

David J. Piggin, #140689
91-137 McGill Road
Kamloops, British Columbia,
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(250) 319-3191

March 10, 2008

Mineral Titles Branch
Ministry of Energy, Mines and Petroleum Resources
300-865 Hornby Street,
Vancouver, British Columbia
V6Z 2G3

Attention: Allan Wilcox, P.Geo – Assessment Report Geologist.
Subject: Event 4185956 for Tenure 508827

Dear Sir or Madam:

Find enclosed my Assessment Report for Event 4185956 (Tenure508827).

Allan, please, refer to the attached cost summary in the forward section of the Assessment Report.

I respectfully request that \$ 1004.40 be credited to my PAC Account under the name David James Piggin, Free Miner No. 140689. These monies were not included in the electronic Event 4185956 documents.

Thank you for your consideration.

Yours truly,



David J. Piggin
Prospector

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

**ASSESSMENT REPORT
TITLE PAGE AND SUMMARY**

TITLE OF REPORT [type of survey(s)] 2007 PROSPECTING, GEOCHEMICAL, PHYSICAL WORK TOTAL COST \$7,037.87

AUTHOR(S) DAVID J. PIGGIN SIGNATURE(S) 

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

STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S) 4185956; Dec 21, 2006 to Dec 20, 2007

PROPERTY NAME CAMGLORIA

CLAIM NAME(S) (on which work was done) TENURE 508827

COMMODITIES SOUGHT GOLD, SILVER, COPPER, ZINC.

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN 082M-266-CAMGLORIA

MINING DIVISION KAMLOOPS NTS 082M023

LATITUDE 51° 15' 29" LONGITUDE 119° 33' 16" (at centre of work)

OWNER(S)
1) DAVID J. PIGGIN 2) _____

MAILING ADDRESS
91-137 McGill Road
KAMLOOPS, BC V2C1L9

OPERATOR(S) [who paid for the work]
1) DAVID J. PIGGIN 2) _____

MAILING ADDRESS
— Same —

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

- ① BALDY BATHOLITH, GRANITIC INTRUSION, Mid JURASSIC Nelson Suite Honeycomb Stock
- ② MISSISSIPPIAN EAGLE BAY ASSEMBLEGE, metasediments
- ③ DEVONIAN orthogneiss - paragneiss; 849.621 hectares; 600 m to 1200m ASL; Large rusty quartz vein with sericite/clay alteration.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS Assessment Report 26215 (TECK CORP Dec 1999)

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	<i>n/a</i>		
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for ...)			
Soil	<i>2</i>	<i>508827</i>	
Silt	<i>Stream Sed 1</i>	<i>508827</i>	
Rock	<i>6 assayed + 21 = 27</i>	<i>508827</i>	<i>\$ 259.92</i>
Other			
DRILLING (total metres; number of holes, size)			
Core	<i>n/a</i>		
Non-core			
RELATED TECHNICAL			
Sampling/assaying		<i>508827</i>	<i>1577.95</i>
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)	<i>849.62/ha</i>	<i>508827</i>	<i>2000.00</i>
PREPARATORY/PHYSICAL			
Line/grid (kilometres)	<i>4.0</i>	<i>508827</i>	<i>\$ 2700.00</i>
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)	<i>HAND TRENCHES (5m)</i>	<i>508827</i>	<i>\$ 500.00</i>
Underground dev. (metres)			
Other			
TOTAL COST			<i>\$ 7,037.87</i>

Statement of Costs 508827		Event #4185956		
December 21, 2006 to December 20, 2007				
	Total Days	Hourly Rate	Daily Rate	Total Cost
Personnel Costs				
David J. Piggin, 140689	Prospector			
25-May-07	0.4		\$ 300.00	\$ 120.00
27-May-07	0.5		\$ 300.00	\$ 150.00
2-Jun-07	0.4		\$ 300.00	\$ 120.00
15-Jun-07	0.5		\$ 300.00	\$ 150.00
29-Jul-07	0.5		\$ 300.00	\$ 150.00
6-Oct-07	1		\$ 300.00	\$ 300.00
8-Oct-07	1		\$ 300.00	\$ 300.00
20-Oct-07	1		\$ 300.00	\$ 300.00
4-Nov-07	1		\$ 300.00	\$ 300.00
18-Dec-08	0.7		\$ 300.00	\$ 210.00
Labourer				
Len Piggin, Oct 6, 2007	1		\$ 250.00	\$ 250.00
Len Piggin, Oct 8, 2007	1		\$ 250.00	\$ 250.00
Judy Burr, Nov 4, 2007	1		\$ 250.00	\$ 250.00
Geologist-Geochemist				
Linda Caron May 25, 2007	0.4		\$ 400.00	\$ 160.00
Richard Hall May 27, 2007	0.5		\$ 400.00	\$ 200.00
Brian Bower May 27, 2007	0.5		\$ 400.00	\$ 200.00
Linda Dandy June 2, 2007	0.4		\$ 400.00	\$ 160.00
Jerry Blackwell June 15, 2007	0.5		\$ 400.00	\$ 200.00
Chris Norton July 29, 2007	0.5		\$ 400.00	\$ 200.00
Bear Dog: "Justice"	8	0		\$ -
(wolf X Belgan Shephard)				\$ 3,970.00
Equipment & Machinery				NIL
				\$ -
Geochemical - Assay Costs		No. of samples	Cost /sample	
AK2008-0024		3	\$ 31.50	\$ 94.50
AK2008-0023		6	\$ 27.57	\$ 165.42
Total		9		\$ 259.92
Food		Days	\$/day	
Food only		8.5	\$ 40.00	\$ 340.00
Accommodation		Days	\$/day	
Adams Lake Cabin		0.5	\$ 45.00	\$ 22.50
Field Supplies				\$ 965.45
(Includes purchase of GPS)				

Report Preparation		Days	\$ /day			
David Piggin	2	\$	200.00		\$	400.00
Transportation Costs		Distance (km)	\$ /km			
Vehicle Mileage						
25-May-07	150	\$	0.45	200	\$	67.50
27-May-07	150	\$	0.45	200	\$	67.50
2-Jun-07	150	\$	0.45	200	\$	67.50
15-Jun-07	150	\$	0.45	200	\$	67.50
20-Oct-07	300	\$	0.45		\$	135.00
6-Oct-07	300	\$	0.45		\$	135.00
8-Oct-07	300	\$	0.45		\$	135.00
4-Nov-07	300	\$	0.45		\$	135.00
Truck Rate	Days	\$ /day				
	6	\$	45	11.9	\$	270.00
						\$ 1,080.00
Total Costs 508827						\$ 7,037.87
Event 4185956						\$ 6,033.47
Available for PAC account						\$ 1,004.40

Tenure 508827: CAMGLORIA Location Map

 CAMGLORIA Location

Topographic Layers

-  Roads 1:6M
 -  Trunk Road
 -  Major Roads
 -  All Others
-  Lakes 1:6M
-  Rivers 1:6M
-  Sea

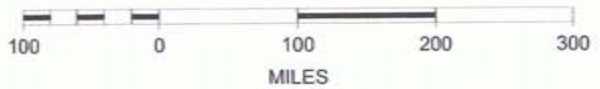
BC Border Layers

-  BC Border 1:6M



Map Center: 54.4781N 124.7082W

SCALE 1 : 8,543,034



Tenure 508827: CAMGLORIA Claim Map

Mineral Titles Layers

- CAMGLORIA Tenure
- All Mineral Tenures

Topographic Layers

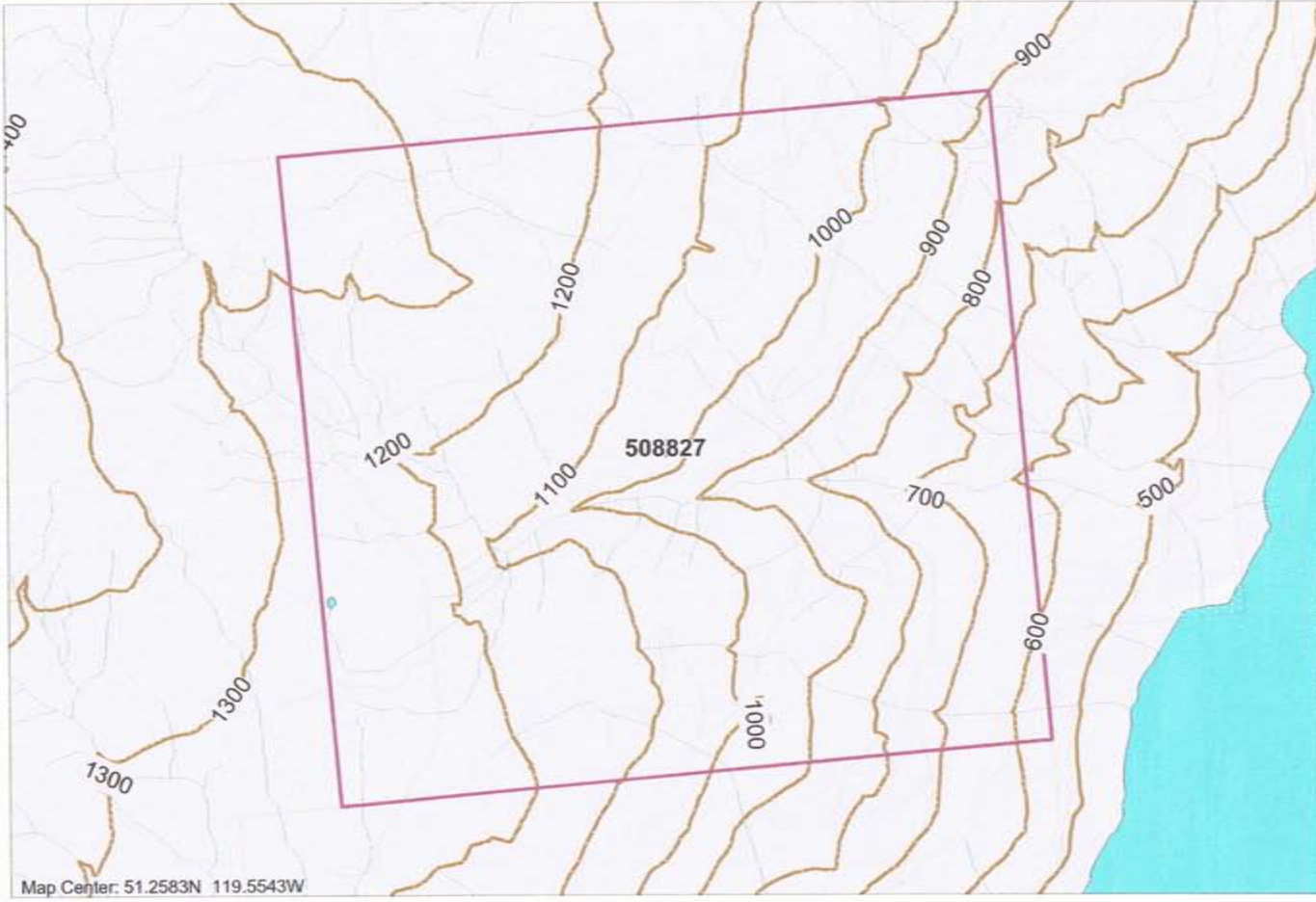
- Railways 1:20K
- Roads 1:20K
 - Gravel Road
 - Paved Road
 - Rough Road
- Contours with Labels 1:20K (<50K)
- Lakes 1:20K
- Rivers 1:20K

Grid Layers

- Grid 1:20K - labels
- Grid 1:20K - outline
- Grid 1:20K - polygons

BC Border Layers

- BC Border 1:50K





Mineral Titles Online Report

Click on Tenure Numbers for more information.

