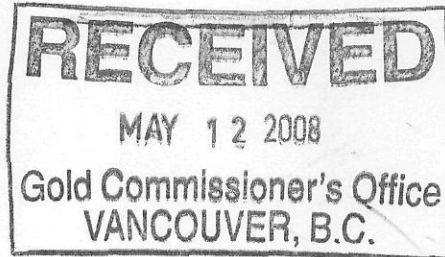


ASSESSMENT REPORT

BC Geological Survey
Assessment Report
29926

PROSPECTING AND ROCK, SILT & MOBILE
METAL ION GEOCHEMICAL SAMPLING
ON THE LAFORCE 1-29 CLAIMS



FREDRIKSON LAKE AREA
NORTHERN BRITISH COLUMBIA

OMINECA MINING DIVISION
LATITUDE 57° 02' N LONGITUDE 126° 24' W
NTS MAP SHEETS 94E / 1W, 2E & 94D / 16W
MINERAL CLAIM SHEETS 94E / 008, 009, 018 & 94D / 098, 099

MTO CLAIMS:
(on which work was done)

LaForce 1, 4-8, 10-12, 19-22, 24, 27, 28
(550098, 550106, 550108, 550110, 550112,
550113, 550118, 550156, 550157, 550818,
550991, 550993, 550995, 550998, 557986,
557987)

OWNER:

Orestone Mining Corp., Surrey, B.C.

OPERATOR:

Orestone Mining Corp., Surrey, B.C.

REPORT
AUTHOR:

B. K. (Barney) Bowen, P. Eng., Consulting Geologist
12470 99A Avenue, Surrey, B.C., Canada, V3V 2R5

REPORT
DATE:

May 6, 2008

BC GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

29.926

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1.0

SUMMARY

The LaForce 1-29 claims are located in northern British Columbia about 400 km northwest of Prince George and 20 km east of the Kemess South mine. The claims cover an area of 9,791 hectares. All are 100%-owned by Orestone Mining Corp., a junior mining company based in Surrey, British Columbia.

There are no known minfile occurrences nor is there any record of past work having been carried out in the LaForce 1-29 claims area. The claims were staked in January through May 2007 to cover an area within Quesnel Terrane containing anomalous RGS copper and gold-in-silt values spatially associated with aeromagnetic anomalies. The property's regional setting appeared to have good potential for the discovery of porphyry-style copper-gold mineralization in an under-explored part of Quesnel Terrane.

The LaForce 1-29 claims area straddles the contact between an Early Jurassic batholith and Upper Triassic Takla Group basic volcanic and minor sedimentary rocks. In the northeast part of the property, Devonian to Permian mafic to felsic volcanic rocks and undivided sedimentary rocks are in thrust contact with Takla Group rocks. Collectively these lithologies comprise Quesnel Terrane which is in fault contact with Upper Proterozoic Ingenika Group sedimentary and metamorphic rocks to the east.

The writer, assisted by geologist Gordon Weary and field assistant Geoff McKay, carried out prospecting and rock, silt and mobile metal ion (MMI) geochemical sampling in the LaForce 1-29 claims area during the period August 11-19, 2007. Helicopter-supported field traverses were done out of two fly-camps located in the southeastern and northern parts of the claim block. A total of 45 rock, 7 silt and 11 MMI samples were submitted to Acme Analytical Laboratories Ltd. of Vancouver and SGS Mineral Services of Toronto for multi-element analyses. Cost of the work totaled \$39,657.12.

Highlight of the August 2007 field work was the discovery of the "Big Billy" gold prospect in the southern part of the claim block. The prospect consists of a moderately to locally well-developed quartz stockwork/vein zone hosted by strongly pyritized and silica-sericite altered clastic sediments. Quartz veins, up to 20 cm wide, carry variable amounts of pyrite and minor chalcopyrite and may in part be stratabound. Veining occurs across an apparent zone width of about 50 m and has been traced along strike for approximately 500 m. Five of eight surface grab samples collected within the quartz vein zone returned anomalous to strongly anomalous gold values of 6878, 6450, 423.4, 280.4 and 235.7 ppb, using ICP-MS analyses. These values were confirmed by gold fire assays which returned corresponding values of 6.80, 5.64, 0.51, 0.28 and 0.26 g/t Au. The 6.80 g/t Au assay came from a sample of quartz vein material which contained a fine-grained cluster of visible gold grains.

2.0

CONCLUSIONS

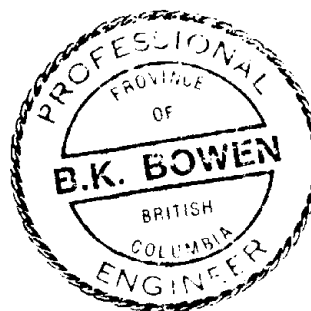
The Big Billy prospect is a new, quartz stockwork/vein-hosted gold occurrence from which limited sampling to date has yielded encouraging results. Follow-up work is required to more fully evaluate its economic potential. There remain several target areas on the claim block which have excellent potential for the discovery of more gold mineralization.

3.0

RECOMMENDATIONS

The following work is recommended for the LaForce 1-29 claim block:

- (1.) at the Big Billy gold prospect: Mobilize a two-man crew and fly-camp into the prospect area and carry out a 7-10 day program of detailed mapping and rock geochemical sampling. Objective of the work would be to better delineate the extent of gold mineralization within the sizeable zone of alteration and quartz veining in the prospect area. The economic potential of the occurrence would be determined and a decision could be made whether or not to diamond drill test it.
- (2.) elsewhere on the LaForce 1-29 claim block: in coordination with the detailed evaluation of the Big Billy gold prospect, mobilize a second two-man crew and fly-camp on to the property. The second crew's objective would be to locate more gold mineralization on the property, possibly in a setting similar to that at the Big Billy prospect.



B.K. Bowen
MAY 06/08

4.0

INTRODUCTION

4.1 Location and Access

The LaForce 1-29 claims are located in northern British Columbia about 400 km northwest of Prince George and 20 km east of the Kemess South mine (Figures 1 and 2). Specifically, the claims are located in the Omineca Mining Division, on map sheets 94E/1W & 2E and 94D/16W at coordinates 57°02' N & 126°24' W.

Access is via helicopter based in the summer months at the Kemess South mine. Road access to the mine is via an all-weather gravel road which connects the mine to supply centers at Mackenzie, Fort St. James and Prince George. There is regularly-scheduled air service from the mine to Prince George, Smithers and Vancouver from Monday to Thursday throughout the year.

4.2 Claims

The LaForce 1-29 claims cover a total area of 9,791 hectares (Figures 3a and 3b; Table 1). All claims are 100%-owned by Orestone Mining Corp., a junior mining company based in Surrey, B.C.

4.3 Topography, Vegetation and Climate

The LaForce 1-29 claims are located in moderately rugged terrain and occupy areas below and above tree-line. Overall, elevations range from about 1,100 m along Fredrikson Creek at the southern boundary of the LaForce 29 claim to 2,200 m along the property's western margin which is underlain by resistant intrusive rocks.

The climate is typical for northern British Columbia, with long cold winters, relatively short summers and moderate amounts of precipitation falling year round. The area is generally snow-free from late June to late September, compressing the exploration season into a somewhat short three-month period.

4.4 History and Development

There are no known minfile occurrences nor is there any record of past work having been carried out in the LaForce 1-29 claims area. The claims were staked by the writer in January through May 2007 in response to Serengeti Resources' significant porphyry copper-gold discovery on their Kwanika property within Quesnel Terrane 185 km to the southeast.

At LaForce, also within Quesnel Terrane, anomalous RGS copper and gold-in-silt values are spatially associated with a strong aeromagnetic high and other areas of moderate, positive aeromagnetic response. The property's regional setting appeared to have good potential for the discovery of porphyry-style copper-gold mineralization in an under-

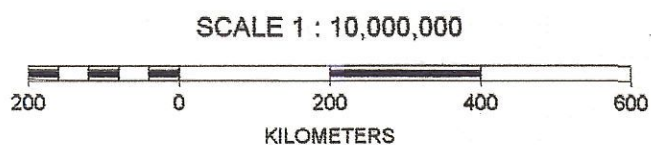
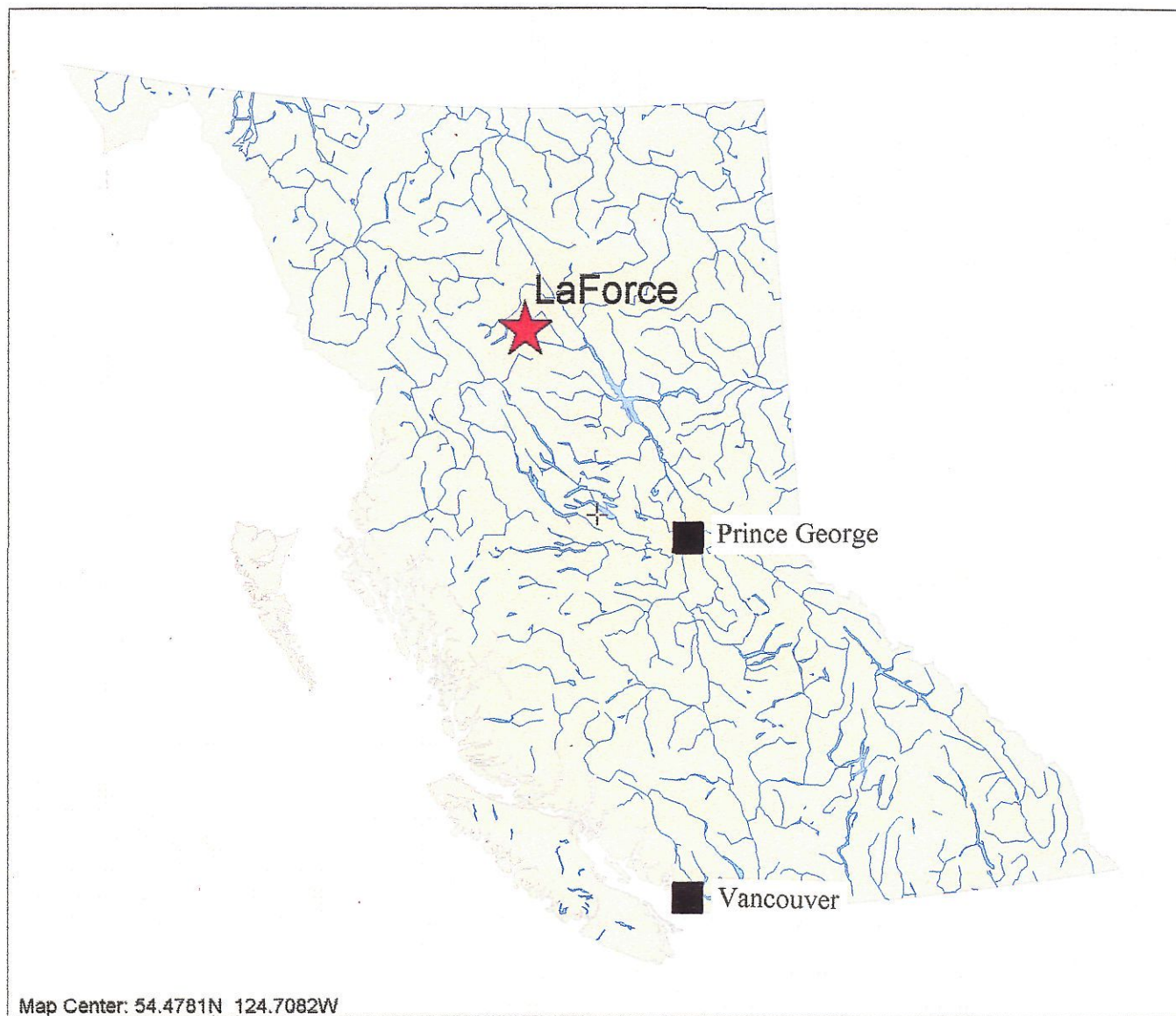
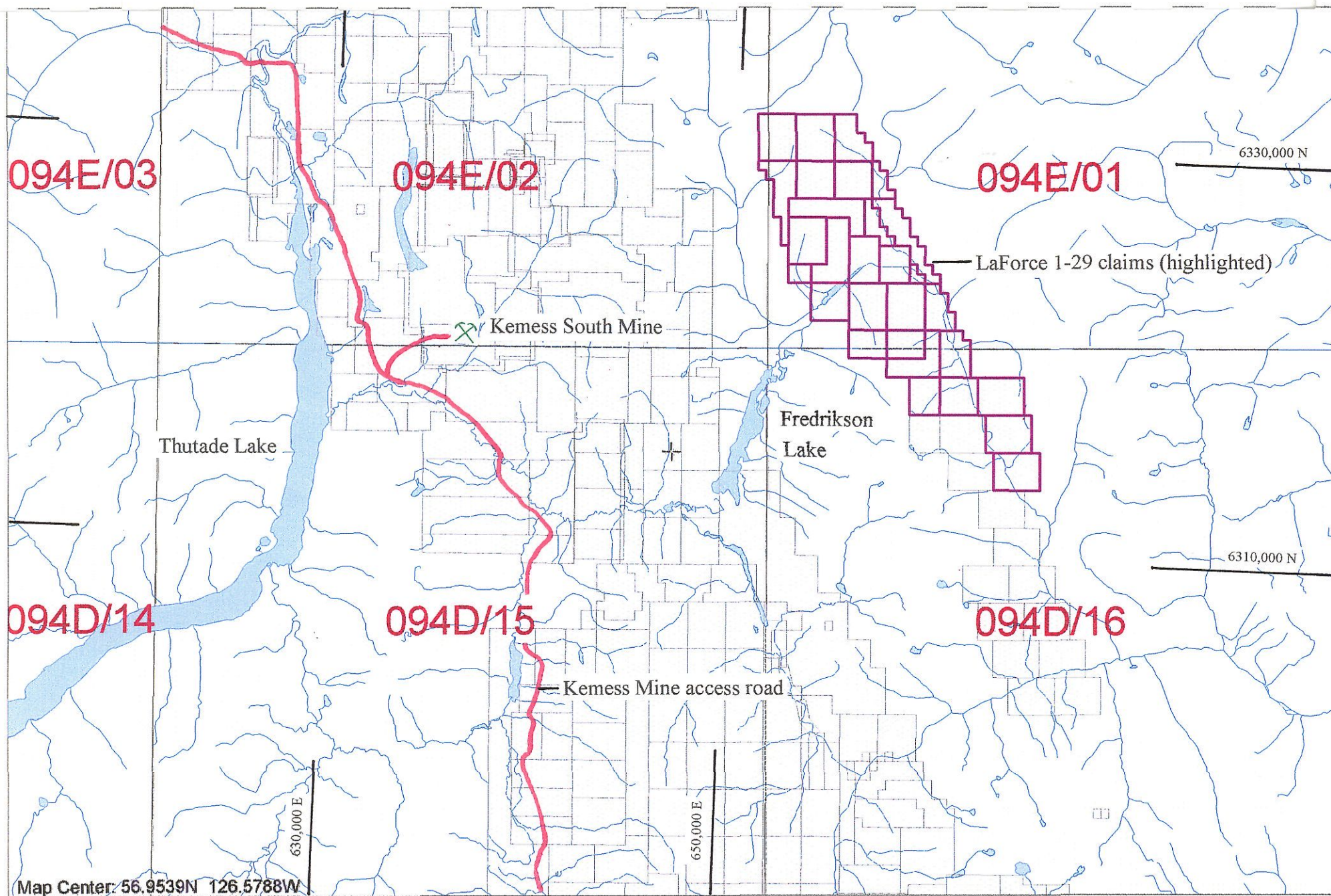


