore of Friendly Lake and consists of disseminated pyrite with traces of chalcopyrite, galena, sphalerite, molybdenite and arsenopyrite in a brecciated and carbonate-sericite-chlorite altered biotite hornfels.*

The 2007 exploration work initially consisted of an interpretation of the 2006 Bonaparte Lake airborne geophysical data by Mr. Rob Shives formerly of the GSC Radiation Division. Several thorium/potassium (eTh/K) areas of interest were identified and subsequently field investigated by the author and Mr. Shives. Most of the eTh/K anomalies coincided with syenitic rocks. Investigation of one target however resulted in the discovery of a new copper-zinc bedrock showing a grab sample of which contains 1.13% copper, 2.31% zinc and 24.8 g/t silver. This prompted the completion of detailed soil sampling and magnetometer surveys.

Geochemical sampling yielded strong lead and zinc soil anomalies that are open to the north, west and east. The anomalies coincide with a magnetically subdued area adjacent and northeast of an area of distinctly higher magnetic background.

The geologic setting, new Cu-Zn showing and geochemical and geophysical data indicate definite exploration potential on the Friendly Lake property. Work should continue to investigate the new showing, gold bearing float and the soil geochemical anomalies. A recommended exploration program should commence with additional soil sampling and trenching. Contingent on favourable results a 500 metre diamond drilling program is recommended.

The cost for the Phase I and II programs is estimated at \$125,000



CANDORADO OPERATING COMPANY LTD.

Location Map

FRIENDLY LAKE PROPERTY

Tech Work By: GEOQUEST

Date: January, 2008

Drawn By: EG

Figure: 1

To accompany a report by W. Gruenwald, P. Geo.

2.0 INTRODUCTION

2.1 General Statement

The Friendly Lake property and surrounding area was the subject of the 2006 Bonaparte Lake airborne geophysical survey. Subsequent to the survey release in April 2007, Candorado Operating Company signed an option agreement to earn a 100% interest in the property from Electrum Resource Corp.

This assessment report describes the 2007 investigation of the property with respect to the new airborne data. It also includes data and information taken from the public record, such as assessment reports, news releases, government publications as well as the writer's personal knowledge and observations on the property.

2.2 Location and Access

The property is centered about 29 kilometres northwest of the town of Little Fort, British Columbia or about 105 kilometres north of the city of Kamloops (Figure 1). The geographic co-ordinates for the approximate centre of the claim block are 51° 36.6' North latitude and 120° 30.6' West longitude. The corresponding UTM co-ordinates are 672700E; 5720500N (Grid Zone 10). The property is situated on NTS Map Numbers 092P/09 and 10 and Trim Map Numbers 092P.058 and 068.

Access to the property is from Highway 24 between Little Fort and 100 Mile House. A major logging road heads north to the property from a point on Highway 24 about 38 kilometres west of Little Fort. The southern property boundary is situated about 14 kilometres from Highway 24 and from here, a number of roads and trails extend throughout most of the central and eastern parts of the property. Alternatively, several other logging roads approach the property boundary from the northeast and northwest.

2.3 Physiography

The property is situated in the Thompson Plateau and is typified by rolling hills and plateaus. Slopes range from gentle to moderate with the steepest slopes along major drainages. Elevations range between 1,260 and 1,740 metres with most of the claims below 1,500 metres. There are no precipitous areas on the property that would prevent exploration access.

Several westerly flowing streams transect the property, the largest found in the central and western parts of the claims. Most streams occupy broad valleys some of which contain lakes and swampy areas. Three lakes greater than 0.5 km across are found in the southern part of the claims. Friendly and Tahoola Lakes are the two largest lakes on the property (Figure 2).

Glaciation of the Thompson Plateau has shaped the present topography and deposited extensive glacial till. Till thickness ranges from negligible to very thin (<1 m) on ridge tops and knolls to deposits tens of metres thick in major valley bottoms. According to the Geological Survey of Canada the indicated regional ice movement was from the north-northwest. Local deviations to this trend were influenced by topographic features such as the larger drainages.

2.4 Climate and Vegetation

Because the Coast Mountains act as a barrier to the moist westerly air flow, the Interior Plateau immediately to the east of this mountain chain has a much drier and more continental climate. Summers tend to be warm and dry; winters cooler, but less moist than along the British Columbia coast. The Friendly Lake property occupies somewhat

668000 m

670000 m

672000 m

674000 m

676000 m

678000 m

5724000 m

5722000 m

5720000 m

5718000 m

5724000 m

5722000 m

5720000 m

5718000 m

CANDORADO OPERATING COMPANY LTD.

Claim Map

FRIENDLY LAKE PROPERTY

Tech Work by: GEOQUEST
Drawn by: EG

Date: January, 2008
Figure: 2

Map Datum (Zone 10)
North American 1983 (Canada)
Map Nos. 92P.058 & 068
True N is 1.96° W of Grid N
Magnetic Declination: 18° 10'E

0 Scale: 1:50000 2500 m

517692

517690

517691

517693

517694

517695

517696

517697

517705

517706

517708

517712

517711

517709

517702

517704

517707

Soil and Magnetometer
Grid (2007)

TaHoola
Lake

Friendly
Lake

To accompany a report by W. Gruenwald, P. Geo.

of a snow belt with accumulations approaching two metres. The leeward slopes of high ridges in the centre of the property were observed by the writer to contain snow patches into June. Generally the claims are accessible from May until early November.

The property is forested with Douglas fir, spruce, balsam and pine along with minor deciduous vegetation. Commercial timber harvesting has taken place over many years and has thus provided good access into many parts of the property. The western portion of the property occupies timber licenses owned by West Fraser Timber while the eastern portion falls under Tolko's timber license. The Mountain Pine beetle has infested significant portions of the property and killed most of the lodge pole pine. A 2004 forest fire burned a significant portion of the central part of the property.

2.5 Claims

The Friendly Lake property comprises 17 mineral tenures covering 7,206 hectares (72 km²). Figure 2 displays the claims, topography and the area of the 2007 work.

Table 1 Claim Details

Tenure No.	Owner	Good To Date	Area (ha)
517690	Electrum Resource Corporation	2011/May/27	602
517691	Electrum Resource Corporation	2011/May/27	401
517692	Electrum Resource Corporation	2010/Mar/10	642
517693	Electrum Resource Corporation	2010/Jun/09	401
517694	Electrum Resource Corporation	2011/May/27	723
517695	Electrum Resource Corporation	2011/May/27	482
517696	Electrum Resource Corporation	2011/May/27	482
517697	Electrum Resource Corporation	2010/May/27	401
517702	Electrum Resource Corporation	2010/May/27	301
517704	Electrum Resource Corporation	2011/May/27	261
517705	Electrum Resource Corporation	2011/May/27	502
517706	Electrum Resource Corporation	2011/May/27	442
517707	Electrum Resource Corporation	2011/May/27	241
517708	Electrum Resource Corporation	2010/May/27	60
517709	Electrum Resource Corporation	2011/May/27	362
517711	Electrum Resource Corporation	2010/May/27	402
517712	Electrum Resource Corporation	2010/May/27	<u>502</u>
Total:			7206

On April 30, 2007 Candorado Operating Company announced it had entered into an agreement to acquire a 100% interest in the Friendly Lake property from Electrum Resource Corp. The property is completely surrounded by claims owned by several companies and individuals.

2.6 History

Available records show that parts of the property have been explored by various companies since 1965. Exploration programs ranged from grassroots geochemical surveys to trenching and diamond drilling.

The more substantive programs are listed below:

- 1965-70** Anaconda American Brass staked a large area around Friendly Lake and carried out biogeochemical and stream sediment sampling, an extensive geochemical soil survey (Cu, Pb, Mo), a ground magnetic survey, minor IP, bulldozer trenching and 999 metres of core drilling in 19 holes (Hirst, 1965; Hirst, 1966; Wilmott, 1970; Lammle and Waterman, 1970).
- 1971-74** Vangulf Exploration Company staked claims and then in 1972, optioned the property to Imperial Oil. Imperial carried out geological mapping, geochemical soil sampling (Cu, Pb, Ag, Mo), a ground magnetic survey and then drilled 24 percussion holes totaling 1,002 metres (Aird, 1974).
- 1971-72** G.H. Rayner staked the Bogg claims to the west of Vangulf/Imperial Oil and optioned the property to Prism Resources, who carried out geological mapping (Sinclair, 1972).
- 1973-75** Cities Service Minerals Corporation optioned the Bogg claims and carried out geological mapping, geochemical soil sampling, prospecting, 87 kilometres of IP survey, 537 metres of core drilling in four holes and 673 metres of percussion drilling in 15 holes (Hawkins, 1973-75). Cities Service Minerals Corporation optioned the Bogg claims and carried out geological mapping, geochemical soil sampling, prospecting, 87 kilometres of IP survey, 537 metres of core drilling in four holes and 673 metres of percussion drilling in 15 holes.
- 1978-83** Commonwealth Minerals Limited optioned the Bogg claims and collected 656 soil samples (Cu, Pb, Ag) and completed 18.3 kilometres of VLF-EM (Giroux, 1978).
- 1981-82** SMD Mining Co. Ltd. optioned Anaconda's property and staked additional claims. They carried out a geochemical soil survey (Cu, Mo, As, Ag, Pb, Zn) rock sampling, ground magnetometer and VLF surveys as well as IP, geological mapping and 631 metres of trenching (Ruck, 1982).
- 1983** Lornex Mining Corporation optioned the claims from SMD and Anaconda and appears to have drilled 21 vertical percussion holes totaling 1,273 metres on the property (Serack, 1983).
- 1984-85** BP Resources Canada Ltd. (Selco Division) optioned the property from SMD/Anaconda. Most of their work, however, which included a geochemical soil survey, rock sampling, geological mapping, IP and trenching, was carried out to the southeast of the present property (Gamble and Farmer, 1986).
- 1987** Rat Resources Ltd. optioned the claims from SMD/Anaconda and drilled three core holes totaling 310 metres on the present property (Rebagliati, 1987). In 1990-91 Placer Dome Inc. optioned the Bogg claims and carried out geochemical soil sampling and trenching (Warner et al, 1990; Edwards, 1991).
- 1987-90** Geotech Capital Corporation optioned the Bogg claims and carried out an extensive geochemical survey, minor IP and 810 metres of core drilling in six holes to test a gold-in-soil anomaly (Archer, 1987; Archer, 1989; Mark and Cruickshank, 1988).
- 1990-91** Placer Dome Inc. optioned the Bogg claims and carried out geochemical soil sampling and trenching (Warner et al, 1990; Edwards, 1991).

- 1996-97** Electrum Resource Corp. acquired some claims in the area and optioned them to Midland Exploration Corporation who carried out limited IP, EM and magnetic surveys as well as geochemical soil sampling, stream sediment sampling and some rock sampling (Ronning, 1997; Ray, 2002; Peuot and Delane, 1997; Montgomery, 2001)
- 2004** Lithic Resources Inc. carried out an airborne magnetic survey over the entire property. This was followed by 97 kilometres of Induced Polarization surveys and collection of 2,693 soil samples. Detailed mapping was conducted by Gerry Ray, P. Geo while prospecting and rock sampling was done by Paul Watt. The program ended in late 2004 with the drilling of 13 diamond drill holes totaling 2,373 metres.

3.0 GEOLOGY

3.1 Regional Geology

The most recent work on the property was conducted in 2004 by Lithic Resources. Chris Staargaard in his assessment report (AR # 27789) provided comprehensive descriptions of the geology and mineralization. Therefore much of the following information is taken from this report and the geological work by Gerry Ray.

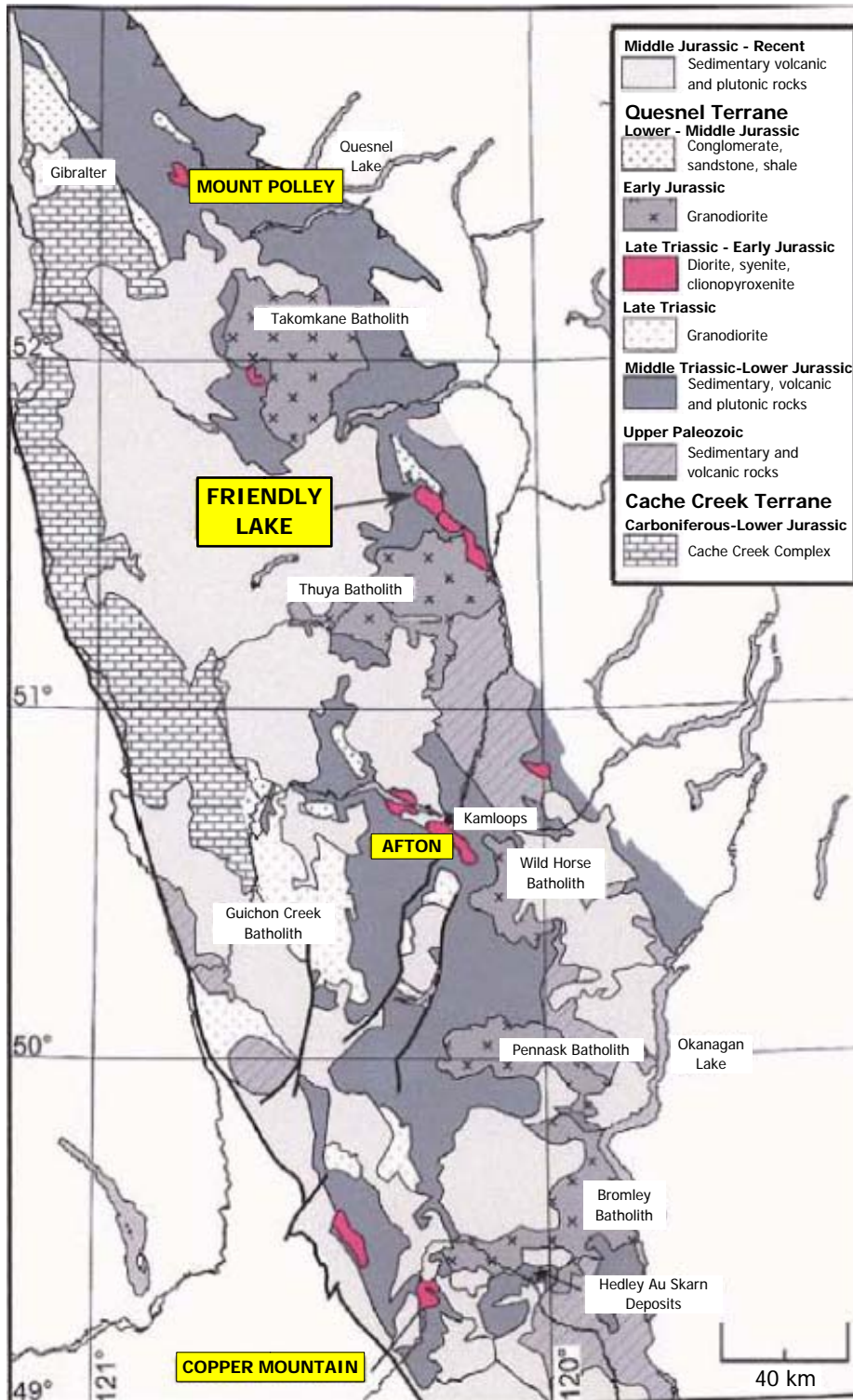
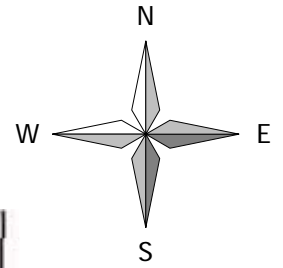
The regional geology in the Friendly Lake area has only recently been mapped by government geologists (Schiarizza and Israel, 2001; Schiarizza, Heffernan and Zuber, 2002). Their interpretation differs markedly from the previous work and the following regional and property geology descriptions are taken directly from their work.

The Friendly Lake property is situated in the Quesnel Terrane also referred to as the Quesnel Trough, which in turn forms part of the Intermontane Belt of the Canadian Cordillera (Figure 3). The Quesnel Terrane is characterized by an Upper Triassic to Lower Jurassic magmatic arc complex that formed above an east-dipping subduction zone. In southern and central British Columbia, these Mesozoic arc rocks are represented mainly by Upper Triassic volcanic and associated sedimentary rocks of the Nicola Group, together with abundant Late Triassic to Early Jurassic calc-alkaline to alkaline intrusions.