Click column headings to sort results.

[Download to Excel](#)

Tenure Number	Type	Claim Name	Good Until	Area (ha)
508827	Mineral		20090620	849.621

Total Area: 849.621 ha

[LIBC Metadata](#)

Mineral Title Online

BC Geological Survey

British Columbia Ministry of Energy, Mines and Petroleum Resources

Last updated in April 2007

2007 PROSPECTING, GEOCHEMICAL AND PHYSICAL WORK

EVENT NUMBER 4185956

ASSESSMENT REPORT FOR THE CAMGLORIA MINERAL CLAIM
Part of the Honeymoon Area Claims

MINERAL TENURE 508827
849.621 hectares

BC Geological Survey
Assessment Report
29709

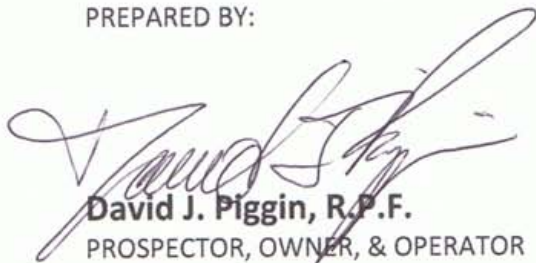
KAMLOOPS MINING DIVISION
BRITISH COLUMBIA

Latitude 51 deg 15' 29" N; and Longitude 119 deg 33' 16" W
Map Sheet: 082M023

GENERAL LOCATION: Grizzly Creek on the west shore of Adams Lake, British Columbia.
Approximately 85 kilometres northeast of Kamloops, British Columbia, Canada

December 20, 2007

PREPARED BY:



David J. Piggin, R.P.F.

PROSPECTOR, OWNER, & OPERATOR
Free Miner 140689

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Kamloops, British Columbia, V2C 1L9
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SUMMARY

In summary, a 2007 grassroots exploration program was conducted on Tenure 508807 by David J. Pigg in the owner and operator. Tenure 508827 (CAMGLORIA – MINFILE 082M-266) is located at Grizzly Creek on the west shore of Adams Lake 85 km northeast of the Kamloops, British Columbia, Canada. The exploration program covered the period from December 21, 2006 to December 20, 2007 and cost \$7037.87. The main target is Pluton-related intrusive gold associated with rusty quartz veins and a monzonite host.

This property is located at the contact between the mid JURASSIC phase of the Baldy Batholith Unit [**mJNHqd**], the MISSISSIPPIAN Eagle Bay Assemblage Unit [**HCEBQ**] (metasediments), and also the Late Devonian Orthogneiss Unit [**Dgnp**] (orthogneiss/paragneiss). The Baldy Batholith, within Tenure 508827, is a massive granite and granodiorite intrusive and these rocks are typed as MIDDLE JURASSIC – NELSON SUITE – Honeymoon Bay Stock.

Tenure 508827 was part of the CAMGLORIA PROPERTY which was optioned to Teck Corp. and reported in Assessment Report 26216. A total of 7 diamond drill holes were completed totaling 835.9 linear metres, and 13 excavator trenches or pits were also completed. The best drill result was Hole CC99-01 with a 1 metre section with Au 9.57 g/t; Au 128.4 g/t, Bi 160 ppm, Pb 1896 ppm.

In this 2007 grassroots program, the following works were undertaken:

- Prospecting for gold, silver, copper, and zinc.
- Preparatory Grid surveyed and GPS'ed for a proposed geochemical soil and geophysical surveys. A total of 700 m of baseline were completed and 2500 m of strip lines were completed. An addition 800 m was partially completed (not GPS'ed). The final grid size will be 1 km by 1km.
- A number of rehabilitated 1999 excavated trenches were observed and photographed co-incidental with the grid survey and prospecting. These trenches were 100% re-vegetated and in many cases were not readily discernable from the surrounding landscape and plant communities.
- GPS the location of the Teck Corp diamond drill holes and damaged core boxes.
- Samples: A total of 6 rocks samples were collected and assayed. An additional 21 samples were collected, not assayed, and recycled.
- A horizon of intense yellow/oxidation mineralization was observed in the [**HCEBQ**] and sampled at waypoint GZEB2. Four grab rock samples were assayed GZEB2A, GZEB2B, GZEB2C, and GZEB2D with the best result being Au 15 ppb, Cu 73 ppm, Fe 6.27%, La 40 ppm. These figures are not significant and more sampling is required to test this oxidized horizon.
- A total of 2 soil samples, and 1 stream sediment sample were collected and assayed. Soil sample "11071 QZ1300T" was slightly anomalous for gold with 9 ppb, silver with 0.4 ppm, and zinc. Soil Sample "11070 QZ9T" was anomalous for Cr at 325.5 ppm and Ni 168.5 ppm, and had a slightly elevated Zn at 112.9 ppm.
- A zone of quartz flooding and veining was observed in the [**HCEBQ**] at waypoint GZEB1 on a steep north aspect facing into Grizzly Creek. The slope is between 60% and vertical therefore, the stratigraphy of the (metasediments) [**HCEBQ**] are fully exposed showing the quartz flooding. This was not sampled and requires more prospecting and sampling.

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- C. General Overview Location Map of Assayed Samples - Orthographic Map (1:25,000). Black and white orthographic map showing the geology, contours, tenures, and sample locations.
- D. GPS Location Map for 7 Diamond Drill Holes Completed by Teck Corp.in 1999 (1:3,500). (G. Evans, Dec 1999; BC Assessment Report 26215). Also see Table 2 on page 12 for GPS coordinates.
- E. GPS Location Map for local Survey GRID Completed by Teck Corp. (1:3,500). Showing close-up of waypoints.
- F. Spreadsheet: Tenure 508827 – Preliminary List of Waypoints for Baseline and Various Strip line Stations.
- G. Detailed Grid location sketch map (1:4545). Showing the completed portions of the 2007 survey grid.
- H. Detailed Orthographic Map of Sample Waypoints. Showing geology, contours, location of core boxes, and sample waypoints.
- I. Spreadsheet: Tenure 508827 – Waypoints for Samples with Cross Reference to Assay Certificates.
- J. Two Photographs (current) of the Rehabilitated Excavator Trenches from 1999 (Assessment Report 26215).
- K. Assay Certificates from Eco Tech Laboratories Ltd, Kamloops, British Columbia
 - AK 2008-0023
 - AK 2008-0024

I - INTRODUCTION:

The purpose of this report is to provide a summary of the exploration work completed, between December 21, 2006 and December 20, 2007, by David J. Piggitt owner (100%) of Mineral Tenure 508827. These claims are located at Grizzly Creek on the west shore of Adams Lake (Appendix A – Overview Map). The exploration area is located approximately 85 kilometres (km) north east of the City of Kamloops (pop. 80,000+), British Columbia, Canada.

The primary objectives of the 2007 exploration program were as follows:

- (a) Confirm the published geological mapping within Tenure 508827 in general terms.
- (b) Locate and consider previous British Columbia Geological Survey (BCGS) data from open files, and MINFILE 082M-266.
- (c) Locate and re-establish the Teck Corp grid identified in BC Assessment Report 26215 (G.Evans Dec 1999) and recommend by various geologists in the field.
- (d) Use the Teck Corp grid to prospect for new quartz veins or soil anomalies and collect samples for assay.
- (e) Sample and assay, and hand trench in new areas in the lower section of Grizzly Creek (steep >45%).
- (f) Prospect, collect, and report new data using grassroots and hand exploration techniques.

LOCATION AND ACCESS:

The City of Kamloops is located at the junction of the Trans Canada Highway (Hwy), Yellowhead Hwy (No. 5), Coquihalla Hwy, and Hwy 97 which is the confluence of the South Thompson and North Thompson Rivers.

There are a number of access roads into the CAMGLORIA claim as follow:

- (a) Barriere (southwest route): East on the Agate Bay Public Road 20 km then, travel north up the Adams West Forest Service Road (FSR) from 19.5 Km to 49.1 km then turn left.
- (b) Barriere (western route): East on the East Barriere Public Road then, travel east on the North Barriere Lake FSR through Fennell Creek to the Adams West FSR and then south to the 49 km on the Adams West FSR.
- (c) Vavenby (northern route): Travel south on the Vavenby Adams FSR to the Adams West FSR and travel south to 49 km on the Adams West FSR.
- (d) Chase (Squilax – south route) Travel north from the Squilax Bridge on the TransCanada Hwy to zero km on the Adams West FSR, travel past the Adams Lumber Ltd (Interfor) sawmill, and then north on the Adams West FSR to the 49 km).

The southern route from Barriere was used to access the Grizzly Claims for this exploration work. A detailed description of the access route is as follows: Leaving Kamloops travel north on Highway 5 (paved) about 80 km to Louis Creek (just before the town of Barriere). At Louis Creek turn right onto the Agate Bay Public Road (paved). Drive east for 20 km on the Agate Bay Public Road then turn left (north) onto the Adams-West FSR (gravel: starting at 19.5 km sign). Travel north on the Adams West FSR, and the first main access roads into the claims is at 49 km Grizzly FSR; then the TeePee Road at 50 km; and Honeymoon Main at 51 km.

PROPERTY STATUS:

Tenure 508827 is made up of 42 units and totals 849.621 hectares (ha). The property is owned by David J. Piggitt (100%) and is in good standing.

PHYSIOGRAPHY AND CLIMATE:

The claim is located on the lower to middle elevations on the west side of Adam Lake at Grizzly Creek. The claim is bisected by Grizzly Creek. On the east side the claims the elevation is 600 metres (ASL) and on the west side at 1300 metres (mid-slope). The average elevation is about 1000 metres and the aspect is generally easterly or slightly southeasterly. Slopes are gentle to moderate although Grizzly Creek has deeply gullied slopes varying from 40% to vertical rock faces. The long vertical rock faces and talus slopes are useful for prospecting and identifying rock units.

The east side of the Tenure 508827 is 350m to 1500m from the western shore of Adams Lake. The lake is approximately 58 kilometers long and averages between 1 km and 3 km wide. A Squaam Bay it is over 5 km wide. In terms of local climate, Adams Lake has a significant moderating effect on climate conditions.

The claims are within the Interior Cedar Hemlock (ICHmw3) Biogeoclimatic Zone, and the Northern Wet-belt Climatic Region (Lloyd et al Feb 1990). A very small portion of Tenure 508827 (southeast corner) is in the Interior Douglas-fir (IDFmw2) Biogeoclimatic Zone.