Figure 1
LAFORCE PROPERTY
INDEX MAP
Date: May 2008



SCALE 1 : 250,000



Figure 2

LAFORCE PROPERTY

LOCATION MAP

Date: May 2008



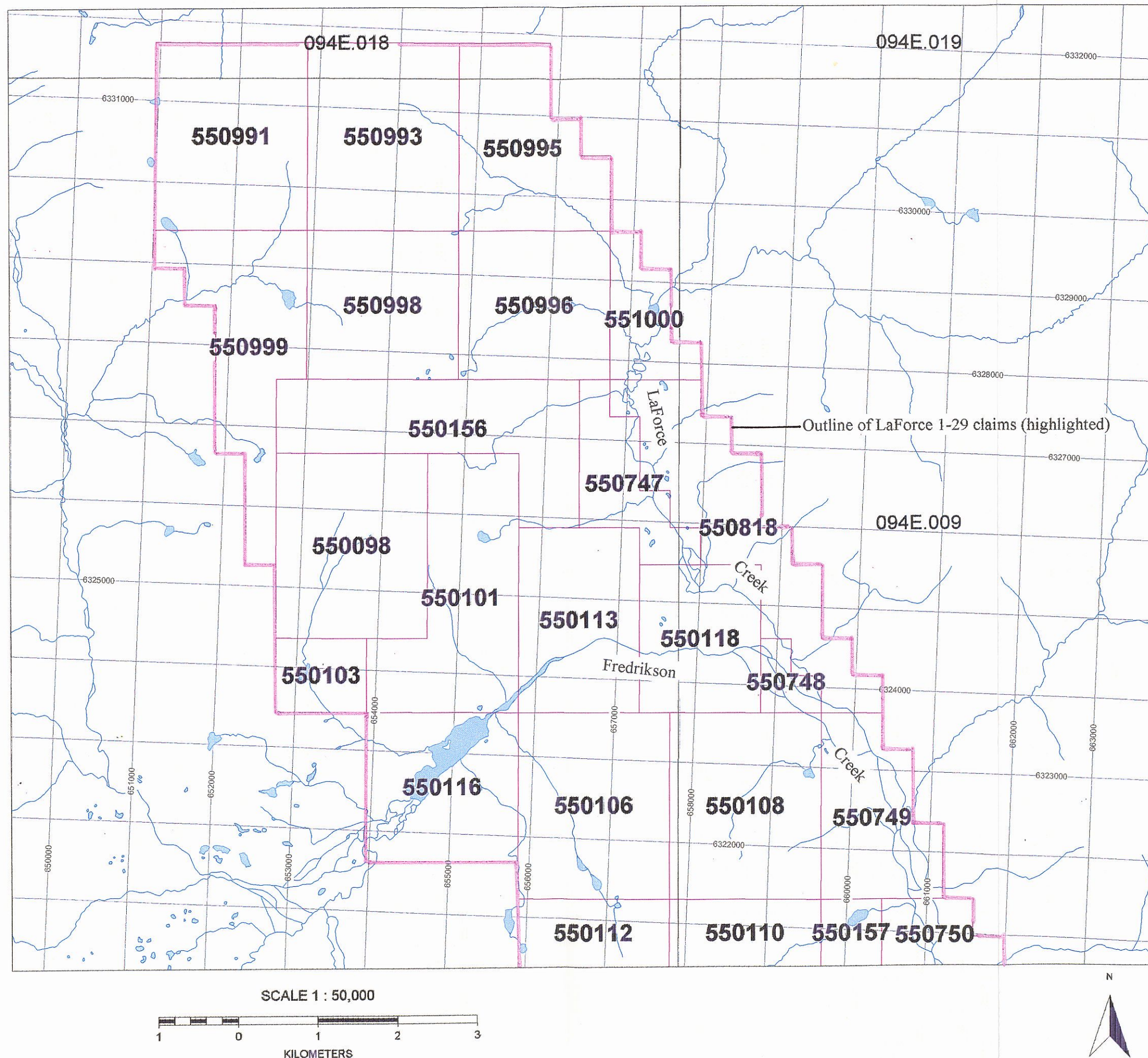


Figure 3a
 LAFORCE 1-29 CLAIMS
 CLAIM MAP (NORTH SHEET)
 Date: May 2008

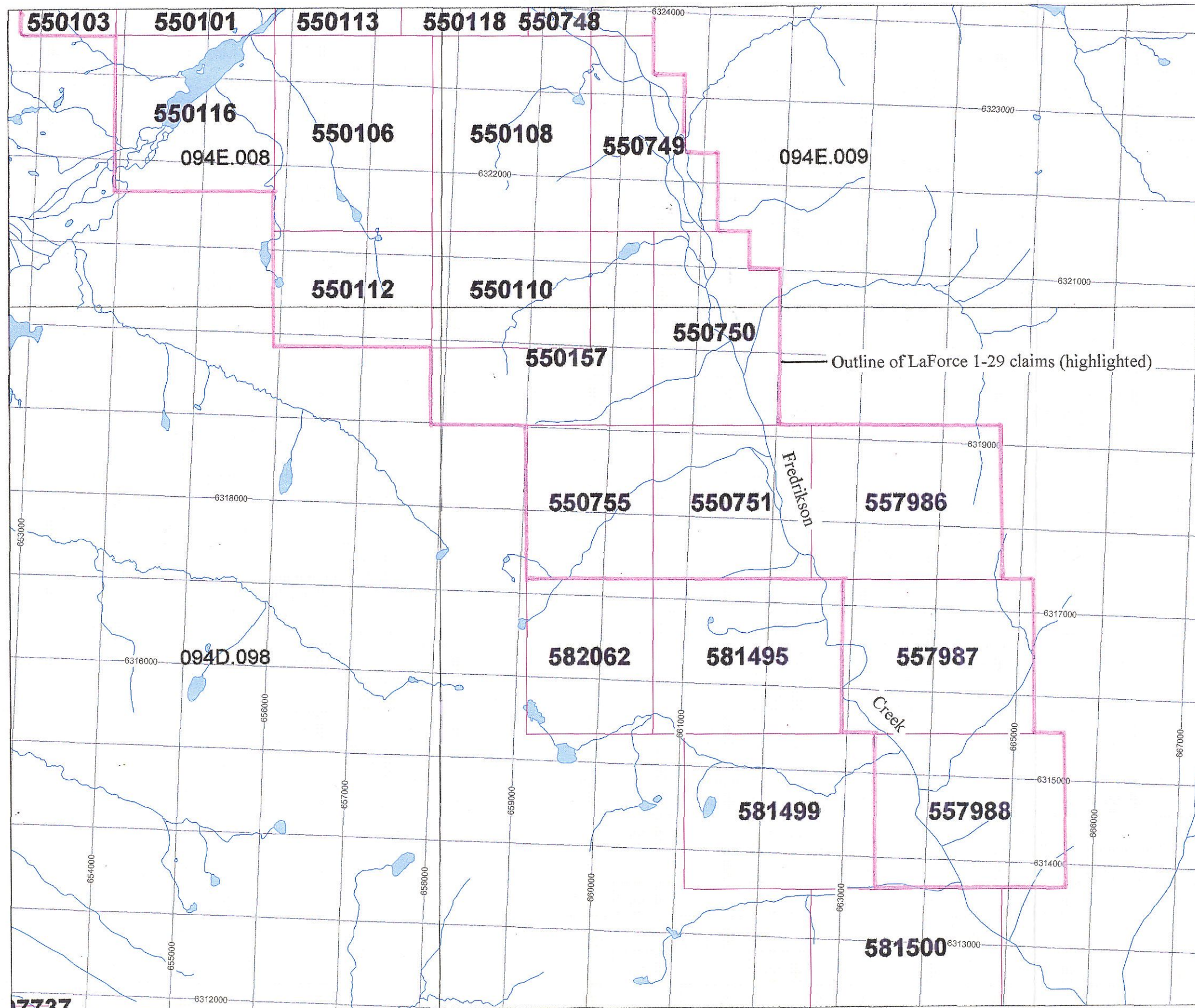


Figure 3b
 LAFORCE 1-29 CLAIMS
 CLAIM MAP (SOUTH SHEET)
 Date: May 2008

LaForce Claims Data
(as of January 17, 2008)

[illegible]

explored part of Quesnel Terrane. Its relative proximity to the Kemess South mine also provided impetus for staking the claims.

In April 2007, the writer, in partnership with Gordon Richards of Delta, B.C. vended the Laforce 1-29 claims and a large claim block in the Mt. Milligan area into a private company, Orestone Mining Corp., in return for a share position in the company. Orestone completed summer work programs in both claims areas and in March 2008 went public, listing on the TSX Venture exchange.

In April 2008, Orestone staked the LaForce 30-56 claims contiguous to the south and east of the LaForce 1-29 claims. The newly-staked claims cover an area of approximately 9,700 hectares, bringing the total area of the LaForce property to about 19,500 hectares.

4.5 Summary of Work Done

The writer, assisted by geologist Gordon Weary and field assistant Geoff McKay, carried out prospecting and rock, silt and mobile metal ion (MMI) geochemical sampling in the LaForce 1-29 claims area during the period August 11-19, 2007. Canadian Helicopters based at the Kemess South mine provided the necessary air support to carry out the field work, which was entirely funded by Orestone Mining Corp.

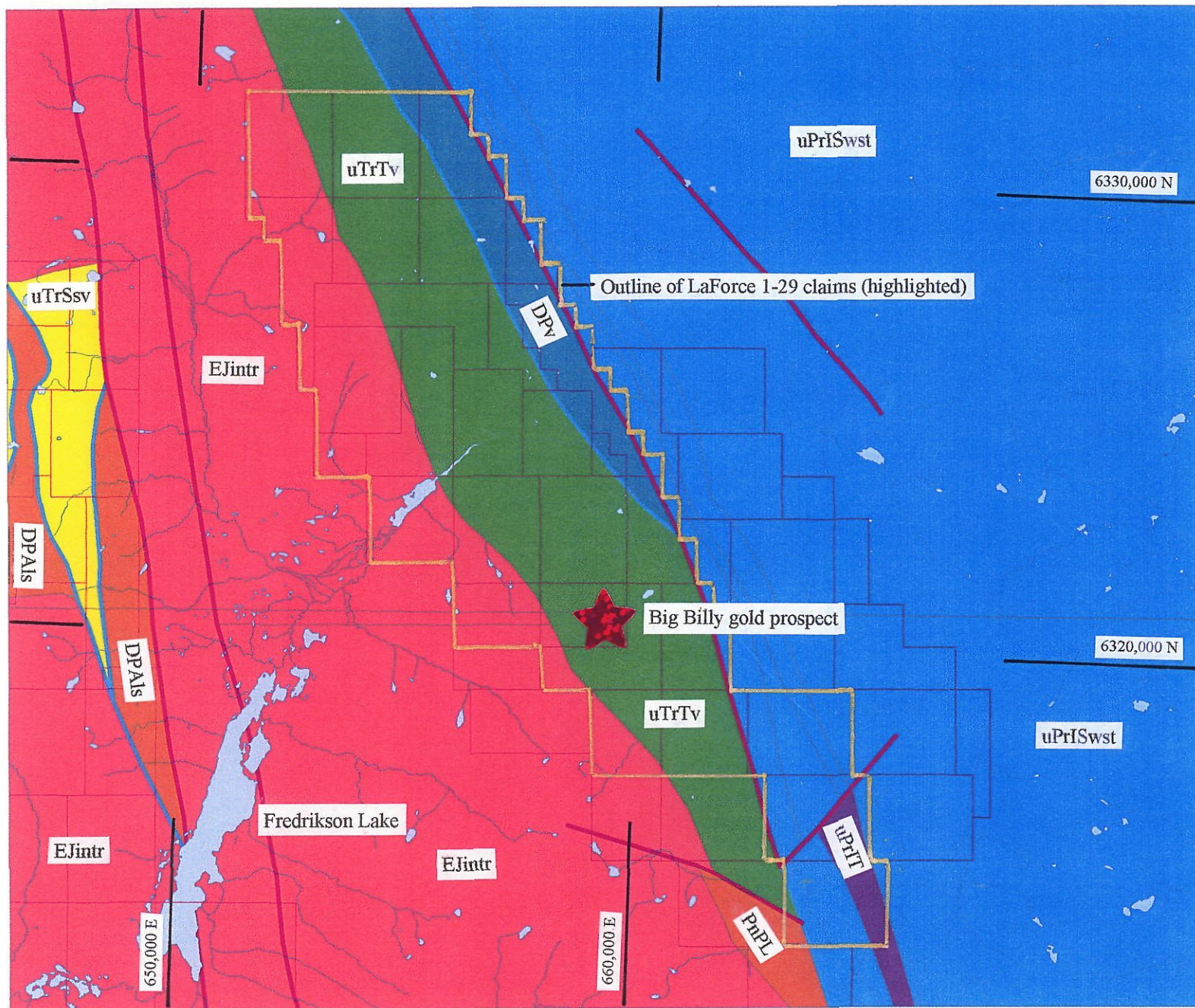
Claims upon which work was done include LaForce 1, 4-8, 10-12, 19-22, 24, 27 and 28. A total of 45 rock, 7 silt and 11 MMI samples were submitted for multi-element analyses. Results of the work are summarized in Section 6.0. Cost of the work totaled \$39,657.12.

5.0 REGIONAL SETTING

5.1 Regional Geology

The regional geology of the LaForce 1-29 claims area is shown in Figure 4. The claims area straddles the contact between an Early Jurassic batholith of monzonitic to quartz dioritic composition and Upper Triassic Takla Group basic to intermediate flows, breccias and tuffs and minor sedimentary rocks. In the northeast part of the property, Devonian to Permian mafic to felsic volcanic rocks and undivided sedimentary rocks are in thrust contact with Takla Group rocks. Collectively these lithologies comprise Quesnel Terrane which is in fault contact with Upper Proterozoic Ingenika Group sedimentary and metamorphic rocks to the east. The latter lithologies underlie the LaForce 27-29 claims at the southeast end of the LaForce 1-29 claim block.

The principal mineral occurrences in the district lie outside the map area shown in Figure 4. Three of importance are the Kemess South and North porphyry copper-gold deposits located about 20 km west of the LaForce 1-29 claim block and the Gerle Gold prospect located about 10 km to the southwest. At the Kemess South open pit mine, Northgate Minerals Corporation recovered approximately 60.3 million grams (1.94 million ounces) gold and 221.9 million kilograms (489.2 million pounds) copper during the period 1998-2005. The mine continues to operate. Gerle Gold hosts a modest indicated reserve of



LEGEND

Intrusive rocks:

EJintr Early Jurassic
Undifferentiated intrusive rocks,
including monzonite, quartz monzo-
nite, granodiorite, quartz diorite,
monzodiorite

Volcanic, sedimentary and metamorphic rocks:

uTrSsv Upper Triassic
Stuhini Group: undivided arc
volcanic and sedimentary rocks

uTrTv Upper Triassic
Takla Group: basic to intermediate
flow, breccia & tuff; minor sedi-
ments

PnPL Pennsylvanian to Permian
Lay Range Assemblage: basic
volcanics, calcareous phyllite,
quartzite & limestone

DPv Devonian to Permian
Undivided mafic to felsic volcanics,
chert, phyllite, argillite, quartz-
sericite schist, limestone

uPrIT Upper Proterozoic
Ingenika Group: metamorphic rocks
including slate, phyllite, marble

uPrISwst Upper Proterozoic
Ingenika Group: sedimentary rocks,
including wacke, sandstone, siltstone,
slate, limestone

Faults:

— Thrust fault
— Fault (other)

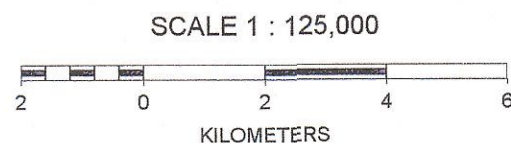


Figure 4

LAFORCE PROPERTY
REGIONAL GEOLOGY

Date: May 2008

43,355 tonnes grading 7.5 g/t Au. In the period from 1931-41, placer gold production from nearby McConnell Creek totaled 37,708 grams (1,100 ounces). There is no record of the amount of placer gold recovered prior to 1931.

5.2 Regional Residual Total Magnetic Field

Figure 5 shows the regional residual total magnetic field in the LaForce 1-29 claims area.

Magnetic features of interest on the claims are:

- (a) a strong aeromagnetic high centered on the LaForce 1 and 2 claims in the west-central part of the property. Higher magnetic relief extends from this anomaly a further 6 km to the northwest in areas underlain by Early Jurassic intrusive rocks; and
- (b) an area of moderate, positive aeromagnetic response centered on the LaForce 6 and 12 claims in the southern part of the property. This anomaly has associated with it a distinctly linear, moderate-amplitude aeromagnetic high extending about 12 km further to the northwest. It is shown (in "The Map Place" data base) to be underlain by Takla Group rocks

5.3 1996 RGS Silt Geochemistry

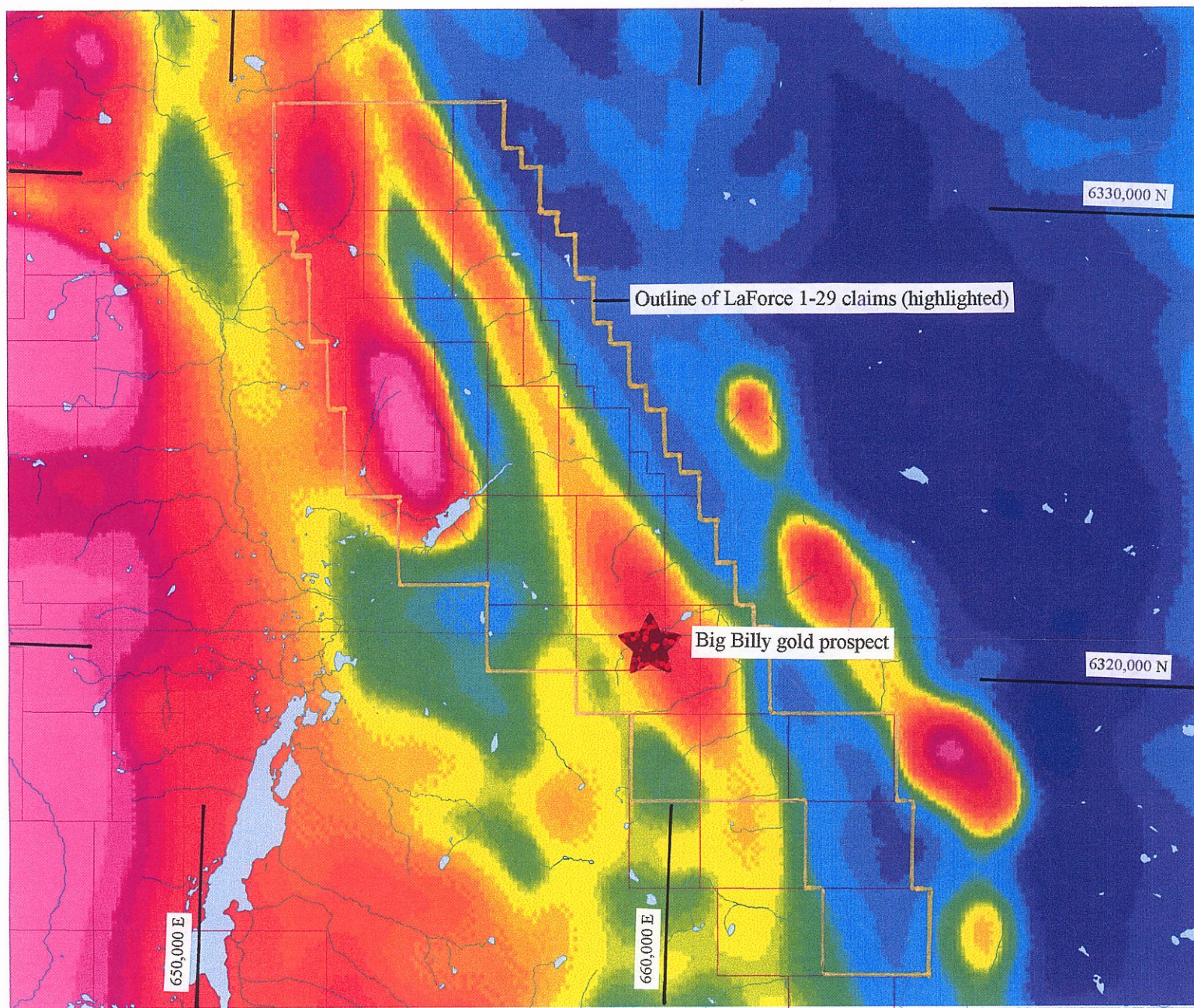
Figure 6 shows the location of 1996 RGS silt sample locations in the LaForce 1-29 claims area. Seven silt samples taken from streams draining the claim block returned elevated to anomalous copper and/or gold values in the range of 107-180 ppm and 8-59 ppb respectively (see Table 2). The elevated/anomalous samples are highlighted in yellow in Figure 6. Four of these (94E963459, 3482, 3499 and 5012) were taken from easterly-draining streams which cut across the 12 km-long aeromagnetic anomaly described in Section 5.2(b) above. One (94E965015) was taken from a stream draining the east flank of the strong aeromagnetic high centered on the LaForce 1 and 2 claims. One (94D963328) was taken from a stream draining Upper Proterozoic sedimentary and metamorphic rocks which underlie the LaForce 27-29 claims. The seventh (94D963314) was taken from a stream draining Early Jurassic intrusive rocks on the southwest flank of the claim block.

6.0 RESULTS OF 2007 FIELD WORK

6.1 Introduction

The writer, assisted by geologist Gordon Weary and field assistant Geoff McKay, carried out prospecting and rock, silt and mobile metal ion (MMI) geochemical sampling in the LaForce 1-29 claims area during the period August 11-19, 2007. Helicopter-supported field traverses were done out of two fly-camps located in the southeastern and northern parts of the claim block.