The Thuya Batholith intrudes the Nicola Group in the south part of the area and is one of five large calc-alkaline batholiths. Others include the Takomkane Batholith to the north, and the Wild Horse, Pennask and Bromley Batholiths to the south. These batholiths define a linear, north-northwest trending belt of Early Jurassic magmatism that extends for 300 kilometres within the central to eastern part of the Quesnel Terrane. Calc-alkaline and alkaline plutons of this Early Jurassic age are a prominent feature of the Quesnel Terrane and can host important porphyry Cu (\pm Au) and skarn deposits.

A prominent belt of Late Triassic (?) to Early Jurassic ultramafic-mafic-syenitic plutonic rocks, including the Friendly Lake diorite-syenite intrusive complex (FLIC), diorite near Deer Lake and the Dum Lake ultramafic-mafic intrusive complex extends northwestward from the northeast margin of the Thuya batholith. These rocks intrude the west side of the central, predominantly volcanic belt of the Nicola Group. They are thought to be approximately coeval with the Nicola Group rocks and are considered to be correlative with the intrusive complexes hosting the Mt. Polley, Afton and Copper Mountain copper \pm gold deposits.

The Nicola Group is stratigraphically overlain by a succession of Lower Jurassic sedimentary rocks that includes distinctive granitoid-bearing conglomerates in its lower part. These sedimentary rocks are correlated with the



After Staargaard, 2004

CANDORADO OPERATING COMPANY LTD.

Regional Geology
FRIENDLY LAKE PROPERTY

Tech Work by: GEOQUEST Date: January, 2008
Drawn by: EG Figure: 3

Lower to Middle Jurassic Ashcroft Formation, which overlies the Nicola Group in the western part of the Quesnel Terrane to the south.

The regional structure is characterized by panels of steeply-dipping strata bounded by systems of mainly northwest-striking Eocene faults. Epithermal-style alteration and mineralization occurs along or adjacent to some of these faults. The Eocene structures include a network of dextral strike-slip faults referred to as the Rock Island Lake fault system. The main strands of this system, the Rock Island Lake and Taweel Lake faults, have been traced well to the north and may be part of a significant dextral strike-slip system.

3.2 Local Geology

Portions of the property were mapped at a scale of 1:10,000 by G.E. Ray and the following description of the property bedrock geology is taken more or less verbatim from his report (Ray, 2004). The reader is encouraged to view the complete geological data including maps in Assessment Report # 27789. This is available online in pdf format <http://www.em.gov.bc.ca/Mining/Geolsurv/Aris/default.htm>. For purposes of this report the generalized geology of the Friendly Lake property is displayed on Figure 4.

The Friendly Lake Claim Block is mainly underlain by NW striking Nicola Group supracrustal rocks. The more northern parts of the property contain some Jurassic conglomeratic sediments, while in the extreme SE corner of the claims, a distinct aeromagnetic feature and scattered float suggest the presence of minor Tertiary volcanics.

The Nicola rocks on the property are separable into:

- Well-cleaved sediments of the Meridian Lake Succession in the SW part of the property.
- Mafic volcanics, tuffs and tuffaceous sediments of the "Central Volcanic Package" which underlie a major portion of the claims.

The latter, unlike the Meridian Lake Succession of the Nicola Group, has been overprinted by extensive propylitic, pyritic and silicic alteration of igneous-thermal and hydrothermal origin. The tuffs in the package are mostly fine-grained. Many of the tuffaceous sediments represent distal turbidites, and the pyroxene-bearing mafic volcanics were probably submarine although no pillows are seen.

The rocks of the Meridian Lake Succession and the Central Volcanic Package have been deformed by two fold episodes and these coincide with the F1 and F2 events described in the region by Schiarizza and Israel (2001), Schiarizza et al. (2002a and b). Throughout the district this resulted in open to tight NW striking folds. No minor F1 structures were seen on the claims, although the supracrustal rocks are overprinted by a NW trending slaty cleavage and greenschist to sub-greenschist metamorphism. The second fold event (F2) is best seen in the Meridian Lake Succession. It produced a crenulation cleavage as well as open to tight SE striking minor folds with axes that plunge steeply NNW.

In the district numerous Late Triassic to early Jurassic-age stocks that are largely calc-alkalic and of dioritic to gabbroic composition intrude the Nicola rocks. On the Friendly Lake property, this plutonism formed small microdiorite bodies, dikes and sills, as well as the pyroxene-hornblende-bearing Friendly Lake Stock. Just southeast of the claims in the Deer Lake area, some stocks of this age are genetically related to several skarns, including the **Lakeview** magnetite-rich Cu-Au-Fe occurrence (MINFILE 092P 010) which is hosted by Nicola limestones. The latter rocks are absent in most parts of the Friendly Lake area accounting for the scarcity of skarns on the claims.

668000 m 670000 m 672000 m 674000 m 676000 m 678000 m 680000 m

CANDORADO OPERATING COMPANY LTD.

Property Geology and Mineral Occurrences FRIENDLY LAKE PROPERTY

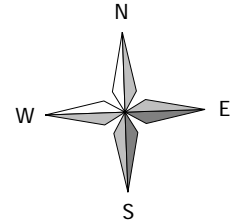
Tech work by: GEOQUEST
Drawn by: EG

Date: January, 2008
Figure: 4

- ◆ Minifile Occurrence
- Drill Hole (Lithic Resources-2004)
- Interpreted Geophysical Target

Geology

- IJs-Jurassic sediments
- TJa-Diorite, intrusion breccia, py-silica altered rock, skarn
- TJs-Syenite, monzonite
- TJd-Diorite, gabbro
- uTNsv-Volcanic sediments, breccia tuff, basalt, chert, limestone
- uTNms-(Meridian Lake) siltstone, slate, sandstone, conglomerate
- uTNws-(Wavy Lake) chert, slate, siltstone, volc sandstone, conglomerate
- - - Fault

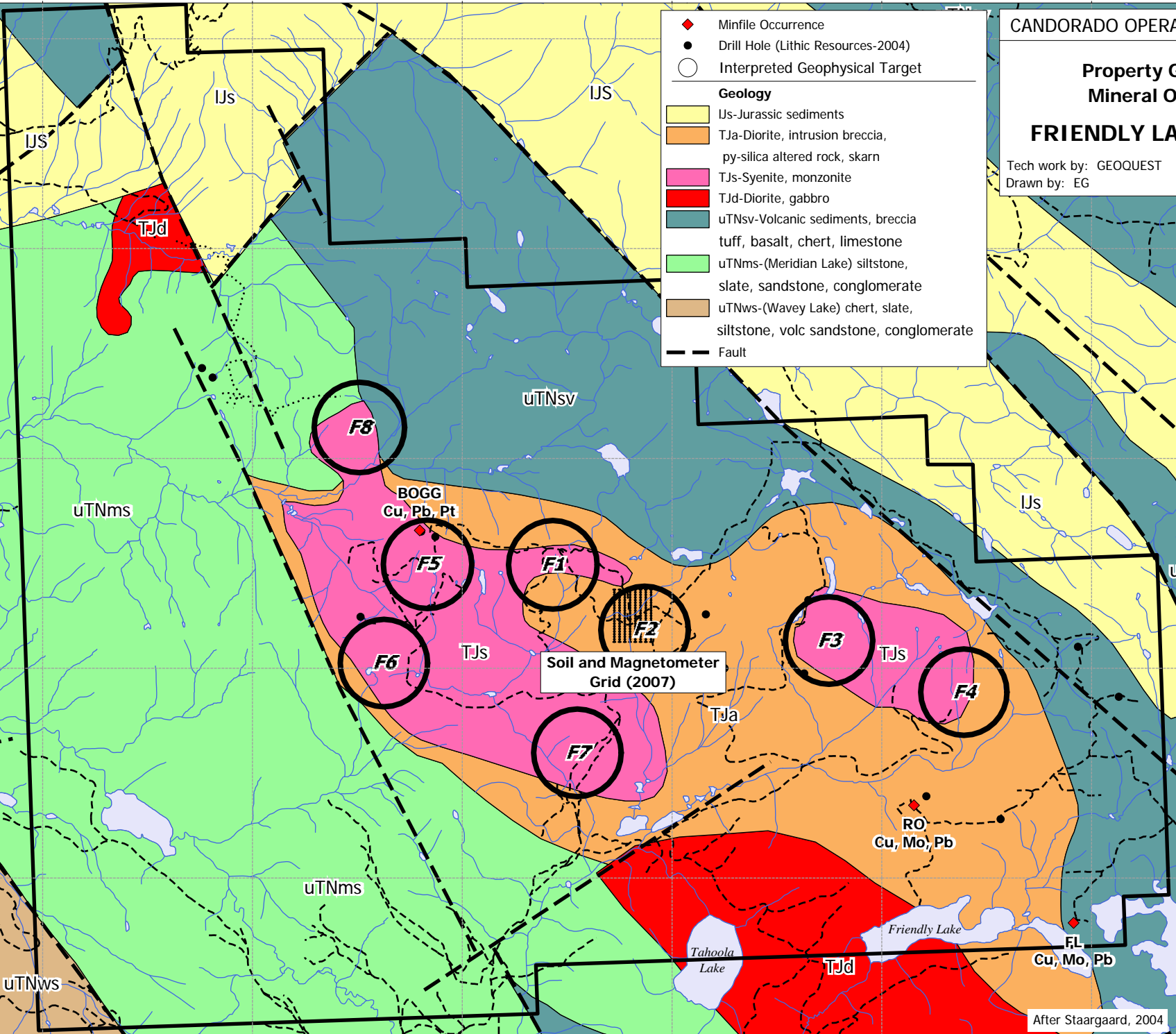


Map Datum (Zone 10)
North American 1983 (Canada)
Map No. 92P.058, 068
True N is 1.96° W of UTM Grid N
Magnetic Declination: 18° 10' E

Scale: 1:50000
0 1 km

5724000 m
5722000 m
5720000 m
5718000 m

5724000 m
5722000 m
5720000 m
5718000 m



After Staargaard, 2004

To accompany a report by
W. Gruenwald, P. Geo.

668000 m 670000 m 672000 m 674000 m 676000 m 678000 m 680000 m

A younger composite plutonic suite, the Friendly Lake Alkalic Complex, also intrudes the Nicola rocks. The complex is unique in the district and only occurs on the Friendly Lake property.

This intrusive suite comprises:

- An older phase of highly altered aegirine-augite-bearing monzonitic- monzodiorite-diorite rocks
- A younger and much less altered phase of leuco-syenite-quartz syenite composition.

Locally, the older phase has been hydrothermally brecciated and overprinted by pervasive K-spar, as well as by actinolite-bearing veins and stockworks. Blue amphibole (possibly glaucophane, riebeckite, crossite or gastaldite) occurs along late fractures. Potassic alteration is locally associated with chalcopyrite± bornite-pyrite-pyrrhotite mineralization, as typified by the **Bogg** Cu-Ag-Au-Pt-Pd occurrence (MINFILE 092P 007). In contrast to the monzonitic phase the younger syenites lack significant mineralization and have poor economic potential. This economically important but altered and recessive monzonitic phase is likely more extensive than indicated by surface mapping.

The rocks of the alkalic complex are concentrated at two different localities on the claims. The most easterly of these is underlain by the 1.3 km by 0.6 km "*Eastern Syenite Stock*", which consists of barren syenite. At the other, more western locality, IP results in 2004 suggest that a swarm of ESE trending syenite dikes and sills are portions of a larger syenite body that is mostly unexposed. While most of the alkalic rocks in this area are syenite, there is also a 1,800 metre long and 100 to 300 metre wide body of older monzonite-monzodiorite. This dike-like body trends E-W, is potassically and sodically altered at its western end and in part hosts the Bogg Cu-Ag-Au-Pt-Pd mineralization.

Some rocks mapped by Schiarizza et al (2002b) as a heterogeneous part of the alkalic complex (their Unit TJa) are now believed to be Nicola rocks of the Central Volcanic Package that have been overprinted by widespread propylitic, silicic and hornfelsic alteration. The alteration broadly envelopes the syenitic-monzonitic intrusive centers, and adjoins and overprints the dioritic Friendly Lake Stock. However, on a local scale it shows no marked spatial association to either the intrusive diorites or the syenites-monzonites. It probably reflects a thermal aureole over a shallow-buried or partially exposed pluton, and the syenites and monzonites on the claims may represent high-level offshoots from this body.

Several different fault-sets occur on the property including some regionally developed NW trending structures. The latter set includes the "SW Bounding Fault" which separates the Meridian Lake Succession from the Central Volcanic Package, and the gently SW dipping "OBW Fault" which may be a thrust. Another economically important set of structures strikes NE to ENE, and this includes the "Spectacle Lake Fault". On a district scale, the intersection of these cross-faults with the NW trending Nicola rocks may have partly controlled the location of the Friendly Lake Alkalic Complex. Elsewhere in BC, similar cross-structures are an important controlling feature of many alkalic porphyry Cu deposits, including Afton-Ajax and Copper Mountain.

Alteration on the Friendly Lake claims includes:

- (1) Widespread propylitic, silicic and pyritic alteration in the Central Volcanic Package that largely envelopes the Friendly Lake Alkalic Complex. Most of this probably represents thermal alteration developed above a partially eroded alkalic pluton that may in part have Cu porphyry potential.

- (2) Restricted sodic (glaucophanite), potassic (K-spar and sericite) and calcic (actinolite-carbonate) alteration which are confined to the older monzonites and monzodiorites of the Friendly Lake Alkalic Complex and its immediately adjacent host rocks. The potassic alteration was coeval with the Bogg Cu-Ag-Au-Pt-Pd mineralization.
- (3) Fault-related orange-brown-weathering (OBW) alteration with Fe carbonate-silica-plagioclase ?- pyrite mineral assemblages. It resembles *listwanite* but, due to its non-ultramafic host rocks lacks fuchsite and magnesite.

Reports from previous exploration campaigns suggest, on the basis of glacial striae, that glacial movement was from NNW to SSE (Gruenwald, 2004, Edwards and Cannon, 1990). Although the property has extensive glacial drift cover and outcrop is uncommon in many places, glacial deposits are relatively thin, consisting of a lodgement till less than 10 metres thick. Some areas have overlying outwash sediments and un-glaciated residual soils were noted by Anaconda geologists. Syenite float on the property is generally located within 100-200 metres of relevant contacts, from which it was concluded that glacial transport distances are not large (Waterman, 1969).

4.0 MINERALIZATION

4.1 Regional Mineralization

Various base and precious metal mineral occurrences are concentrated within and adjacent to the Friendly Lake - Deer Lake - Dum Lake belt of ultramafic-mafic-syenitic plutonic rocks. Schiarizza and Israel (2001) note that these include copper-gold skarns associated with the Deer Lake diorite stocks, porphyry-style copper mineralization within the Friendly Lake complex and platinum mineralization within the Dum Lake ultramafic complex to the south. Correlative rocks elsewhere within this part of the Quesnel Terrane host economic copper-gold porphyry deposits at Mount Polley, Afton and Copper Mountain, and potentially correlative dioritic rocks are associated with the gold skarns at Hedley (Schiarizza and Israel, 2001). Numerous vein and shear-related gold showings are found in the area and may be considerably younger than the intrusive rocks. Other mineral deposit types found in the region include the molybdenum-tungsten mineralization (Anticlimax prospect) within the Early Cretaceous Tintihontan Lake stock and polymetallic sulphide lenses within sedimentary rocks of the Middle to Upper Triassic portion of the Nicola Group. Exploration on the Friendly Lake property focused on alkalic intrusion related copper-gold mineralization associated with Late Triassic to Early Jurassic intrusions as well as auriferous quartz vein and stockwork mineralization.

4.2 Local Mineralization

A number of mineral occurrences are known on the Friendly Lake property, only a few of which have been explored and documented to any extent. The most well known include the Bogg, RO and FL displayed on Figure 4, and described below.

Bogg Copper Occurrence (Minfile 092P 007)

The Bogg occurrence consists of disseminated and fracture-controlled pyrite, chalcopyrite and bornite occurring within Kspar-actinolite-altered monzonite and adjacent andesitic volcanic rocks. A sample collected by the B.C. Geological Survey from a pyrite-chalcopyrite-bornite rich intrusion breccia in the main part of the Bogg occurrence yielded 3.3% Cu, 25 g/t Ag, 208 ppb Pt and 149 ppb Pd (Schiarizza and Israel, 2001). Another sample collected by G. Ray (2002) returned values of 2.64% Cu, >200 g/t Ag, 136 ppb Au, 560 ppb Pt and 42 ppb Pd.

RO Lead-Silver Occurrence (Minfile 92P 006)

The RO occurrence situated to the north of Friendly Lake consists of skarn type disseminated galena, pyrite and chalcopyrite in andesitic rock or microdiorite exhibiting chlorite, carbonate, silica and blue amphibole alteration. Similar mineralization and alteration was seen on ridge top outcroppings somewhat east of the Bogg occurrence.