In general terms, the Interior Cedar Hemlock (ICHmw3) climate is continental dominated by easterly moving air masses, resulting in cool, wet winters and warm, moderately dry summers. Snow fall is moderate to high. Frost occurrences during the summer are uncommon. The mean annual precipitation is 656 mm and the mean snowfall is 208 cm (184 cm to 259 cm).

The Interior Douglas-fir (IDFmw2) climate is continental characterized by warm dry summers, a relatively long growing season, and cool winters with a low to moderate snowfall. The mean annual precipitation is 521 mm and the mean annual snow fall is 171 cm (137 cm to 202 cm).

The property is tree covered and is extensively logged with numerous haul roads and skidder trails throughout. Some of the oldest logging roads are brushing in and have immature trees growing on them. The main logging access roads (Grizzly, Honeymoon Main, Teepee) are in good condition and are usually well maintained. The Adams West FSR, which is located on the west side of Adams Lake along the full length of the lake, is an arterial logging road and is ploughed all winter.

LOCAL INFRASTRUCTURE:

The Adams West FSR has a power distribution line and telephone line as far as 40 km. This line provides utilities for local residents on Adams Lake, a logging camp at Brennan Creek (37 km) and an adjacent school. There is also a Thompson Nicola Regional District garbage pickup site at 21 km and 37 km. Interfor (Adams Lake Lumber) has two FM radio frequencies for road safety 157.560 (south of 40 km), and 158.10 (north of 40 km).

HISTORY:

The history of exploration on the claim has been document in a number of government open files and publications given in LITERATURE CITED and further referenced below in the section titled BC GEOLOGICAL SURVEY DATA (BCGS). In the interest of brevity a detailed history is not given here.

In summary, Tenure 508827 was part of the CAMGLORIA PROPERTY which was optioned to Teck Corp. by Camille Berube a local prospector. Camille Berube had a prospectors assistance grant in the late 1990's.

Teck Corp's work was reported in BC Assessment Report 26216 (G. Evans Dec 1999). A total of 7 diamond drill holes were completed totaling 835.9 linear metres, and 13 excavator trenches or pits were also completed. Some selected results are as follows:

- Trench CC99-01 with up to Au 9.36 g/t over 2 m, and sample #05220 with 1 m at Au 17.62 g/t; Ag 66.2 g/t; Bi 745 ppm; Pb 1372 ppm.
- Hole CC99-01 with a 1 metre section with Au 9.57 g/t; Au 128.4 g/t, Bi 160 ppm, Pb 1896 ppm.

II – TECHNICAL DATA AND INTERPRETATION

2007 EXPLORATION PROGRAM

The property geology described here is based largely on Schiarizza and Preto Dec 1987, Dixon and Warren et al 1997; Logan and Mann April 2000; as well as BC Assessment Report 26216 by G. Evans Dec 1999 (Teck Corp). For more detailed information, consult the above references and additional references given in Literature Cited.

PROPERTY GEOLOGY:

The following is a brief summary of the geology on Tenure 508827 based on GeoFile 2005-4 and Open File 2007-7). A map is provided in the APPENDICES:

This property is located at the contact between the mid JURASSIC phase of the Baldy Batholith Unit [**mJNHqd**], the Eagle Bay Assemblage Unit [**HCEBQ**], and also the Late Devonian Orthogneiss Unit [**Dgnp**]. The Eagle Bay is Mississippian in origin, and the Baldy Batholith is generally considered to be MID-CRETACEOUS and 80 to 100Ma. Recent work in the vicinity of the Tenure 508827 by Jim Logan (Open File 2000-7) has indicated this area is a mid-JURASSIC phase of the Baldy Batholith. The Baldy Batholith is a massive granite and granodiorite intrusive based. On Tenure 508827 these intrusive rocks are typed as MIDDLE JURASSIC – NELSON SUITE – Honeymoon Bay Stock (**mJNHqd**).

The **Dgnp** is a granitic orthogneiss or paragneiss which occurs on the northern portion of the claim.

The Eagle Bay Assemblage [**EB**] is a series of low-grade metasedimentary and metavolcanic rocks. The **EBQ** is one of the lowest EB layers (mapped as [**HCEBQ**]), and is underlain by the **Dgn**. The **EBQ** is comprised of mainly micaceous quartzite, grit, phyllite and quartz mica schist, accompanied by minor amounts of chlorite schist, limestone, calcareous phyllite, calc-silicate schist and amphibolite.

The following is a brief description of the various rock types taken from Logan and Mann April 2000.

- (a) "**Dgn**" – Granite and granodiorite orthogneiss. "**Dgnp**" – includes sillimanite-bearing paragneiss.
- (b) "**HCEBQ**" – light to dark grey quartzite, micaceous quartzite, grit, chlorite-muscovite-quartz schist and phyllite; lesser amounts of calcareous phyllite, calc-silicate schist, carbonate and green chlorite schist, eastern exposures include staurolite-garnet-mica schist and amphibolite. "**HCEBQgn**" includes orthogneiss of unit **Dgn**, as well as sericite-quartz phyllite derived from quartz porphyry dikes and sills.
- (c) "**mJNHqd**" – Coarse equigranular biotite-epidote-hornblende quartz monzodiorite, rare potassium megacrystic phases and monzodiorite phases (**mJNHmd**).

Past Production and Major Exploration: Tenure 508827 is located approximately 25 km north east of two past producers the Samatosum Mountain (MINFILE 082M-244), Homestake Mine (MINFILE 082M-025),

and 25 km south east of the Harper Creek Deposit (MINFILE 082M009) currently being drilled by Yellowhead Mining Inc <http://www.yellowheadmining.com/s/Home.asp>,

BRITISH COLUMBIA GEOLOGICAL SURVEY DATA (BCGS):

The BCGS has completed a number of regional geochemistry surveys (till, stream water, steam/moss sediment, geological mapping) which included the Grizzly Creek area, and they are as follows:

- (a) *Till Geochemistry of the Adams Lake Plateau - North Barriere Lake Area (82M/4 & 5) – Open File 1997-9.* (Bobrowsky et. al. 1997).
- (b) *Regional Stream Water Geochemistry of the Adams Lake – North Barriere Lake Area, British Columbia (NTS 82M/4 and 82M/5) – Open File 1998-9* (Lett, Sibbick, Runnells January 1999)
- (c) *Stream Geochemical Exploration for Pluton-Related Quartz Vein Gold Deposits in Southern British Columbia - Open File 2000-23.* (Lett, Jackaman, Englund April 2000).
- (d) *Geology & Mineralization around Baldy Batholith, Southcentral BC. Map Scale 1:50 000. NTS 82M/3, 4, 5 &6.* Open File 2000-7. (Logan and Mann April 2000).

Anomalies and mapping identified in these four open file references, when considered together, formed part of the basis for earlier exploration programs and the 2007 exploration program.

In Open File 2000-23, the authors indicated the Grizzly Creek “AREA A” (in their report), which surrounds Tenure 508827, was an anomalous area requiring further investigation, and that signatures suggest pluton-related mineralization source. They also indicated stream geochemistry of the Adams Lake area revealed the gold content of moss sediment is much higher than stream sediment collected at the same sample site. Therefore, moss mat samples were collected along with stream sediment samples to provide field intelligence for further prospecting.

2007 EXPLORATION WORKS AND OBJECTIVES:

(A) Sampling Methods and Analysis Procedures:

Sample locations were marked with winter weight survey ribbon, and/or an aluminum tag or white Tyvek tag. In most circumstances the interval between sample locations was marked with “candy strip orange & black” survey ribbon, and each sample site was marked with florescent orange or florescent pink ribbon. In some cases hip chain was used between sample locations instead of survey ribbon.

A Garmin 12XL was used to collect Global Position System (GPS) waypoints. GPS data was collected using the Universal Transverse Mercator Grid (UTM) in NAD 83 and usually 4 or more satellites were used for waypoints unless narrow gullies, ravines, and heavy timber made waypoint collection problematic. In a couple instances, the sample location was in a deep narrow creek bed in Grizzly Creek and only 2 satellites were obtained. Therefore, the UTM coordinates for these marginal GPS positions were interpolated from field notes, hip chain distance estimates, and compass headings. The adjusted waypoint was confirmed by referencing the sample location on an orthographic map, at a scale of 1:4000, and again re-confirming the location with prospecting field notes.

Sample waypoints were named according to the following naming convention:

- The Grizzly claim has a prefix of “CG__”.
- Stream sediment sample waypoints – “_SS_” (i.e. TKSS__).
- Moss Mat sediment sample waypoints – “_MM_” (i.e. TKMM__).
- Soil or Till sample waypoints – “_TL_” or “_T_” (i.e. TKTL__) or (i.e. TKT__).
- Float Rock sample waypoints – “_FT_” (i.e. TKFT__) or (i.e. TKFL__).
- Rock sample waypoints – “_R_” (i.e. TKR__) and are associated with talus or outcrops.
- Quartz Veins waypoints – “_Q_” or “_QZ_” or “_QTZ_” (i.e. MALQZ__)

Important samples sites were photographed with a digital camera for future reference. Rock samples were photographed in the field, and then at home a close up of each sample rock (macro) was taken before being assayed. Before sealing the sample bag, a voucher specimen piece was taken from the sample bag, and marked and securely stored for future reference.

(B) Stream Sediment Surveys:

Stream sediment surveys were collected using a clean plastic hand trowel, black plastic gold pan (40cm diameter), and kraft sample bags. Stream sediments were collected from the centre of the main stream channel. The trowel was used to dig the gravels and sand from the creek bed and the material was dumped into a clean plastic gold pan. Approximately 4.5 litres of gravel, sand, and silt were collected and lightly panned. Gravels were removed. The whole remaining sample was troweled or poured into a kraft sample bag. In some cases, the kraft bags were double bagged because they were too wet and would break. Samples were air dried in Kamloops prior to assay at Eco Tech Laboratories in Kamloops.

(C) Moss Mat Surveys

Moss mat samples were collected using methods recommended Open File 2000-23, and based on numerous personal communications with Dr. Ray Letts a co-author. Moss mats were collected by hand from the main stream channel. The moss was attached to rocks, logs, and stream banks. The moss material was placed tightly (in a dense mass) into white “cloth” linen-like bags. Approximately 4.0 – 5.0 litres of moss, sands, and silts were collected. Large gravels and sticks were removed. In order to ensure moss mat samples were not cross contaminated while packing them out of the bush the moss mat bags were put into plastic bags. These plastic bags were removed at the vehicle so the samples would not become moldy prior to drying. Samples were air dried in Kamloops prior to assay at Eco Tech Laboratories in Kamloops.

Based on recommendations in Open File 2000-23, moss mat sampling is a preferred sampling method for heavy sediments like gold. For the purposes of prospecting at each sample site both a stream sediment sample and a moss mat samples were collected. In a number of cases, moss mats were not collected due to the lack of suitable stream moss for collection purposes. There was no intent to conduct efficacy studies on the two sampling methods.

(D) Soil Sampling:

In a number of cases, surface soils exposed in road cuts or skidder trails were observed to be altered in color. On a prospective basis, random soil sample was collected from the apparent altered soil. The soil was shoveled with a hand trowel and put in a kraft sample bag. If samples were very wet they were double bagged to ensure the samples was secure. Samples were then air dried in Kamloops prior to assay at Eco Tech Laboratories.