A total of 45 rock, 7 silt and 11 MMI samples were collected. The rock and silt samples were submitted to Acme Analytical Laboratories Ltd. of Vancouver for multi-element,



LEGEND

Residual total magnetic field –
colour-coded:

High



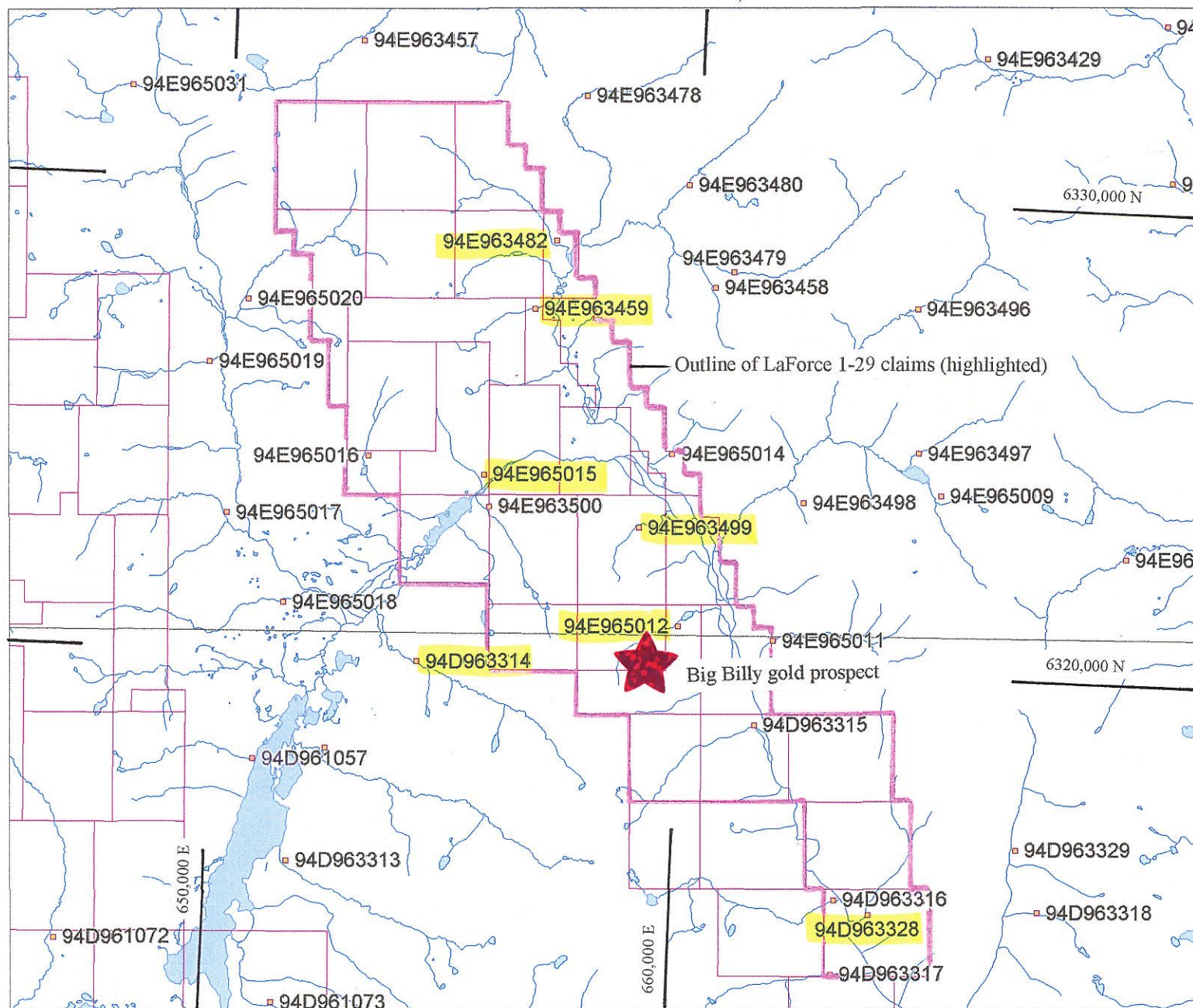
Low

Figure 5

LAFORCE PROPERTY

REGIONAL RESIDUAL
TOTAL MAGNETIC FIELD

Date: May 2008



LEGEND

RGS silt geochemistry:

3499 1996 RGS silt sample location
& number (prefixed by 94D96
or 94E96)

Note: Samples highlighted in yellow
returned values of >10 ppb Au and/or
>100 ppm Cu (see Table 2) – only
samples from streams draining LaForce
1-29 claims are highlighted

Figure 6

LAFORCE PROPERTY

1996 RGS SILT GEOCHEMISTRY

May 2008

Table 2

**LaForce Property
1996 RGS Silt Geochemistry
Selected Analytical Results**

page 1 of 1

[illegible]

ICP-MS analyses. The MMI samples were submitted to SGS Mineral Services of Toronto for multi-element analyses using methods described in Section 6.2.2 below. Results of all work are summarized in Section 6.2.

Table 3 presents selected analytical results for the 7 silt samples collected on the claim block in 2007. Table 4 gives selected analytical results for the 2007 MMI samples. In Table 5, detailed hand specimen descriptions and selected analytical results have been compiled for all 2007 rock samples submitted for analyses. Table 6 gives a comparison between ICP-MS and fire assay gold analyses for the Big Billy gold prospect (described in Section 6.2.3).

The 2007 rock, silt and MMI sample locations are plotted on Figures 7 (North Sheet) and 8 (South Sheet). Prospecting station locations are shown on Figures 9 (North Sheet) and 10 (South Sheet).

The Acme Analytical Laboratories Ltd. analytical certificates and chemical procedures are collated in Appendix 1 and the analytical certificate for the SGS MMI results is given in Appendix 2. Appendix 3 presents a tabulation (Table 7) of 2007 prospecting notes.

6.2 Discussion of Results

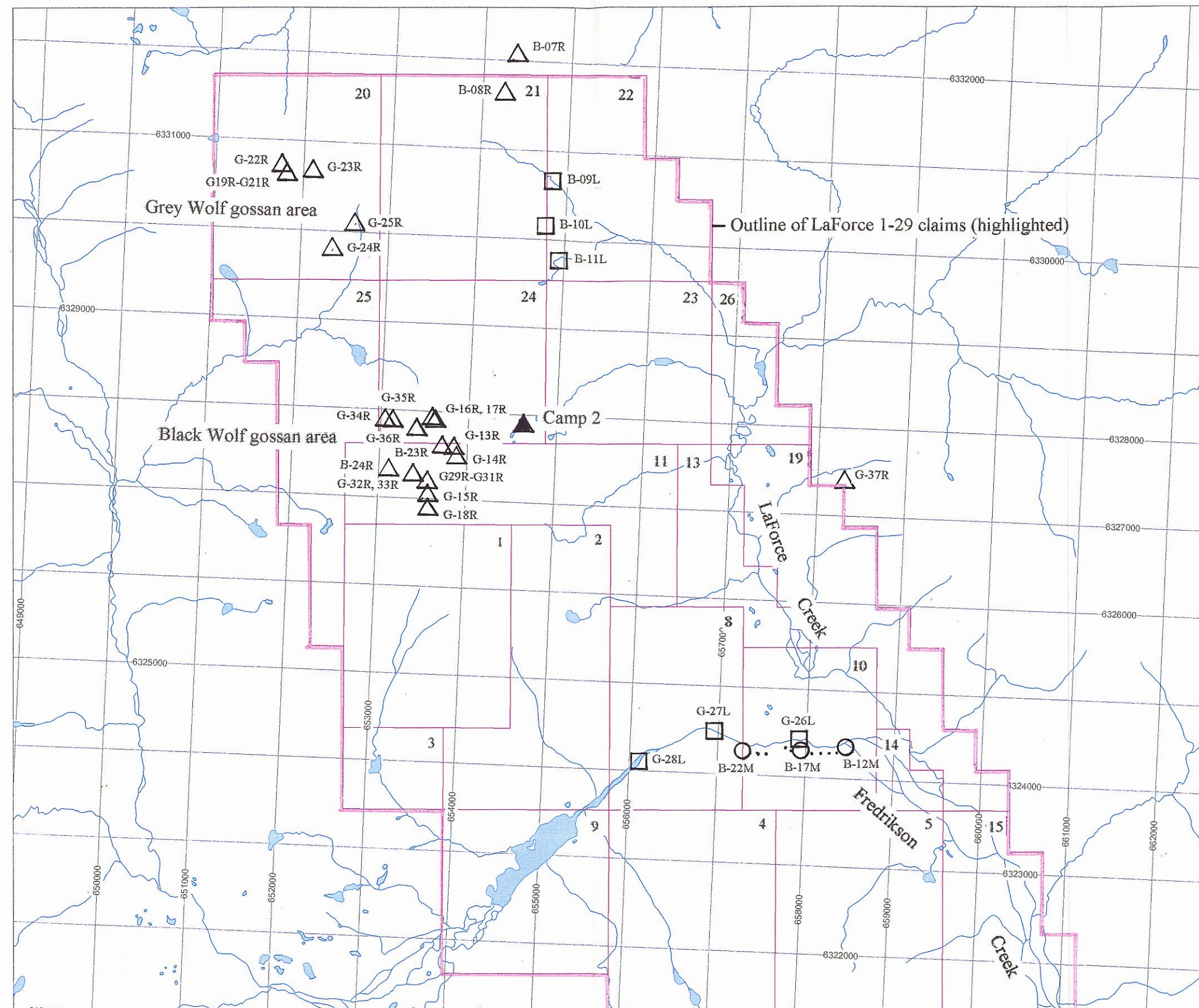
6.2.1 2007 Silt Sampling (Figures 7 & 8; Table 3)

Seven silt samples were collected within the LaForce 1-29 claim block. All were comprised of fines material taken from the active part of streams. The samples were placed in standard kraft bags and numerically labeled with the prefix 07B/07G and suffix "L" for silt. An appropriately numbered survey ribbon was hung on nearby vegetation.

Two samples in the northern part of the claim block returned elevated values. 07B-09L returned values of 9.7 ppb Au, 13.8 ppm As, 0.6 ppm Sb and 84.6 ppm Cu and 07B-11L returned values of 14 ppb Au, 11.5 ppm As and 88.8 ppm Cu. The other samples returned low values for the selected elements shown in Table 3.

6.2.2 2007 Mobile Metal Ion (MMI) Sampling (Figure 7 and Table 4)

Eleven mobile metal ion (MMI) samples were collected on the south side of Fredrikson Creek in the central part of the claim block. The MMI line was run by hip chain and compass with several GPS stations recorded along the line for control. Sample interval was 100 m. Watch and ring were removed prior to sampling. Pits were dug by shovel to a depth of 30 cm in order to expose the soil profile for sampling. The profile was scraped clean with a plastic scoop to remove any metal contamination from the shovel. A continuous channel of soil was collected by plastic scoop from 15 to 20 cm below the top of the true soil (regardless of soil type), placed in a pre-numbered (with the suffix "M" for MMI) ziplock baggie and then placed in an 11 inch by 20 inch 2 mil plastic bag. An appropriately numbered survey ribbon was hung on nearby vegetation. Samples were kept cool and shipped to SGS Mineral Services in Toronto for analyses.



LEGEND

2007 Silt Geochemistry:

B-10L Silt sample location & number (prefixed by 07) – see Table 3 for selected analytical results

2007 MMI Geochemistry:

B-12M MMI end-point sample location & number (prefixed by 07): intermediate sample locations shown as solid dots – see Table 4 for selected analytical results

2007 Rock Geochemistry:

B-07R Rock sample location & number (prefixed by 07) – see Table 5 for selected analytical results

Claims

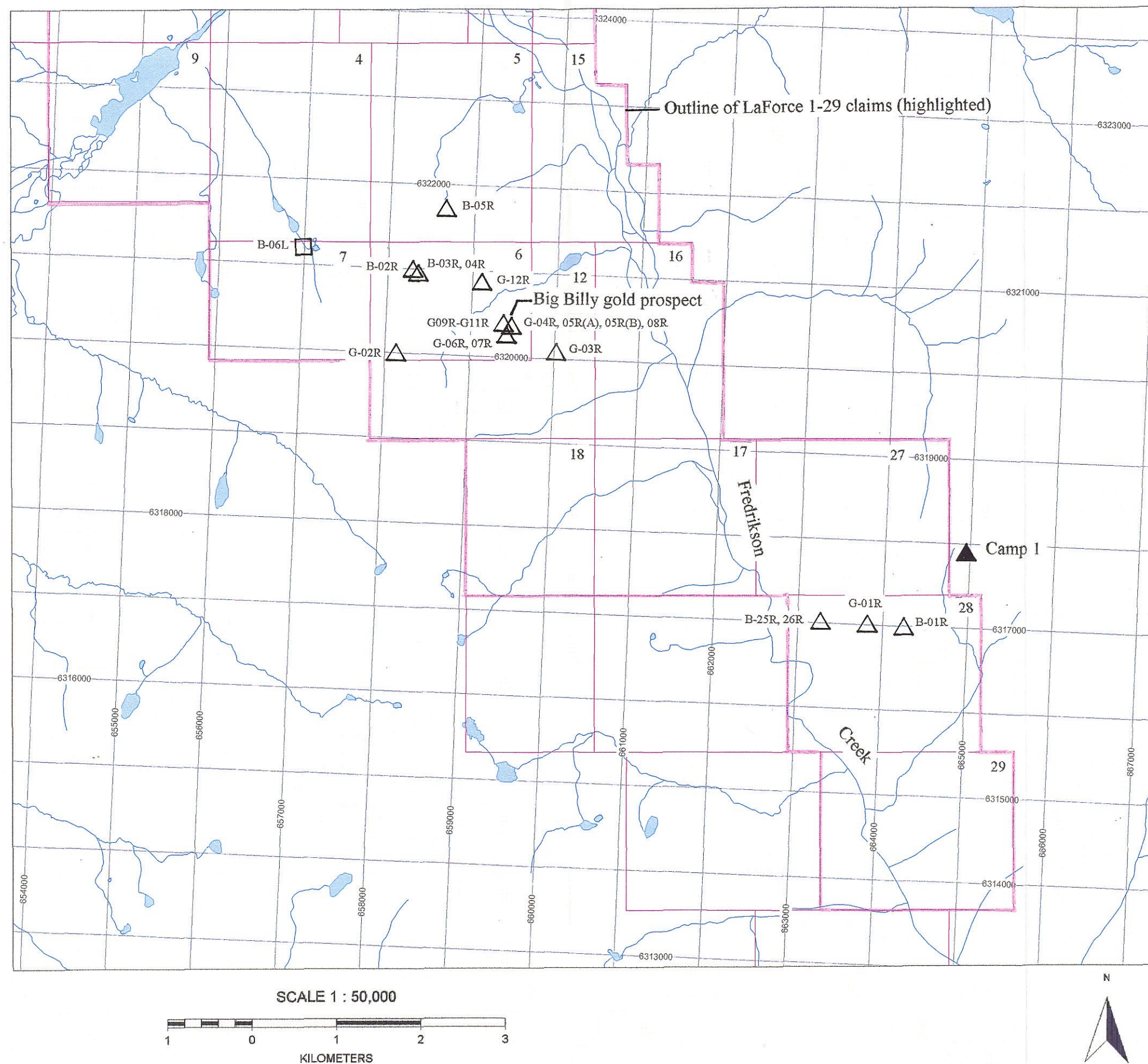
20 LaForce claim number

Figure 7

LAFORCE PROPERTY

2007 ROCK, SILT & MMI
SAMPLE LOCATIONS
(NORTH SHEET)

Date: May 2008



LEGEND

2007 Silt Geochemistry:

B-06L Silt sample location & number
(prefixed by 07) – see Table 3
for selected analytical results

2007 Rock Geochemistry:

B-05R Rock sample location & number
(prefixed by 07) – see Table 5
for selected analytical results

Claims

9 LaForce claim number

Figure 8

LAFORCE PROPERTY

2007 ROCK & SILT
SAMPLE LOCATIONS
(SOUTH SHEET)

Date: May 2008

**LaForce Property
2007 Silt Geochemistry
Selected Analytical Results**

page 1 of 1

[illegible]

**LaForce Property
2007 Mobile Metal Ion (MMI) Geochemistry
Selected Analytical Results**

page 1 of 1

[illegible]

MMI analysis is used to “look through” deep overburden, including such problematic materials as clay and silt layers, and into bedrock over unspecified depths determined by the extent of fracturing and the presence of water. Transported anomalies are largely “ignored” by the method.

MMI analysis uses a weak partial extraction scheme to improve the conventional geochemical response over buried ore deposits. The process measures the mobile metal ions, from bedrock mineralization, which have moved toward the surface and are loosely attached to surface soil particles. Its effectiveness has been documented in over one thousand case histories on six continents and includes numerous commercial successes. The anomalies are sharply bounded and in most cases overlie and define the extent of the surface projection of buried primary mineralized zones. The MMI process is a proprietary method developed by Wamtech of Australia. SGS Mineral Services in Toronto provide analyses in Canada.

In the SGS lab, samples are not dried or prepared in any way. The MMI process includes analysis of a 50 gram sample. Multi-element extractants are used and metal concentrations are determined by ICP/MS in the parts per billion range. Several element packages are available. Method code MMI-M5, a 46 element package, was used on all samples.

Analytical results for Au, Ag, As, Sb, Cu, Pb and Zn were reviewed in detail to determine which of these elements might qualitatively show a more positive correlation with higher gold values. In Table 4, only one sample (07B-019M) returned an anomalous gold value of 32.4 ppb. It was not accompanied by any anomalous values for the other selected elements. 07B-15M returned an anomalous value of 1,140 ppb Cu and it too did not have any other anomalous values associated with it. The MMI line was run over esker material comprised of transported glacio-fluvial sediments. It is uncertain as to the significance of these two single station anomalies.

6.2.3 2007 Rock Geochemical Sampling (Figures 7 & 8; Table 5)

Orestone's 2007 field work was preliminary in nature and was designed to cover as much of this large property as possible. During helicopter mobilization on to the property, a ½ hour “fly-over” was done in order to assess which areas may have greater potential, based on visual examination from the air of gossan (iron oxide) zones. Several were noted and these are described separately below.

Samples collected for analyses were random, composite or select grabs of rock chip material which was placed in 8 inch by 13 inch 2 mil plastic bags and numerically labeled with the prefix 07B/07G and suffix “R” for rock. An appropriately numbered survey ribbon was hung on nearby vegetation.