FL Copper-Lead-Zinc-Arsenic Occurrence (Minfile 092P 134)

The FL occurrence is located near the northeast shore of Friendly Lake, along the eastern margin of the Friendly Lake Intrusive Complex. Disseminated fine-grained pyrite with traces of chalcopyrite, galena, sphalerite, molybdenite and arsenopyrite occur in a brecciated and carbonate-sericite-chlorite altered biotite hornfels derived from a mafic volcanic protolith (Nicola). Breccia fragments are more strongly mineralized than the matrix.

5.0 EXPLORATION WORK 2007

In April 2007 the results of an 8,900 sq km high-resolution aeromagnetic and airborne gamma-ray spectrometric geophysical survey in the Bonaparte Lake area was released. This survey covered a large area of glacial drift cover including the Friendly Lake property.

5.1 Geochemical Program

On June 15, 2007 the author and Mr. Rob Shives conducted a field examination of prospective areas identified from the analysis of the airborne geophysical survey. In one area that encompasses an historic gold bearing float/subcrop sample (1.4 g/t Au, 2004) a new mineral occurrence was discovered.

Subsequent to this discovery a detailed grid was established. The grid consists of eight chain and compass lines totaling four kilometres “run” at UTM north-south orientation. In the property area, true north is 1.96° west of UTM north. Line spacing is 50 metres with flagged stations at 25-metre intervals.

Grid and soil sample co-ordinates are designated as northing and easting in North American Datum 1983 (Nad 83). The UTM system is advantageous over commonly used grid systems that often employ north-south and east-west co-ordinates and usually have no reference or connection to any real world grid system. Since locations for rock sampling are recorded in the UTM system, it was logical to employ the same system for soil grids. An example grid co-ordinate for UTM location 673450E; 5720500N is marked in the field and on samples as “FL73450E; 20500N”.

5.2 Sample Analysis

A total of 167 soil and 5 rock samples were collected and shipped to Assayers Canada in Vancouver for analysis. Soil and rock samples were analyzed for gold and 34 element Inductively Coupled Plasma Spectrometer (ICP). Gold is reported in parts per billion (ppb) while other elements are stated in parts per million (ppm) or percent. An Excel spreadsheet containing the analytical data is found in Appendix A along with the laboratory methodologies. Non-statistical colour coding (conditional formatting) of the data was used to identify correlations and aid with interpretation. Gold, copper, lead and zinc data are presented on Figures 5a-d respectively (Appendix C).

5.3 Geophysics

In May, 2007 Mr. Rob Shives of GamX Inc. conducted an interpretation of the Bonaparte Lake airborne survey data over the Friendly Lake property. This involved a detailed analysis of the “stacked profiles” from the individual flight lines over the property.

On July 7, 2007 a detailed magnetometer survey was completed over the soil grid. Mr. Phil Nielson, a professional geophysicist under contract to Discovery Consultants conducted the survey. Magnetometer readings were taken at 12.5-metre intervals over the entire grid using a GEM “GSM -19” magnetometer. Total field magnetic readings were displayed in nanoteslas (nT) and automatically recorded in digital format. A magnetometer base station was established on the property prior to conducting the survey. This station was checked during the course of the survey to track the magnetic “diurnal” variation. The data was “corrected” since the total magnetic relief on the property is small (< 700 nT). The magnetic data is found in Appendix D.

6.0 PROGRAM RESULTS

6.1 Geochemical Program

Rock sampling yielded significant results for gold, silver, copper and zinc (Figures 5a-d). The highest gold content (475 ppb Au) was returned from several angular boulders up to 0.4 metres consisting of quartz stockwork veined, fine-grained, siliceous intrusive rock (RSFL-03 - Appendix B). This sample was collected in the area of an historic sample (RSPW-036) that contains 1.41 g/t Au. These samples suggest the possible presence of a gold mineralized zone associated with a late stage hydrothermal event and/or felsic intrusive rocks.

Of particular note is rock sample **RSFL-05**, located 80 metres westerly of RSFL-03, which consists of hornfelsed and brecciated Nicola volcanic bedrock that is cut by thin (1-3 cm) coarse-grained mafic-feldspar dikes. In addition to disseminated pyrite the rock contains clots of magnetite, chalcopyrite and sphalerite. ***This sample contains 24.8 g/t Ag, 1.13% Cu and 2.31% Zn (Photo 1) and is considered a new mineral occurrence.***



Photo 1 – RSFL-05

Soil sampling did not yield strongly anomalous gold or copper-in-soil but did reveal highly anomalous lead and zinc over two distinct areas of the grid. The geochemical data reveals the following:

Soil Geochemical Results - Lead

A significant number (19) of the lead-in-soil values exceed 200 ppm with four samples exceeding 400 ppm Pb. Anomalous soils are aligned northerly and are concentrated in the eastern half of the grid. A distinct concentration of the most anomalous lead-in-soil occurs in the northeast corner of the grid. Three anomalous copper and zinc samples coincide with the northeast cluster of lead anomalies.

Soil Geochemical Results - Zinc

Seventeen soil samples contain > 400 ppm zinc with four samples exceeding 800 ppm Zn. Most of the anomalous samples are aligned northwesterly and are concentrated in the northwest corner of the grid. There is only minor coincidence with the anomalous lead. The highest zinc (1255 ppm) is located in the northeast sector of the grid and coincides with a 230 ppm lead soil.

The distinctly separate lead and zinc soil anomalies are not readily explained especially without bedrock exposure. It is conceivable that these soil anomalies could reflect mineral zonation within altered Nicola rocks proximal to intrusive rocks.

6.2 Geophysics

The analysis of the Bonaparte Lake airborne data by Mr. Shives resulted in the identification of eight areas of interest (F1 to F8). These “target areas” are shown on Figures 7a and 7b as well as the geological plan (Figure 3). A field examination of these areas was conducted by the writer and Mr. Shives on June 15, 2007.

All but one of the targets is associated with syenitic intrusive rocks (Figure 3). Target F2 which has a peculiar “signature” geometry is the only one that does not plot over the major syenitic bodies. Field examination of this target confirmed the presence of gold bearing felsic intrusive float and the discovery of a new copper-zinc mineral occurrence. These results prompted the grid based geochemical and magnetometer survey.

The ground magnetometer survey over target F2 reveals a low magnetic relief (<700 nT). The magnetic data on Figure 6 indicates that the highest magnetic intensity is in the southwest corner of the grid. Moving northeasterly the magnetic readings decrease to an almost uniformly magnetic low. The magnetically low area coincides quite well with most of the anomalous lead and zinc soils.

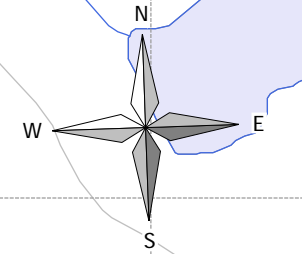
The division or transition between the aforementioned magnetic signatures is aligned in a northwesterly direction and encompasses the area of the new Cu-Zn mineral occurrence. This division could mark lithologic boundaries or signify changes in alteration and/or mineralization.

673500 m

674000 m

5721000 m

5721000 m



Map Datum (Zone 10)
 North American 1983 (Canada)
 Map No. 92P.058, 068
 True N is 1.96° W of UTM Grid N
 Magnetic Declination: 18° 10' E

5720500 m

5720500 m

**New Showing
 (Cu, Zn)
 RSFL-05**

Mag Low

20750N

20250N

FL73450E

FL73500E

FL73550E

FL73600E

FL73650E

FL73700E

FL73750E

FL73800E

Mag High

5720000 m

5720000 m

LEGEND

- ◆ Cu-Zn Showing

Magnetometer Survey Grid
 Values in nanoTeslas

- <56400 nT
- 56400-56500 nT
- 56500-56600 nT
- 56600-56700 nT
- 56700-56800 nT
- >56800 nT

0 Scale: 1:5000 200 m

CANDORADO OPERATING COMPANY LTD.

**Geophysical Plan
 Total Field Magnetics
 FRIENDLY LAKE PROPERTY**

Tech Work by: GEOQUEST Date: January, 2008
 Drawn by: EG Figure: 6

673500 m

674000 m

To accompany a report by W. Gruenwald, P. Geo.

7.0 CONCLUSIONS AND RECOMMENDATIONS

The Friendly Lake property is situated along a geologically favourable belt known as the Quesnel Trough that hosts numerous copper-gold mineral occurrences as well as several former and currently producing mines. The property has the geologic potential to host intrusion related Au-Ag and porphyry Cu \pm Au deposits. Three mineral occurrences are documented however several others are known. A newly discovered copper-zinc showing found near historic gold bearing intrusive and volcanic rocks coincide with a distinct Th/K airborne geophysical anomaly.

The geochemical sampling over and around the new showing yielded significant lead and zinc soil anomalies coinciding with a magnetically subdued area. These results, along with the mineralized float and bedrock, point to a potentially mineralized area proximal to a large intrusion.

The recent exploration results justify additional exploration work on the Friendly Lake property. The recommended exploration should consist of the following:

PHASE I:

- Extend 2007 grid soil grid north, east and west to fully delineate the lead-zinc soil anomalies.
- Prospecting and rock sampling should be conducted over current and future grids to trace the geochemical anomalies as well as trace the mineralized bedrock and float.
- Conduct a trenching program along the logging road to explore the new Cu-Zn showing and locate the source of the nearby gold bearing intrusive and siliceous float.

PHASE II:

- This phase of work is contingent on favourable results from Phase I.
- Diamond drilling 500 metres (NQ core) in three to four holes.

The cost for the Phase I and II programs is estimated at \$125,000

Submitted By:

W. Gruenwald, P. Geo.
January 8, 2007

Appendix A

Analytical Certificate List

Analytical Data

Methodology

List of Analytical Certificates for the 2007 Friendly Lake Program

Laboratory	Certificate Number	Certificate Date
Assayers Canada	7V1185	29 June 2007
Assayers Canada	7V1350	16 August 2007

FRIENDLY LAKE PROPERTY ROCK SAMPLES - 2007

Assayers Certificate	Sample Name	Easting NAD83	Northing NAD83	Flt OTC	Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti ppm	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm												
7V1185RG	RSFL-01	675495	5720374	Otc	5	<0.2	0.21	<5	451	<0.5	<5	0.14	<1	2	68	71	0.61	<1	0.15	<10	0.04	183	<2	0.07	7	130	6	0.04	<5	1	190	<5	0.01	<10	<10	23	<10	23	7												
7V1185RG	RSFL-02	673692	5720486	Flt	123	5.0	0.63	14	211	1.2	<5	0.29	3	12	37	357	4.43	<1	0.60	<10	0.69	996	5	0.03	11	1111	628	0.39	7	13	57	<5	0.05	<10	21	120	<10	105	12												
7V1185RG	RSFL-03	673662	5720492	Flt	475	1.8	0.04	10	77	<0.5	<5	9.34	2	3	68	42	2.81	<1	0.01	<10	4.72	1474	34	0.01	14	50	109	0.53	11	3	139	<5	<0.01	<10	14	80	<10	95	3												
7V1185RG	RSFL-04	673670	5720496	Otc	127	1.1	0.88	<5	395	0.6	<5	1.67	2	18	63	262	2.98	<1	0.95	<10	1.65	590	29	0.08	20	1126	78	0.46	<5	3	61	<5	0.12	<10	17	58	<10	109	9												
7V1185RG	RSFL-05	673606	5720476	Otc	69	24.8	0.53	8	55	0.6	7	0.93	743	139	34	11300	5.19	<1	0.53	<10	0.63	448	6	0.09	45	1354	50	3.74	<5	3	38	<5	0.12	<10	20	61	<10	23100	12												
					Au:	10-20											Cu:	100-200											Pb:	100-150											Zn:	200-300									
						20-30												200-300												150-200												300-400									
						>30												>300												>200												>400									