In certain circumstance, soil samples or till samples were collected where, sulphide bearing (i.e. pyrite), prospective glacial float boulders were observed.

(E) Rock Samples:

Rock samples were collected using a rock hammer or sledge hammer or grub hoe. The samples were broken to a suitable size and collected in plastic samples bags. The plastic bags were permanently marked for identification purposes. The rocks were photographed with a digital camera on site and again (macro) prior to being sent to the assay lab for processing.

(F) Assay Lab - Gold, Platinum, Palladium Geochemistry: (Eco Tech Laboratory Ltd. by email)

Samples are sorted and dried (if necessary). The samples are crushed through a jaw crusher and cone or rolls crusher to -10 mesh. The sample is split through a Jones riffle until a -250 gram sub sample is achieved. The sub sample is pulverized in a ring & puck pulverizer to 95% - 140 mesh. The sample is rolled to homogenize.

A 15 g sample size is fire assayed using appropriate fluxes. The resultant dore bead is parted and then digested with aqua regia and then analyzed on a Perkin Elmer AA instrument for Gold and Palladium. Platinum is analyzed by ICP.

Appropriate standards and repeat sample (Quality Control Components) accompany the samples on the data sheet. (As per Echo Tech Laboratory documents)

(G) Analytical Procedure Assessment Report: (Eco Tech Laboratory Ltd. by email)

Multi Element ICP Analysis - A 0.5 gram sample is digested with 3ml of a 3:1:2 (HCl:HN03:H2O) which contains beryllium which acts as an internal standard for 90 minutes in a water bath at 95°C. The sample is then diluted to 10ml with water. The sample is analyzed on a Jarrell Ash ICP unit.

Results are collated by computer and are printed along with accompanying quality control data (repeats and standards). Results are printed on a laser printer and are faxed and/or mailed to the client.

Detection limit data for ICP is as follows:

Table 1: ICP Detection Limits.

Element	Low	Upper	Element	Low	Upper
Ag	0.2 ppm	30.0 ppm	Mo	1 ppm	10,000 ppm
Al	0.01 %	10.0 %	Na	0.01 %	10.00 %
As	5 ppm	10,000 ppm	Ni	1 ppm	10,000 ppm
Ba	5 ppm	10,000 ppm	P	10 ppm	10,000 ppm
Bi	5 ppm	10,000 ppm	Pb	2 ppm	10,000 ppm
Ca	0.01 %	10.00 %	Sb	5 ppm	10,000 ppm
Cd	1 ppm	10,000 ppm	Sn	20 ppm	10,000 ppm
Co	1 ppm	10,000 ppm	Sr	1 ppm	10,000 ppm
Cr	1 ppm	10,000 ppm	Ti	0.01 %	10.00 %
Cu	1 ppm	10,000 ppm	U	10 ppm	10,000 ppm
Fe	0.01 %	10.00 %	V	1 ppm	10,000 ppm
La	10 ppm	10,000 ppm	Y	1 ppm	10,000 ppm
Mg	0.01 %	10.00 %	Zn	1 ppm	10,000 ppm
Mn	1 ppm	10,000 ppm			

(H) Exploration and Analytical Results:

In overview, an estimated 849.621 hectares was prospected for Au, Ag, Cu, and Zn at a cost of \$7037.87. Prospecting involved stream sediment samples, outcrop sampling, till float sampling, small hand trenches in altered soils, small hand trenches in rock outcrops, channel sampling, and Grid Line re-establishment and relocation as well as compass/GPS traversing in highly prospective terrain. A hip chain was used when GPS satellites were not available due to steep forested terrain. See APPENDICES for location maps, GPS and waypoint spreadsheets as well as assay certificates.

Grizzly Creek Area: One stream sediment samples was collected from Grizzly Creek. Sampling focused on the Grizzly Creek area. In 2008, additional stream sampling and moss mat sampling is required for prospecting purposes.

In essence, the writer would walk up the centre of the stream breaking stream float rocks, and systematically or randomly collecting samples. At selected sites a moss mat or stream sediment sample was collected. Based on the work of Lett et al (April 2000), the preferred sampling method for gold (in this area) is a moss mat survey because the gold values have a wider variation than a stream sediment survey. Stream sediment surveys are useful for gold and other elements.

A total of 2 soil/till samples were collected and small hand trenches were dug at each site. The hand trenches were less than 0.5m x 0.5 m x 0.5m in size per site. Soil or till sampling was done where glacial float boulders or observed soil alteration suggested that mineralization may be present up ice from the float or soil colour anomaly. Soil sampling was not done as part of a systematic grid although a systematic grid was being done in 2007. In 2008, a soil geochemical survey is scheduled for the CAMGLORIA quartz vein area. Apparently, a soil geochemical survey was not completed by Teck Corp.

A total of 6 rock samples were collected and assayed. An additional 21 rock samples were taken and not assayed. Many of these 21 rocks have been recycled in an ecologically appropriate manner. In some cases, rock samples were collected by geologists and the results (if assayed) are not known to the author.

Relative to the primary exploration objectives outlined in the introduction, the following works were completed. Please, refer to the maps and assay certificates included in the APPENDICES for detailed information.

1. **Geological Contact and Prospecting:** This 2007 grass roots exploration program focused on the following areas (see maps in Appendices):
 - a. The CAMGLORIA quartz vein (MINFILE 082-266) which is in the **mJNHqd**.
 - b. The area generally bounded by the Teck Corp survey grid lines from 1999.
 - c. The lower Grizzly Creek area near the contact between the **mJNHqd** and the **HCEBQ**.

2. **TECK CORP DRILL SITE and CORE BOX --GPS LOCATION:** The exact location of the drill sites from December 1999 Assessment Report 26215 was obscured by brush and almost impossible to locate. In addition to this some marker posts were rotting. In order to preserve the location of the drill sites the GPS coordinates for each site was collected as follows:

TABLE 2: Teck Corp 1999 Drill Sites GPS Location (Garmin 12XL, NAD83, not corrected)

Drill Hole	UTM Zone	Easterly	Northerly
CG99-01	11	321514.975	5680570.823
CG99-02	11	321484.966	5680591.575
CG99-03	11	321486.028	5680546.750
CG99-04	11	321531.985	5680607.255
CG99-05 (1119m ASL)	11	321464.152	5680478.242
CG99-06 (1129m ASL)	11	321409.292	5680452.684
CG99-07	11	321567.646	5680673.492
Core Boxes, Location	11	322815.541	5680757.978

The GPS coordinates in TABLE 2 and the location of the Core Boxes was not previously reported in Assessment Report 26215. The core boxes were damaged a number of years ago by harvesting operations, and some of the boxes have been broken open by unauthorized persons.

In 2008, when the ground is snow free the location of the drill sites will be re-marked with new "treated" marker posts and metal tags.

Teck Corp 1999 Grid Lines – GPS Locations and Establishment of New Grid: During 1999, Teck Corp established a flagged and picketed (1"x2"x36", pink & blue ribbon, 25 m stations) a small 4.7 line kilometre grid over the CAMGLORIA quartz vein area for geophysical and other surveys. The original grid is described in Assessment Report 26215 in a map titled "*Figure 5- Detailed Grid Area and Drill Hole Plan Map*" dated Jan 24, 2000. The grid had a baseline 700 m long, and had 8 strip lines of 500 metres each. . In general the old survey ribbon (9 years old) line was "faded white", missing, or was worn-off short. It was necessary to find the pickets using a silva compass and hip-chain. For reference purposes, Station "10+00E and 11+50N" was located 5-8 meters south of Berube Trench #3.

During field inspections and prospecting it was determined that the Teck grid should be re-established and extended as a NEW GRID so that further prospecting, geochemical & geophysical surveys could be completed over a much larger area. In this way geophysical work done by Teck Corp (VLF EM) could be re-used with new data collected. This proposal was discussed on site at various times with various geologists (Linda Dandy, Jim Oliver, Mike Hibbitts, Denis Norton, Rob Falls, Jerry Blackwell, and others) and they recommended a new grid be established over the old grid and that the strip lines and base line be extended.

New Preparatory Grid: In 2007, a concerted effort was made to locate the pickets from the original survey and survey ribbons. Along the baseline many of the original pickets had fallen over or were covered by grass and brush from a silviculture treatment (brushing). Some pickets were very difficult to find. Two baseline pickets were missing (13+25N and 13+50Nm) along the main Grizzly Road. It appears they were located in the road bed.

A new grid was located (See APPENDICIES), over the original grid, with black/florescent orange candy strip ribbon and the old stations were marked with candy strip and florescent pink ribbon.

Felt pen was used to write stations on the new pink ribbon. Where possible, baseline pickets were located and GPS'd then marked with survey ribbon so they could be easy found.

A total of 700 metres of baseline were surveyed and GPS'd and a total of 2500m of strip line was completed. An additional 800 m of strip line were also surveyed but some of the original Teck stations were missing. Remaining strip lines will be completed in the 2008 field season and any problematic GPS readings will be re-measured. Due to satellite issues, baseline stations 09+50N, 11+00N, and 15+50N may need to be re-GPS'd. Baseline stations 13+25N and 13+50N were not located and are not featured in the GPS data

While surveying the new grid location, prospecting was done to locate any quartz float or quartz in outcrops. A number of areas of quartz float were observed and samples were collected for assay. There are a number of quartz veins that require sampling an assay.

An Orthographic Map (1:3500) and Grid Line map (1:4545) showing the station locations (waypoints), baseline and strip lines has been included in the APPENDICES. The Baseline and strip lines shown in RED were completed in 2007 and the area within the Grid prospected for quartz showings and float. A spreadsheet in the form of a table is also given in the APPENDICES showing all the relevant Grid GPS coordinates/stations in UTM (NAD83, uncorrected).

4. Teck Corp 1999 Trench Rehabilitation Results: A number of rehabilitated 1999 excavated trenches were observed and photographed co-incident with the grid survey and prospecting. These trenches were 100% re-vegetated and in many cases were not readily discernable from the surrounding landscape and plant communities. In some cases, naturally occurring brush species were occupying the rehabilitated trenches. Two photographs of the two different trenches are given in the APPENDICES. Site rehabilitation observations were not a specified objective of this 2007 assessment work.

5. Assay Results: A horizon of intense yellow/oxidation mineralization was observed in the [HCEBQ] and sampled at waypoint GZEB2. Four grab rock samples were assayed GZEB2A, GZEB2B, GZEB2C, and GZEB2D with the best result being Au 15 ppb, Cu 73 ppm, Fe 6.27%, La 40 ppm. These figures are not significant and more sampling is required to test this oxidized horizon.

A (vertically) deep zone of quartz flooding and veining was observed in the [HCEBQ] at waypoint GZEB1. This is just east of the lower switchback that is right next to Grizzly Creek (50 metres from the road). Waypoint GZEB1 only had 3 (near vertical) satellites and had an error factor of 23m therefore, the UTM coordinate is suspect. At waypoint GZEB1 (north aspect) the slope is between 60% and vertical therefore, the stratigraphy of the metasediments of the [HCEBQ] are fully exposed showing the quartz flooding. It will take a great deal of sampling (50 plus samples) to examine the entire area of quartz flooding properly. It may be better to diamond drill this zone if approved by a geologist.