Table 5

**LaForce Property
2007 Rock Sample Descriptions
& Selected Analytical Results**

page 1 of 7

Sample No.	Sample Type	UTM Co-ord. (NAD 83)		Selected Analytical Results (ICP-MS)						Description
		East	North	ppb Au	ppm Ag	ppm As	ppm Cu	ppm Pb	ppm Zn	
G. Weary sample series (07G):										
07G-01R	grab	663830	6317829	2.3	<0.1	0.7	3	11.3	7	Fine-grained, medium grey coloured shale or phyllite; contains up to 5% cubic Py
07G-02R	grab	658140	6320013	3.1	<0.1	<0.5	156.8	0.6	14	Dark green mafic volcanic or volcanoclastic rock; finely laminated; <1% Py & trace Cp associated with rusty quartz vits./lamellae to 4 cm wide; locally bleached & sericitized
07G-03R	grab	660047	6320081	3.4	<0.1	1	83.5	5.3	219	Andesitic volcanoclastic(?) or flow(?); medium grey-green in colour; minor mm-scale quartz veinlets with limonite & goethite; rock is heavily oxidized with goethite along fractures; possible sulphides weathered to oxides
07G-04R	grab	659488	6320342	235.7	0.4	35.5	59.7	12.9	136	Bedded or laminated sandstone(?); rock is pale tan coloured, bleached & pervasively sericitized and/or silicified; it contains up to 5% diss. Py & possible trace diss. Cp; numerous vuggy quartz veins show evidence of weathered out sulphides
07G-05R(A)	grab	659490	6320317	17.9	0.1	3	189.3	4.3	112	Grey-green, finely laminated volcanoclastic or chloritized sandstone(?) with ~2-3% Py & very minor quartz veinlets; wallrock to 07G-05R(B)

Table 5 - continued

Sample No.	Sample Type	UTM Co-ord. (NAD 83)		Selected Analytical Results (ICP-MS)						Description
		East	North	ppb Au	ppm Ag	ppm As	ppm Cu	ppm Pb	ppm Zn	
07G-05R(B)	select grab	659490	6320317	6878	3.3	13.2	251.3	123.9	26	Vuggy quartz vein piece with <1% Py & <0.5% Cp diss; one cluster of very fine-grained, visible gold observed; vein material is mod. oxidized
07G-06R	grab	659473	6320262	280.4	0.6	306.9	16.1	25	24	4 cm wide quartz vein with some silicified & sericitized wallrock (altered & oxidized sandstone?); quartz vein contains 1-2% Py blebs & aggregates & minor oxides; no Cp noted
07G-07R	grab	659474	6320323	6450	0.7	18	33.4	20.7	35	mainly quartz vein material with very minor altered, oxidized wallrock (finely bedded sandstone); 1-2% Py & possible trace diss. Cp in quartz veins; minor diss. Py along bedding planes in wallrock
07G-08R	grab	659508	6320360	4.4	<0.1	5	6.8	4.8	66	Light tan-coloured, pervasively silicified & sericitized finely laminated rock cut by strong quartz stockwork veins; up to 1% diss. Py & possible trace diss. Cp in quartz veins; minor fine diss. Py in wallrocks
07G-09R	composite grab	659432	6320372	46.3	<0.1	32.3	42.7	3	70	Similar to 07G-08R; one piece grey-green in colour with minor quartz veinlets parallel to & cutting laminations; minor Py & possible trace diss. Cp in quartz veinlets
07G-10R	grab	659439	6320389	80.8	0.4	81.8	94.2	52.9	108	Similar to 07G-08R; 2-3% diss. Py & possible minor diss. Cp present
07G-11R	grab	659419	6320439	423.4	2.1	74.2	141.7	93.8	79	Similar to 07G-08R; one piece is more strongly silicified with ~10% diss. Py; another piece shows definite Cp present with diss. Py

Table 5 - continued

Sample No.	Sample Type	UTM Co-ord. (NAD 83)		Selected Analytical Results (ICP-MS)						Description
		East	North	ppb Au	ppm Ag	ppm As	ppm Cu	ppm Pb	ppm Zn	
07G-13R	grab	653794	6327595	9.1	0.3	1	110.7	1.3	7	Strongly oxidized and quartz-veined volcanic rock with up to 5% diss. Py (2-3% average); somewhat bleached, possibly pervasively silicified
07G-14R	composite grab	635826	6327527	6.7	<0.1	1.1	49.6	1.6	17	Volcanic rock in contact with monzonite dikes containing 3% Py as diss. & blebs; strong oxides on weathered surfaces; sample includes both volcanic & (mainly) dike material over 25 m area
07G-15R	composite grab	653517	6327071	6.6	0.1	0.5	112.4	1	15	Medium green-coloured, heavily oxidized & silicified, fine-medium grained andesite/diorite; contains >5% diss. Py & possibly some fine diss. Cp; sampled angular talus boulders of this material over a distance of about ~100 m
07G-16R	grab	653626	6326914	3.5	0.1	<0.5	100.4	1	18	Heavily oxidized mafic volcanic with up to 10% diss. Py concentrated along rare quartz veins; trace diss. Cp
07G-17R	grab	653575	6326928	4.5	<0.1	<0.5	65.3	0.6	24	Similar to 07G-15R; silicified, fine-grained, mafic volcanic rock with up to 10% Py; minor diss. Cp on dry fracture & fine-grained Cp noted on one fresh surface; overall, sample is very strongly oxidized
07G-18R	grab	653549	6326907	5.1	<0.1	<0.5	143.1	0.9	29	Similar to 07G-15R; silicified with chlorite-epidote alteration; minor quartz veining present; up to 15% Py mostly diss. & smeared along fracture surfaces; possible trace diss. Cp; sample taken next to light grey coloured monzonite

Table 5 - continued

Sample No.	Sample Type	UTM Co-ord. (NAD 83)		Selected Analytical Results (ICP-MS)						Description
		East	North	ppb Au	ppm Ag	ppm As	ppm Cu	ppm Pb	ppm Zn	
07G-19R	composite grab	651798	6330581	1.5	<0.1	0.9	102.5	0.7	21	Mafic volcanics cut by feldspar porphyry dikes up to 10 m wide; up to 10% Py in both dikes & volcanic rocks; minor Cp present locally; sample taken over ~25 m distance
07G-20R	composite grab	651731	6330616	1.8	0.2	1	54.4	1	39	Similar to 07G-19R except volcanics appear weakly laminated w/ sulphides mainly as discontinuous bands; sulphides, mostly Py, oxidized & possibly some Cp present; porphyry dike bleached w/ sericite-chlorite alteration; grab sample taken over 25 m distance
07G-21R	composite grab	651765	6330597	1.6	<0.1	0.6	53	0.5	18	Dioritic feldspar porphyry w/ 5-10% Py & up to 0.5% Cp; grab sample taken over 10 m distance
07G-22R	composite grab	651753	6330691	2.4	0.2	<0.5	336.9	1.3	21	Py coarsely & finely diss. in silicified porphyry; up to 15% Py; definite diss. Cp noted; sample taken over 50 m along strike of dike
07G-23R	grab	652086	6330643	3.3	0.2	<0.5	197.2	0.9	16	Coarse grained fairly mafic dioritic feldspar porphyry w/ 10-15% diss. sulphides (mainly Py) & trace diss. Cp; weak epidote-chlorite-sericite alteration
07G-24R	grab	652354	6329773	1	0.1	0.6	61.3	1	10	Large (30 m high) stream cut bank through overburden w/ distinct Fe-oxide colour zone; sampled chlorite-epidote-silica altered porphyry w/ coarsely to finely diss. Py & trace diss. Cp
07G-25R	grab	652566	6330062	2.6	<0.1	<0.5	21.4	0.7	24	Sericite-chlorite altered feldspar porphyry; up to 5% diss. Py; no Cp noted

Table 5 - continued

Sample No.	Sample Type	UTM Co-ord. (NAD 83)		Selected Analytical Results (ICP-MS)						Description
		East	North	ppb Au	ppm Ag	ppm As	ppm Cu	ppm Pb	ppm Zn	
07G-29R	grab	653540	6327215	0.8	<0.1	0.9	36.1	1.5	10	Dioritic feldspar porphyry w/ fine pyroxene crystals in groundmass; 10-15% coarsely diss. Py; no Cp noted; this sample taken between 07G-30R & 31R
07G-30R	grab	653556	6327229	2.1	0.1	<0.5	84.1	0.7	11	Bleached (sericitized?) volcanic (?) rock w/ sulphides mainly along discontinuous bands w/ chlorite & epidote; up to 5% Py & tr. diss. Cp; strong Fe-oxides on weathered surfaces
07G-31R	grab	653537	6327209	1.7	<0.1	<0.5	36.6	1	25	Similar to 07G-30R; sericite-chlorite-epidote alteration obliterates original rock type; 1-3% diss. Py & trace diss. Cp
07G-32R	grab	653351	6327293	2	<0.1	<0.5	38.1	1.1	14	Feldspar-augite porphyry intermixed with mafic volcanic rock; 1-5% diss. sulphides (mainly Py), including up to 0.1% Cp
07G-33R	grab	653349	6327295	3.2	<0.1	0.7	59.7	1.5	10	Sample taken from same outcrop as 07G-32R; similar rock type - mixed porphyry & mafic volcanic rock; up to 5% diss. Py & trace Cp
07G-34R	grab	653004	6327877	1.4	0.1	<0.5	166.6	0.5	10	Porphyry w/ flow banding & intermixed mafic volcanic rocks; ~1% diss. Py & trace Cp
07G-35R	grab	653083	6327878	1.3	<0.1	<0.5	33.7	0.6	10	Porphyry w/ fine-grained phenocrysts (~60% mafic and ~40% felsic); 3-4% diss. Py & poss. trace diss. Cp
07G-36R	grab	653395	6327821	<0.5	<0.1	1.2	17.1	1.4	20	Chlorite-sericite altered porphyritic rock; 3-4% diss. Py & possible trace diss. Cp

Table 5 - continued

Sample No.	Sample Type	UTM Co-ord. (NAD 83)		Selected Analytical Results (ICP-MS)						Description
		East	North	ppb Au	ppm Ag	ppm As	ppm Cu	ppm Pb	ppm Zn	
07G-37R	grab	658614	6327375	<0.5	<0.1	2.4	0.5	4.1	7	Intermixed (brecciated) shale & limestone; heavy red staining - greater in limestone vs. shale; no sulphides visible
<i>B. Bowen sample series (07B):</i>										
07B-01R	grab	664260	6316992	1.8	<0.1	4.5	<0.1	1.1	4	Sample taken at contact between phyllite (east) & strongly oxidized limestone (west); mod.-str. hematite & goethite on weathered surfaces but no sulphide noted
07B-02R	grab	658317	6320844	1.7	<0.1	<0.5	22	0.4	28	Felsenmeer blocks w/ moderate Fe-oxides on weathered surfaces; on broken surfaces, rocks look bleached, w/ ~2% fine diss. sulphides (mainly Py w/ possible trace Cp); zone is ~20 m wide
07B-03R	grab	658396	6320974	2.4	<0.1	0.9	29.1	2.1	7	Quartz vein float w/ possible sphalerite (black-jack)
07B-04R	select grab	658386	6320992	1.8	0.2	0.9	411.7	1.6	8	Medium-grained felsic sills(?) w/ fairly common quartz veining which locally contains sphalerite? (possible black-jack) & trace Cp locally; between veined felsic rock are zones of strongly schistose rock at 318/60 NE; schistosity may be due to shearing; sample is select grab of mineralized vein material; zone may be several 10's of meters wide
07B-05R	grab	658654	6321701	1.3	0.1	1.8	54.7	5.3	74	0.4 m talus boulder, mainly quartz vein material, w/ very minor, white-coloured sulphide (AsPy?); possible trace Cp diss.

Table 5 - continued

Sample No.	Sample Type	UTM Co-ord. (NAD 83)		Selected Analytical Results (ICP-MS)						Description
		East	North	ppb Au	ppm Ag	ppm As	ppm Cu	ppm Pb	ppm Zn	
07B-07R	select grab	654368	6332076	1.3	<0.1	7.7	10.9	4.4	12	Rusty schist over ~1.0 m true width enclosing two 0.1 m wide quartz veins parallel to schistosity at 350/50-60W; select grab of rusty quartz vein material w/ minor tarnished Py & trace malachite?
07B-08R	grab	654232	6331609	3.8	<0.1	117.2	0.9	2.7	57	Sample is of strong quartz stockwork zone, 1.0-1.5 m true width, located at hangingwall of buff-orange weathering unit, 10-15 m wide, w/ strike & dip of 330/85-90 NE; in quartz stockwork zone minor limonite + MnO2 on fractures; no sulphide noted
07B-23R	select grab	653671	6327651	17.5	0.7	0.8	1427	0.9	8	0.25 m diameter, sub-angular quartz vein float w/ locally moderate Cp & lesser malachite; also ~1% diss. Py
07B-24R	grab	653079	6327365	1.9	<0.1	2.8	71.2	0.9	15	Fine-medium grained, equigranular, mafic-rich rock w/ up to ~30% diss. Py.
07B-25R	grab	663281	6316999	<0.5	<0.1	0.8	15	19.8	59	Pale grey-tan coloured rock; laminated or banded; very light limonite coating on bedding surfaces; minor limonite after trace diss. Py; relatively soft, possibly clay-weathered (supergene/surficial?)
07B-26R	grab	663281	6316999	<0.5	<0.1	1	0.8	1.2	7	Light-tan coloured; little or no Fe-oxides on weathered surfaces; looks like fine-grained limestone; one cm wide irregular calcite vein w/ increase in Fe-oxides & <1% fine-grained diss. sulphides - likely Py, but one larger grain appears yellowish - possible Cp or tarnished Py?

Big Billy Gold Prospect (Figures 8 & 10; Table 6)

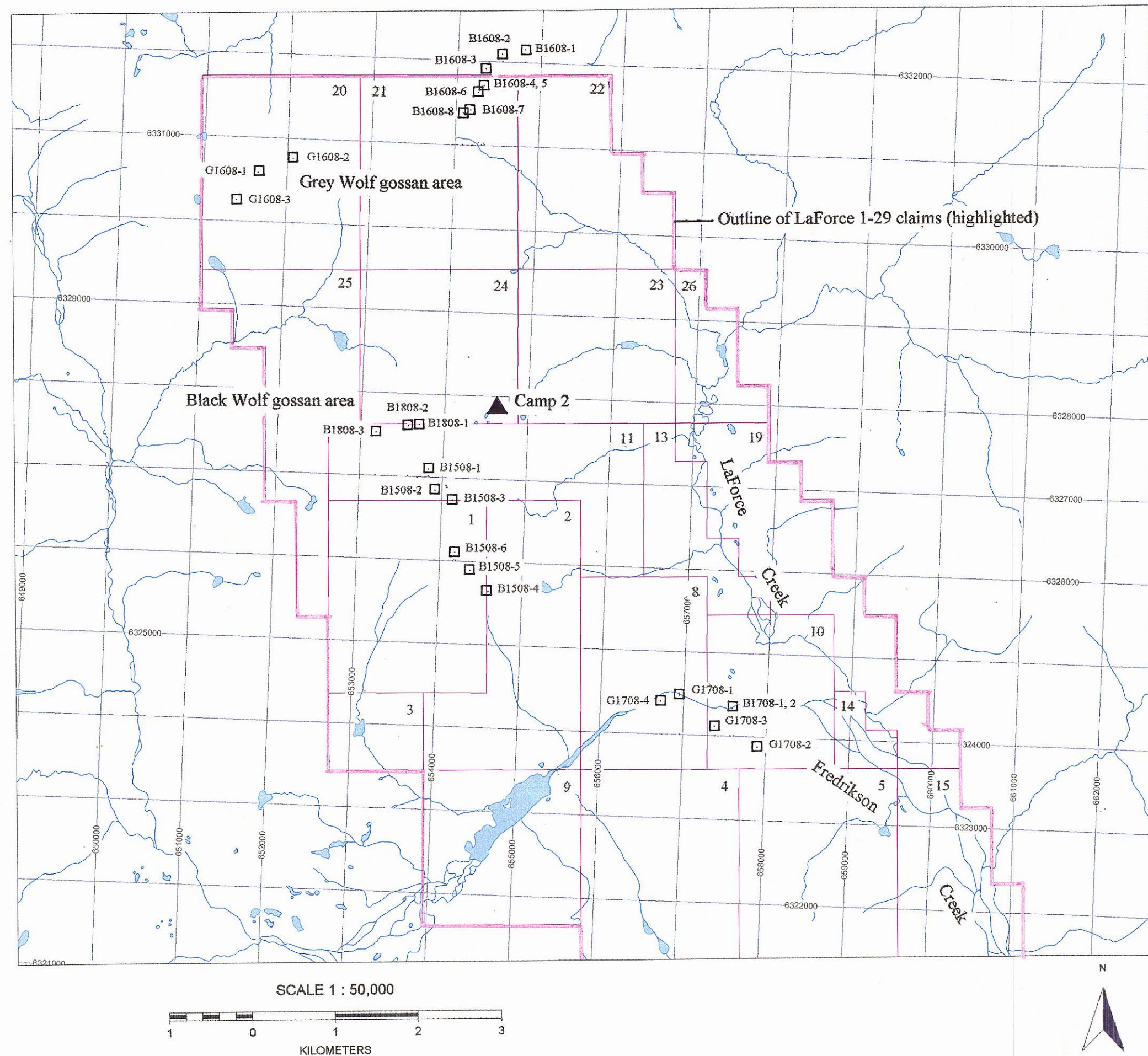
The "Big Billy" gold prospect is a new discovery located on the LaForce 6 claim in the southern part of the claim block. It was named after a mountain goat which was observed inhabiting the showings area on the two days during which preliminary prospecting and sampling work was done.

The prospect occurs within a conspicuous gossan zone on the southeast flank of a drainage which flows northeasterly into Fredrikson Creek. It consists of a moderately to locally well-developed quartz stockwork/vein zone hosted by strongly pyritized and silica-sericite altered clastic sediments. Quartz veins, up to 20 cm wide, carry variable amounts of pyrite and minor chalcopyrite and may in part be stratabound. Veining occurs across an apparent zone width of about 50 m and has been traced along strike for approximately 500 m.

Five of eight surface grab samples collected within the quartz vein zone returned anomalous to strongly anomalous gold values of 6878, 6450, 423.4, 280.4 and 235.7 ppb, using ICP-MS analyses. These values were confirmed by gold fire assays which returned corresponding values of 6.80, 5.64, 0.51, 0.28 and 0.26 g/t Au (see Table 6 below). The 6.80 g/t Au assay came from a sample of quartz vein material which contained a fine-grained cluster of visible gold grains. The gold mineralization is locally accompanied by elevated to anomalous concentrations of arsenic (to 306.9 ppm), copper (to 251.3 ppm), lead (to 123.9 ppm), antimony (to 96.8 ppm) and bismuth (to 6.2 ppm).