FRIENDLY LAKE PROPERTY SOIL SAMPLES - 2007

Assayers Certificate	Sample Name	Easting NAD83	Northing NAD83	Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti ppm	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
7V1350SG/SJ	FL73450E 20250N	673450	5720250	4	0.3	2.87	8	145	1.8	<5	0.61	1	28	72	90	5.31	<1	0.28	<10	1.85	612	<2	0.02	32	913	206	0.03	6	8	21	<5	0.26	19	14	140	<10	177	18
7V1350SG/SJ	FL73450E 20275N	673450	5720275	6	<0.2	1.91	8	75	1.0	<5	0.43	1	17	29	58	4.23	<1	0.23	<10	1.11	452	2	0.02	19	800	45	0.02	<5	6	15	<5	0.19	16	17	120	<10	111	9
7V1350SG/SJ	FL73450E 20300N	673450	5720300	5	0.3	2.17	<5	150	1.6	<5	0.23	1	17	31	156	5.56	<1	0.31	<10	1.72	365	3	0.02	15	1134	66	0.03	7	10	11	<5	0.13	11	13	172	<10	180	9
7V1350SG/SJ	FL73450E 20325N	673450	5720325	10	0.7	2.02	5	100	1.0	<5	0.41	2	18	37	60	4.40	<1	0.18	<10	1.1	761	6	0.01	23	1143	57	0.03	6	14	<5	0.17	23	16	129	<10	158	5	
7V1350SG/SJ	FL73450E 20350N	673450	5720350	17	0.6	2.44	8	64	2.0	<5	0.14	2	29	40	160	6.23	<1	0.57	<10	2.2	485	35	0.02	33	1067	60	0.03	11	11	12	<5	0.17	27	17	183	<10	157	14
7V1350SG/SJ	FL73450E 20375N	673450	5720375	16	0.5	1.97	23	56	1.0	<5	1.17	2	22	31	75	5.13	<1	0.26	<10	1.45	578	5	0.01	16	1035	57	0.06	<5	10	17	<5	0.27	20	16	197	<10	109	11
7V1350SG/SJ	FL73450E 20400N	673450	5720400	9	1.2	2.11	8	101	1.0	<5	0.21	2	21	41	46	4.47	<1	0.10	<10	1.21	624	5	0.02	28	738	65	0.02	<5	6	11	<5	0.18	20	11	124	<10	173	8
7V1350SG/SJ	FL73450E 20425N	673450	5720425	16	0.8	1.94	18	70	1.1	<5	0.42	1	26	31	121	5.42	<1	0.48	<10	1.78	769	5	0.01	20	1299	107	0.02	<5	9	13	<5	0.13	26	25	151	<10	156	9
7V1350SG/SJ	FL73450E 20450N	673450	5720450	8	<0.2	2.16	<5	81	1.1	<5	1.06	2	22	42	90	5.69	<1	0.46	<10	1.61	611	2	0.01	20	1193	65	0.03	8	12	15	<5	0.16	28	17	180	<10	139	12
7V1350SG/SJ	FL73450E 20475N	673450	5720475	13	<0.2	2.17	<5	92	1.0	<5	0.39	1	27	62	89	4.33	<1	0.31	<10	1.65	599	2	0.01	43	831	94	0.01	6	5	19	<5	0.15	24	12	104	<10	147	5
7V1350SG/SJ	FL73450E 20500N	673450	5720500	5	0.4	2.46	<5	128	1.5	<5	0.30	3	33	53	124	5.02	<1	0.56	<10	2.3	836	<2	0.02	38	1138	137	0.03	8	5	14	<5	0.16	20	13	133	<10	499	7
7V1350SG/SJ	FL73450E 20525N	673450	5720525	10	1.9	2.80	11	187	1.7	<5	0.47	3	27	90	222	6.08	<1	0.34	11	1.71	924	5	0.02	59	691	209	0.03	<5	9	26	<5	0.14	32	18	150	<10	303	4
7V1350SG/SJ	FL73450E 20550N	673450	5720550	19	0.7	2.11	<5	157	1.2	<5	0.95	3	25	85	100	4.57	<1	0.31	<10	1.77	1165	5	0.02	58	990	117	0.06	9	7	32	<5	0.16	26	25	114	<10	281	5
7V1350SG/SJ	FL73450E 20575N	673450	5720575	8	0.2	1.87	<5	111	0.6	<5	0.73	2	16	30	33	4.28	<1	0.21	<10	1.03	533	2	0.02	17	1151	30	0.04	8	8	12	<5	0.22	19	17	135	<10	126	7
7V1350SG/SJ	FL73450E 20600N	673450	5720600	6	0.3	1.51	<5	90	0.5	<5	0.83	1	15	27	33	3.85	<1	0.27	<10	0.93	437	<2	0.01	16	786	27	0.04	<5	7	14	<5	0.21	18	<10	134	<10	132	6
7V1350SG/SJ	FL73450E 20625N	673450	5720625	8	0.5	2.05	<5	177	0.8	<5	0.78	2	21	52	43	5.30	<1	0.44	<10	1.45	542	2	0.02	32	1021	39	0.05	7	8	17	<5	0.24	23	22	163	<10	217	8
7V1350SG/SJ	FL73450E 20650N	673450	5720650	12	0.3	2.41	<5	158	1.1	<5	0.58	3	27	56	101	5.99	1	0.67	<10	1.96	934	2	0.02	36	965	38	0.04	<5	10	17	<5	0.23	19	16	177	<10	340	7
7V1350SG/SJ	FL73450E 20675N	673450	5720675	5	<0.2	2.58	<5	153	0.7	<5	0.44	3	25	256	58	5.49	<1	0.70	<10	2.8	727	<2	0.03	131	889	51	0.04	7	5	19	<5	0.28	22	13	131	<10	536	9
7V1350SG/SJ	FL73450E 20700N	673450	5720700	6	<0.2	2.58	<5	173	1.4	<5	0.63	2	33	293	117	6.25	1	0.96	<10	2.85	842	<2	0.02	177	967	89	0.04	14	8	24	<5	0.22	25	27	170	<10	332	9
7V1350SG/SJ	FL73450E 20725N	673450	5720725	8	1.0	2.13	<5	154	0.8	<5	0.57	3	23	184	187	5.85	<1	0.60	<10	2.07	632	9	0.02	81	1700	401	0.13	10	6	22	<5	0.22	22	16	134	<10	505	8
7V1350SG/SJ	FL73450E 20750N	673450	5720750	6	0.2	2.04	<5	110	0.9	<5	0.68	2	23	113	61	5.64	<1	0.24	<10	1.76	614	<2	0.02	64	1097	37	0.03	<5	7	27	<5	0.27	16	18	167	<10	272	9
7V1350SG/SJ	FL73500E 20250N	673500	5720250	9	0.3	2.28	<5	124	1.2	<5	0.92	1	24	68	69	4.85	1	0.32	<10	1.67	913	2	0.02	46	848	39	0.01	6	8	26	<5	0.21	24	16	143	<10	153	9
7V1350SG/SJ	FL73500E 20275N	673500	5720275	14	0.5	1.89	<5	114	1.7	<5	0.66	1	25	171	64	4.61	1	0.30	<10	1.88	627	<2	0.03	128	512	219	0.02	<5	7	16	<5	0.18	21	12	136	<10	153	13
7V1350SG/SJ	FL73500E 20300N	673500	5720300	18	0.7	2.44	6	123	1.2	<5	0.25	1	20	52	60	5.02	<1	0.49	<10	1.97	495	17	0.03	34	535	64	0.04	9	8	12	<5	0.19	25	13	140	<10	194	8
7V1350SG/SJ	FL73500E 20325N	673500	5720325	15	<0.2	1.22	<5	61	<0.5	<5	0.38	1	15	38	20	2.78	<1	0.06	<10	0.76	367	<2	0.02	26	547	33	0.01	<5	3	<1	<5	0.16	<10	<10	87	<10	78	6
7V1350SG/SJ	FL73500E 20350N	673500	5720350	4	0.3	1.96	<5	102	0.9	<5	0.23	2	29	44	60	5.16	1	0.47	<10	1.78	718	<2	0.02	29	928	64	0.01	6	6	2	<5	0.15	<10	<10	146	<10	144	8
7V1350SG/SJ	FL73500E 20375N	673500	5720375	7	<0.2	2.24	5	87	0.8	<5	0.54	2	21	49	53	4.52	<1	0.15	<10	1.4	587	<2	0.02	29	848	55	0.01	5	7	1	<5	0.16	<10	<10	130	<10	161	9
7V1350SG/SJ	FL73500E 20400N	673500	5720400	4	<0.2	1.38	<5	68	<0.5	<5	0.40	2	16	20	34	3.61	<1	0.10	<10	1.07	406	<2	0.03	13	1105	34	0.01	<5	5	1	<5	0.12	<10	<10	99	<10	125	9
7V1350SG/SJ	FL73500E 20425N	673500	5720425	9	0.3	2.96	<5	130	1.2	<5	0.77	3	29	58	71	5.30	1	0.52	<10	1.81	727	<2	0.02	35	831	54	0.01	6	9	3	<5	0.20	<10	<10	141	<10	234	15
7V1350SG/SJ	FL73500E 20450N	673500	5720450	6	0.3	2.47	<5	97	0.8	<5	0.63	3	24	42	52	4.76	1	0.36	<10	1.56	655	<2	0.02	23	1099	59	0.01	7	7	3	<5	0.19	<10	<10	132	<10	214	10
7V1350SG/SJ	FL73500E 20475N	673500	5720475	8	1.0	1.76	6	74	0.6	<5	0.34	2	14	45	41	3.43	<1	0.08	<10	0.89	366	<2	0.02	25	685	59	0.01	<5	4	2	<5	0.13	<10	<10	96	<10	103	5
7V1350SG/SJ	FL73500E 20500N	673500	5720500	15	0.3	1.90	13	225	0.9	<5	0.95	3	26	62	120	4.37	<1	0.22	10	1.27	1017	<2	0.02	42	573	76	0.02	8	8	2	<5	0.12	<10	<10	113	<10	128	8
7V1350SG/SJ	FL73500E 20525N	673500	5720525	7	0.8	1.99	8	108	0.7	<5	0.48	3	19	51	64	4.36	<1	0.14	<10	1.19	483	<2	0.02	29	558	63	0.01	5	6	2	<5	0.15	<10	<10	116	<10	173	7
7V1350SG/SJ	FL73500E 20550N	673500	5720550	10	0.8	2.63	7	191	1.3	<5	0.90	4	33	172	127	5.29	<1	0.75	12	2.39	969	<2	0.03	112	568	64	0.02	7	9	4	<5	0.19	<10	<10	133	<10	280	10
7V1350SG/SJ	FL73500E 20575N	673500	5720575	9	<0.2	2.16	<5	167	0.6	<5	0.54	3	30	45	89	5.02	<1	0.54	<10	1.9	647	<2	0.03	27	1177	87	0.02	8	6	3	<5	0.20	<10	<10	130	<10	276	9
7V1350SG/SJ	FL73500E 20600N	673500	5720600	3	<0.2	1.81	<5	178	0.5	<5	0.78	3	23	28	35	4.33	<1	0.17	<10	1.06	587	<2	0.02	18	704	43	0.02	9										

FRIENDLY LAKE PROPERTY SOIL SAMPLES - 2007

Assayers Certificate	Sample Name	Easting NAD83	Northing NAD83	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti ppm	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
7V1350SG/SJ	FL73550E 20700N	673550	5720700	2	0.3	2.47	7	146	0.8	<5	0.54	3	24	68	39	5.02	<1	0.43	<10	1.56	685	<2	0.01	37	1161	68	0.01	<5	5	3	<5	0.17	<10	<10	123	<10	257	8
7V1350SG/SJ	FL73550E 20725N	673550	5720725	6	0.9	1.63	5	107	0.6	<5	0.36	3	17	42	40	3.66	<1	0.14	<10	0.93	731	<2	0.01	22	1018	61	0.01	<5	4	2	<5	0.13	<10	<10	96	<10	186	4
7V1350SG/SJ	FL73550E 20750N	673550	5720750	6	0.4	2.67	5	159	1.0	<5	0.81	3	30	251	37	4.90	<1	0.49	<10	2.94	875	<2	0.02	159	633	122	0.02	11	6	2	<5	0.20	<10	<10	123	<10	346	8
7V1350SG/SJ	FL73600E 20250N	673600	5720250	5	<0.2	1.68	<5	67	0.9	<5	0.29	2	29	39	172	4.10	<1	0.43	<10	1.51	665	2	0.02	28	1413	179	0.01	<5	5	1	<5	0.13	<10	<10	114	<10	165	6
7V1350SG/SJ	FL73600E 20275N	673600	5720275	5	<0.2	2.33	7	73	1.6	<5	0.49	2	31	53	120	5.06	<1	0.92	<10	2.33	694	<2	0.02	36	1232	80	0.01	<5	9	2	<5	0.13	<10	<10	155	<10	164	7
7V1350SG/SJ	FL73600E 20300N	673600	5720300	8	<0.2	2.35	6	70	1.2	<5	0.87	2	27	57	62	4.44	<1	0.83	<10	2.28	894	<2	0.01	34	904	106	<0.01	<5	7	2	<5	0.12	<10	<10	129	<10	150	7
7V1350SG/SJ	FL73600E 20325N	673600	5720325	5	<0.2	2.33	7	72	1.0	<5	0.42	2	29	76	58	4.94	<1	0.36	<10	2.13	654	<2	0.02	46	852	93	0.01	<5	5	2	<5	0.15	<10	<10	138	<10	179	8
7V1350SG/SJ	FL73600E 20350N	673600	5720350	8	0.2	2.47	5	67	1.3	<5	0.23	2	30	52	106	5.17	<1	0.47	<10	1.86	638	<2	0.02	35	969	102	0.02	<5	5	2	<5	0.14	<10	<10	125	<10	171	8
7V1350SG/SJ	FL73600E 20375N	673600	5720375	2	0.2	3.12	6	130	1.2	<5	0.49	3	40	159	58	5.94	<1	1.40	<10	3.53	804	<2	0.04	107	741	70	0.01	9	7	2	<5	0.28	<10	<10	163	<10	225	12
7V1350SG/SJ	FL73600E 20400N	673600	5720400	6	0.7	1.93	<5	75	0.6	<5	0.20	3	21	57	42	4.62	<1	0.14	<10	1.22	481	<2	0.02	33	1387	68	0.01	<5	4	2	<5	0.16	<10	11	120	<10	207	8
7V1350SG/SJ	FL73600E 20425N	673600	5720425	15	0.3	2.47	5	130	0.9	<5	0.26	3	24	70	136	5.56	<1	0.62	<10	1.95	600	<2	0.02	39	889	125	0.08	5	7	2	<5	0.17	<10	<10	136	<10	210	10
7V1350SG/SJ	FL73600E 20450N	673600	5720450	7	0.6	2.13	6	112	0.7	<5	0.36	2	19	70	71	4.78	<1	0.49	<10	1.47	471	<2	0.02	34	1019	155	0.06	6	5	1	<5	0.16	<10	<10	133	<10	152	7
7V1350SG/SJ	FL73600E 20475N	673600	5720475	14	0.3	2.74	14	101	1.5	<5	0.63	2	36	105	116	6.18	<1	0.66	<10	2.35	939	4	0.02	70	1038	188	0.03	<5	9	21	<5	0.20	15	23	159	<10	343	7
7V1350SG/SJ	FL73600E 20500N	673600	5720500	5	1.2	2.64	<5	263	1.4	<5	1.53	6	28	86	173	5.09	<1	0.37	<10	1.87	1320	6	0.02	65	1074	142	0.06	<5	8	44	<5	0.15	36	21	122	<10	495	5
7V1350SG/SJ	FL73600E 20525N	673600	5720525	3	1.0	2.39	<5	97	1.0	<5	0.71	2	25	88	64	5.26	<1	0.40	<10	1.99	636	4	0.02	48	795	119	0.01	<5	8	22	<5	0.21	20	20	151	<10	239	7
7V1350SG/SJ	FL73600E 20550N	673600	5720550	1	1.4	2.22	5	113	0.7	<5	0.57	1	21	80	36	4.54	<1	0.24	<10	1.57	840	2	0.02	42	933	76	0.01	<5	7	18	<5	0.21	35	18	136	<10	196	6
7V1350SG/SJ	FL73600E 20575N	673600	5720575	<1	0.4	3.08	<5	88	1.3	<5	0.76	2	27	141	71	6.06	<1	0.81	<10	2.76	839	3	0.02	89	1032	109	0.02	9	10	17	<5	0.23	22	18	168	<10	214	9
7V1350SG/SJ	FL73600E 20600N	673600	5720600	10	0.6	2.68	11	97	1.4	<5	0.82	2	25	97	85	6.06	<1	0.57	<10	2.32	808	2	0.02	56	1755	148	0.03	5	8	20	<5	0.18	33	24	157	<10	197	8
7V1350SG/SJ	FL73600E 20625N	673600	5720625	4	0.7	2.75	<5	94	1.6	<5	0.89	2	31	102	74	5.94	<1	0.74	<10	2.44	863	5	0.02	61	1172	231	0.02	<5	9	21	<5	0.21	21	22	162	<10	221	6
7V1350SG/SJ	FL73600E 20650N	673600	5720650	1	0.3	2.39	6	105	1.1	<5	0.58	2	24	88	57	5.42	<1	0.46	<10	1.18	593	6	0.02	44	1189	138	0.03	<5	7	18	<5	0.20	19	18	157	<10	170	8
7V1350SG/SJ	FL73600E 20675N	673600	5720675	<1	0.4	2.36	<5	74	0.7	<5	0.49	1	21	96	62	5.19	<1	0.31	<10	1.87	549	<2	0.01	50	1428	106	<0.01	<5	8	14	<5	0.18	22	16	141	<10	163	7
7V1350SG/SJ	FL73600E 20700N	673600	5720700	3	0.5	2.51	<5	145	0.9	<5	0.44	2	32	107	56	5.44	<1	0.60	<10	2.78	1008	<2	0.02	68	1237	129	0.01	6	5	17	<5	0.21	22	22	133	<10	246	6
7V1350SG/SJ	FL73600E 20725N	673600	5720725	1	1.0	2.09	<5	182	0.9	<5	0.67	1	26	125	54	4.86	<1	0.50	<10	2.18	1036	2	0.02	77	1171	160	0.02	<5	7	22	<5	0.20	27	18	134	<10	181	6
7V1350SG/SJ	FL73600E 20750N	673600	5720750	2	1.2	2.97	<5	143	1.6	<5	0.61	2	30	60	110	5.63	<2	0.57	<10	1.96	792	4	0.01	34	814	111	0.03	5	9	21	<5	0.18	27	14	145	<10	183	8
7V1350SG/SJ	FL73650E 20250N	673650	5720250	9	0.7	1.01	6	101	0.6	<5	0.47	1	18	22	39	3.92	<1	0.23	<10	0.78	794	2	0.02	13	941	59	<0.01	<5	5	13	<5	0.17	23	21	120	<10	108	6
7V1350SG/SJ	FL73650E 20275N	673650	5720275	3	0.3	2.22	<5	121	1.0	<5	0.50	1	30	55	95	4.75	<1	0.38	<10	2.17	601	<2	0.02	40	1171	34	0.01	<5	6	16	<5	0.19	21	21	118	<10	190	8
7V1350SG/SJ	FL73650E 20300N	673650	5720300	2	0.8	2.26	<5	136	1.0	<5	0.33	1	30	75	94	4.74	<1	0.24	<10	1.85	591	<2	0.02	58	1133	32	<0.01	<5	4	14	<5	0.20	27	14	112	<10	200	7
7V1350SG/SJ	FL73650E 20325N	673650	5720325	3	0.4	1.13	<5	120	0.5	<5	0.53	1	14	21	33	3.52	<1	0.19	<10	0.8	415	<2	0.02	11	628	26	0.02	<5	6	12	<5	0.14	20	11	107	<10	104	4
7V1350SG/SJ	FL73650E 20350N	673650	5720350	2	0.7	1.52	6	110	0.5	<5	0.29	1	19	55	32	3.83	<1	0.12	<10	1.11	500	<2	0.02	31	731	54	<0.01	<5	4	13	<5	0.19	28	11	105	<10	166	6
7V1350SG/SJ	FL73650E 20375N	673650	5720375	<1	1.1	1.37	<5	62	0.5	<5	0.18	1	14	35	30	3.01	<1	0.11	<10	0.9	332	<2	0.02	21	706	86	0.01	<5	3	11	<5	0.14	32	12	80	<10	119	5
7V1350SG/SJ	FL73650E 20400N	673650	5720400	2	1.1	1.73	7	111	0.5	<5	0.50	1	17	36	36	4.09	<1	0.16	<10	1.03	446	<2	0.02	18	1006	78	0.01	<5	5	12	<5	0.17	26	13	114	<10	122	7
7V1350SG/SJ	FL73650E 20425N	673650	5720425	8	0.6	1.95	5	81	0.9	<5	0.34	2	26	44	118	4.91	<1	0.32	<10	1.42	617	4	0.02	26	1106	137	0.01	<5	6	13	<5	0.18	21	15	124	<10	142	9
7V1350SG/SJ	FL73650E 20450N	673650	5720450	6	0.8	1.23	<5	54	<0.5	<5	0.12	1	9	23	29	3.14	<1	0.08	<10	0.48	250	<2	0.01	10	1130	75	0.01	<5	3	10	<5	0.16	20	<10	88	<10	83	4
7V1350SG/SJ	FL73650E 20475N	673650	5720475	3	0.8	2.12	<5	72	0.7	<5	0.19	2	17	33	79	5.21	<1	0.34	<10	1.61	517	7	0.02	19	1439	177	0.03	<5	4	11	<5	0.14	23	20	104	<10	188	8
7V1350SG/SJ	FL73650E 20500N	673650	5720500	6	0.7	1.76	5	94	0.7	<5	0.45	1	15	64	45	4.60	<1	0.15	<10	1.2	435	3	0.01	31	852	105	0.02	<5	6	17	<5	0.17	18	13	133	<10	136	4
7V1350SG/SJ	FL73650E 20525N	673650	5720525	1	1.3	2.61	<5	148	1.1	<5	1.07	2	24	75	59	4.86	<1	0.32	<10	1.73	564	9	0.02															