Quartz float and rock samples QZ1300, QZ900a, and QZFTA taken from the Grid area were not mineralized. QZ900a was located in Claim 565076 and is given here for clarity. Costs associated with sample QZ900a have not been attributed to this Assessment Report.

A soil sample taken at QZ1300 referred to as "11071 QZ1300T" was slightly anomalous for gold with 9 ppb, silver with 0.4 ppm, and zinc with 157.6 ppm using statistical data (90 percentile) from Open File 1997-7. Sample "11070 QZ9T" was anomalous for Cr at 325.5 ppm and Ni 168.5 ppm, and had a slightly elevated Zn at 112.9 ppm.

Grizzly Creek stream sediment sample "11072 QZSS01" was only slightly anomalous for Cu with 25.8 ppm. This creek is relative steep and fast moving therefore sediments may be flushed through and not allowed to accumulate.

- 6. Miscellaneous:** A rusty oxidized showing, referred to as the "fluorite vent" in the Camille Berube documents and in Assessment Report 26215, be considered for trenching. This site is located on the switch/road junction at 6 km on the Grizzly FSR. Recent harvesting has exposed more of the area to facilitate cost effective trenching.

III – Conclusions and Recommendations:

As a result of the exploration work from December 21, 2006 to December 20, 2007 at total of \$7037.87 was spent on grassroots exploration and the following conclusions and recommendations were made.

The **British Columbia Geological Survey** Open File reports are extremely useful for prospecting the Grizzly Creek area. There is a wealth of geological, mapping, geochemical, sampling, and exploration information in the till, stream chemistry, moss mat, stream sediment, and mapping data. The GeoFile 2005-4 download data set proved to be invaluable for spatial mapping purposes. It was note that GeoFile 5005-4 needs to be updated with respect to new mapping available in Open File 2000-7.

Geological Contact: In the lower section of Grizzly Creek, the contact between the [HCEBQ] and [mJNHqd] in the is prospective for sulphide related mineralization.

Grid Survey: Locating the pickets from the Teck Corp survey 9 to 10 years early was problematic due to the lack of old ribbon and because the pickets have been covered by tree spacing/brushing, and grass/brush. Recommend the grid be completed and expanded to be 1 km by 1 km in size (at least).

Geochemical Soil Survey: Recommend a soil geochemical survey be completed over the CAMGLORIA grid area and that the grid area be carefully prospected for mineralized quartz float or veins.

Geophysical Survey: Subject to review by a geologist, recommend various ground geophysical surveys be completed using the proposed (1 km x 1 km) Grid at CAMGLORIA. At the time of the Teck Corp geophysical work the sun spots were active so magnetometer and other geophysical works were not practicable.

List of Literature Cited

- Bobrowsky, P., Leboe, E., Sixon-Warren, A., Ledwon, A., MacDougall, D., and Sibbick, S. 1997: Till Geochemistry of the Adams Plateau-North Barriere Lake area (82M/4 and 5). B.C. Ministry of Employment and Investment. Open File 1997-9.
- Cathro, M., and Lefebure, D. 1999: Several New Plutonic-related Gold, Bismuth Tungsten Occurrences in southern British Columbia. Geological Fieldwork 1999, p. 207-211. B.C. Ministry of Energy and Mines. Paper 2000-1
- Dixon-Warren, A., Bobrowsky, P., Leboe, E., and Ledwon, A. 1997b: Terrain geology map of the Adams Plateau area, NTS 82 M/4, scale 1:50 000; B.C. Ministry of Employment and Investment, Open File 1997-7.
- Evans, G., Dec 1999. Teck Corp: 1999 Geological & Geophysical & Geochemical & Diamond Drilling - Report on the Cam Gloria Property, Kamloops Mining Division, British Columbia. Geological Survey Branch, BC Assessment Report 26,216.
- Leboe, E., Bobrowsky, P., Dixon-Warren, A. and Ledwon, A. 1997: Terrain geology map of the North Barriere Lake area NTS 82 M/5, scale 1:50 000; B.C. Ministry of Employment and Investment, Open File 1997-6.
- Lett, R., Jackaman, W., Englund, L. April 2000: Stream Geochemical Exploration for Pluton-Related Quartz-Vein Gold Deposits in Southern British Columbia, NTS 82M/4, 5, 6; 92P/8; 82F7. B.C. Ministry of Energy and Mines, Open File 2000-23.
- Lett, R., Sibbick, S., Runnels, J. January 1999: Regional stream water geochemistry of the Adams Lake-North Barriere Lake area, British Columbia (NTS 82M/4 and 82M/5). B.C. Ministry of Energy and Mines, Open File 1998-9.
- Lloyd, D., Angove, G., Hope, G., and Thompson, C., February 1990. A guide to site identification and interpretation for the Kamloops Forest Region. B.C. Ministry of Forests, Research Branch, Victoria, B.C. Land Management Handbook No. 23.
- Logan, J., Mann, R. April 2000: Geology & Mineralization around Baldy Batholith, Southcentral BC. Map Scale 1:50 000. NTS 82M/3, 4, 5 & 6. B.C. Ministry of Energy and Mines. Open File 2000-7.
- Massey, N., MacIntyre, D., et al. 2005: Geology Map of British Columbia: Tile NM11 Southeast B.C., B.C. Ministry of Energy and Mines, GeoFile 2005-4, 82E, F, G, J, K, L, M, N, O (Southeast B.C.). Download Shape File Albers Projection (33MB)
- Schiarizza, P. and Preto, V. (1987): Geology of the Adams Plateau-Clearwater-Vavenby Area; B.C. Ministry of Energy, Mines and Petroleum Resources, Paper 1987-2.

AUTHORS QUALIFICATIONS

The author has been a prospector since 1997 and has the following qualifications:

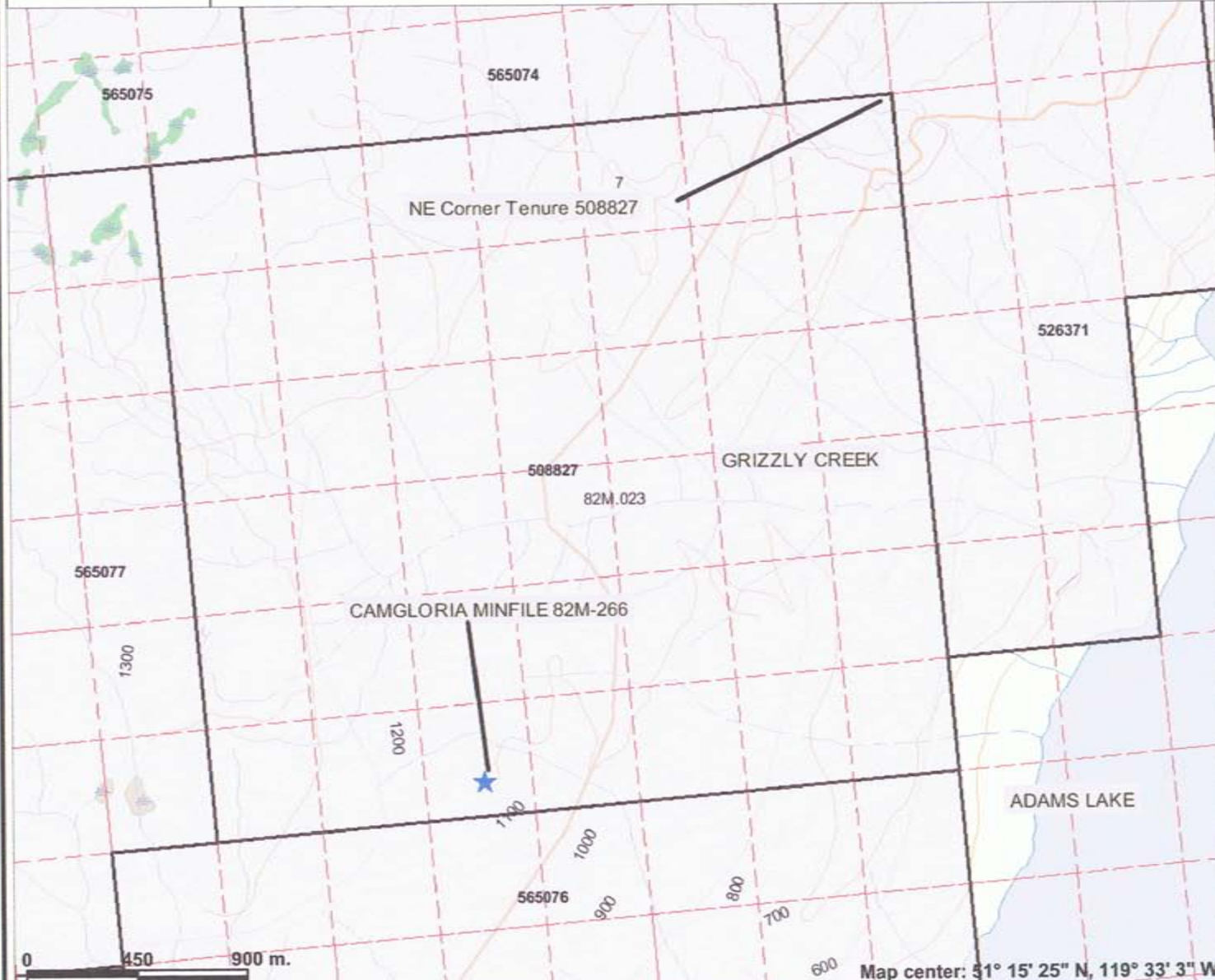
- Director and Member of the Kamloops Exploration Group (KEG).
- Plan and participate in all the KEG meetings in Kamloops since 1997.
- Attend the Cordilleran Roundup and maintain a prospector's booth most years.
- KEG Prospectors Course (University College of the Cariboo) in 1997.
- Attended numerous KEG short courses trips for prospecting, geochemistry, (basic) geophysics, mineralization, ore bodies, and formations such as the Nicola Volcanics.
- Attended numerous KEG field trips to Afton (Abacus), New Gold Inc (underground), Gibraltar, Mount Polley, Highland Valley Copper, Samatosum, and etc.
- Conducted numerous "one on one" field tours of properties with company geologists, and government geologists.
- Completed Prospectors Assistance Grant #98/99 P94.
- Completed contract staking for mining companies.
- Completed contracts for over 75 line kilometers of soil surveys for mining companies.
- Collected 2000+ of soil samples for assay by exploration companies.
- Collected and assayed 100+ soil samples.
- Collected and assayed 100+ moss mats and stream sediments samples.
- Collected and assayed 300+ of rock samples.
- Optioned mineral properties to Teck Corp., New Gold Inc., and Acrex Ventures Ltd.
- Completed courses in Forest Hydrology, Forest Soils, Forest Ecology, Statistics, and Mensuration.
- Project Management Courses and business processes.
- Budgeted and implemented up to \$ 1.2 million per year of forestry related contracts.
- Contracted and supervised professionals working to a scientific standard.
- Registered Professional Forester (2412.)
- Recent discoveries or showings at Afton (Magnum -Cu 0.4 %), Spapilem Creek (Au 6.01 g/t), and Honeymoon Creek (Cu 0.78 %, Ag 35.3 g/t).