Table 6

Rock Sample No. (Big Billy gold prospect)	Au Analyses			<u>Remarks</u>
	ICP-MS (15g) ppb Au	Fire Assay (30g) g/t Au	Variance * %	
07G-4R	235.7	0.26	10	
07G-5R(A)	17.9	<0.01	n/a	
07G-5R(B)	6878	6.8	-1	Sample contains fine-grained cluster of visible gold grains
07G-6R	280.4	0.28	nil	
07G-7R	6450	5.64	-13	
07G-8R	4.4	<0.01	n/a	
07G-9R	46.3	0.04	-13	
07G-10R	80.8	0.14	73	
07G11R	423.4	0.51	20	
* Fire assay relative to ICP-MS analyses				



LEGEND

2007 Prospecting Stations:

Prospecting station location & number
 B1808-2 (dd/mm-1, 2, etc. prefixed by B =
 B. Bowen or G = G. Weary) – see
 Table 7 for detailed notes

Claims:

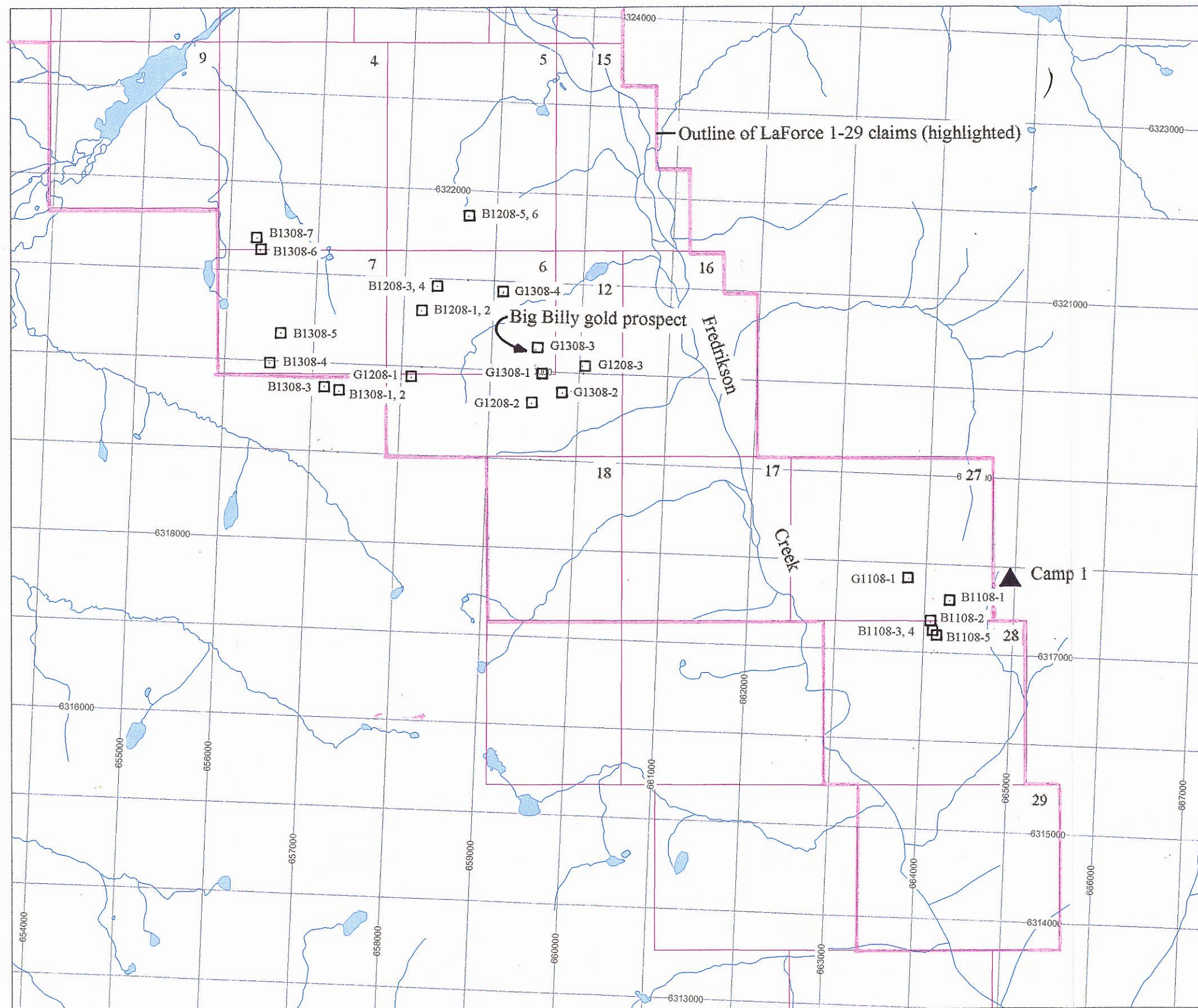
25 LaForce claim number

Figure 9

LAFORCE PROPERTY

PROSPECTING STATION LOCATIONS
 (NORTH SHEET)

May 2008



LEGEND

2007 Prospecting Stations:

Prospecting station location & number
(dd/mm - 1, 2, etc. prefixed by B =
B. Bowen or G = G. Weary) - see
Table 7 for detailed notes

Claims:

18 LaForce claim number

Figure 10

LAFORCE PROPERTY

PROSPECTING STATION LOCATIONS
(SOUTH SHEET)

Date: May 2008

Black Wolf Gossan Area (Figures 7 & 9; Table 5)

The "Black Wolf" gossan area is located on the northern flank of the strong aeromagnetic anomaly described in Section 5.2(a) above. Here a large colour anomaly is present over an average zone width of 200 to 300 m and along a NNW-SSE strike length of about 2 km. Widest part of the zone is approximately 700 m. The zone is characterized by a complexity of rock types, including andesite, diorite (likely stocks and dikes), leucocratic intrusives and ultramafic pyroxene porphyry (again likely stocks and dikes). It lies at the eastern contact of an Early Jurassic batholith.

The zone is characterized by generally ubiquitous pyrite mineralization ranging from 1 to 5 % (locally up to 30% in the vicinity of a probable diorite stock) and minor chalcopyrite locally. The latter is more often associated with fine grained diorite(?) dikes but is also present in coarser grained diorite, andesite and at one locality, in a quartz vein. Alteration within the zone is mainly propylitic (chlorite-epidote) but locally quartz stockwork zones are developed.

Fifteen rock samples were collected from the various mineralized lithologies and alteration types. Sample 07B-23R returned the highest values of 1,427 ppm Cu and 17.5 ppb Au. It was a select grab of a 0.25 metre diameter, sub-angular quartz vein float boulder containing a moderate amount of chalcopyrite, lesser malachite and about 1% Py. The remaining samples returned generally low values to 166.6 ppm Cu and <10 ppb Au.

Grey Wolf Gossan Area (Figures 7 & 9; Table 5)

About 3 km north-northwest of the Black Wolf gossan area is another similar colour anomaly ("Grey Wolf") derived from the oxidation of mainly pyrite and lesser chalcopyrite mineralization over a zone width of 200 to 300 m and a strike length of about 1 km. It too lies adjacent to an aeromagnetic high present within the same Jurassic batholith described above. Host rocks are variably pyritized and bleached mafic volcanics cut by several feldspar porphyry dikes. Alteration types include chlorite-sericite, chlorite-epidote-sericite, chlorite-epidote-silica or silica.

Seven rock samples were taken of the two mineralized lithologies and various alteration types. The highest copper value of 336.9 ppm came from a silicified porphyry rock with up to 15% pyrite and minor chalcopyrite (07G-22R). All samples returned gold values of <10 ppb.

Other Areas (Figures 7-10; Table 5)

Other rock geochemical results which warrant a brief comment are:

- (a) on the LaForce 21 claim, near the northern boundary of the property, a grab sample (07B-08R) of a 1 to 1.5 metre wide zone of strong quartz stockwork veining located at the hangingwall of a 10-15 m wide buff-weathering sedimentary unit returned an anomalous value of 117.2 ppm As. The sample contained no anomalous values for the other elements shown in Table 5.

- (b) on the LaForce 6 claim in the southern part of the claim block, a select grab sample (07B-04R) of chalcopyrite-bearing quartz veins hosted by medium grained felsic sills(?) returned a value of 411.7 ppm Cu. The reference in Table 5 to possible "black jack" or sphalerite mineralization is likely describing black-weathering or tarnished pyrite, as the zinc analysis was only 8 ppm.

7.0

PROPOSED WORK

The following work is recommended for the LaForce 1-29 claim block:

- (1.) at the Big Billy gold prospect: Mobilize a two-man crew and fly-camp on to the LaForce 6 claim and carry out a 7-10 day program of detailed mapping and rock geochemical sampling. Objective of the work would be to better delineate the extent of gold mineralization within the sizeable zone of alteration and quartz veining in the prospect area. The economic potential of the occurrence would be determined and a decision could be made whether or not to diamond drill test it. The detailed work would also serve to further the understanding of the geological setting of the prospect which could aid work to locate other gold prospects in the claims area.
- (2.) elsewhere on the LaForce 1-29 claim block: in coordination with the detailed evaluation of the Big Billy gold prospect, mobilize a second two-man crew and fly-camp on to the property. The second crew's objective would be to locate more gold mineralization on the property, possibly in a setting similar to that at the Big Billy prospect.

One area to key on would be the linear aeromagnetic anomaly which extends 12 km to the northwest of the Big Billy prospect. Limited 2007 prospecting traverses which crossed this feature in the central and northern parts of the property showed it to be underlain by sedimentary rocks possibly correlative with those hosting the Big Billy prospect. The majority of 1996 RGS and 2007 silt samples taken from streams draining this magnetic feature returned elevated to anomalous gold values.

8.0

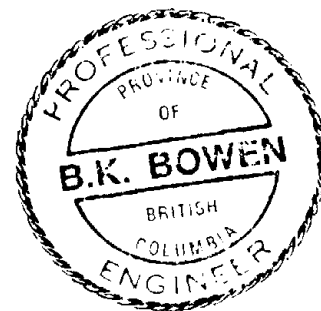
COST STATEMENT

The cost for the work summarized in Section 4.5 is as follows:

	<u>\$CDN</u>	<u>\$CDN</u>
1) <u>Salaries:</u>		
- B. Bowen, consulting geologist:		
- 3.5 days mob-demob @ \$600/d (Aug. 9, 10, 20-21)	2,100.00	
- 9.0 days fieldwork @ \$600/d (Aug. 11-19/07)	5,400.00	
- 1.0 day rock sample descrip. @ \$600/d (Aug. 25/07)	600.00	
- G. Weary, consulting geologist:		
- 3.0 days mob-demob @ \$583/d (Aug. 9, 10, 20-21)	1,749.00	
- 9.0 days fieldwork @ \$583/d (Aug. 11-19/07)	5,247.00	
- G. McKay, field assistant		
- 3.0 days mob-demob @ \$300/d (Aug. 9, 10, 20-21)	900.00	
- 9.0 days fieldwork @ \$300/d (Aug. 11-19/07)	<u>2,700.00</u>	
- Sub-total salaries:	18,696.00	18,696.00
2) <u>Helicopter (Canadian Helicopters):</u>		
- Aug. 29/07 invoice:	2,859.04	
- Aug. 31/07 invoice:	<u>5,740.63</u>	
- Sub-total helicopter:	8,599.67	8,599.67
3) <u>Airfares:</u>		
- B. Bowen (Aug. 6 & 21/07)	423.30	
- G. Weary (Aug. 9 & 21/07)	414.03	
- G. McKay (Aug. 9 & 21/07)	<u>414.03</u>	
- Sub-total airfares:	1,251.36	1,251.36
4) <u>Motels & Accommodation (latter at Kemess Mine):</u>		
- B. Bowen - motel @ Prince George (Aug. 6 & 21/07)	162.55	
- G. Weary - motel @ Smithers (Aug. 8/07)	91.37	
- G. McKay - motel @ Smithers (Aug. 8/07)	91.37	
- motel @ Mackenzie (3 people - Aug. 9/07)	159.60	
- Kemess mine: 3 men @ \$100/d (Aug. 10/07)	300.00	
- Kemess mine: 3 men @ \$100/d (Aug. 19/07)	<u>300.00</u>	
- Sub-total motel & accommodation:	1,104.89	1,104.89
5) <u>Truck Rental (Bowmac):</u>		
- one 4x4 crew cab (Aug. 6-21/07)	1,341.77	
- diesel:	<u>207.53</u>	
- Sub-total truck rental	1,549.30	1,549.30

Cost Statement - continued:

	<u>\$CDN</u>	<u>\$CDN</u>
Sub-total carried forward from previous page:		31,201.22
6) <u>Equipment Rentals:</u>		
- Satellite phone:	371.00	
- Truck two-way radio:	50.85	
- Generator:	385.83	
- 3-man fly camp (Aug. 11-19/07)	<u>510.00</u>	
- Sub-total equipment rental	1,317.68	1,317.68
7) <u>Groceries & Meals:</u>		
- Groceries (for fly camp):	897.71	
- Meals:	<u>204.36</u>	
- Sub-total groceries & meals:	1,102.07	1,102.07
8) <u>Field Supplies:</u>		
- Total cost:	775.10	775.10
9) <u>Analytical (Acme Labs & SGS Mineral Services):</u>		
- ICP-MS analyses for 7 silt samples (includes prep.)	191.10	
- ICP-MS analyses for 45 rock samples (includes prep.)	1,351.35	
- Au fire assay for 9 rock samples (includes prep.)	144.11	
- 11 MMI samples @ \$38.59/s (includes shipping)	<u>424.49</u>	
- Sub-total analytical:	2,111.05	2,111.05
10) <u>Report Cost:</u>		
- B. Bowen, Consulting Geologist (5 days @ \$600/d)	3,000.00	
- Drafting & copies:	<u>150.00</u>	
- Sub-total report cost:	3,150.00	<u>3,150.00</u>
GRAND TOTAL:		\$39,657.12



B. K. Bowen
MAY 06/08.

9.0

REFERENCES

- (1.) B.C. Ministry of Energy and Mines' website 'The Map Place':
claims data, regional geology, RGS geochemical data,
aeromagnetic data and minfile descriptions for portions of map
sheets 94D and 94E

10.0

STATEMENTS OF QUALIFICATIONS

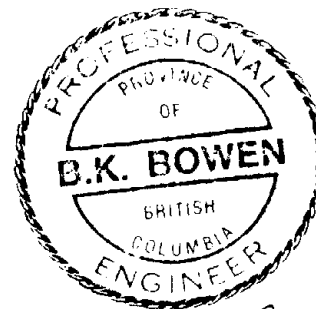
I, Brian K. Bowen, of Surrey, in the Province of British Columbia, DO HEREBY CERTIFY THAT:

1. I am a Consulting Geological Engineer with an office at 12470 99A Avenue, Surrey, British Columbia, Canada, V3V 2R5, Telephone (604) 930-0177.
2. I am a graduate of the University of British Columbia with a degree of Bachelor of Applied Science in Geological Engineering, obtained in 1970. I have been practicing my profession continuously in Canada and elsewhere since graduation.
3. I am a member in good standing of the Association of Professional Engineers and Geoscientists of the Province of British Columbia.
4. This report is based upon my review and compilation of all available data relating to the LaForce 1-29 claims and upon my personal knowledge of the claims area gained from on-site prospecting and geochemical sampling work carried out during the period August 11-19, 2007.
5. I have an indirect interest in the property through my share holdings in Orestone Mining Corp., the 100% owner of the LaForce 1-29 claims. I am also a Director of Orestone Mining Corp.

Dated at Surrey, British Columbia, this sixth day of May, 2008.

May 6, 2008
Surrey, B.C.
BKB/bb

B. K. Bowen, P. Eng.
Consulting Geologist



B. K. Bowen
MAY 06/08

Statements of Qualifications – continued

I, Gordon Weary, of Terrace, in the Province of British Columbia, DO HEREBY CERTIFY THAT:

1. I am a College Professor and Consulting Geologist with an office at 4615 Loen Ave, Terrace, British Columbia, Canada, V8G 1Z4, Telephone (250) 798-9508.
2. I am a graduate of McGill University with a degree of Bachelor of Science in Geology and Environmental Studies, obtained in 1994, and I am a graduate of the University of New Brunswick with a degree of Master's of Science in Geology, obtained in 1996. I have been practicing my profession continuously in Canada since graduation.
3. I am a member in good standing of the Association of Professional Engineers and Geoscientists of the Province of British Columbia.
4. My input into this report is based upon fieldwork completed by me on the LaForce 1-29 claims during the period August 11-19, 2007.
5. I currently have 0% ownership in any mineral claims in the Province of British Colombia.

Dated at Terrace, British Columbia, this 1st day of May, 2008.

May 1st, 2008
Terrace, B.C.

Gordon Weary, P. Geo.
Consulting Geologist

APPENDIX 1

**ACME ANALYTICAL LABORATORIES LTD.
ANALYTICAL CERTIFICATES
&
CHEMICAL PROCEDURES**



ACME ANALYTICAL LABORATORIES LTD.
852 E. Hastings St. Vancouver BC V6A 1R6 Canada
Phone (604) 253-3158 Fax (604) 253-1716

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April 25, 2008

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Part 1

CERTIFICATE OF ANALYSIS

VAN08003789.2

Method Analyte Unit MDL		1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01
07G001R	Rock	0.1	3.0	11.3	7	<0.1	5.5	2.6	397	1.05	0.7	0.3	2.3	2.1	2245	<0.1	<0.1	0.2	<2	32.81
07G002R	Rock	0.3	156.8	0.6	14	<0.1	11.5	11.7	185	0.95	<0.5	0.3	3.1	0.2	32	0.1	<0.1	<0.1	46	1.33
07G003R	Rock	1.9	83.5	5.3	219	<0.1	15.8	35.9	712	10.82	1.0	0.4	3.4	1.1	22	0.2	<0.1	<0.1	207	0.86
07G004R	Rock	1.9	59.7	12.9	136	0.4	13.4	20.9	890	3.70	35.5	0.3	235.7	0.6	323	0.9	6.3	<0.1	8	4.69
07G005R(A)	Rock	1.2	189.3	4.3	112	0.1	9.4	30.0	1095	5.02	3.0	<0.1	17.9	0.5	70	<0.1	0.2	<0.1	136	1.73
07G005R(B)	Rock	1.1	251.3	123.9	26	3.3	5.1	6.9	727	2.61	13.2	<0.1	6878	<0.1	113	0.2	0.3	6.2	<2	1.40
07G006R	Rock	0.4	16.1	25.0	24	0.6	33.6	15.4	524	2.54	306.9	<0.1	280.4	<0.1	151	0.2	0.5	0.5	3	3.43
07G007R	Rock	0.5	33.4	20.7	35	0.7	10.7	14.4	990	3.33	18.0	0.1	6450	0.3	201	0.3	0.2	0.1	8	3.93
07G008R	Rock	1.0	6.8	4.8	66	<0.1	10.4	3.0	390	1.70	5.0	1.5	4.4	1.6	474	0.3	3.7	<0.1	26	11.70
07G009R	Rock	1.1	42.7	3.0	70	<0.1	11.3	16.2	683	3.69	32.3	0.2	46.3	1.6	170	0.2	2.1	0.1	37	1.98
07G010R	Rock	28.6	94.2	52.9	108	0.4	22.2	18.5	1241	4.11	81.8	0.8	80.8	1.4	311	0.6	3.3	0.2	24	6.07
07G011R	Rock	2.4	141.7	93.8	79	2.1	12.4	18.8	222	3.52	74.2	1.0	423.4	1.3	70	0.3	96.8	0.2	6	1.53
07G013R	Rock	0.8	110.7	1.3	7	0.3	19.2	17.7	195	3.29	1.0	0.1	9.1	0.1	22	<0.1	0.2	0.2	43	0.71
07G014R	Rock	1.3	49.6	1.6	17	<0.1	40.6	27.2	269	3.39	1.1	0.2	6.7	0.3	23	<0.1	0.6	<0.1	60	0.55
07G015R	Rock	1.1	112.4	1.0	15	0.1	15.2	24.2	252	3.62	0.5	0.2	6.6	0.7	41	<0.1	<0.1	0.1	63	0.80
07G016R	Rock	0.6	100.4	1.0	18	0.1	25.4	21.6	312	3.77	<0.5	0.2	3.5	0.5	33	<0.1	<0.1	<0.1	70	1.05
07G017R	Rock	0.6	65.3	0.6	24	<0.1	34.0	15.6	370	2.89	<0.5	0.1	4.5	0.7	53	<0.1	<0.1	<0.1	79	0.88
07G018R	Rock	0.8	143.1	0.9	29	<0.1	57.9	49.3	462	4.68	<0.5	0.2	5.1	0.9	45	<0.1	<0.1	<0.1	102	0.80
07G019R	Rock	0.4	102.5	0.7	21	<0.1	24.5	18.4	276	2.88	0.9	0.1	1.5	0.4	19	<0.1	<0.1	<0.1	80	0.55
07G020R	Rock	37.4	54.4	1.0	39	0.2	6.9	7.0	449	3.05	1.0	0.1	1.8	0.2	39	<0.1	<0.1	<0.1	60	0.50
07G021R	Rock	1.2	53.0	0.5	18	<0.1	41.6	26.5	284	2.24	0.6	0.1	1.6	0.2	17	<0.1	<0.1	<0.1	65	0.78
07G022R	Rock	20.4	336.9	1.3	21	0.2	9.6	13.9	266	2.83	<0.5	0.3	2.4	0.5	37	<0.1	<0.1	<0.1	59	0.59
07G023R	Rock	0.8	197.2	0.9	16	0.2	26.0	15.3	276	2.87	<0.5	0.1	3.3	0.2	25	<0.1	<0.1	<0.1	69	0.70
07G024R	Rock	2.8	61.3	1.0	10	0.1	13.9	20.3	146	2.40	0.6	0.1	1.0	0.1	26	<0.1	<0.1	<0.1	43	0.55
07G025R	Rock	5.4	21.4	0.7	24	<0.1	31.8	8.3	289	2.38	<0.5	0.2	2.6	0.6	23	<0.1	<0.1	<0.1	49	0.37
07G029R	Rock	0.6	36.1	1.5	10	<0.1	32.6	13.3	142	2.41	0.9	0.2	0.8	2.1	18	<0.1	<0.1	<0.1	14	0.41
07G030R	Rock	0.5	84.1	0.7	11	0.1	2.4	4.3	112	1.72	<0.5	0.3	2.1	0.5	43	<0.1	<0.1	<0.1	14	0.44
07G031R	Rock	1.3	36.6	1.0	25	<0.1	1.7	3.0	216	1.24	<0.5	0.1	1.7	0.3	50	<0.1	<0.1	<0.1	14	0.51
07G032R	Rock	0.5	38.1	1.1	14	<0.1	12.1	18.6	189	2.01	<0.5	0.1	2.0	0.3	19	<0.1	<0.1	<0.1	52	0.61
07G033R	Rock	0.8	59.7	1.5	10	<0.1	12.9	23.5	222	2.53	0.7	0.2	3.2	0.2	41	<0.1	<0.1	<0.1	76	1.15