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Assayers Certificate	Sample Name	Easting NAD83	Northing NAD83	Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti ppm	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
7V1350SG/SJ	FL73700E 20625N	673700	5720625	5	<0.2	2.97	5	122	1.1	<5	0.50	2	34	103	65	5.09	<1	0.65	<10	2.37	723	<2	0.02	70	1192	120	0.02	11	6	1	<5	0.18	<10	<10	129	<10	208	8
7V1350SG/SJ	FL73700E 20650N	673700	5720650	5	0.5	1.97	5	125	0.7	<5	0.52	2	23	76	46	4.37	1	0.31	<10	1.72	1132	<2	0.02	41	1198	130	0.01	6	6	2	<5	0.17	<10	<10	126	<10	147	5
7V1350SG/SJ	FL73700E 20675N	673700	5720675	3	0.3	2.35	5	97	0.9	<5	0.43	2	24	91	52	4.97	<1	0.47	<10	1.86	571	<2	0.02	51	952	101	0.01	8	6	3	<5	0.20	<10	<10	137	<10	183	10
7V1350SG/SJ	FL73700E 20700N	673700	5720700	5	<0.2	2.74	6	110	1.3	<5	0.58	2	24	117	48	5.30	<1	0.59	<10	2.08	623	<2	0.02	50	915	142	0.02	7	8	2	<5	0.21	<10	<10	145	<10	195	12
7V1350SG/SJ	FL73700E 20725N	673700	5720725	7	<0.2	2.00	9	102	0.7	<5	0.57	2	24	87	42	4.75	<1	0.35	<10	1.77	758	<2	0.02	52	1096	102	0.01	7	6	2	<5	0.16	<10	<10	136	<10	149	6
7V1350SG/SJ	FL73700E 20750N	673700	5720750	5	2.0	2.69	8	85	1.0	<5	0.24	3	26	59	54	5.24	1	0.13	<10	1.28	601	<2	0.01	31	752	403	0.01	9	5	3	<5	0.20	<10	<10	152	<10	271	10
7V1350SG/SJ	FL73750E 20250N	673750	5720250	6	<0.2	1.41	<5	70	0.5	<5	0.22	2	15	39	37	3.15	1	0.13	<10	0.75	282	<2	0.02	24	889	52	0.01	7	3	1	<5	0.15	<10	<10	88	<10	140	6
7V1350SG/SJ	FL73750E 20275N	673750	5720275	55	<0.2	1.91	35	99	0.7	<5	0.41	3	35	70	183	5.51	<1	0.18	<10	1.21	573	<2	0.02	40	1802	69	0.02	10	6	2	<5	0.15	<10	<10	136	<10	238	9
7V1350SG/SJ	FL73750E 20300N	673750	5720300	7	<0.2	1.76	7	115	0.9	<5	0.64	2	23	54	82	4.54	<1	0.48	<10	1.66	801	<2	0.02	35	1105	99	0.01	<5	6	1	<5	0.15	<10	<10	133	<10	171	7
7V1350SG/SJ	FL73750E 20325N	673750	5720325	11	0.3	2.23	8	98	0.9	<5	0.40	3	25	60	58	5.59	1	0.26	<10	1.63	470	<2	0.02	35	1500	114	0.01	9	5	3	<5	0.19	<10	<10	144	<10	263	10
7V1350SG/SJ	FL73750E 20350N	673750	5720350	8	0.2	2.28	6	118	1.1	<5	0.24	2	23	56	58	4.02	1	0.13	<10	1.03	333	<2	0.02	37	722	208	0.02	<5	5	1	<5	0.17	<10	11	106	<10	213	12
7V1350SG/SJ	FL73750E 20375N	673750	5720375	4	<0.2	1.87	<5	80	0.6	<5	0.25	2	21	54	48	4.07	1	0.22	<10	1.23	348	<2	0.02	32	995	78	0.01	5	4	3	<5	0.17	<10	<10	108	<10	187	8
7V1350SG/SJ	FL73750E 20400N	673750	5720400	7	0.8	2.05	9	77	0.5	<5	0.21	2	14	47	27	4.36	1	0.08	<10	0.79	269	4	0.01	24	592	66	0.02	7	3	3	<5	0.18	<10	<10	114	<10	141	10
7V1350SG/SJ	FL73750E 20425N	673750	5720425	4	0.2	1.74	5	86	0.8	<5	0.35	2	20	88	49	4.40	<1	0.45	<10	1.66	409	<2	0.02	53	846	78	0.01	9	5	4	<5	0.16	<10	<10	123	<10	175	7
7V1350SG/SJ	FL73750E 20450N	673750	5720450	8	0.4	2.04	6	79	0.8	<5	0.28	2	23	62	69	4.47	1	0.34	<10	1.55	436	<2	0.02	39	1563	80	0.02	6	4	2	<5	0.16	<10	<10	117	<10	250	8
7V1350SG/SJ	FL73750E 20475N	673750	5720475	6	1.1	0.91	<5	48	<0.5	<5	0.14	1	10	17	25	2.29	1	0.09	<10	0.42	183	<2	0.01	10	536	52	0.01	<5	2	1	<5	0.11	<10	<10	71	<10	78	4
7V1350SG/SJ	FL73750E 20500N	673750	5720500	28	0.2	2.16	10	125	1.7	<5	0.43	3	31	91	171	5.27	1	0.73	<10	2.05	927	<2	0.02	60	1127	143	0.01	9	8	3	<5	0.17	<10	<10	130	<10	247	10
7V1350SG/SJ	FL73750E 20525N	673750	5720525	5	0.2	1.36	<5	57	0.5	<5	0.26	1	12	28	25	2.74	<1	0.07	<10	0.64	238	2	0.01	15	534	76	0.01	<5	3	1	<5	0.16	<10	<10	87	<10	102	6
7V1350SG/SJ	FL73750E 20550N	673750	5720550	9	<0.2	2.64	9	109	1.3	<5	0.39	2	30	70	127	4.89	1	0.44	<10	1.93	641	<2	0.01	45	869	155	0.01	9	7	3	<5	0.17	<10	<10	122	<10	240	9
7V1350SG/SJ	FL73750E 20575N	673750	5720575	8	0.2	1.83	<5	72	0.6	<5	0.25	2	17	27	69	4.33	1	0.12	<10	0.97	341	<2	0.01	15	1078	98	0.01	8	3	2	<5	0.18	<10	<10	103	<10	141	11
7V1350SG/SJ	FL73750E 20600N	673750	5720600	14	<0.2	1.77	10	87	0.5	<5	0.35	2	14	42	32	3.56	<1	0.03	<10	0.67	288	<2	0.01	26	648	74	0.01	6	4	2	<5	0.13	<10	<10	94	<10	120	6
7V1350SG/SJ	FL73750E 20625N	673750	5720625	13	<0.2	1.95	14	101	0.8	<5	0.38	2	16	44	48	4.07	1	0.04	<10	0.72	282	2	0.01	27	389	151	0.01	5	5	2	<5	0.13	<10	<10	103	<10	115	6
7V1350SG/SJ	FL73750E 20650N	673750	5720650	8	2.0	2.47	9	191	1.8	<5	1.33	8	35	122	773	5.26	1	0.64	12	2.37	951	<2	0.02	125	663	230	0.03	7	11	3	<5	0.18	<10	<10	134	<10	1255	9
7V1350SG/SJ	FL73750E 20675N	673750	5720675	5	1.8	2.48	10	235	1.6	<5	1.03	5	28	74	224	4.78	1	0.48	<10	1.85	1121	3	0.02	79	545	389	0.03	8	8	2	<5	0.16	<10	<10	135	<10	245	9
7V1350SG/SJ	FL73750E 20700N	673750	5720700	5	0.7	1.48	5	76	0.5	<5	0.39	2	17	43	30	4.16	<1	0.16	<10	1.05	358	<2	0.02	23	524	170	0.01	10	5	2	<5	0.21	<10	11	155	<10	144	6
7V1350SG/SJ	FL73750E 20725N	673750	5720725	10	1.2	2.66	8	118	1.4	<5	0.47	3	39	72	121	5.82	1	0.79	<10	2.47	1007	<2	0.02	33	1501	287	0.01	9	8	4	<5	0.18	<10	<10	170	<10	258	9
7V1350SG/SJ	FL73750E 20750N	673750	5720750	2	1.6	2.48	5	61	0.7	<5	0.31	2	20	46	26	4.76	1	0.08	<10	0.78	388	<2	0.02	20	1017	203	0.02	8	4	3	<5	0.26	<10	<10	140	<10	177	17
7V1350SG/SJ	FL73800E 20250N	673800	5720250	5	0.7	1.98	6	228	1.2	<5	0.51	3	21	53	135	4.04	1	0.16	<10	1.01	547	3	0.02	45	454	122	0.01	8	6	2	<5	0.16	<10	<10	111	<10	310	5
7V1350SG/SJ	FL73800E 20275N	673800	5720275	4	0.6	1.35	<5	111	0.5	<5	0.36	2	17	49	40	4.19	1	0.17	<10	1.06	305	5	0.02	25	544	98	0.01	6	4	1	<5	0.17	<10	<10	124	<10	200	5
7V1350SG/SJ	FL73800E 20300N	673800	5720300	13	0.7	2.06	14	148	0.9	<5	1.03	3	30	87	172	5.05	1	0.35	13	1.6	812	5	0.02	69	1024	68	0.02	10	10	2	<5	0.15	<10	<10	133	<10	152	7
7V1350SG/SJ	FL73800E 20325N	673800	5720325	11	<0.2	1.88	12	63	1.0	<5	0.54	2	26	72	119	4.34	<1	0.21	10	1.45	583	2	0.02	48	695	103	0.01	10	6	2	<5	0.18	<10	<10	126	<10	112	6
7V1350SG/SJ	FL73800E 20350N	673800	5720350	6	0.5	1.99	7	130	1.0	<5	0.66	3	25	64	76	4.45	1	0.25	<10	1.34	621	<2	0.02	42	803	147	0.02	9	5	3	<5	0.15	<10	<10	121	<10	155	5
7V1350SG/SJ	FL73800E 20375N	673800	5720375	4	0.9	1.80	7	69	0.6	<5	0.35	2	18	66	41	4.35	1	0.14	<10	1.27	317	<2	0.02	35	914	87	0.01	11	4	2	<5	0.17	<10	<10	124	<10	141	6
7V1350SG/SJ	FL73800E 20400N	673800	5720400	15	0.4	2.16	7	60	1.2	<5	0.37	2	27	68	83	4.72	1	0.21	<10	1.53	924	<2	0.02	40	1241	176	0.01	8	6	3	<5	0.16	<10	<10	128	<10	160	5
7V1350SG/SJ	FL73800E 20425N	673800	5720425	10	0.3	2.28	7	92	1.2	<5	0.44	2	27	93	89	4.50	<1	0.53	<10	1.84	586	<2	0.02	61	817	136	0.01	9	6	4	<5	0.18	<10	<10	117	<10	235	8
7V1350SG/SJ	FL73800E 20450N	673800	5720450	5	0.8	1.79	<5	85	0.7	<5	0.30	2	16	41	38	3.63	1	0.12	<10	0.88	266	<2	0.02	24	885	124	0											



8282 Sherbrooke Street,
Vancouver, B.C.
Canada V5X 4R6
Tel: 604 327-3436
Fax: 604 327-3423

Procedure Summary:

Gold (Au) Geochemical Analysis

Element(s) Analyzed:

Gold (Au)

Procedure:

Samples are dried at 65°C. Rock & core samples are crushed with a jaw crusher. The 1/4 inch output of the jaw crusher is put through a secondary roll crusher to reduce it to 1/8 inch. The whole sample is then riffled on a Jones Riffle down to a statistically representative 300 gram sub-sample. This sub-sample is then pulverized on a ring pulverizer to 95% - 150 mesh, rolled and bagged for analysis. The remaining reject from the Jones Riffle is bagged and stored.

Soil and stream sediment samples are screened to - 80 mesh for analysis.

The samples are fluxed, a silver inquant added and mixed. The assays are fused in batches of 24 assays along with a natural standard and a blank. This batch of 26 assays is carried through the whole procedure as a set. After cupellation the precious metal beads are transferred into new glassware, dissolved with aqua regia solution, diluted to volume and mixed.

These resulting solutions are analyzed on an atomic absorption spectrometer using a suitable standard set. The natural standard fused along with this set must be within 2 standard deviations of its known or the whole set is re-assayed.

A minimum of 10% of all assays are rechecked, then reported in parts per billion (ppb). The detection limit is 1 ppb.



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Procedure Summary:

35 Element Aqua Regia Leach ICP-AES Analysis

Elements Analyzed:

Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Th, Ti, Tl, U, V, W, Zn, Zr

Procedure:

0.500 grams of the sample pulp is digested for 2 hours at 95°C with an 1:3:4 HNO₃:HCl:H₂O mixture. After cooling, the sample is diluted to standard volume.

The solutions are analyzed by Perkin Elmer Optima 3000 Inductively Coupled Plasma spectrophotometers using standardized operating conditions.

Appendix B

Rock Sample Descriptions

FRIENDLY LAKE PROPERTY ROCK SAMPLE DESCRIPTIONS - 2007

Assayers Certificate	Sample No.	NAD 83 Easting	NAD 83 Northing	Flt/Otc	Description	Au ppb	Cu ppm	Pb ppm	Zn ppm
7V1185RG/RJ	RSFL-01	675495	5720374	Otc	On topographic high at Target F3 (eTh/K) ground zero; large, well exposed outcrop of pink fine grained syenite; unusual airborne signature (very high K but with low eTh)	5	71	6	23
7V1185RG/RJ	RSFL-02	673692	5720486	Flt	Previously sampled as Paul Watt RSPW-036; float very close to bedrock; several angular clasts dug out from road cut till exposure; limonitic, siliceous, altered Nicola volcanic and siliceous (vein?) material. Locally abundant pyrite and silvery mineral (galena).	123	357	628	105
7V1185RG/RJ	RSFL-03	6733662	5720492	Flt	Greyish-white, angular float, one of several pieces (up to 0.4m) over a 15m area along road, in ditches. Fine grained, very siliceous, altered felsic intrusive with no mafic minerals. Patchy dark grey areas with very fine grained sulphides (galena?) in well developed tiny quartz stockwork veins. Local drusy cavities and veinlets suggest high-level or late stage	475	42	109	95
7V1185RG/RJ	RSFL-04	673670	5720496	Otc	About 2 m from RSFL-03; outcrop, contact of Nicola volcanic with fine to medium grained intrusive; chalcopyrite is abundant along contact and in dark green volcanic unit (+ pyrite + magnetite); located on west side of D2 circled airborne geophysical target.	127	262	78	109
7V1185RG/RJ	RSFL-05	673606	5720476	Otc	Outcrop along south side road cut; very fine grained dark green hornfelsed volcanic (calc-silicate) cut by 1-2 cm dikes comprised of pink feldspar and coarse crystals of green amphibole. Very finely disseminated and local clots of pyrite and chalcopyrite some of which is accompanied by abundant magnetite and sphalerite.	69	11300	50	23100

Appendix C

Geochemical Plans (Au, Cu, Pb, Zn)