Software Programs Used In Support of this Report

The following computer software and equipment used in support of the exploration and development work, and in the preparation of this report.

1. Microsoft Office 2007: EXCEL and WORD
2. Adobe Acrobat 7.0 Professional, and Software602 "PRINT2PDF".
3. Internet Explorer (version 6).
4. Mineral Tenures Online mapping software.
5. ARIS MapBuilder
6. Arcview 3.2a
7. Trackmaker version 13.1 (freeware) for GPS download.
8. Garmin 12XL – Global Positioning Unit.
9. Kodak Digital Camera.
10. Stone Blaze, belt chain, surveying tool.
11. Hand held Ranger Silva Compass, Azimuth.
12. Clinometer, Sunnto, (degrees, percent), altimeter
13. Survey ribbon (various colours), metal tags, and tyvek tags.
14. Rock hammer, Geotul, and various sledge hammers, shovels, axes and trowels.
15. Gold pan - black for collecting sediment samples prior to bagging.
16. Samples collected with plastic bags (rock), stream sediments (kraft bags), moss mats (linen bags).
17. 2 Trapper Nelson pack boards with sacks.
18. Ford 2002, F150 4x4 pickup, with canopy and racks
19. Shindawa powersaw, and other powersaws.
20. 2 hand tank pumps (fire), pulaski, shovel, and fire extinguishers for fire prevention
21. First aid kit for safety.

TENURE 508827: CAMGLORIA CLAIMS



Legend

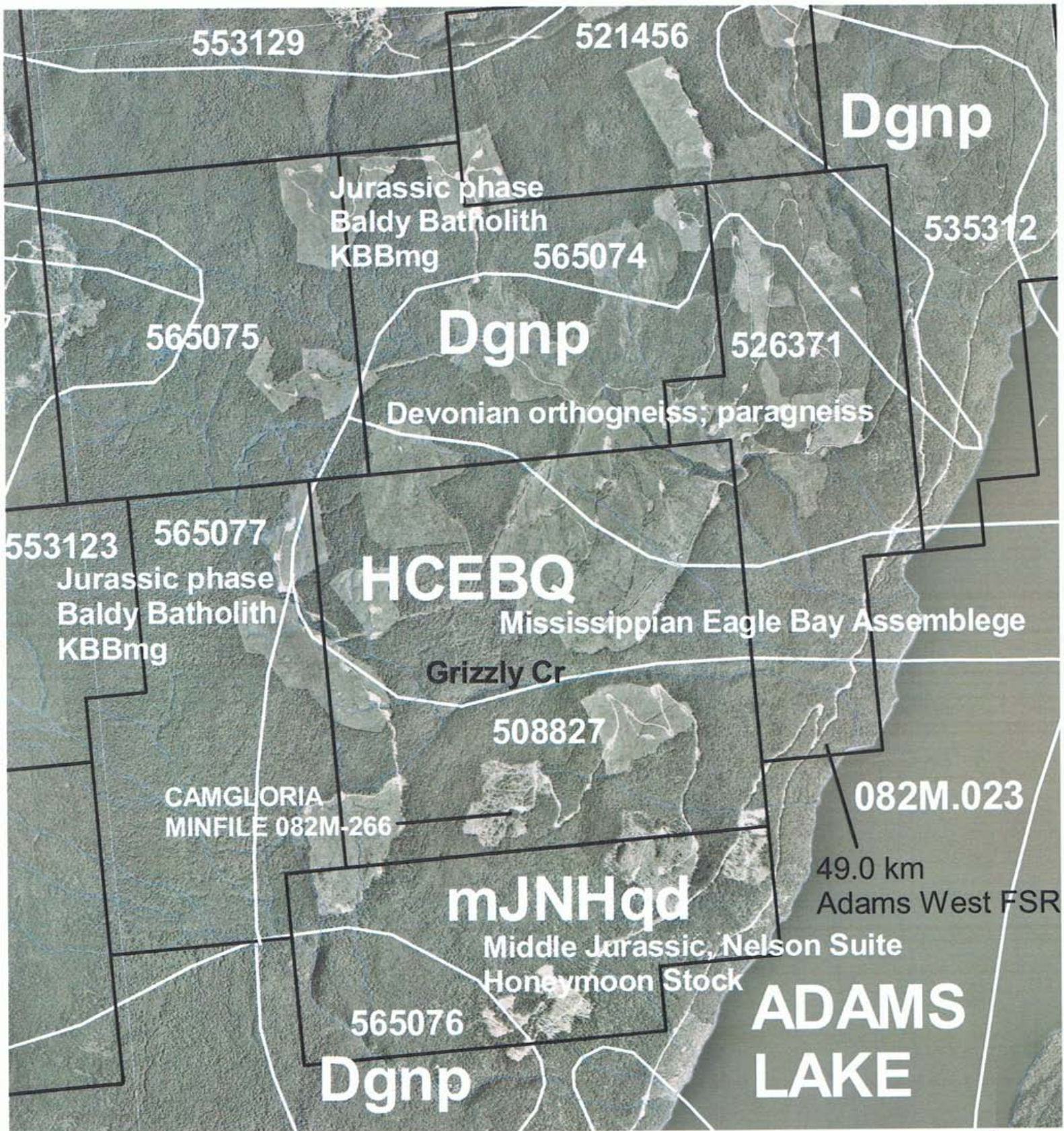
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- National Parks
- Parks
- MTO Grid (MTO)
- Mineral Tenure (current)
- Mineral Claim
- Mineral Lease
- Mineral Reserves (current)
- Placer Claim Designation
- Placer Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
- Recreation Area
- Others
- Integrated Cadastral Fabric
- Survey Parcels
- BCGS Grid
- Contours (1:250K)
- Contour - Index
- Contour - Intermediate
- Area of Exclusion
- Area of Indefinite Contours
- Annotation (1:20K)
- Transportation - Points (TRIM)
- Helipad
- Transportation - Lines (TRIM)
- Airfield
- Airport
- Airstrip
- Airport_Abandoned



Map center: 51° 15' 25" N, 119° 33' 3" W

Scale: 1:24,770

This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

TENURE 508827 CAMGLORIA OVERVIEW GEOLOGY



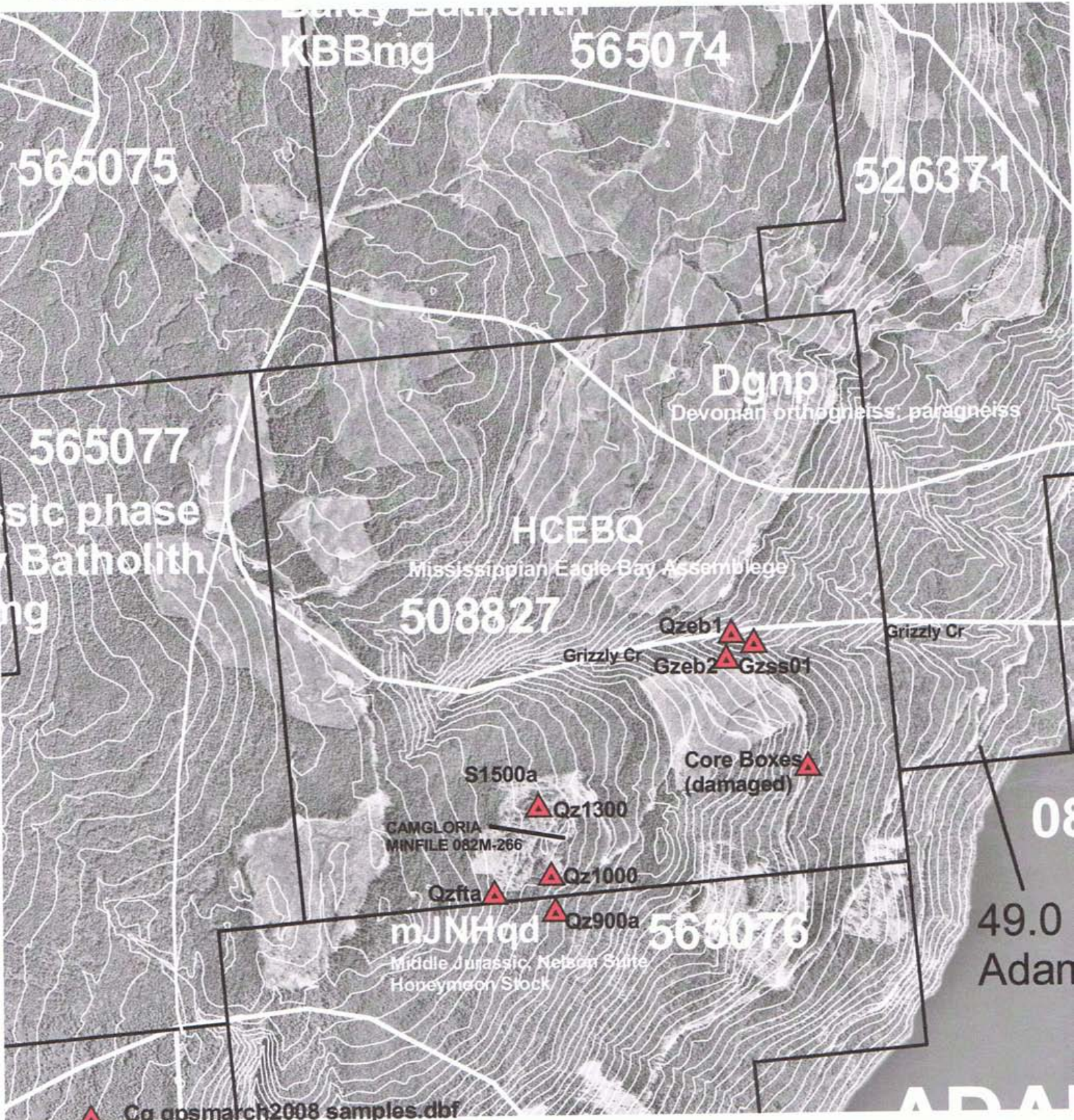
 Mto_bc_alb.shp
 Creeks and Rivers
Geology: GeoFile 2005-4
Map Sheet Grid Lines



Geology based on GeoFile 2005-4, and Open File 2007-7.