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Part 2

CERTIFICATE OF ANALYSIS

VAN08003789.2

Method	Analyte	Unit	MDL	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	G6
				La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Au
				ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	GM/T
				1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	0.01
07G001R	Rock			17	3	0.43	6	<0.001	<1	0.22	0.005	0.07	<0.1	<0.01	2.7	<0.1	0.13	N.A.
07G002R	Rock			1	23	0.43	63	0.197	<1	0.61	0.058	0.10	<0.1	<0.01	3.0	<0.1	0.12	N.A.
07G003R	Rock			9	6	1.95	53	0.009	<1	4.83	0.055	0.06	<0.1	0.01	20.2	<0.1	<0.05	N.A.
07G004R	Rock			2	5	1.58	87	0.002	3	0.30	0.019	0.20	0.3	<0.01	4.1	<0.1	1.76	0.26
07G005R(A)	Rock			2	8	2.33	43	0.228	<1	2.94	0.046	0.12	0.2	<0.01	5.6	<0.1	0.42	<0.01
07G005R(B)	Rock			<1	11	0.28	15	<0.001	<1	0.06	0.005	0.03	<0.1	<0.01	1.4	<0.1	0.85	6.80
07G006R	Rock			<1	13	0.59	16	0.003	<1	0.11	0.054	0.02	<0.1	<0.01	4.5	<0.1	1.27	0.28
07G007R	Rock			1	6	0.99	47	0.002	1	0.21	0.021	0.15	0.1	<0.01	3.8	<0.1	0.86	5.64
07G008R	Rock			2	11	6.69	86	0.006	6	0.51	0.008	0.39	0.3	<0.01	4.2	0.1	0.81	<0.01
07G009R	Rock			7	11	1.58	125	0.004	3	0.66	0.040	0.18	0.1	<0.01	6.5	<0.1	1.36	0.04
07G010R	Rock			3	10	2.49	79	0.005	3	0.68	0.027	0.26	0.2	<0.01	6.1	<0.1	1.80	0.14
07G011R	Rock			3	6	0.48	29	0.002	2	0.20	0.058	0.10	0.4	0.11	1.4	<0.1	3.25	0.51
07G013R	Rock			<1	28	0.28	16	0.232	<1	0.58	0.013	0.06	0.2	<0.01	2.4	<0.1	1.10	2.7
07G014R	Rock			<1	42	1.76	13	0.154	1	1.55	0.036	0.02	<0.1	<0.01	3.2	<0.1	1.59	N.A.
07G015R	Rock			2	9	0.84	22	0.107	<1	1.27	0.081	0.08	<0.1	<0.01	3.6	<0.1	2.49	N.A.
07G016R	Rock			2	33	1.06	24	0.130	<1	1.25	0.138	0.06	<0.1	<0.01	5.8	<0.1	1.44	N.A.
07G017R	Rock			3	47	1.55	22	0.051	<1	1.72	0.132	0.06	<0.1	<0.01	7.4	<0.1	0.92	N.A.
07G018R	Rock			3	88	1.89	24	0.060	<1	1.84	0.104	0.11	<0.1	<0.01	8.8	<0.1	3.01	N.A.
07G019R	Rock			1	36	1.52	67	0.087	<1	1.65	0.102	0.22	<0.1	<0.01	4.8	<0.1	0.61	N.A.
07G020R	Rock			1	13	1.16	157	0.136	<1	1.55	0.040	0.75	<0.1	<0.01	0.9	0.2	0.16	N.A.
07G021R	Rock			<1	59	1.12	52	0.148	<1	1.15	0.058	0.31	<0.1	<0.01	3.0	<0.1	0.84	N.A.
07G022R	Rock			2	10	0.53	34	0.143	<1	0.81	0.088	0.20	<0.1	<0.01	2.1	<0.1	1.63	N.A.
07G023R	Rock			<1	27	0.67	15	0.179	<1	0.82	0.054	0.07	<0.1	<0.01	2.8	<0.1	1.38	N.A.
07G024R	Rock			<1	21	0.56	19	0.142	<1	0.73	0.053	0.08	<0.1	<0.01	1.7	<0.1	1.07	N.A.
07G025R	Rock			1	52	1.39	18	0.147	<1	1.34	0.031	0.07	<0.1	<0.01	1.8	<0.1	0.67	N.A.
07G029R	Rock			5	23	0.46	19	0.079	<1	0.52	0.062	0.03	<0.1	<0.01	0.9	<0.1	1.70	N.A.
07G030R	Rock			3	6	0.29	54	0.084	<1	0.56	0.066	0.10	<0.1	<0.01	0.4	<0.1	0.73	N.A.
07G031R	Rock			3	9	0.46	71	0.073	<1	0.71	0.066	0.10	<0.1	<0.01	0.3	<0.1	0.47	N.A.
07G032R	Rock			<1	12	0.78	54	0.110	<1	0.85	0.061	0.18	<0.1	<0.01	2.6	<0.1	0.71	N.A.
07G033R	Rock			1	11	0.74	15	0.132	<1	0.98	0.108	0.07	<0.1	<0.01	4.1	<0.1	0.89	N.A.

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CERTIFICATE OF ANALYSIS

VAN08003789.2

	Method Analyte Unit MDL	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01
07G034R	Rock	0.8	166.6	0.5	10	0.1	66.3	18.3	186	1.46	<0.5	0.2	1.4	0.1	35	<0.1	<0.1	<0.1	21	0.83
07G035R	Rock	0.2	33.7	0.6	10	<0.1	15.9	20.7	185	2.10	<0.5	<0.1	1.3	<0.1	17	<0.1	<0.1	<0.1	85	1.05
07G036R	Rock	0.4	17.1	1.4	20	<0.1	54.9	25.4	341	3.25	1.2	0.4	<0.5	3.2	21	<0.1	<0.1	<0.1	36	0.54
07G037R	Rock	<0.1	0.5	4.1	7	<0.1	5.6	1.5	822	2.18	2.4	0.6	<0.5	1.2	397	<0.1	0.4	<0.1	<2	25.98
07B001R	Rock	<0.1	<0.1	1.1	4	<0.1	2.9	0.7	1431	3.10	4.5	0.1	1.8	0.1	96	<0.1	0.3	<0.1	<2	22.10
07B002R	Rock	0.4	22.0	0.4	28	<0.1	6.0	6.0	201	1.84	<0.5	0.1	1.7	0.8	27	<0.1	<0.1	<0.1	7	0.63
07B003R	Rock	1.0	29.1	2.1	7	<0.1	8.7	6.2	273	1.17	0.9	<0.1	2.4	0.1	23	<0.1	0.2	<0.1	<2	1.48
07B004R	Rock	0.5	411.7	1.6	8	0.2	10.9	6.3	480	1.13	0.9	0.1	1.8	0.5	97	0.1	1.2	<0.1	<2	2.76
07B005R	Rock	1.0	54.7	5.3	74	0.1	6.4	8.2	836	2.74	1.8	0.8	1.3	2.4	239	0.5	0.3	<0.1	16	3.42
07B007R	Rock	1.9	10.9	4.4	12	<0.1	7.8	3.9	461	0.98	7.7	0.2	1.3	2.1	15	<0.1	0.4	<0.1	<2	0.44
07B008R	Rock	0.2	0.9	2.7	57	<0.1	1061	51.3	716	4.12	117.2	<0.1	3.8	0.1	113	0.1	1.7	<0.1	13	1.47
07B023R	Rock	0.6	1427	0.9	8	0.7	12.0	8.2	430	1.64	0.8	<0.1	17.5	0.2	18	0.2	<0.1	<0.1	13	0.96
07B024R	Rock	1.0	71.2	0.9	15	<0.1	46.2	35.5	151	3.31	2.8	0.1	1.9	0.4	6	<0.1	<0.1	<0.1	31	0.55
07B025R	Rock	0.1	15.0	19.8	59	<0.1	13.8	7.5	911	3.23	0.8	0.7	<0.5	5.4	639	<0.1	<0.1	0.2	<2	21.24
07B026R	Rock	<0.1	0.8	1.2	7	<0.1	2.1	0.6	378	0.64	1.3	<0.1	<0.5	2.8	110	<0.1	1.6	<0.1	<2	24.64



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		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se
		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm
		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5
07G034R	Rock	<1	62	0.77	37	0.052	<1	1.05	0.078	0.08	<0.1	<0.01	2.6	<0.1	0.65	2	0.8
07G035R	Rock	<1	30	0.95	35	0.125	<1	0.96	0.101	0.15	<0.1	<0.01	4.9	<0.1	0.52	2	<0.5
07G036R	Rock	10	82	1.57	18	0.097	<1	1.36	0.060	0.04	0.1	<0.01	1.4	<0.1	1.73	3	2.6
07G037R	Rock	3	2	6.89	15	<0.001	<1	0.05	0.007	0.03	0.1	<0.01	0.7	<0.1	<0.05	<1	<0.5
07B001R	Rock	<1	5	9.53	2	<0.001	<1	0.02	0.005	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5
07B002R	Rock	2	10	0.69	55	0.041	<1	0.72	0.026	0.16	<0.1	<0.01	0.4	<0.1	1.17	2	0.8
07B003R	Rock	<1	18	0.59	21	0.001	<1	0.07	0.023	0.02	<0.1	<0.01	0.3	<0.1	0.09	<1	<0.5
07B004R	Rock	1	9	0.17	16	<0.001	<1	0.10	0.038	0.03	<0.1	<0.01	0.8	<0.1	0.25	<1	<0.5
07B005R	Rock	5	7	0.74	46	0.002	<1	0.32	0.107	0.08	<0.1	<0.01	2.3	<0.1	1.29	1	1.8
07B007R	Rock	4	15	0.08	23	0.003	<1	0.18	0.043	0.03	0.2	<0.01	0.2	<0.1	0.07	<1	<0.5
07B008R	Rock	1	264	13.81	23	<0.001	6	0.19	0.003	<0.01	<0.1	<0.01	3.9	<0.1	<0.05	<1	<0.5
07B023R	Rock	<1	12	0.38	16	0.024	<1	0.43	0.070	0.03	0.2	<0.01	1.5	<0.1	0.62	1	2.3
07B024R	Rock	1	51	0.75	3	0.015	<1	0.47	0.072	0.01	<0.1	<0.01	2.5	<0.1	2.91	2	2.1
07B025R	Rock	26	10	0.93	9	<0.001	<1	0.19	0.009	0.16	<0.1	0.01	1.6	<0.1	<0.05	<1	<0.5
07B026R	Rock	<1	7	12.03	2	<0.001	<1	0.01	0.007	<0.01	<0.1	<0.01	0.2	<0.1	<0.05	<1	<0.5

Client: Bowen, Barney
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Surrey BC V3V 2R5 Canada

Project: LAFORCE
Report Date: April 25, 2008

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Page: 1 of 1 **Part** 1

QUALITY CONTROL REPORT

VAN08003789.2

Method		1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30
Analyte		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01
Pulp Duplicates																				
07G013R	Rock	0.8	110.7	1.3	7	0.3	19.2	17.7	195	3.29	1.0	0.1	9.1	0.1	22	<0.1	0.2	0.2	43	0.71
REP 07G013R	QC	0.7	105.5	1.0	6	0.3	18.4	17.5	196	3.15	0.6	<0.1	7.4	0.1	21	<0.1	0.2	0.2	44	0.67
07G031R	Rock	1.3	36.6	1.0	25	<0.1	1.7	3.0	216	1.24	<0.5	0.1	1.7	0.3	50	<0.1	<0.1	<0.1	14	0.51
REP 07G031R	QC	1.4	36.5	1.0	27	<0.1	1.3	3.1	210	1.26	<0.5	0.1	0.9	0.3	54	<0.1	<0.1	<0.1	15	0.53
Reference Materials																				
STD DS7	Standard	21.6	117.8	77.5	419	0.9	59.6	9.9	627	2.50	55.0	5.7	73.0	5.1	74	6.4	7.0	5.7	87	1.02
STD DS7	Standard	20.8	119.4	83.3	430	0.9	59.2	10.0	647	2.56	54.2	5.4	73.8	5.2	80	6.1	7.0	6.0	93	1.06
STD DS7	Standard	19.7	100.0	70.0	399	0.9	54.2	8.6	624	2.32	48.9	5.1	66.5	4.7	77	6.7	6.5	4.9	80	0.97
STD DS7	Standard	20.3	97.9	70.0	407	0.8	49.4	8.7	617	2.41	46.0	4.9	60.0	4.4	78	6.6	5.9	4.7	85	0.97
STD OXK48	Standard																			
STD OXK48	Standard																			
STD DS7 Expected		20.92	109	70.6	411	0.89	56	9.7	627	2.39	48.2	4.9	70	4.4	68.7	6.38	5.86	4.51	86	0.93
STD OXK48 Expected																				
BLK	Blank	<0.1	1.9	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01
BLK	Blank																			
BLK	Blank																			
Prep Wash																				
G1	Prep Blank	0.4	3.1	3.5	56	<0.1	4.1	5.0	608	2.00	2.2	2.8	12.7	5.0	72	<0.1	<0.1	<0.1	46	0.55
G1	Prep Blank	0.3	2.8	3.2	52	<0.1	4.6	4.8	587	1.93	<0.5	3.0	5.4	5.1	63	<0.1	<0.1	<0.1	42	0.50

QUALITY CONTROL REPORT

VAN08003789.2

Method		1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	G6
Analyte		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se
Unit		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5
Pulp Duplicates																	
07G013R	Rock	<1	28	0.28	16	0.232	<1	0.58	0.013	0.06	0.2	<0.01	2.4	<0.1	1.10	2	2.7
REP 07G013R	QC	<1	28	0.27	16	0.230	<1	0.57	0.015	0.06	0.2	<0.01	2.5	<0.1	1.06	2	2.4
07G031R	Rock	3	9	0.46	71	0.073	<1	0.71	0.066	0.10	<0.1	<0.01	0.3	<0.1	0.47	3	0.8
REP 07G031R	QC	3	9	0.46	72	0.073	<1	0.70	0.063	0.10	<0.1	<0.01	0.3	<0.1	0.48	3	1.2
Reference Materials																	
STD DS7	Standard	15	187	1.11	384	0.145	49	1.07	0.104	0.45	3.8	0.23	2.8	4.7	0.19	5	4.3
STD DS7	Standard	16	195	1.11	385	0.162	44	1.10	0.101	0.45	4.2	0.23	3.2	4.3	0.20	5	3.7
STD DS7	Standard	13	194	1.01	407	0.114	46	0.98	0.094	0.46	4.3	0.22	2.0	4.7	0.18	5	4.2
STD DS7	Standard	13	187	1.04	392	0.113	46	0.96	0.096	0.48	4.1	0.21	2.2	4.4	0.19	4	2.8
STD OXK48	Standard																3.60
STD OXK48	Standard																3.58
STD DS7 Expected		12.7	163	1.05	370.3	0.124	38.6	0.959	0.073	0.44	3.8	0.2	2.5	4.19	0.21	4.6	3.5
STD OXK48 Expected																	3.557
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5
BLK	Blank	<1	7	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5
BLK	Blank																<0.01
BLK	Blank																<0.01
Prep Wash																	
G1	Prep Blank	9	12	0.67	244	0.174	2	1.11	0.088	0.57	<0.1	<0.01	2.7	0.4	<0.05	6	0.7
G1	Prep Blank	9	11	0.63	220	0.161	1	1.00	0.073	0.56	<0.1	<0.01	2.4	0.4	<0.05	5	<0.5