673500 m

674000 m

5721000 m

5721000 m

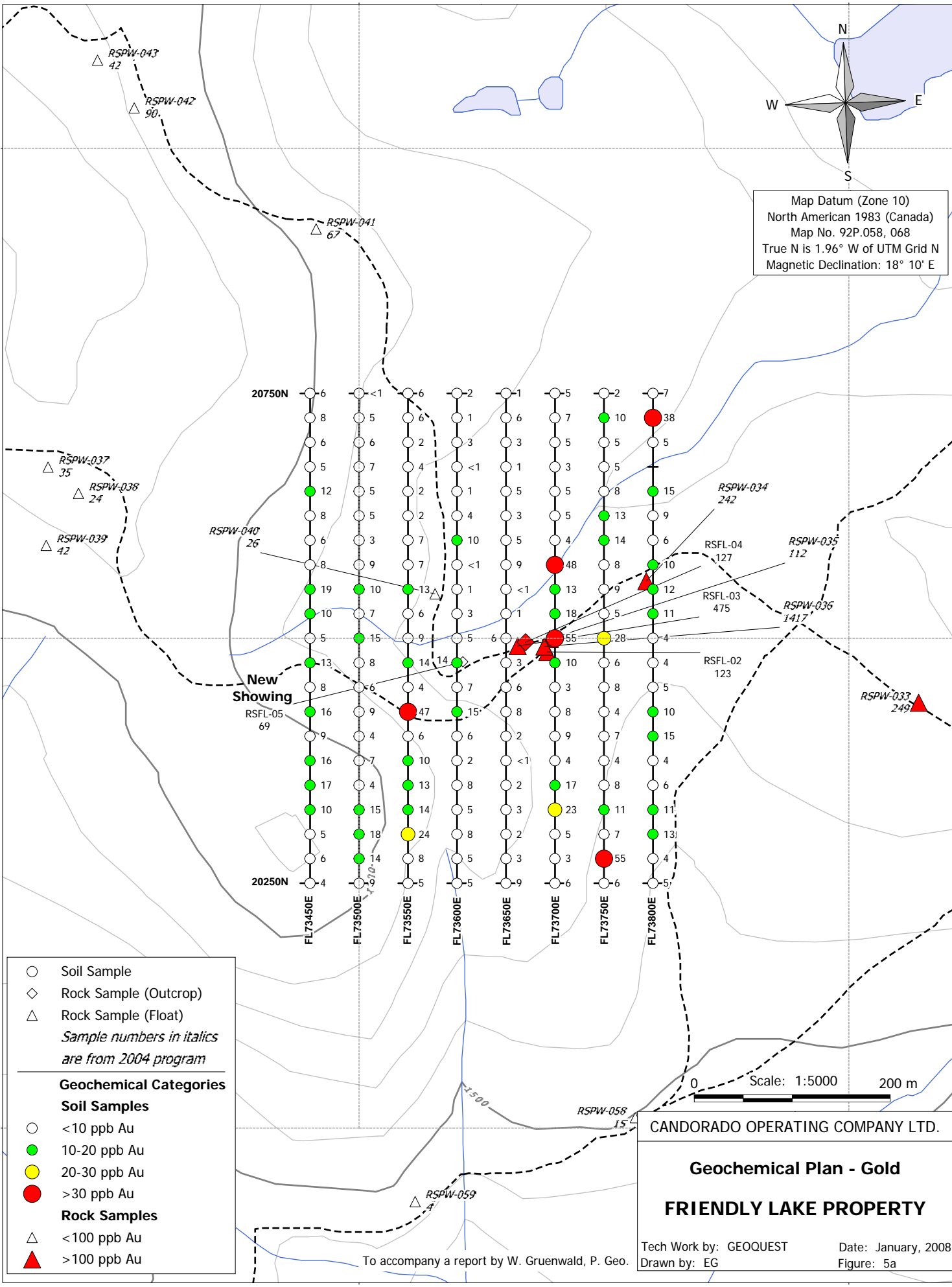
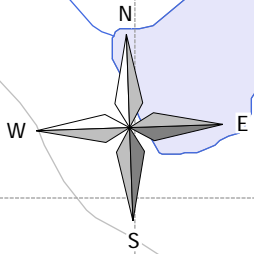
5720500 m

5720500 m

5720000 m

5720000 m

Map Datum (Zone 10)
 North American 1983 (Canada)
 Map No. 92P.058, 068
 True N is 1.96° W of UTM Grid N
 Magnetic Declination: 18° 10' E



○ Soil Sample
 ◇ Rock Sample (Outcrop)
 △ Rock Sample (Float)
Sample numbers in italics are from 2004 program

Geochemical Categories

Soil Samples

- <10 ppb Au
- 10-20 ppb Au
- 20-30 ppb Au
- >30 ppb Au

Rock Samples

- △ <100 ppb Au
- ▲ >100 ppb Au

0 200 m
 Scale: 1:5000

CANDORADO OPERATING COMPANY LTD.

Geochemical Plan - Gold

FRIENDLY LAKE PROPERTY

Tech Work by: GEOQUEST Date: January, 2008
 Drawn by: EG Figure: 5a

673500 m

674000 m

To accompany a report by W. Gruenwald, P. Geo.

673500 m

674000 m

5721000 m

5721000 m

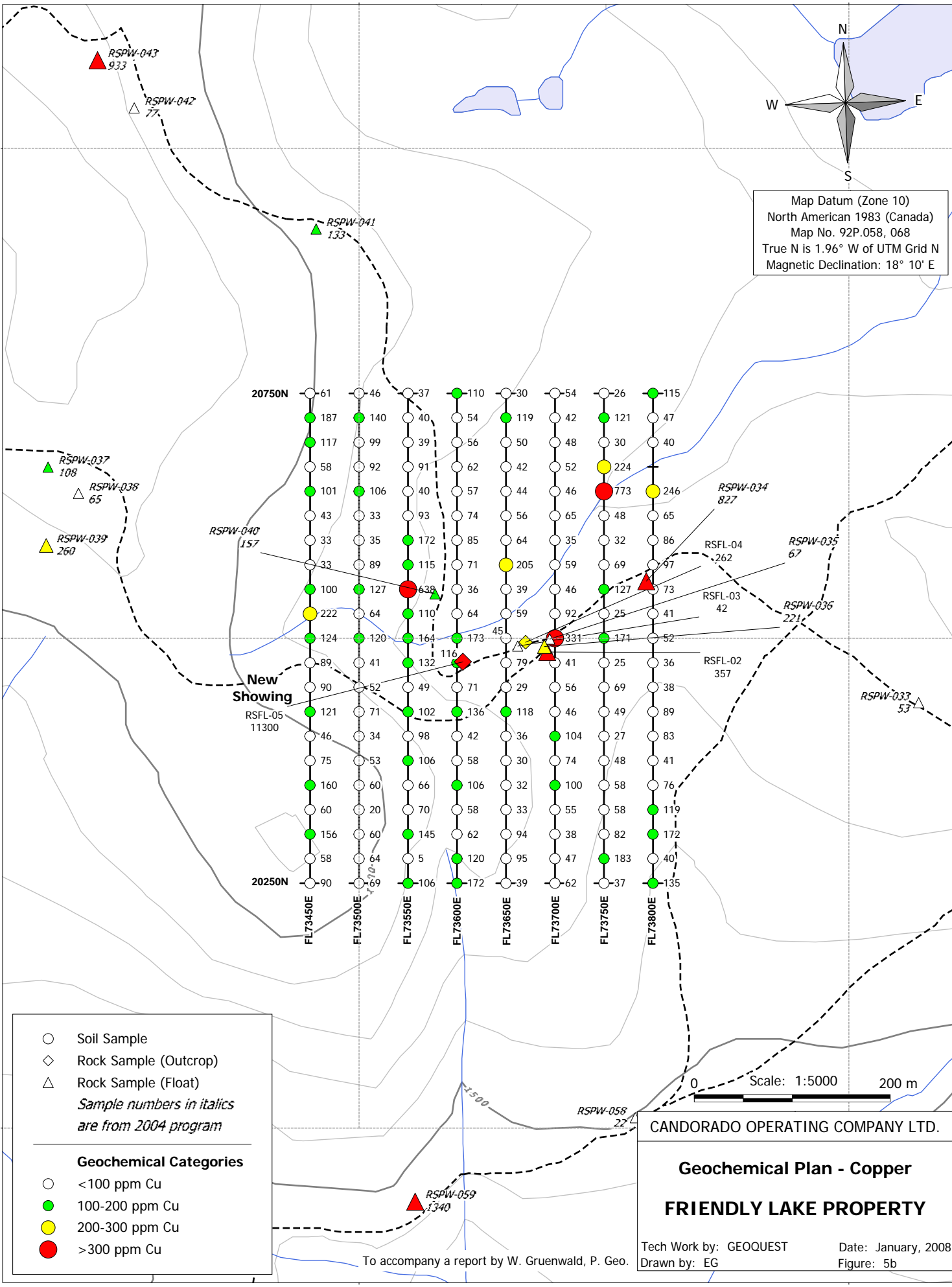
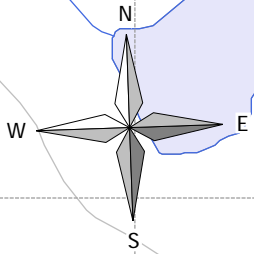
5720500 m

5720500 m

5720000 m

5720000 m

Map Datum (Zone 10)
 North American 1983 (Canada)
 Map No. 92P.058, 068
 True N is 1.96° W of UTM Grid N
 Magnetic Declination: 18° 10' E



○ Soil Sample
 ◇ Rock Sample (Outcrop)
 △ Rock Sample (Float)
Sample numbers in italics are from 2004 program

Geochemical Categories

○ <100 ppm Cu
 ● 100-200 ppm Cu
 ● 200-300 ppm Cu
 ● >300 ppm Cu

0 200 m
 Scale: 1:5000

CANDORADO OPERATING COMPANY LTD.

Geochemical Plan - Copper
FRIENDLY LAKE PROPERTY

Tech Work by: GEOQUEST Date: January, 2008
 Drawn by: EG Figure: 5b

673500 m

674000 m

To accompany a report by W. Gruenwald, P. Geo.

673500 m

674000 m

5721000 m

5721000 m

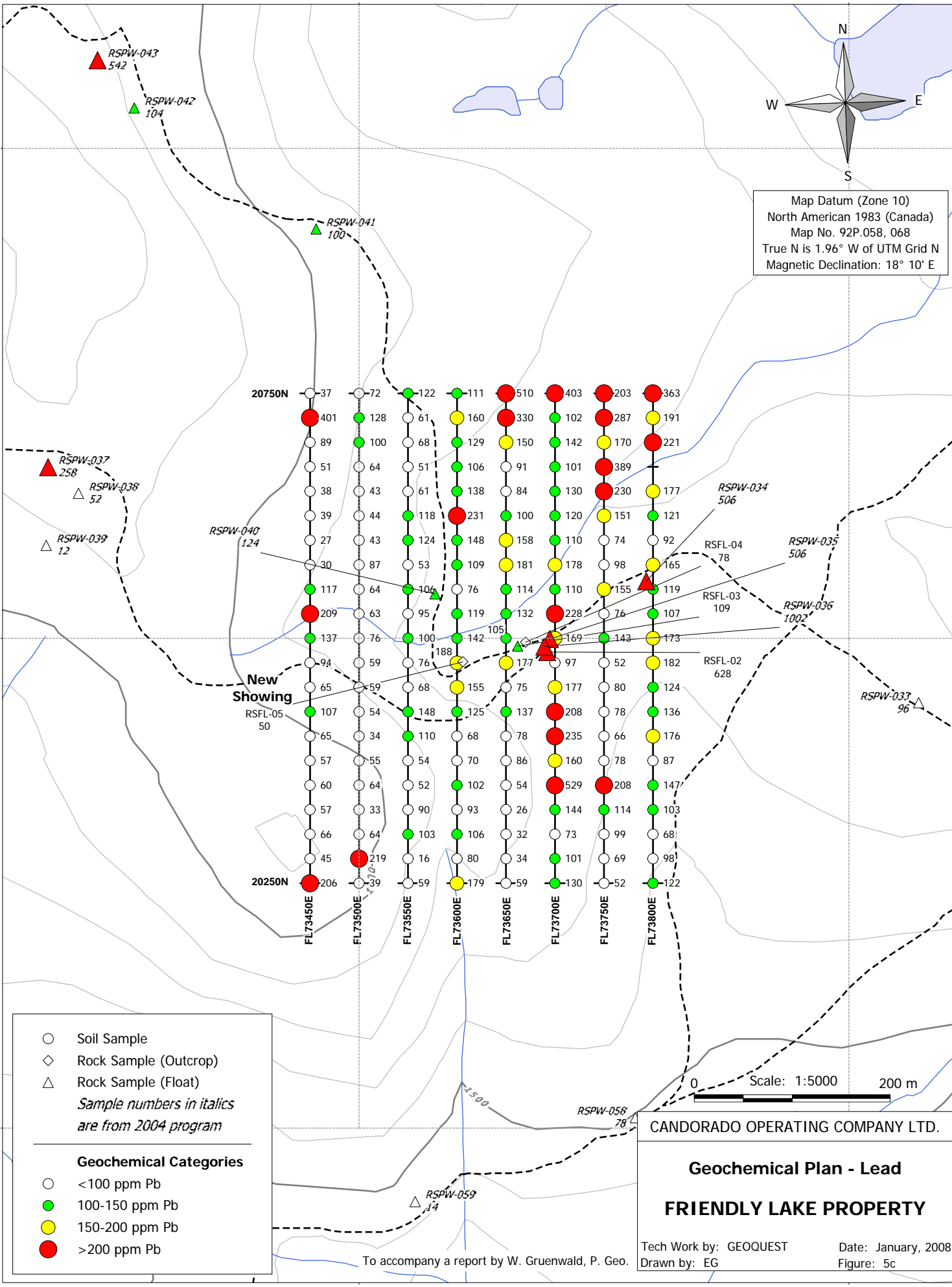
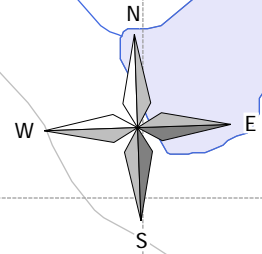
5720500 m

5720500 m

5720000 m

5720000 m

Map Datum (Zone 10)
 North American 1983 (Canada)
 Map No. 92P.058, 068
 True N is 1.96° W of UTM Grid N
 Magnetic Declination: 18° 10' E



○ Soil Sample
 ◇ Rock Sample (Outcrop)
 △ Rock Sample (Float)
Sample numbers in italics are from 2004 program

Geochemical Categories

○ <100 ppm Pb
 ● 100-150 ppm Pb
 ● 150-200 ppm Pb
 ● >200 ppm Pb

0 200 m
 Scale: 1:5000

CANDORADO OPERATING COMPANY LTD.

Geochemical Plan - Lead

FRIENDLY LAKE PROPERTY

Tech Work by: GEOQUEST Date: January, 2008
 Drawn by: EG Figure: 5c

673500 m

674000 m

To accompany a report by W. Gruenwald, P. Geo.

673500 m

674000 m

5721000 m

5721000 m

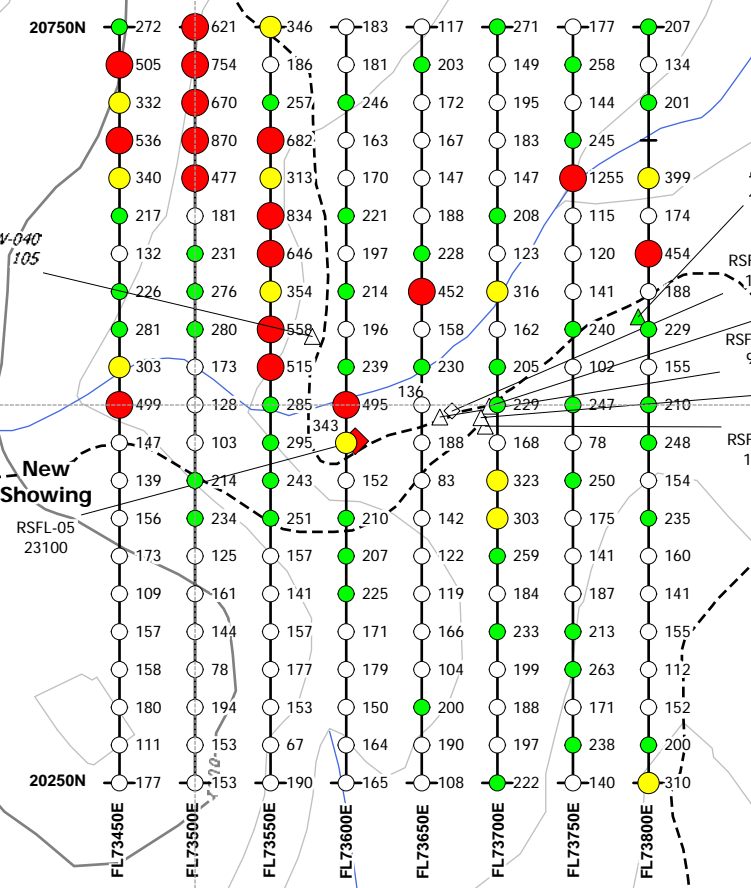
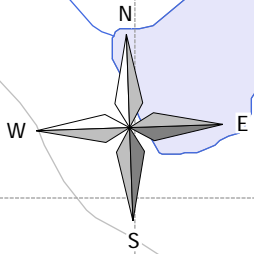
5720500 m

5720500 m

5720000 m

5720000 m

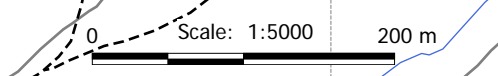
Map Datum (Zone 10)
 North American 1983 (Canada)
 Map No. 92P.058, 068
 True N is 1.96° W of UTM Grid N
 Magnetic Declination: 18° 10' E



○ Soil Sample
 ◇ Rock Sample (Outcrop)
 △ Rock Sample (Float)
Sample numbers in italics are from 2004 program

Geochemical Categories

○ <200 ppm Zn
 ● 200-300 ppm Zn
 ● 300-400 ppm Zn
 ● >400 ppm Zn



CANDORADO OPERATING COMPANY LTD.