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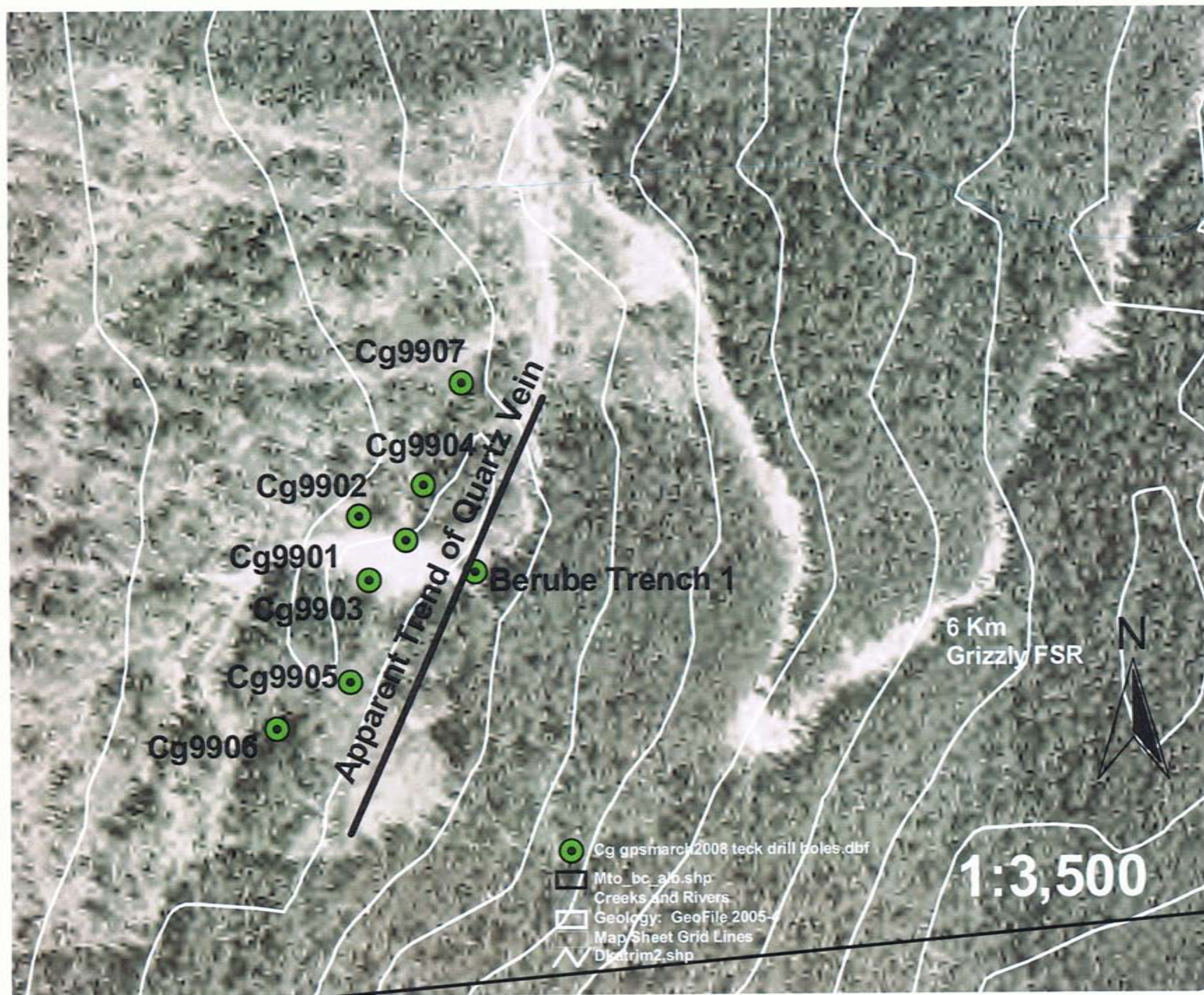
Tenure 508827: Overview of Sample Locations



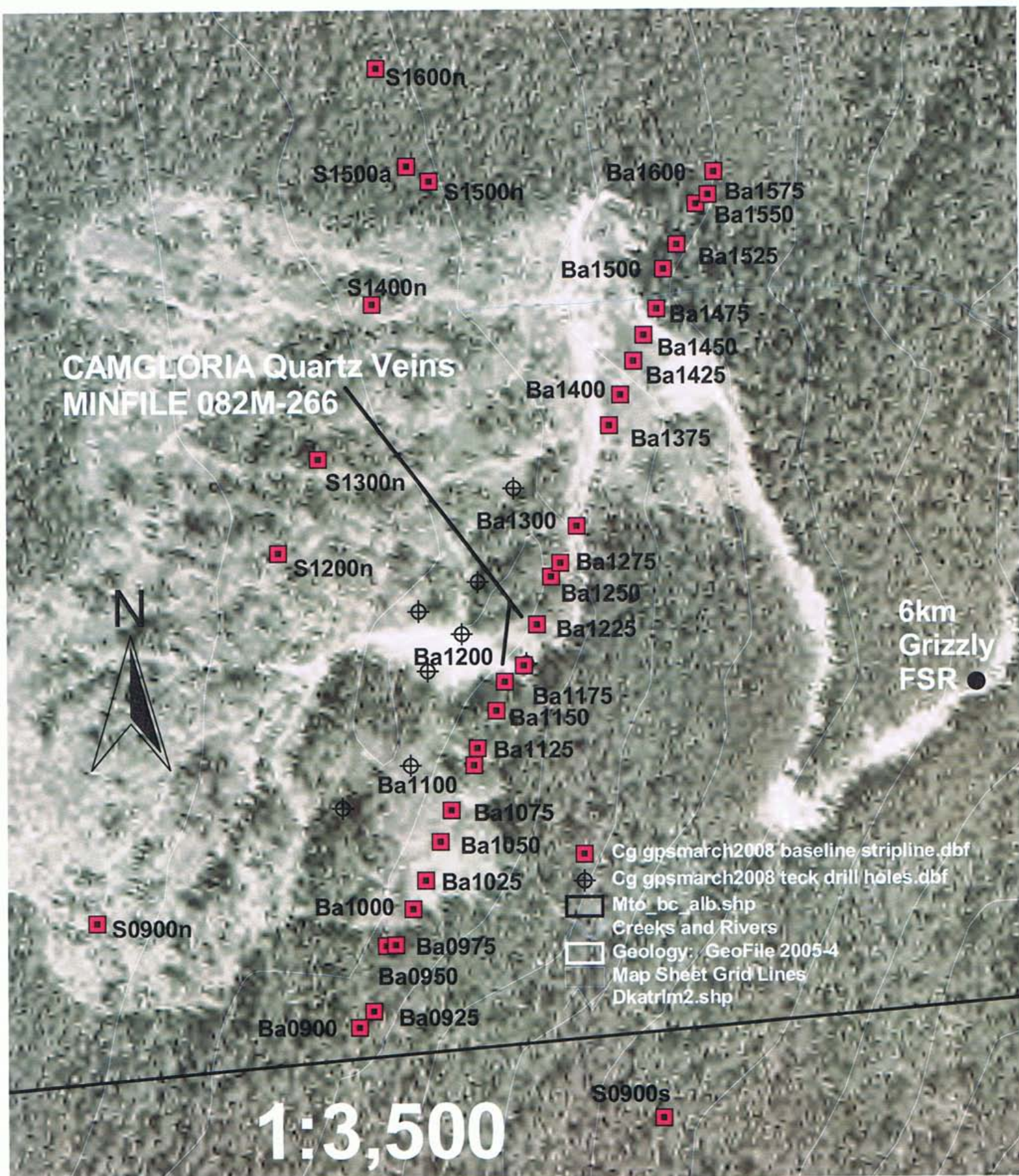
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- Creeks and Rivers
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- Dkatrim2.shp
- Map Sheet Grid Lines

1:25,000





CAMGLORIA: Teck Corp GRID, GPS Relocation



Tenure 508827: Preliminary List of Waypoints for Baseline and Various Stripline Stations

NOTE: Based on the map plot (following page) of these GPS waypoints number of this may need to be re-measured when satellite conditions are more favourable.								
Type	Datum NAD 83	Waypt	Station North	Station East	Zone	Easterly	Northerly	Elevation metres ALS
Waypoint	UTM	Ba0900	09+00 N	10+00 E	11	321400.581	5680288.767	
Waypoint	UTM	Ba0925	09+25 N	10+00 E	11	321412.955	5680299.682	
Waypoint	UTM	Ba0950	09+50 N	10+00 E	11	321428.843	5680346.901	
Waypoint	UTM	Ba0975	09+75 N	10+00 E	11	321435.955	5680346.653	
Waypoint	UTM	Ba1000	10+00 N	10+00 E	11	321452.197	5680371.766	
Waypoint	UTM	Ba1025	10+25 N	10+00 E	11	321464.508	5680391.640	
Waypoint	UTM	Ba1050	10+50 N	10+00 E	11	321478.940	5680418.607	
Waypoint	UTM	Ba1075	10+75 N	10+00 E	11	321490.211	5680440.907	
Waypoint	UTM	Ba1100	11+00 N	10+00 E	11	321511.547	5680472.410	
Waypoint	UTM	Ba1125	11+25 N	10+00 E	11	321515.726	5680484.805	1110
Waypoint	UTM	Ba1150	11+50 N	10+00 E	11	321533.506	5680511.058	
Waypoint	UTM	Ba1175	11+75 N	10+00 E	11	321542.468	5680531.647	
Waypoint	UTM	Ba1200	12+00 N	10+00 E	11	321558.190	5680541.848	
Waypoint	UTM	Ba1225	12+25 N	10+00 E	11	321571.935	5680570.631	
Waypoint	UTM	Ba1250	12+50 N	10+00 E	11	321586.968	5680604.145	
Waypoint	UTM	Ba1275	12+75 N	10+00 E	11	321595.161	5680613.415	
Waypoint	UTM	Ba1300	13+00N	10+00 E	11	321611.048	5680639.137	
		no picket	13+25 N	10+00 E				
		no picket	13+50 N	10+00 E				
Waypoint	UTM	Ba1375	13+75 N	10+00 E	11	321645.024	5680710.808	
Waypoint	UTM	Ba1400	14+00 N	10+00 E	11	321656.273	5680732.512	
Waypoint	UTM	Ba1425	14+25 N	10+00 E	11	321669.455	5680755.939	
Waypoint	UTM	Ba1450	14+50 N	10+00 E	11	321679.456	5680774.103	
Waypoint	UTM	Ba1475	14+75 N	10+00 E	11	321691.704	5680792.189	
Waypoint	UTM	Ba1500	15+00 N	10+00 E	11	321700.581	5680821.141	
Waypoint	UTM	Ba1525	15+25 N	10+00 E	11	321713.161	5680838.021	
Waypoint	UTM	Ba1550	15+50 N	10+00 E	11	321731.396	5680866.648	
Waypoint	UTM	Ba1575	15+75 N	10+00 E	11	321741.335	5680872.273	
Waypoint	UTM	Ba1600	16+00 N	10+00 E	11	321747.905	5680888.765	
Waypoint	UTM	S0900n	09+00 N	07+50 E	11	321215.636	5680391.360	
Waypoint	UTM	S0900s	09+00 N	12+50 E	11	321617.977	5680192.217	
Waypoint	UTM	S1200n	12+00 N	07+50 E	11	321386.103	5680647.571	
Waypoint	UTM	S1300n	13+00 N	08+00 E	11	321425.135	5680713.690	
Waypoint	UTM	S1400n	14+00 N	08+00 E	11	321480.656	5680822.828	
Waypoint	UTM	S1500a	15+00 N	07+50 E	11	321520.101	5680922.374	
Waypoint	UTM	S1500n	15+00 N	07+75 E	11	321535.385	5680909.301	
Waypoint	UTM	S1600n	16+00 N	07+ 50 E	11	321506.978	5680997.477	

Wooden Pickets: 1" x 3" x 36" in size.