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Surrey BC V3V 2R5 Canada

Project: LAFORCE
Report Date: February 15, 2008

Page: 2 of 2 Part 1

CERTIFICATE OF ANALYSIS

VAN08003791.1

	Method Analyte Unit MDL	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01
07B-006L	Silt	0.6	31.9	2.1	57	<0.1	16.3	9.3	603	1.85	0.7	4.5	2.2	0.4	77	0.1	<0.1	<0.1	42	0.65
07B-009L	Silt	0.9	84.6	4.7	82	0.1	42.0	24.5	1119	4.48	13.8	0.2	9.7	0.4	24	0.3	0.6	<0.1	97	0.62
07B-010L	Silt	0.9	70.3	3.4	71	<0.1	25.4	19.5	688	3.57	2.4	0.5	4.4	0.4	30	0.1	0.2	<0.1	84	0.68
07B-011L	Silt	1.5	88.8	4.6	71	0.1	40.7	23.6	1087	4.28	11.5	0.4	14.0	0.7	22	0.2	0.1	<0.1	75	0.44
07G-026L	Silt	0.5	37.9	6.6	51	<0.1	21.8	12.3	579	2.18	4.7	0.5	3.2	3.3	31	0.2	0.5	0.4	34	0.41
07G-027L	Silt	2.2	40.3	3.3	57	<0.1	25.8	23.3	1216	2.34	4.8	1.0	2.1	0.8	46	0.3	0.2	<0.1	54	0.53
07G-028L	Silt	2.6	78.7	4.8	81	<0.1	28.6	21.0	1244	2.98	5.3	3.2	3.7	1.2	70	0.4	0.1	<0.1	71	0.69



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Project: LAFORCE
Report Date: February 15, 2008

Page: 2 of 2 Part 2

CERTIFICATE OF ANALYSIS

VAN08003791.1

	Method Analyte Unit MDL	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga
		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm
		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1
07B-006L	Silt	7	34	0.79	66	0.033	<1	1.61	0.012	0.09	<0.1	0.02	1.3	<0.1	0.07	5
07B-009L	Silt	4	92	1.96	91	0.150	<1	2.07	0.008	0.24	0.1	<0.01	4.9	<0.1	<0.05	7
07B-010L	Silt	5	49	1.64	62	0.112	<1	1.93	0.007	0.13	<0.1	<0.01	3.4	<0.1	<0.05	6
07B-011L	Silt	7	77	1.64	44	0.056	<1	2.02	0.006	0.07	<0.1	<0.01	3.7	<0.1	<0.05	5
07G-026L	Silt	9	29	0.81	57	0.054	1	1.14	0.011	0.15	0.5	<0.01	2.0	0.1	<0.05	4
07G-027L	Silt	4	46	1.00	79	0.062	<1	1.35	0.014	0.13	0.1	<0.01	2.1	<0.1	<0.05	4
07G-028L	Silt	9	48	0.93	130	0.063	<1	1.84	0.015	0.14	0.3	0.02	3.3	<0.1	<0.05	5



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Project: LAFORCE
Report Date: February 15, 2008

Page: 1 of 1 Part 1

QUALITY CONTROL REPORT

VAN08003791.1

	Method	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30
	Analyte	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	
	Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
	MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	
Reference Materials																						
STD DS7	Standard	18.2	102.3	71.0	385	0.8	53.0	8.6	607	2.34	51.3	4.9	63.0	4.5	74	6.2	6.8	4.8	80	0.89	0.075	
STD DS7 Expected		20.92	109	70.6	411	0.89	56	9.7	627	2.39	48.2	4.9	70	4.4	68.7	6.38	5.86	4.51	86	0.93	0.08	
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001	



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Page: 1 of 1 Part 2

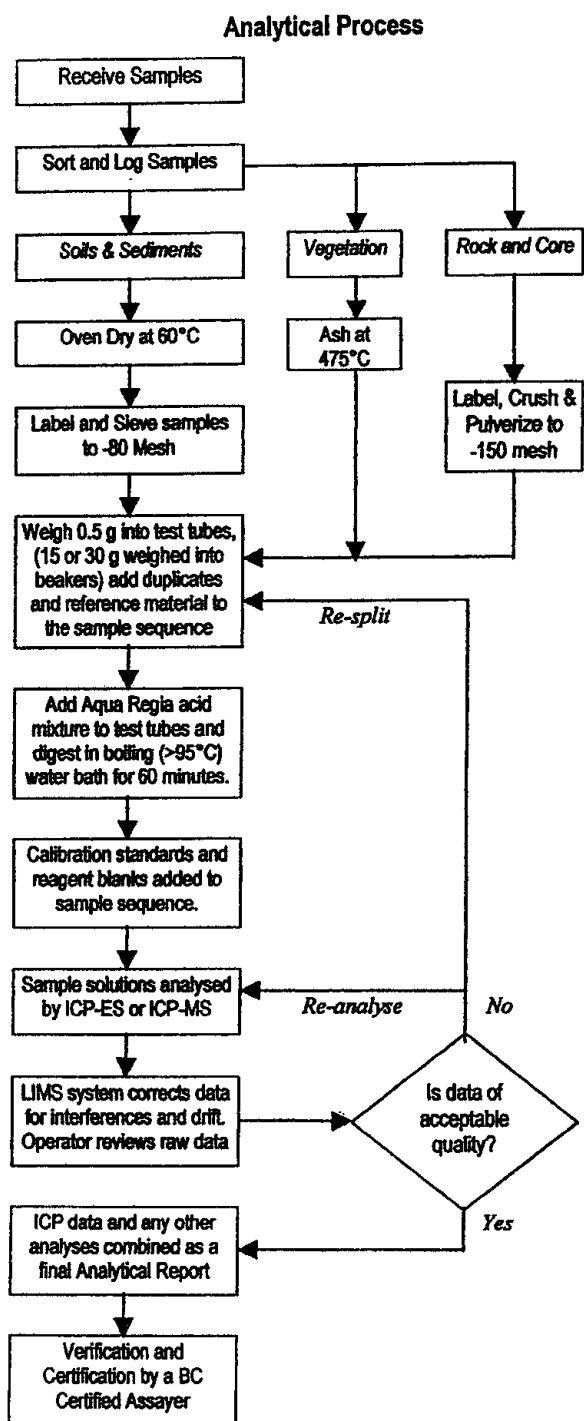
QUALITY CONTROL REPORT

VAN08003791.1

	Method	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30
	Analyte	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se
	Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm
	MDL	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5
Reference Materials																	
STD DS7	Standard	11	182	0.98	375	0.111	42	0.93	0.086	0.43	4.1	0.21	2.4	4.3	0.14	5	4.0
STD DS7 Expected		12.7	163	1.05	370.3	0.124	38.6	0.959	0.073	0.44	3.8	0.2	2.5	4.19	0.21	4.6	3.5
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5



METHODS AND SPECIFICATIONS FOR ANALYTICAL PACKAGE GROUP 1D & 1DX – ICP & ICP-MS ANALYSIS – AQUA REGIA



Comments

Sample Preparation

All samples are dried at 60°C. Soil and sediment are sieved to -80 mesh (-177 µm). Moss-mats are disaggregated then sieved to yield -80 mesh sediment. Vegetation is pulverized or ashed (475°C). Rock and drill core is jaw crushed to 70% passing 10 mesh (2 mm), a 250 g riffle split is then pulverized to 95% passing 150 mesh (100 µm) in a mild-steel ring-and-puck mill. Pulp splits of 0.5 g are weighed into test tubes, 15 and 30 g splits are weighed into beakers.

Sample Digestion

A modified Aqua Regia solution of equal parts concentrated ACS grade HCl and HNO₃ and de-mineralised H₂O is added to each sample to leach for one hour in a hot water bath (>95°C). After cooling the solution is made up to final volume with 5% HCl. Sample weight to solution volume is 1 g per 20 mL.

Sample Analysis

Group 1D: solutions aspirated into a Jarrel Ash AtomComp 800 or 975 ICP or Spectro Ciros Vision emission spectrometer are analysed for 30 elements: Ag, Al, As, Au, B, Ba, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, Sb, Sr, Th, Ti, U, V, W, Zn.

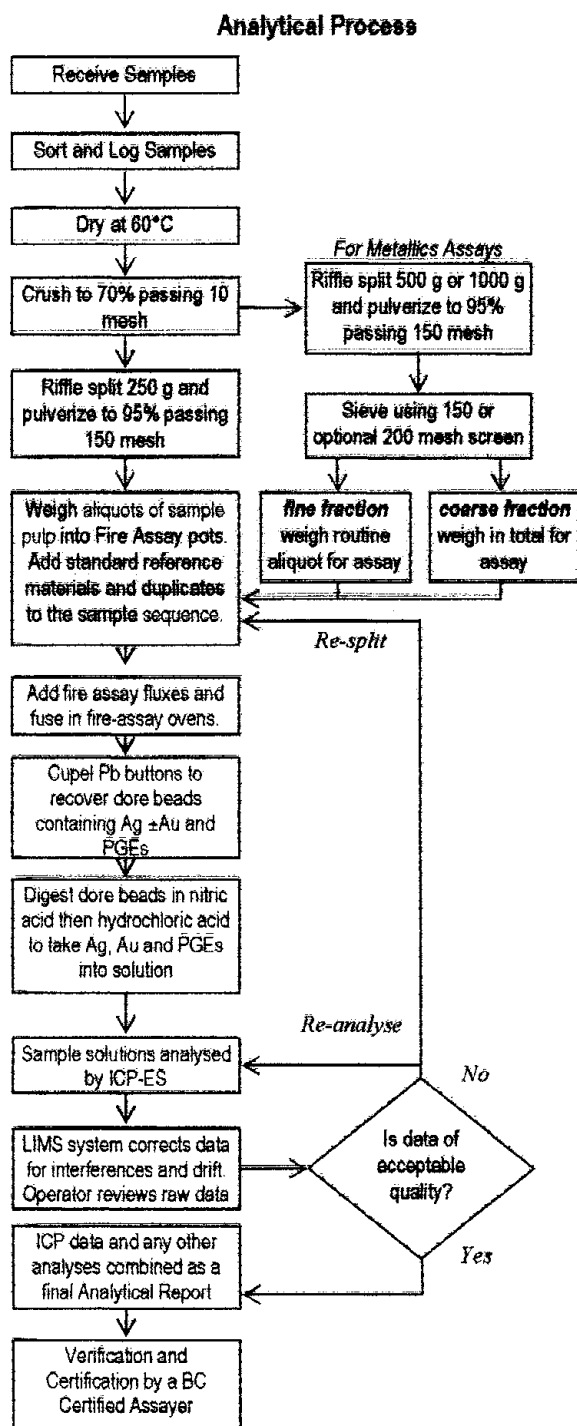
Group 1DX: solutions aspirated into a Perkin Elmer Elan 6000/9000 ICP mass spectrometer are analysed for 36 elements: Ag, Al, As, Au, B, Ba, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Se, Tl, Sr, Th, Ti, U, V, W, Zn.

Quality Control and Data Verification

An Analytical Batch (1 page) comprises 33 samples. QA/QC protocol incorporates a sample-prep blank (SI or G-1) carried through all stages of preparation and analysis as the first sample, a pulp duplicate to monitor analytical precision, a -10 mesh rejects duplicate to monitor sub-sampling variation (drill core only), two reagent blanks to measure background and aliquots of in-house Standard Reference Materials like STD DS6 to monitor accuracy.

Raw and final data undergo a final verification by a British Columbia Certified Assayer who signs the Analytical Report before it is released to the client. Chief Assayer is Clarence Leong, other certified assayers are Leo Arciaga, Marcus Lau, Ken Kwok and Jacky Wang.

METHODS AND SPECIFICATIONS FOR ANALYTICAL PACKAGE GROUP 6 – PRECIOUS METALS ASSAY



Comments

Sample Preparation

Rock and drill core are jaw crushed to 70% passing 10 mesh (2 mm), a 250 g riffle split is then pulverized to 95% passing 150 mesh (100 µm) in a mild-steel ring-and-puck mill. One assay ton aliquots (29.2 g) are weighed into fire assay crucibles. Option for 2 assay-ton aliquots is available on request. Smaller aliquots of ¼ or ½ assay ton may be required with difficult ore matrices.

Metallics Assay: A 500 g reject split (or optional 1000 g) is pulverized to 95% passing 150 mesh. Screening the pulp gives a fine and coarse fraction (containing any coarse gold) for assaying.

Sample Digestion

The sample aliquot is custom blended with fire assay fluxes, PbO litharge and a Ag inquant. Firing the charge at 1050°C liberates Au, Ag ± PGEs that report to the molten Pb-metal phase. After cooling the Pb button is recovered placed in a cupel and fired at 950°C to render a Ag ± Au ± PGEs dore bead. The bead is weighed and parted (i.e. leached in 1 mL of hot HNO₃) to dissolve Ag leaving a Au sponge. Adding 10 mL of HCl dissolves the Au ± PGE sponge.

Sample Analysis

Solutions are analysed for Ag, Au, Pt and Pd on a Jarrel-Ash Atomcomp model 975 ICP emission spectrometer. Au in excess of 30 g/t forms a large sponge that can be weighed (gravimetric finish). Ag in excess of 100 g/t is reported from the fire assay, otherwise a separate split is digested in aqua regia and analysed by ICP-ES (Group 7AR).

Metallics Assay: The coarse fraction is assayed in total. An aliquot of the fine fraction is assayed. Results report the total Au in the coarse fraction, the fine-fraction Au concentration and a weighted average Au concentration for the entire sample.

Quality Control and Data Verification

An Analytical Batch (1 page) comprises 34 samples. QA/QC protocol incorporates a sample-prep blank (G-1) as the first sample carried through all stages of preparation to analysis, a pulp duplicate to monitor analytical precision, a -10 mesh rejects duplicate to monitor sub-sampling variation (drill core only), two reagent blanks to measure background and aliquots of Rocklabs Certified Reference Materials like SL20 to monitor accuracy. Raw and final data undergo a final verification by a British Columbia Certified Assayer who signs the Analytical Report before it is released to the client.

APPENDIX 2

SGS ANALYTICAL CERTIFICATE



Certificate of Analysis

Work Order: 098059

To: **Orestone Mining Corp.**
Attn: Gordon G Richards
6410 Holly Park Drive
DELTA
BC V4K 4W6

Date: Mar 05, 2008

P.O. No. : ORS
Project No. : DEFAULT
No. Of Samples 33
Date Submitted Jan 25, 2008
Report Comprises Pages 1 to 6
(Inclusive of Cover Sheet)

Distribution of unused material:

Discard after 90 days: 33 Soils

Certified By :

Gavin McGill
Operations Manager

ISO 17025 Accredited for Specific Tests. SCC No. 456

Report Footer:

L.N.R. = Listed not received
n.a. = Not applicable

I.S. = Insufficient Sample
-- = No result

*INF = Composition of this sample makes detection impossible by this method

M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Subject to SGS General Terms and Conditions

The data reported on this certificate of analysis represents the sample submitted to SGS Minerals Services. Reproduction of this analytical report, in full or in part, is prohibited without prior written approval.

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Member of the SGS Group (Société Générale de Surveillance)



Final : 058059 Order: ORS

Page 2 of 6

Element Method Det.Lim. Units	Ag MMI-M5 1 PPB	Al MMI-M5 1 PPM	As MMI-M5 10 PPB	Au MMI-M5 0.1 PPB	Ba MMI-M5 10 PPB	Bi MMI-M5 1 PPB	Ca MMI-M5 10 PPM	Cd MMI-M5 1 PPB	Ce MMI-M5 5 PPB	Co MMI-M5 5 PPB
F251	8	180	80	0.5	2440	1	140	12	166	538
F252	10	145	50	0.5	2190	<1	160	9	139	211
F253	18	175	50	0.3	2570	<1	150	14	209	85
F254	12	201	50	0.3	2800	<1	110	11	311	133
F255	8	119	50	0.2	2780	<1	160	12	204	151
F256	5	248	10	0.2	2270	<1	60	5	150	44
F257	16	96	<10	0.1	1170	<1	290	61	56	31
F258	9	85	30	0.5	2910	<1	240	6	259	59
F259	12	291	40	<0.1	1710	<1	60	17	132	88
F260	16	86	<10	0.3	1320	<1	270	38	45	123
F261	19	152	10	0.1	1230	<1	190	38	56	98
F262	32	77	<10	0.1	1480	<1	530	97	71	63
F263	28	72	<10	0.2	2040	<1	380	106	60	81
F264	26	136	<10	0.2	1640	<1	340	69	138	38
F265	10	118	10	0.3	1020	<1	220	36	72	253
F266	24	>300	60	1.0	2770	<1	150	22	78	414
F267	18	117	<10	0.1	1170	<1	290	67	160	13
F268	5	254	<10	<0.1	550	<1	30	14	61	47
F269	8	38	<10	0.2	1340	<1	550	21	33	75
F270	22	215	<10	<0.1	1830	<1	130	52	295	45
F271	27	241	50	0.1	1310	<1	70	14	179	210
F272	21	264	20	0.1	910	<1	20	25	54	75
07B-012M	9	169	<10	0.3	360	<1	<10	3	181	31
07B-013M	12	228	<10	0.4	170	<1	<10	12	99	23
07B-014M	5	163	<10	0.6	190	<1	<10	4	117	20
07B-015M	10	275	<10	0.3	780	<1	10	16	77	62
07B-016M	10	161	<10	0.1	230	<1	<10	3	125	16
07B-017M	17	64	<10	0.2	50	<1	<10	5	30	9
07B-018M	12	268	<10	0.1	280	<1	<10	6	74	40
07B-019M	12	120	<10	32.4	1010	<1	30	2	344	16
07B-020M	14	219	<10	0.2	330	<1	20	9	110	15
07B-021M	12	228	<10	0.1	240	<1	<10	3	127	14
07B-022M	5	203	<10	0.3	530	<1	10	3	107	15
*Dup F251	8	189	60	0.2	2170	<1	150	14	183	447
*Dup F263	29	80	<10	0.2	1940	<1	380	109	56	57
*Dup 07B-014M	5	187	<10	0.6	180	<1	<10	4	119	21
*Std MMISRM14	18	50	10	32.1	60	<1	230	4	22	68
*Blk BLANK	<1	<1	<10	<0.1	<10	<1	<10	<1	<5	<5