Geochemical Plan - Zinc

FRIENDLY LAKE PROPERTY

Tech Work by: GEOQUEST Date: January, 2008
 Drawn by: EG Figure: 5d

673500 m

674000 m

To accompany a report by W. Gruenwald, P. Geo.

Appendix D

Ground Magnetometer Survey Data

FRIENDLY LAKE MAGNETOMETER DATA - 2007

Gem Syst ems GSM -19T v5.0 3 X 97 ID 00 000000 file 07 .m 07VIII07

Time	Line	Station	North (m)	Field nT	Corrected Field nT		
95157	73450E	20250.00N	20250.00	56590	43	20650.00N	12.5
95352	73450E	20262.50N	20262.50	56691	10	20262.50N	25
95432	73450E	20275.00N	20275.00	56813	0	20650.00N	37.5
95512	73450E	20287.50N	20287.50	56730	10	20262.50N	50
95537	73450E	20300.00N	20300.00	56686	10	20650.00N	62.5
95602	73450E	20312.50N	20312.50	56738	43	20262.50N	75
95637	73450E	20325.00N	20325.00	56780	10	20650.00N	87.5
95737	73450E	20337.50N	20337.50	56718	10	20262.50N	100
95817	73450E	20350.00N	20350.00	56792	21	20650.00N	112.5
95917	73450E	20362.50N	20362.50	56723	32	20262.50N	125
95947	73450E	20375.00N	20375.00	56686	10	20650.00N	137.5
100117	73450E	20387.50N	20387.50	56704	10	20262.50N	150
100332	73450E	20400.00N	20400.00	56726	32		
100437	73450E	20412.50N	20412.50	56727	53		
100537	73450E	20425.00N	20425.00	56699	42		
100622	73450E	20437.50N	20437.50	56653	32		
100702	73450E	20450.00N	20450.00	56729	0		
100737	73450E	20462.50N	20462.50	56831	21		
100817	73450E	20475.00N	20475.00	56692	21		
100912	73450E	20487.50N	20487.50	56703	10		
101002	73450E	20500.00N	20500.00	56547	0		
101047	73450E	20512.50N	20512.50	56607	31		
101117	73450E	20525.00N	20525.00	56570	10	checked	
101147	73450E	20537.50N	20537.50	56589	10		
101222	73450E	20550.00N	20550.00	56599	10		
101247	73450E	20562.50N	20562.50	56636	43		
101312	73450E	20575.00N	20575.00	56692	21		
101332	73450E	20587.50N	20587.50	56851	0		
101357	73450E	20600.00N	20600.00	56695	10		
101432	73450E	20612.50N	20612.50	56669	64		
101507	73450E	20625.00N	20625.00	56616	64		
101542	73450E	20637.50N	20637.50	56579	10		
101622	73450E	20650.00N	20650.00	56535	10		
101707	73450E	20662.50N	20662.50	56542	64		
101742	73450E	20675.00N	20675.00	56576	53		
101817	73450E	20687.50N	20687.50	56537	10		
101847	73450E	20700.00N	20700.00	56571	10		
101942	73450E	20712.50N	20712.50	56603	75		
102047	73450E	20725.00N	20725.00	56637	43		
102212	73450E	20737.50N	20737.50	56666	0		
102332	73450E	20750.00N	20750.00	56693	64		

FRIENDLY LAKE MAGNETOMETER DATA - 2007

Gem Syst ems GSM -19T v5.0 3 X 97 ID 00 000000 file 07 .m 07VIII07

Time	Line	Station	North (m)	Field nT	Corrected Field nT
103127	73500E	20750.00N	20750.00	56408	21
103202	73500E	20737.50N	20737.50	56415	10
103312	73500E	20725.00N	20725.00	56424	0
103342	73500E	20712.50N	20712.50	56438	0
103432	73500E	20700.00N	20700.00	56440	21
103457	73500E	20687.50N	20687.50	56499	10
103647	73500E	20675.00N	20675.00	56476	32
103722	73500E	20662.50N	20662.50	56518	0
103752	73500E	20650.00N	20650.00	56488	21
103832	73500E	20637.50N	20637.50	56437	75
103857	73500E	20625.00N	20625.00	56479	21
103927	73500E	20612.50N	20612.50	56518	11
103952	73500E	20600.00N	20600.00	56521	10
104017	73500E	20587.50N	20587.50	56596	0
104042	73500E	20575.00N	20575.00	56648	52
104107	73500E	20562.50N	20562.50	56631	52
104137	73500E	20550.00N	20550.00	56621	10
104202	73500E	20537.50N	20537.50	56607	52
104242	73500E	20525.00N	20525.00	56600	0
104322	73500E	20512.50N	20512.50	56543	66
104352	73500E	20500.00N	20500.00	56559	0
104432	73500E	20487.50N	20487.50	56562	32
104527	73500E	20475.00N	20475.00	56544	0
104607	73500E	20462.50N	20462.50	56575	53
104632	73500E	20450.00N	20450.00	56645	0
104902	73500E	20437.50N	20437.50	56645	53
104942	73500E	20425.00N	20425.00	56679	21
105032	73500E	20412.50N	20412.50	56652	21
105112	73500E	20400.00N	20400.00	56714	53
105147	73500E	20387.50N	20387.50	56779	53
105222	73500E	20375.00N	20375.00	56771	32
105252	73500E	20362.50N	20362.50	56829	21
105317	73500E	20350.00N	20350.00	56777	10
105352	73500E	20337.50N	20337.50	56814	10
105442	73500E	20325.00N	20325.00	56788	10
105542	73500E	20312.50N	20312.50	56742	10
105657	73500E	20300.00N	20300.00	56708	10
105732	73500E	20287.50N	20287.50	56734	0
105817	73500E	20275.00N	20275.00	56754	10
105902	73500E	20262.50N	20262.50	56756	32
105937	73500E	20250.00N	20250.00	56791	53

checked

FRIENDLY LAKE MAGNETOMETER DATA - 2007

Gem Syst ems GSM -19T v5.0 3 X 97 ID 00 000000 file 07 .m 07VIII07

Time	Line	Station	North (m)	Field nT	Corrected Field nT
110917	73550E	20250.00N	20250.00	56715	10
111007	73550E	20262.50N	20262.50	56715	99
111142	73550E	20275.00N	20275.00	56670	0
111317	73550E	20287.50N	20287.50	56720	0
111447	73550E	20300.00N	20300.00	56693	10
111532	73550E	20312.50N	20312.50	56683	64
111607	73550E	20325.00N	20325.00	56710	10
111637	73550E	20337.50N	20337.50	56683	32
111722	73550E	20350.00N	20350.00	56615	10
111942	73550E	20362.50N	20362.50	56608	53
112042	73550E	20375.00N	20375.00	56698	0
112242	73550E	20387.50N	20387.50	56595	10
112322	73550E	20400.00N	20400.00	56565	0
112402	73550E	20412.50N	20412.50	56607	96
112522	73550E	20425.00N	20425.00	56565	21
112617	73550E	20437.50N	20437.50	56434	0
112737	73550E	20450.00N	20450.00	56523	10
112857	73550E	20462.50N	20462.50	56440	0
112947	73550E	20475.00N	20475.00	56468	0
113022	73550E	20487.50N	20487.50	56530	21
113107	73550E	20500.00N	20500.00	56514	63
113147	73550E	20512.50N	20512.50	56657	0
113212	73550E	20525.00N	20525.00	56735	0
113252	73550E	20537.50N	20537.50	56565	32
113307	73550E	20550.00N	20550.00	56575	10
113357	73550E	20562.50N	20562.50	56559	21
113417	73550E	20575.00N	20575.00	56562	10
113447	73550E	20587.50N	20587.50	56581	0
113507	73550E	20600.00N	20600.00	56507	31
113532	73550E	20612.50N	20612.50	56526	53
113607	73550E	20625.00N	20625.00	56519	0
113642	73550E	20637.50N	20637.50	56500	0
113722	73550E	20650.00N	20650.00	56498	32
113742	73550E	20662.50N	20662.50	56566	0
113757	73550E	20675.00N	20675.00	56423	0
113832	73550E	20687.50N	20687.50	56487	0
113902	73550E	20700.00N	20700.00	56432	55
113932	73550E	20712.50N	20712.50	56456	53
114012	73550E	20725.00N	20725.00	56502	0
114102	73550E	20737.50N	20737.50	56470	10
114132	73550E	20750.00N	20750.00	56480	32

checked

FRIENDLY LAKE MAGNETOMETER DATA - 2007

Gem Syst ems GSM -19T v5.0 3 X 97 ID 00 000000 file 07 .m 07VIII07

Time	Line	Station	North (m)	Field nT	Corrected Field nT
123142	73600E	20750.00N	20750.00	56482	10
123242	73600E	20737.50N	20737.50	56454	0
123322	73600E	20725.00N	20725.00	56293	0
123357	73600E	20712.50N	20712.50	56476	0
123427	73600E	20700.00N	20700.00	56411	0
123452	73600E	20687.50N	20687.50	56477	53
123542	73600E	20675.00N	20675.00	56489	10
123612	73600E	20662.50N	20662.50	56489	21
123652	73600E	20650.00N	20650.00	56473	10
123732	73600E	20637.50N	20637.50	56525	0
123812	73600E	20625.00N	20625.00	56490	0
123837	73600E	20612.50N	20612.50	56496	0
123907	73600E	20600.00N	20600.00	56739	0
123932	73600E	20587.50N	20587.50	56515	0
123957	73600E	20575.00N	20575.00	56561	33
124027	73600E	20562.50N	20562.50	56579	0
124127	73600E	20550.00N	20550.00	56529	10
124157	73600E	20537.50N	20537.50	56534	21
124252	73600E	20525.00N	20525.00	56514	32
124357	73600E	20512.50N	20512.50	56504	0
124432	73600E	20500.00N	20500.00	56505	43
124532	73600E	20487.50N	20487.50	56359	0
124612	73600E	20475.00N	20475.00	56532	32
124712	73600E	20462.50N	20462.50	56559	77
124747	73600E	20450.00N	20450.00	56579	21
124822	73600E	20437.50N	20437.50	56588	10
124852	73600E	20425.00N	20425.00	56651	21
124937	73600E	20412.50N	20412.50	56680	0
125007	73600E	20400.00N	20400.00	56579	0
125052	73600E	20387.50N	20387.50	56715	21
125122	73600E	20375.00N	20375.00	56707	32
125227	73600E	20362.50N	20362.50	56751	10
125312	73600E	20350.00N	20350.00	56730	10
125357	73600E	20337.50N	20337.50	56712	22
125557	73600E	20325.00N	20325.00	56705	21
125732	73600E	20312.50N	20312.50	56697	21
125812	73600E	20300.00N	20300.00	56711	43
125847	73600E	20287.50N	20287.50	56513	0
130002	73600E	20275.00N	20275.00	56672	10
130047	73600E	20262.50N	20262.50	56643	0
130212	73600E	20250.00N	20250.00	56681	10

checked

FRIENDLY LAKE MAGNETOMETER DATA - 2007

Gem Syst ems GSM -19T v5.0 3 X 97 ID 00 000000 file 07 .m 07VIII07

Time	Line	Station	North (m)	Field nT	Corrected Field nT
130837	73650E	20250.00N	20250.00	56872	0
131007	73650E	20262.50N	20262.50	56752	10
131112	73650E	20275.00N	20275.00	56743	21
131202	73650E	20287.50N	20287.50	56726	10
131342	73650E	20300.00N	20300.00	56688	0
131512	73650E	20312.50N	20312.50	56764	31
131737	73650E	20325.00N	20325.00	56731	10
131912	73650E	20337.50N	20337.50	56729	11
132157	73650E	20350.00N	20350.00	56693	32
132337	73650E	20362.50N	20362.50	56674	32
132342	73650E	20375.00N	20375.00	56674	43
132437	73650E	20387.50N	20387.50	56576	21
132507	73650E	20400.00N	20400.00	56565	21
132612	73650E	20412.50N	20412.50	56272	21
132712	73650E	20425.00N	20425.00	56657	21
132807	73650E	20437.50N	20437.50	56600	21
132837	73650E	20450.00N	20450.00	56448	0
132932	73650E	20462.50N	20462.50	56596	21
133012	73650E	20475.00N	20475.00	56573	75
133047	73650E	20487.50N	20487.50	56525	0
135357	73650E	20500.00N	20500.00	56480	10
135657	73650E	20512.50N	20512.50	56475	43
135742	73650E	20525.00N	20525.00	56501	21
135812	73650E	20537.50N	20537.50	56496	32
135842	73650E	20550.00N	20550.00	56492	10
135907	73650E	20562.50N	20562.50	56520	10
135937	73650E	20575.00N	20575.00	56567	22
140007	73650E	20587.50N	20587.50	56584	33
140127	73650E	20600.00N	20600.00	56622	32
140247	73650E	20612.50N	20612.50	56611	21
140332	73650E	20625.00N	20625.00	56558	48
140402	73650E	20637.50N	20637.50	56542	10
140437	73650E	20650.00N	20650.00	56502	10
140517	73650E	20662.50N	20662.50	56443	0
140537	73650E	20675.00N	20675.00	56471	0
140612	73650E	20687.50N	20687.50	56481	0
140637	73650E	20700.00N	20700.00	56483	99
140722	73650E	20712.50N	20712.50	56490	31
140747	73650E	20725.00N	20725.00	56463	21
140812	73650E	20737.50N	20737.50	56449	75
140842	73650E	20750.00N	20750.00	56480	21

checked

FRIENDLY LAKE MAGNETOMETER DATA - 2007

Gem Syst ems GSM -19T v5.0 3 X 97 ID 00 000000 file 07 .m 07VIII07

Time	Line	Station	North (m)	Field nT	Corrected Field nT
141527	73700E	20750.00N	20750.00	56553	21
141602	73700E	20737.50N	20737.50	56495	10
141627	73700E	20725.00N	20725.00	56451	0
141702	73700E	20712.50N	20712.50	56496	21
141737	73700E	20700.00N	20700.00	56394	0
141807	73700E	20687.50N	20687.50	56540	0
141847	73700E	20675.00N	20675.00	56457	0
141932	73700E	20662.50N	20662.50	56448	0
142022	73700E	20650.00N	20650.00	56492	32
142112	73700E	20637.50N	20637.50	56558	42
142152	73700E	20625.00N	20625.00	56560	52
142227	73700E	20612.50N	20612.50	56504	0
142252	73700E	20600.00N	20600.00	56486	10
142312	73700E	20587.50N	20587.50	56441	0
142342	73700E	20575.00N	20575.00	56473	21
142407	73700E	20562.50N	20562.50	56462	10
142432	73700E	20550.00N	20550.00	56474	10
142502	73700E	20537.50N	20537.50	56445	0
142522	73700E	20525.00N	20525.00	56480	10
142632	73700E	20512.50N	20512.50	56451	21
142752	73700E	20500.00N	20500.00	56454	10
143732	73700E	20487.50N	20487.50	56568	10
143837	73700E	20475.00N	20475.00	56544	10
143922	73700E	20462.50N	20462.50	56502	10
144052	73700E	20450.00N	20450.00	56553	0
144222	73700E	20437.50N	20437.50	56593	0
144537	73700E	20425.00N	20425.00	56532	0
144637	73700E	20412.50N	20412.50	56454	0
144647	73700E	20400.00N	20400.00	56584	10
144807	73700E	20387.50N	20387.50	56570	32
144927	73700E	20375.00N	20375.00	56544	10
145102	73700E	20362.50N	20362.50	56583	10
145147	73700E	20350.00N	20350.00	56564	0
145332	73700E	20337.50N	20337.50	56665	31
145452	73700E	20325.00N	20325.00	56676	10
145652	73700E	20312.50N	20312.50	56766	21
145742	73700E	20300.00N	20300.00	56629	0
145907	73700E	20287.50N	20287.50	57227	0
150002	73700E	20275.00N	20275.00	56761	10
150112	73700E	20262.50N	20262.50	56675	0
150217	73700E	20250.00N	20250.00	56672	0