GRID LOCATION
MAP (Excerpt from
BC Assessment Report 2625)

Scale 2.2cm = 100metres
or 1:4545

DAVID J. PIGGIN,
Freeminer #140689

TENURE 508827
CAMGLORIA
MINFILE 082M-266

① BASELINE + STRIPLINES
IN RED HAVE
BEEN SURVEYED.

② STRIPLINES IN BLACK
HAVE NOT BEEN
SURVEYED, OR ARE
INCOMPLETE.

③ STATIONS EVERY 25m.

UTM: 11.321400.581E
5680288.767N
NAD83, uncorrected

UTM: 11.321747.905E
.5680888.765N
NAD83
Uncorrected



CAMGLORIA: GPS Sample Locations

HCEBQ

Mississippian Eagle Bay Assemblage

508827

Qzeb1

Grizzly Cr

Gzeb2

Gzss01

▲ Cg gpsmarch2008 samples.dbf

▭ Mto_bc_alb.shp
Creeks and Rivers

▭ Geology: GeoFile 2005-4
Map Sheet Grid Lines
Dkatrim2.shp

Core Boxes ▲
(damaged)

▲ Qz1300

CAMGLORIA
MINFILE 082M-266

▲ Qz1000

Qzfta ▲

▲ Qz900a

mJNHqd

565076

Middle Jurassic, Nelson Suite
Honeymoon Stock

1:10,000



Tenure 508827: Waypoints for Samples with Cross reference to Assay Certificates.

Tenure	EcoTech Tag No.	Waypoint Name	Assay Certificate No.	Sample Type	Comments	NAD83 ZONE	EASTERLY	NORTHERLY
508827	na	Corebx	no sample	Teck Corp core boxes, 7 diamond drill holes, damaged.	side of road. Trees are growing up around the core boxes.	11	322815.541	5680757.978
508827	11080 GZEBA	Gzeb2	AK 2008-0023	rock outcrop	intense yellow/brown oxidation in HCEBQ	11	322479.104	5681344.688
508827	11081 GZEBB	Gzeb2	AK 2008-0023	rock outcrop	intense yellow/brown oxidation in HCEBQ	11	322479.104	5681344.688
508827	11082 GZEBC	Gzeb2	AK 2008-0023	rock outcrop	intense yellow/brown oxidation in HCEBQ	11	322479.104	5681344.688
508827	11083 GZEBD	Gzeb2	AK 2008-0023	rock outcrop	intense yellow/brown oxidation in HCEBQ	11	322479.104	5681344.688
508827	11072 QZSS01	Gzss01	AK 2008-0024	Stream Sed	followup sampling required	11	322626.550	5681404.073
508827	no sample	Qz1000	no sample	rock outcrop, Quartz present	followup sampling required	11	321460.765	5680381.022
508827	11071 QZ1300T	Qz1300	AK 2008-0024	soil	Quartz, strip line 13+00 N	11	321442.312	5680733.395
508827	11074 QZ1300	Qz1300	AK 2008-0023	rock outcrop	Quartz, strip line 13+00 N	11	321442.312	5680733.395
565076	11075 Qz900a	Qz900a	AK 2008-0023	rock sub-outcrop.	Strip line 09+00 N. Within grid lines but just outside of Tenure 508827. Costs will be reported with Tenure 565076 in future	11	321457.047	5680199.016
508827	no sample	Qzeb1	no sample	Extensive near vertical outcrop with quartz veining/flooding. GPS: 3 satellites with 23m error, very steep ground so coordinate is suspect.	Grizzly Creek, large area of quartz flooding in HCEBQ. Requires extensive sampling.	11	322520.413	5681466.271
508827	11078 QZFTA	Qzfta	AK 2008-0023	quartz float	Within Grid line.	11	321164.994	5680325.647



**CAMGLORIA
Quartz Vein**

-----baseline-----

-----baseline-----

**Teck Corp: 1999 Excavator Trench showing
Rehabilitation with Grasses and Ingress by
Natural Vegetation**



-----baseline-----

-----CAMGLORIA Quartz vein, Berube Trench #1

**Teck Corp: 1999 Excavator Trench 99-01
showing Rehabilitation with Grasses**

ECO TECH LABORATORY LTD.

10041 Dallas Drive
KAMLOOPS, B.C.
V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2008- 0023

David J. Piggin
91-137 McGill Rd
Kamloops, BC
V2C 1L9

Phone: 250-573-5700

Fax : 250-573-4557

No. of samples received: 13

Sample Type: Rock

Project: Camgloria

Submitted by: David J Piggin

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	11073 JWHIT1	<5	<0.2	0.18	<5	25	<5	0.67	<1	<1	48	5	0.32	<10	0.05	176	<1	0.04	2	40	8	<5	<20	86	<0.01	<10	3	<10	4	9
2	11074 QZ1300	<5	<0.2	0.01	<5	10	<5	0.13	<1	<1	111	8	0.34	<10	<0.01	150	<1	<0.01	5	30	6	<5	<20	10	<0.01	<10	<1	<10	<1	4
3	11075 QZ900A	<5	<0.2	<0.01	<5	<5	<5	0.03	<1	<1	135	6	0.18	<10	<0.01	50	<1	<0.01	2	<10	2	<5	<20	7	<0.01	<10	<1	<10	<1	2
4	11076 JWHIT2	<5	<0.2	0.32	<5	25	<5	2.28	<1	1	52	7	0.54	<10	0.10	498	<1	0.03	5	130	14	<5	<20	244	<0.01	<10	6	<10	13	15
5	11077 JDARK	<5	<0.2	0.62	<5	35	<5	0.53	<1	3	65	8	1.31	10	0.28	329	<1	0.04	7	500	12	<5	<20	50	0.02	<10	16	<10	9	44
6	11078 QZFTA	5	<0.2	1.33	10	295	<5	0.23	<1	10	63	21	2.08	<10	1.02	504	<1	0.06	5	260	4	<5	<20	17	0.14	<10	44	<10	2	74
7	11079 TKR6	15	<0.2	1.03	5	55	<5	0.66	<1	3	51	18	0.99	<10	0.30	303	<1	0.13	2	100	4	<5	<20	47	0.07	<10	22	<10	2	20
8	11080 GZEB2A	<5	<0.2	1.90	15	130	<5	0.11	<1	8	83	22	2.89	10	1.72	509	<1	0.05	27	240	4	<5	<20	16	0.08	<10	24	<10	3	83
9	11081 GZEB2B	<5	<0.2	0.87	10	90	<5	0.05	<1	4	57	41	3.21	30	0.69	297	1	0.05	14	420	24	<5	<20	22	0.06	<10	12	<10	2	32
10	11082 GZEB2C	15	<0.2	1.26	10	130	<5	0.14	<1	4	48	73	6.27	40	0.95	322	<1	0.08	18	1160	12	<5	<20	52	0.06	<10	15	<10	5	50
11	11083 GZEB2D	<5	<0.2	1.62	10	170	<5	0.09	<1	5	80	55	3.95	40	1.26	407	1	0.04	22	490	6	<5	<20	38	0.10	<10	18	<10	4	59
12	11084	<5	<0.2	0.83	5	70	<5	2.09	<1	4	69	12	1.74	10	0.54	483	<1	0.04	5	130	4	<5	<20	183	0.05	<10	22	<10	4	27
13	11085 TKFT2	>1000	>30	0.04	150	60	1200	0.02	29	70	102	207	>10	<10	<0.01	56	2	0.06	4	50	9160	<5	<20	35	<0.01	<10	<1	<10	<1	3154

QC DATA:

Repeat:

1	11073 JWHIT1	<5	<0.2	0.18	<5	25	<5	0.70	<1	<1	49	5	0.32	<10	0.05	178	<1	0.03	2	50	8	<5	<20	87	<0.01	<10	3	<10	4	9
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
Resplit:

1	11073 JWHIT1	5	<0.2	0.17	<5	25	<5	0.71	<1	<1	50	4	0.30	<10	0.05	190	<1	0.03	2	40	10	<5	<20	92	<0.01	<10	3	<10	5	10
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Standard:

Pb129A			12.0	0.84	10	70	<5	0.55	55	5	4	1357	1.59	<10	0.63	357	4	0.03	5	430	5972	15	<20	34	0.06	<10	17	<10	1	9927
OXD57	440																													
SF30	810																													

JJ/sa
dl/m2195
XLS/07


ECO TECH LABORATORY LTD.
Julia Jealous
B.C. Certified Assayer

ECO TECH LABORATORY LTD.
10041 Dallas Drive
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ICP CERTIFICATE OF ANALYSIS AK 2008- 0024

David J. Piggin
91-137 McGill Rd
Kamloops, BC
V2C 1L9

Phone: 250-573-5700
Fax : 250-573-4557

No. of samples received: 3
Sample Type: Soil
Project: Camgloria
Submitted by: David J. Piggin

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	Ga	Hg	K	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	S	Sb	Sc	Se	Sr	Te	Th	Ti	Tl	U	V	W	Zn
1	11070 QZ9T	5	0.34	2.44	1.4	122.5	0.38	0.62	0.11	23.3	325.5	29.8	4.08	11.7	20	0.49	8.0	2.03	785	0.18	0.037	168.5	821	28.32	0.06	0.06	11.5	0.3	81.0	<0.02	3.2	0.084	0.66	0.4	96	<0.1	112.9
2	11071 QZ1300T	9	0.40	1.41	2.7	93.5	0.46	0.23	0.14	5.8	7.5	13.1	1.75	6.4	25	0.09	5.0	0.26	424	0.24	0.035	8.6	1012	22.65	0.02	0.10	1.4	0.1	37.0	<0.02	2.1	0.030	0.22	0.5	30	<0.1	157.6
3	11072 QZSS01	2	0.06	1.14	3.5	111.5	0.14	0.36	0.06	14.6	34.5	25.8	2.03	4.8	<5	0.21	13.0	0.77	352	0.65	0.038	37.2	885	15.66	0.06	0.06	3.3	0.4	24.0	0.02	4.9	0.041	0.20	0.9	40	<0.1	57.7


QC DATA:**Repeat:**

1	11070 QZ9T	5	0.34	2.44	1.4	122.5	0.38	0.62	0.11	23.3	325.5	29.8	4.08	11.7	20	0.49	8.0	2.03	755	0.18	0.037	168.5	821	28.32	0.06	0.06	11.5	0.3	81.0	<0.02	3.2	0.084	0.66	0.4	96	<0.1	112.9
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Standard:

Se29a		299	0.50	0.35	1.7	22.5	0.88	0.17	0.07	4.4	13.5	7.5	1.56	1.4	10	0.08	3.0	0.28	119	0.54	0.157	15.1	261	49.40	1.40	0.28	0.7	<0.1	34.0	<0.02	1.6	0.045	0.62	0.6	10	<0.1	26.1
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JJ/ap
dl/msr0024s
XLS/07


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Jutta Jealous
B.C. Certified Assayer