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Element	Cr	Cu	Dy	Er	Eu	Fe	Gd	La	Li	Mg
Method	MMI-M5	MMI-M5	MMI-M5	MMI-M5	MMI-M5	MMI-M5	MMI-M5	MMI-M5	MMI-M5	MMI-M5
Det.Lim.	100	10	1	0.5	0.5	1	1	1	5	1
Units	PPB	PPB	PPB	PPB	PPB	PPM	PPB	PPB	PPB	PPM
F251	100	1180	27	13.9	7.3	250	30	60	21	46
F252	100	1230	28	13.8	7.4	201	32	59	<5	44
F253	100	850	44	22.0	12.3	136	53	90	<5	46
F254	200	1080	58	29.1	16.7	179	70	127	6	26
F255	200	710	30	14.0	9.1	180	40	86	<5	43
F256	200	520	25	11.7	7.1	155	29	63	6	8
F257	<100	520	24	16.3	3.7	24	19	20	<5	90
F258	<100	950	96	48.2	28.6	85	126	172	<5	46
F259	200	580	21	10.5	5.5	270	24	50	<5	12
F260	<100	1460	16	9.6	3.1	131	15	17	<5	90
F261	<100	220	7	3.3	1.8	69	8	13	<5	24
F262	<100	640	41	24.8	9.3	19	43	35	<5	74
F263	<100	740	19	13.7	3.0	5	15	23	<5	79
F264	<100	1180	46	24.1	8.9	36	39	44	<5	62
F265	<100	1170	14	7.1	3.6	154	15	26	<5	31
F266	300	1590	11	7.0	2.5	353	10	26	26	26
F267	<100	380	64	36.4	14.9	32	71	70	<5	73
F268	<100	210	22	11.2	4.5	140	20	20	<5	12
F269	<100	490	5	2.4	1.5	30	7	9	<5	40
F270	<100	1530	125	59.3	22.2	40	106	74	<5	60
F271	100	540	26	11.8	7.1	173	30	62	<5	21
F272	<100	250	13	7.1	3.0	116	13	23	<5	7
07B-012M	<100	350	18	8.9	5.8	65	25	75	<5	<1
07B-013M	<100	360	11	5.0	3.7	29	13	39	<5	<1
07B-014M	<100	240	14	6.2	4.4	30	18	44	6	<1
07B-015M	<100	1140	13	5.9	3.3	55	13	30	<5	2
07B-016M	<100	200	14	6.7	4.8	28	19	53	<5	<1
07B-017M	<100	180	10	5.6	2.5	9	10	11	<5	<1
07B-018M	<100	220	11	6.0	2.9	72	11	34	<5	<1
07B-019M	<100	350	51	26.0	14.8	32	67	150	<5	3
07B-020M	<100	150	15	7.1	4.2	39	18	48	<5	<1
07B-021M	<100	270	12	5.5	4.4	31	17	49	<5	<1
07B-022M	<100	160	14	6.3	4.3	36	17	41	<5	<1
*Dup F251	100	1030	36	18.3	9.5	176	41	71	7	45
*Dup F263	<100	700	21	15.6	3.5	6	18	23	<5	87
*Dup 07B-014M	<100	230	14	6.4	4.5	34	19	45	<5	<1
*Std MMISRM14	<100	680	3	1.2	1.2	2	5	5	<5	44
*Blk BLANK	<100	<10	<1	<0.5	<0.5	<1	<1	<1	<5	<1

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Element Method Det.Lim. Units	Mo MMI-M5 5 PPB	Nb MMI-M5 0.5 PPB	Nd MMI-M5 1 PPB	Ni MMI-M5 5 PPB	Pb MMI-M5 10 PPB	Pd MMI-M5 1 PPB	Pr MMI-M5 1 PPB	Pt MMI-M5 1 PPB	Rb MMI-M5 5 PPB	Sb MMI-M5 1 PPB
F251	11	6.7	97	350	120	<1	19	<1	77	5
F252	9	4.4	100	185	70	<1	20	<1	89	3
F253	9	4.8	162	223	100	<1	31	<1	103	3
F254	9	6.0	216	166	90	<1	43	<1	97	3
F255	9	4.4	141	134	70	<1	29	<1	76	3
F256	7	4.2	98	103	40	<1	20	<1	72	1
F257	<5	<0.5	41	282	60	<1	8	<1	51	<1
F258	8	0.8	377	141	70	<1	68	<1	65	2
F259	13	5.3	80	197	80	<1	16	<1	92	2
F260	6	<0.5	36	403	50	<1	7	<1	27	<1
F261	<5	0.8	23	129	120	<1	5	<1	55	<1
F262	<5	<0.5	84	1330	50	<1	15	<1	53	<1
F263	<5	<0.5	38	1020	60	<1	8	<1	76	<1
F264	<5	<0.5	92	966	140	<1	17	<1	80	<1
F265	11	2.0	49	218	80	<1	9	<1	47	<1
F266	13	6.9	35	268	140	<1	8	<1	134	5
F267	<5	<0.5	179	609	90	<1	31	<1	58	<1
F268	8	2.1	50	134	160	<1	9	<1	70	<1
F269	8	<0.5	21	201	30	<1	4	<1	29	<1
F270	<5	<0.5	251	534	120	<1	43	<1	82	<1
F271	10	4.1	102	182	130	<1	21	<1	100	2
F272	5	2.3	37	157	140	<1	7	<1	145	<1
07B-012M	7	13.6	99	25	70	<1	22	<1	106	<1
07B-013M	7	3.7	51	22	60	<1	11	<1	85	<1
07B-014M	5	2.7	70	29	30	<1	15	<1	92	<1
07B-015M	10	4.3	44	96	60	<1	9	<1	159	<1
07B-016M	6	2.9	77	17	30	<1	16	<1	82	<1
07B-017M	26	<0.5	27	26	40	<1	5	<1	118	<1
07B-018M	6	10.1	41	51	60	<1	9	<1	112	<1
07B-019M	<5	2.2	244	20	50	<1	49	<1	116	<1
07B-020M	<5	6.4	64	21	60	<1	13	<1	139	<1
07B-021M	<5	5.5	68	21	40	<1	14	<1	75	<1
07B-022M	<5	2.8	62	14	20	<1	13	<1	88	<1
*Dup F251	8	5.1	124	271	120	<1	24	<1	66	4
*Dup F263	<5	<0.5	42	1090	60	<1	8	<1	78	<1
*Dup 07B-014M	6	3.4	74	33	30	<1	15	<1	94	<1
*Std MMISRM14	47	<0.5	18	254	150	30	3	<1	306	<1
*Blk BLANK	<5	<0.5	<1	<5	<10	<1	<1	<1	<5	<1

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Element Method Det.Lim. Units	Sc MMI-M5 5 PPB	Sm MMI-M5 1 PPB	Sr MMI-M5 1 PPB	Sr MMI-M5 10 PPB	Ta MMI-M5 1 PPB	Tb MMI-M5 1 PPB	Te MMI-M5 10 PPB	Th MMI-M5 0.5 PPB	Ti MMI-M5 3 PPB	Ti MMI-M5 0.5 PPB
F251	87	24	2	810	<1	5	<10	25.2	5230	0.6
F252	61	26	3	800	<1	5	<10	18.0	3580	<0.5
F253	68	42	3	780	<1	7	<10	17.9	3910	<0.5
F254	87	57	3	570	<1	10	<10	22.3	5300	0.6
F255	53	34	3	870	<1	5	<10	15.2	3740	<0.5
F256	65	25	3	250	<1	4	<10	18.1	2850	<0.5
F257	26	12	<1	1440	<1	3	<10	3.8	18	<0.5
F258	66	98	1	1130	<1	17	<10	13.2	761	0.6
F259	46	20	2	310	<1	3	<10	16.0	3060	<0.5
F260	25	10	1	1120	<1	2	<10	4.4	129	<0.5
F261	13	6	1	550	<1	1	<10	5.4	503	<0.5
F262	17	28	1	1610	<1	6	<10	2.5	<3	<0.5
F263	14	10	<1	1600	<1	2	<10	0.7	<3	<0.5
F264	46	27	<1	1280	<1	7	<10	7.5	21	<0.5
F265	22	12	1	680	<1	2	<10	5.8	1740	<0.5
F266	94	9	2	620	<1	2	<10	24.2	5200	1.0
F267	74	50	<1	1080	<1	10	<10	8.1	59	<0.5
F268	39	14	1	140	<1	3	<10	7.8	1700	<0.5
F269	<5	6	<1	1320	<1	<1	<10	1.1	7	<0.5
F270	95	71	<1	1220	<1	19	<10	11.1	105	<0.5
F271	60	26	1	290	<1	5	<10	16.8	3180	<0.5
F272	38	10	1	140	<1	2	<10	7.0	1700	<0.5
07B-012M	33	22	2	50	<1	3	<10	11.9	2500	<0.5
07B-013M	23	12	<1	20	<1	2	<10	16.3	775	<0.5
07B-014M	22	17	<1	40	<1	2	<10	11.1	803	<0.5
07B-015M	30	12	1	50	<1	2	<10	11.0	1910	0.7
07B-016M	25	17	<1	40	<1	3	<10	9.6	897	<0.5
07B-017M	18	8	<1	10	<1	2	<10	1.8	47	<0.5
07B-018M	30	10	1	40	<1	2	<10	13.6	2440	<0.5
07B-019M	44	55	<1	220	<1	9	<10	9.0	1740	<0.5
07B-020M	24	15	1	90	<1	3	<10	11.4	2250	<0.5
07B-021M	24	16	<1	40	<1	2	<10	15.4	1310	<0.5
07B-022M	29	16	<1	100	<1	2	<10	13.8	797	<0.5
*Dup F251	75	32	1	740	<1	6	<10	23.2	4150	<0.5
*Dup F263	19	11	<1	1520	<1	3	<10	1.0	<3	<0.5
*Dup 07B-014M	24	17	<1	30	<1	3	<10	12.3	988	<0.5
*Std MMISRM14	8	5	<1	560	<1	<1	<10	25.0	<3	<0.5
*Blk BLANK	<5	<1	<1	<10	<1	<1	<10	<0.5	<3	<0.5

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Element Method Det.Lim. Units	U MMI-M5 1 PPB	W MMI-M5 1 PPB	Y MMI-M5 5 PPB	Yb MMI-M5 1 PPB	Zn MMI-M5 20 PPB	Zr MMI-M5 5 PPB
F251	12	1	136	11	670	132
F252	9	1	144	11	310	84
F253	8	1	236	16	430	90
F254	11	2	290	21	200	123
F255	6	<1	157	10	310	72
F256	9	1	110	9	270	114
F257	5	<1	154	12	610	6
F258	28	<1	574	33	90	45
F259	8	2	102	8	660	71
F260	9	<1	100	7	350	13
F261	3	<1	31	2	1360	20
F262	24	<1	264	17	290	9
F263	3	<1	102	10	260	<5
F264	10	<1	258	15	70	10
F265	5	<1	70	5	450	19
F266	11	2	57	6	330	148
F267	23	<1	413	25	370	18
F268	4	1	114	8	160	31
F269	17	<1	32	2	40	<5
F270	8	<1	727	38	490	11
F271	8	1	122	8	300	86
F272	5	<1	72	5	200	48
07B-012M	7	7	94	7	70	87
07B-013M	7	4	50	4	110	94
07B-014M	5	<1	64	5	210	71
07B-015M	7	1	52	5	340	105
07B-016M	5	<1	69	5	50	70
07B-017M	9	<1	61	4	80	46
07B-018M	9	<1	56	5	120	116
07B-019M	10	<1	303	19	<20	47
07B-020M	6	2	71	5	40	67
07B-021M	6	<1	54	4	80	140
07B-022M	5	2	58	5	30	114
*Dup F251	10	<1	188	14	500	115
*Dup F263	6	<1	121	12	340	<5
*Dup 07B-014M	6	<1	66	5	150	71
*Std MMISRM14	52	<1	12	<1	320	17
*Bik BLANK	<1	<1	<5	<1	<20	<5

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Member of the SGS Group (Société Générale de Surveillance)

APPENDIX 3

**LAFORCE PROPERTY
2007 PROSPECTING NOTES**

Table 7

**LaForce Property
2007 Prospecting Notes**

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Station No.	UTM Co-ord. (NAD 83)		Remarks
	East	North	
<i>G. Weary notes:</i>			
G1108-1	663830	6317829	Shale or phyllite (07G-01R) in contact w/ limestone ~100 m to west; bedding in phyllite strikes NW-SE and dips near vertically
G1208-1	658127	6319895	Granite outcrops consisting of 30% mafics, 45% plagioclase & 25% quartz
G1208-2	659458	6319646	Fine to coarse grained volcanic sediment (?) outcrops; trace to no mineralization
G1208-3	660047	6320081	In SE part of Big Billy cirque; ~200 m wide zone of brecciated andesitic volcanic rocks in contact with 500 m of heavily Fe-oxide stained & weathered talus (rock type = sandstone w/ abundant carbonate [siderite?] veining)
G1308-1	659596	6319957	"Heli-dropped" ~50m above Big Billy colour anomaly; rock type is shale & phyllite; no mineralization observed
G1308-2	659821	6319761	Shale - no mineralization observed
G1308-3	659473	6320262	Same location as per 07G-06R; weak quartz stockwork veining in oxidized sandstone; veining is sub-parallel to bedding and includes some veins to 20 cm thick
G1308-4	659121	6320886	Hiked along strike to colour anomaly on the north side of the Big Billy cirque; continuation of Big Billy showing, w/ quartz stockwork veins containing up to 1% Py hosted w/in sedimentary rock; mineralized zone appears to be continuous over a strike length of ~1 km and over an apparent zone width of 50-100 m
G1608-1	651798	6330581	"Heli-dropped" on colour anomaly in the far NW corner of the LaForce property (same area as 07G-19R to 23R - see Table 5)
G1608-2	652089	6330766	Dropped in below cirque of traversed scree slope east of 07G-22R; lots of Fe-oxide stained talus; Py abundant in porphyry & volcanic rocks
G1608-3	651422	6330245	Felsic intrusive; ~60% feldspar, ~30% pyroxene crystals to 1 cm; minor epidote haloing mafic minerals
G1708-1	656954	6324500	silt sample site 07G-27L = river transported glaciofluvial sediments; ~ 30 m high esker on south bank of river and 20 m high cliff of shale bedrock on north bank
G1708-2	657899	6323882	Dark grey shale w/ Fe-oxides along bedding planes striking 160 and dipping 70 degrees SW; this unit overlies a meta-volcanic or sedimentary unit w/ <0.5% diss. Py
G1708-3	657374	6324103	Similar to G1708-2, except foliation better developed; slightly coarser grained texture, w/ 0.5% Py blebs (oxidized)

Station No.	UTM Co-ord. (NAD 83)		Remarks
	East	North	
G. Weary notes - continued:			
G1708-4	656735	6324400	Grey shale ~200 m from river; similar to shale at G1708-2 & -3; bedding at 140/75 SW
B. Bowen notes:			
B1108-1	664293	6317598	Barren bull quartz float (talus) blocks 1.0-1.5 m in diameter
B1108-2	664094	6317355	Mild Fe-oxide coating weathered surfaces on fine-grained limestone unit; some talus blocks show brecciated texture, w/ limestone clasts to 3-4 mm
B1108-3	664116	6317231	S1 foliation in phyllite at 334/50 NE
B1108-4	664124	6317253	>1 m diameter angular blocks of quartz-carbonate-chlorite & locally botryoidal goethite; sourced from nearby veins cutting phyllite
B1108-5	664153	6317205	S1 foliation in phyllite at 336/70 NE
B1208-1	658235	6320644	Start of traverse; felsenmeer of andesitic volcanics w/ possible fragmental texture; no sulphides noted; relatively fresh
B1208-2	658236	6320701	Andesitic augite porphyry; some quartz-chlorite vein float; <1% of felsenmeer are small pieces of rusty float w/ trace fine diss. Py (local shearing?)
B1208-3	658365	6320901	Some felsenmeer is intrusive (monzonite to quartz monzonite) w/ diss. Fe-oxides after Py(?); also Fe-oxides on fractures
B1208-4	658385	6320924	Andesitic fragmental & augite porphyry; some few mm quartz vlt. on fractures w/ Fe-oxides; locally epidote on different fracture set
B1208-5	658700	6321718	Large piece of quartz vein float in talus (long axis >1.0 m); poss. 1 bleb of Cp noted; no sample taken
B1208-6	658704	6321734	0.5 m diameter, strongly oxidized quartz vein float w/ possible trace AsPy; no sample taken
B1308-1	657312	6319680	"Heli-drop" start to traverse; rock type = coarse-grained quartz monzonite cut by siliceous felsite dikes to 1.0 m wide; dikes carry trace diss. Mt; quartz monzonite also cut by minor quartz veinlets which in turn are cut by minor epidote on fractures
B1308-2	657249	6319697	local shearing at 250/60SE; on hangingwall rocks to shearing, minor slickensides on oxidized carbonate fracture-filling; also epidote fracture filling common
B1308-3	657155	6319728	Bull quartz vein to 0.8 m wide cuts quartz monzonite at 028/75 NW; vein is barren
B1308-4	656498	6319990	Sheared & chloritized mafic dike(?) cuts quartz monzonite at 098 degrees; 3-4 m wide; minor carb. vlt. along shear foliation; possible trace malachite; not sampled
B1308-5	656612	6320303	Very strong fracture set in quartz monzonite at 155/80-90 NE
B1308-6	656347	6321250	Minor Fe-oxides on fractures; minor shearing in quartz monzonite; trace diss. Py

Station No.	UTM Co-ord. (NAD 83)		Remarks
	East	North	
B. Bowen notes - continued:			
B1308-7	656333	6321359	Weak-mod. limonite-goethite on fractures in quartz monzonite; goethite after minor diss. Py
B1508-1	653815	6327099	In gossan zone in cirque above fly-camp # 2; minor Py & possible trace Cp in 0.5 m diameter, angular quartz vein float; not sampled
B1508-2	653929	6326850	Very rusty sub-angular float of altered volcanic(?) rock w/ some quartz veinlets, one of which may have trace MoS ₂ ; nearby is 0.4 m diameter rusty float, dioritic, w/ 1-2% diss. Py & possible trace Cp; no sample taken
B1508-3	654148	6326735	Pyritic shear, 10 cm wide, in bleached fine grained volcanic rock; shear at 166/~90; approx. eastern limit of large gossan zone
B1508-4	654611	6325632	Furthest point out on traverse; andesitic volcanic rocks; chloritized, no sulphides; outside of gossan zone
B1508-5	654396	6325889	Approx. SE contact of gossan zone
B1508-6	654194	6326107	Strongly magnetic pyroxene dike, 1.5 m wide and trending ~043 degrees; cuts less mafic intrusive (?) rock
B1608-1	654803	6332151	"Heli-drop" to start traverse; 2 m wide quartz blow in schistose rock w/ S1 foliation at 307/70 NE; quartz blow follows schistosity and may have limited strike length extent; locally vein contains weak Fe-oxides, but no sulphides noted
B1608-2	654508	6332097	0.5 m wide bull quartz vein following schistose S1 foliation at 350/50-60 W; foliation opposite in dip to previous station; some quartz vein pieces w/ mod. Fe-oxides; possible trace grey sulphide; not sampled
B1608-3	654355	6331916	Weak-mod. Fe-oxide zone over 200 m east-west width in schistose rocks; talus exhibits ~5% bull quartz vein material w/ some quartz pieces containing mod. Fe-oxides, but no sulphides noted
B1608-4	654338	6331716	Rusty (geothitic) "black shale" w/ fine quartz vltls./lamellae w/ Fe-oxides & minor Py; no sample taken
B1608-5	654307	6331664	Rusty, bleached, schistose rock over 10 m zone width; S1 foliation at 330/85-90 NE; <1% diss. Py; no sample taken
B1608-6	654276	6331633	Thinly bedded (few cm thick) limestone w/ likely same bedding attitude as S1 foliation at station B1608-5; unit is approx. 10-15 m wide; small-scale isoclinal folds seen in felsenmeer blocks
B1608-7	654190	6331426	Rock more andesitic; may be leaving sedimentary package as traverse heads westerly
B1608-8	654088	6331378	Sharp cleft in ridge marks shear/fault zone trending 153/~80 NE; appears to be sediments on both sides of fault zone; dip of sediments on east side = 30-40 degrees; dip on west side of fault = 80 degrees; therefore, some rotation across fault
B1708-1	657608	6324342	Outcrop in river is sediment w/ bedding at 330/75 SW; locally, some S1 foliation quartz veins

Table 7 - continued

[illegible]