checked

FRIENDLY LAKE MAGNETOMETER DATA - 2007

Gem Syst ems GSM -19T v5.0 3 X 97 ID 00 000000 file 07 .m 07VIII07

Time	Line	Station	North (m)	Field nT	Corrected Field nT
150732	73750E	20250.00N	20250.00	56649	0
150817	73750E	20262.50N	20262.50	56602	31
150852	73750E	20275.00N	20275.00	56586	10
150922	73750E	20287.50N	20287.50	56607	21
151002	73750E	20300.00N	20300.00	56575	10
151117	73750E	20312.50N	20312.50	56590	10
151212	73750E	20325.00N	20325.00	56551	10
151302	73750E	20337.50N	20337.50	56610	52
151537	73750E	20350.00N	20350.00	56588	10
151657	73750E	20362.50N	20362.50	56614	10
151732	73750E	20375.00N	20375.00	56599	21
151827	73750E	20387.50N	20387.50	56693	0
151922	73750E	20400.00N	20400.00	56515	10
152107	73750E	20425.00N	20425.00	56548	32
152137	73750E	20437.50N	20437.50	56523	0
152202	73750E	20450.00N	20450.00	56525	52
152232	73750E	20462.50N	20462.50	56529	0
152257	73750E	20475.00N	20475.00	56532	21
152317	73750E	20487.50N	20487.50	56511	10
152337	73750E	20500.00N	20500.00	56539	0
152417	73750E	20512.50N	20512.50	56507	0
152442	73750E	20525.00N	20525.00	56551	10
152537	73750E	20537.50N	20537.50	56557	10
152557	73750E	20550.00N	20550.00	56526	0
154517	73750E	20562.50N	20562.50	56550	10
154547	73750E	20575.00N	20575.00	56564	53
154622	73750E	20587.50N	20587.50	56526	21
154702	73750E	20600.00N	20600.00	56578	0
154737	73750E	20612.50N	20612.50	56480	96
154807	73750E	20625.00N	20625.00	56451	23
154837	73750E	20637.50N	20637.50	56469	0
154902	73750E	20650.00N	20650.00	56451	0
154922	73750E	20662.50N	20662.50	56439	52
154952	73750E	20675.00N	20675.00	56441	21
155032	73750E	20687.50N	20687.50	56496	44
155112	73750E	20700.00N	20700.00	56504	10
155202	73750E	20712.50N	20712.50	56505	96
155227	73750E	20725.00N	20725.00	56515	75
155307	73750E	20737.50N	20737.50	56522	21
155337	73750E	20750.00N	20750.00	56521	10

checked

FRIENDLY LAKE MAGNETOMETER DATA - 2007

Gem Syst ems GSM -19T v5.0 3 X 97 ID 00 000000 file 07 .m 07VIII07

Time	Line	Station	North (m)	Field nT	Corrected Field nT
155912	73800E	20750.00N	20750.00	56422	35
160012	73800E	20737.50N	20737.50	56481	10
160052	73800E	20725.00N	20725.00	56457	0
160127	73800E	20712.50N	20712.50	56482	0
160212	73800E	20700.00N	20700.00	56439	10
160247	73800E	20687.50N	20687.50	56404	10
160307	73800E	20675.00N	20675.00	56462	0
160337	73800E	20662.50N	20662.50	56548	0
160452	73800E	20650.00N	20650.00	56446	10
160512	73800E	20637.50N	20637.50	56437	10
160537	73800E	20625.00N	20625.00	56502	21
160607	73800E	20612.50N	20612.50	56540	32
160637	73800E	20600.00N	20600.00	56538	21
160732	73800E	20587.50N	20587.50	56544	10
160812	73800E	20575.00N	20575.00	56524	21
160842	73800E	20562.50N	20562.50	56505	21
160927	73800E	20550.00N	20550.00	56505	43
161007	73800E	20537.50N	20537.50	56530	21
161037	73800E	20525.00N	20525.00	56559	43
161107	73800E	20512.50N	20512.50	56612	0
161142	73800E	20500.00N	20500.00	56559	32
161227	73800E	20487.50N	20487.50	56542	10
161252	73800E	20475.00N	20475.00	56546	10
161322	73800E	20462.50N	20462.50	56525	0
161357	73800E	20450.00N	20450.00	56594	21
161427	73800E	20437.50N	20437.50	56539	0
161502	73800E	20425.00N	20425.00	56645	0
161547	73800E	20412.50N	20412.50	56666	0
161607	73800E	20400.00N	20400.00	56602	0
161647	73800E	20387.50N	20387.50	56690	0
161757	73800E	20375.00N	20375.00	56557	31
161842	73800E	20362.50N	20362.50	56541	10
161952	73800E	20350.00N	20350.00	56498	21
162042	73800E	20337.50N	20337.50	56550	0
162122	73800E	20325.00N	20325.00	56568	10
162227	73800E	20312.50N	20312.50	56668	10
162307	73800E	20300.00N	20300.00	56619	10
162352	73800E	20287.50N	20287.50	56620	0
162457	73800E	20275.00N	20275.00	56570	21
162532	73800E	20262.50N	20262.50	56584	64
162602	73800E	20250.00N	20250.00	56925	0

checked

Base Line

163217	20500N	0073800 E	20500.00	56565	21
163552	20500N	0073750 E	20500.00	56531	31
163702	20500N	0073700 E	20500.00	56493	10
163802	20500N	0073650 E	20500.00	56512	64
164112	20500N	0073600 E	20500.00	56535	21
164302	20500N	0073550 E	20500.00	56542	66
164517	20500N	0073500 E	20500.00	56596	10
164817	20500N	0073450 E	20500.00	56538	0

checked

Appendix E

**Airborne Geophysical Plans
(R. Shives, GamX Inc.)**

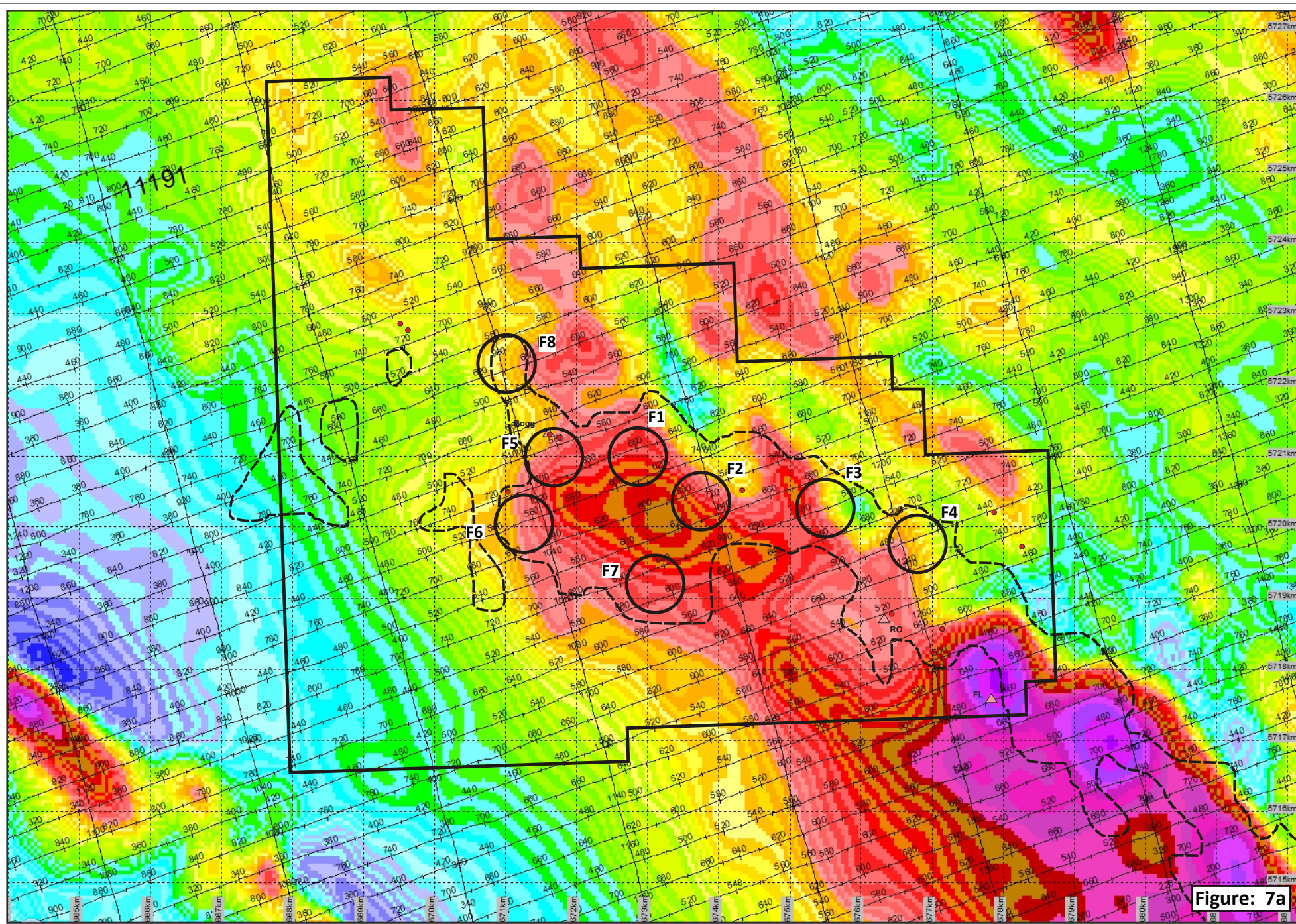


Figure: 7a

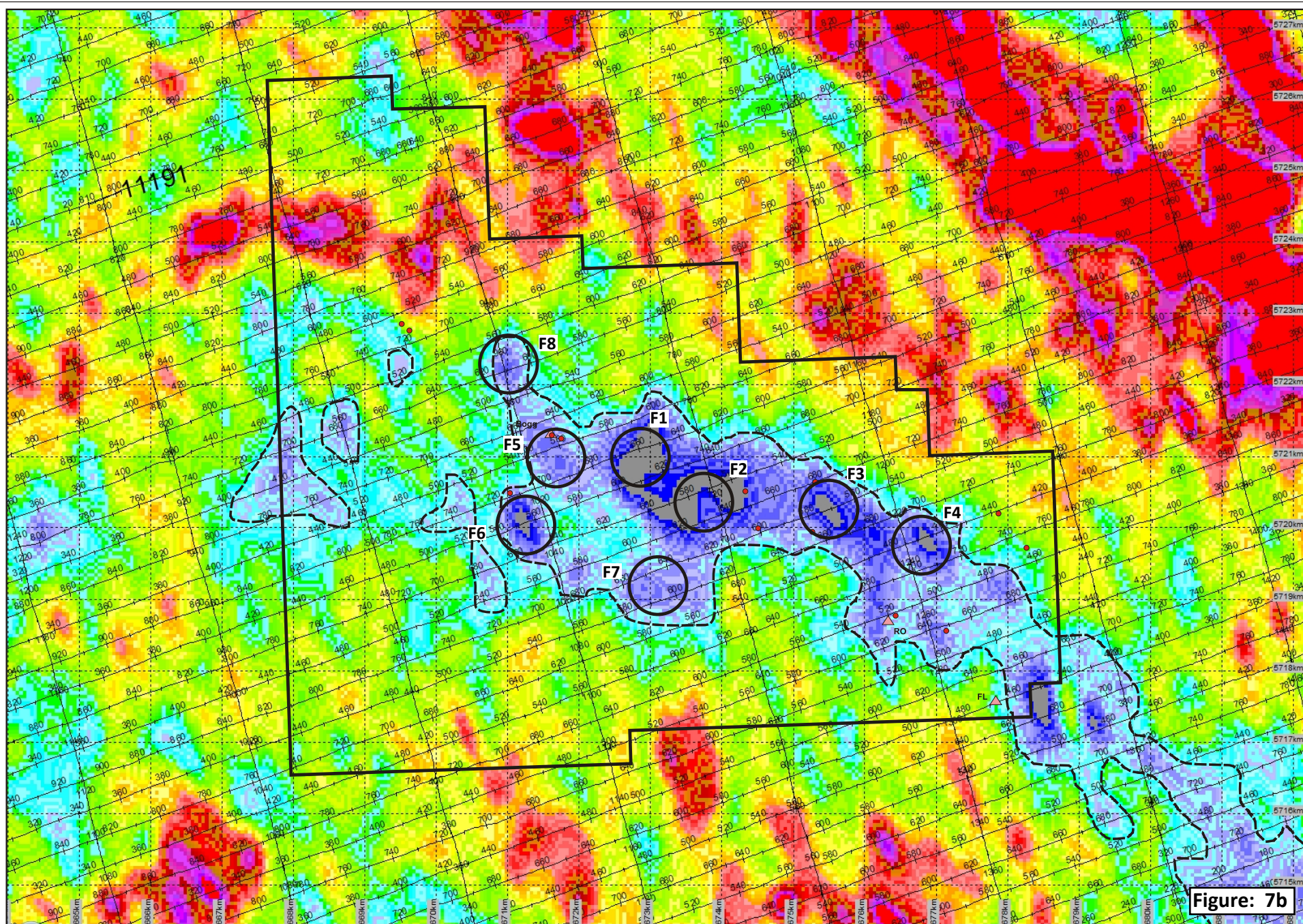


Figure: 7b

Appendix F Personnel

Geoquest Consulting Ltd.

Field: W. Gruenwald, P. Geo. (June 15, 2007)	1 day
R. Montgomery, B. Sc. (June 23, 2007)	1 day
Office: W. Gruenwald, P. Geo. (Jun 20- 30, 2007, January 4-5, 2008)	2 ½ days
E. Gruenwald, Data Compilation, Map Preparation (April 20- August 20, 2007, January 1-5, 2008)	28 hours

GamX Inc.

Field: R. Shives (Jun 16, Aug 7, 2007)	14 hours
Office: R. Shives (May 3-Jun 27, 2007)	30 hours

Discovery Consultants Ltd.

Field: P. Nielsen (Jul 7, 2007)	1 day
Office: P. Nielsen (Jul 10, 2007)	1 day

Hendex Exploration Services Ltd.

July 6, 7, 2007	5 man days
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Appendix G

Statement of Expenditures

Consulting Fees/Contractor

Program Preparation (Geoquest Consulting)	\$ 615	
Geoquest Consulting Ltd.	1,219	
GamX Inc. (Rob Shives)	3,790	
Discovery Consultants Ltd. (P. Nielsen)	1,450	
Hendex Exploration Services Inc.	<u>2,046</u>	\$9,120

Analytical Costs

Assayers Canada, Vancouver, B.C.		3,666
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Equipment Rental

Geophysical Equipment		359
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Room and Board

613

Vehicle Costs

Geoquest Consulting Ltd.	285	
Hendex Exploration Services Inc.	<u>419</u>	704

Supplies (Trim maps, sampling supplies)

279

Freight (Greyhound)

18

Report Compilation

Authoring/Drafting	1,620	
Map printing, photocopies, binding	<u>80</u>	<u>1,700</u>

TOTAL: **\$16,459**

Appendix H References

- Geoscience BC (2007) Bonaparte Lake Geophysical Survey NTS92P and 93A
- Staargaard, C. (2005) Report on a Program of Geological Mapping, Soil Sampling, IP Surveying and Diamond Drilling on the Friendly Lake property, Little Fort Area, BC
Assessment Report #27,789
- Shives, R (2007) Personal communication and geophysical interpretation

Appendix I

Certificate of Author

I, WARNER GRUENWALD OF THE CITY OF VERNON, BRITISH COLUMBIA HEREBY CERTIFY THAT:

1. I am a graduate of the University of British Columbia with a B. Sc. degree in Geology (1972).
2. I am a registered member of the Professional Engineers and Geoscientists of British Columbia (#23202).
3. I am a fellow of the Geological Association of Canada (F2958)
4. I am employed as consulting geologist and president of Geoquest Consulting Ltd., Vernon, B.C.
5. I have practiced continuously as a Geologist for the past 34 years in western Canada and the US.
6. I supervised the 2007 exploration program on the Friendly Lake property.

W. Gruenwald, P. Geo.

Dated: January 8, 2008