

**Le Baron Prospecting  
Port Renfrew, BC**

## **Prospecting and Geochemical Assessment Report**

**The Le Baron Project / Doe Lake  
Vancouver Island, British Columbia**

**Victoria Mining Division  
NTS: 092C070, 092C080**



**Owners / Operators:**

**Scott & Shelly Phillips  
Bob & Betty Morris  
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GEOLOGICAL SURVEY  
ASSESSMENT REPORT  
29,543

**2006 - 2007**



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Le Baron Prospecting  
Port Renfrew BC

## **1.0 Summary:**

Based upon historical minfile reports and the known West Coast Intrusion Complex, Le Baron Prospecting, its owner and partners staked the Doe Lake mineral tenures. This mineral tenure is joined to the vast Pearson Project, which is being undertaken by Emerald Fields Resources Corporation, from Kenora, Ontario. Le Baron Prospecting also holds key mineral tenures within the Pearson Projects "fence".

The Le Baron / Doe Lake mineral tenure is a continuation of a historic intrusion of vast size and depth. Recent drilling and aeromagnetic mapping by Emerald Fields of their tenure block has proven the previous statement. It is rumored to be a body of high grade mineralization which is of significant economic potential for British Columbia. The data collected by Le Baron Prospecting of its Doe Lake tenures, shows a high concentration of Cu, Fe, Ca, and other mineralization over a vast area in size, and possible depth.

Le Baron Prospecting spent several weeks during the 2006 – 2007 prospecting season following up on some of the recommendations of the "first pass".

This is the "second pass" over these tenures. This by far has been one of the most detailed studies conducted to date in this area. The running of the GPS grid lines alone and the extreme topographic conditions made this exploration program extremely hard on the owners.

The first report can be found and read on the ARIS government site, report #28668. This exploration season the perimeter of the tenure was marked in field by contract surveyors, several grid lines were established east to west over the magnetic anomaly, and a systematic grid was established in field over the mountain peak of Doe Lake. This anomaly seems to be a possible volcanic plug. Throughout the grid area are ancient fumaroles, located on the eastern side of the Doe Lake Mountain, along with contact metamorphic zones, altering from limestone to Cu skarn. Along the edges of the contact metamorphic zones are interesting pyroclastic zones. More geochemical analysis was conducted, along with a "rare earth" analysis which was to say the least very interesting. In the future a detailed study is going to be conducted as to the Diacitic Intrusives which can be found on the south / eastern portion of the Doe Lake Mountain, also the tenures to the north of this project, several limestone "holes, caverns, and depressions can be found. This is an unusual and should be followed up on.

Diamond drilling was the only recommendation which was not conducted, due to mostly the cost. Jim Cole, of Anderson Air Drilling, Fort St John was brought onto the tenures and shown where the proposed target sites were, he suggested a few more "target sites" which were over looked in the "first pass" and these sites could be proven to be beneficial to future programs.

Le Baron Prospecting is currently looking to purchase its own diamond drill.

The Le Baron / Doe Lake Mineral Project are part of the vast West Coast Crystalline Intrusion. This report is based upon the work of Le Baron Prospecting, its partners, and field help, and also detailed information provided by Emerald Fields Resources, Minfile # 28059, # 27517 and the historical Minfile reports # 6502, #12473, #15295, # 16184, and #18174 in the area suggest the West Coast Intrusion should be closer examined for potential to contain PGE's and economic base metal production.



## **2.0 Property Location and Description.**

The Le Baron / Doe Lake mineral tenure is located within the Victoria Mining Division, 20 km southwest of the town of Mesachie Lake, BC. The mineral tenure is located on the western slopes of the Lens Creek at an elevation of 1500 – 2000+ feet ASL. The some of the property was logged in 1948 – 1968. Prior to 1948, the lower portions of the tenure were logged by hand, several old rail grades can be found skirting the mountain. Then again recent helicopter logging took place in 2006. Access is by a logging road, TR # 8. The majority of the logging roads are drivable, but over grown somewhat. A quad was used for most of this prospecting season to access the tenures spur roads. A few of the original roads have been put to bed, or made natural. Logging in the northern portion of this tenure has created new mineral exposures along roads.

## **3.0 Geological Description.**

The area south of Lake Cowichan between the San Juan Valley and the Cowichan Valley is underlain by the rock from the Late Triassic Vancouver Group and the Early to Middle Jurassic Bonanza Group and the Westcoast Crystalline Complex and also Island Intrusions. These rocks form the back bone of the Wrangellia Terrane. The area is also covered heavily by the Quatsino Limestone, and the Parson's Bay Limestone.

## **4.0 Tenure Geology.**

The geology of the Le Baron / Doe Lake tenure is relatively simple with Karmutsen Volcanics and Quatsino Limestone. There is however a large diorite intrusion which has a surface exposure of 1400 x 2000 feet. The western edge is in contact with the limestone. The remaining rock is mostly fault contacts with the volcanics. The Diorite is medium to fine grained. Dacitic dykes are present throughout the tenure, and cut through all types of rock. Huge Basaltic Flows trend easterly from the main peak of the Doe Lake. The Doe Lake itself is very interesting, no historic information can be found regarding data of the lake itself. To our amazement, the lake seems to be fairly shallow until the eastern end, when it drops off very considerably to a depth past what a diver can safely dive. The water in general was warm, except in the south/east end, which was extremely cold for July, also of note: in the south/east end there were small gaseous bubbles rising from depth, with a strong smell of sulfur. A large vertical wall descends to great depth in the south / eastern portion of the lake. This area will be closer mapped in the future.  
Could be an ancient volcanic crater?

## **5.0 Tenure Logging**

The most northern tenure [#520826] and the eastern tenure [#520828] are currently being logged for their timber. Access is limited to where no activity is taking place as this is a seven day a week operation. Communication with the contractor doing the work is positive. Old existing roads and new blast roads have open up new ground which was prospected. Some diacitic dykes are present and what is thought to be an intrusion of peridotite.





## 6.0 Tenure Mineralization.

Basically three types of mineralization occur within the tenure.

1. Copper Skarn is visible at several locations north of the Doe Lake, and in several locations on the main access road, TR # 8. The skarn zone is of great size on the southeast flank of the intrusive, more than 2000 meters by 1000 meters, this intrusion is thought to be of hydrothermal formation. It has potential to be of economic value.
2. Limestone is abundant in huge blocks north of the Doe Lake and show economic potential for industrial uses such as crush rock, or dimension stone. This body of Quatsino Limestone is more than 2000 meters in length, and more than 800 meters width and more than 1000 meters in depth from a visual point of view. The center of this Limestone body is very solid, grey to white in color. The eastern edge of this body is fractured, with large blocks in excess of 100 tons. Of interest, 1.5 km north/east of Doe Lake is a very large slab of Limestone, measured at 500+ meters in length, 250+ meters in width, and some 150+ meters thick, previous prospectors [J.Decker, 1984] suggest this "slab" is a pendant which broke off of the main Limestone body, and slid down the mountain. The limestone has not been sampled geochemical yet for Ca %.
3. The abundant Diacitic intrusives north of the Doe Lake on TR 8, are composed of fine grain to medium grain brown to clear crystalline garnet.

## 6.0 Adjacent Mineral Tenures.

Le Baron Prospecting is well aware of the vast project being undertaken by Emerald Field Resources Corporation of Kenora, Ontario, which is immediately to the west of the Le Baron / Doe Lake project. Emerald Fields has spent a few years exploring the West Coast Crystalline Intrusion for PGE'S and base metals from previous exploration companies. The high grade Fe recently reestablished by EFR and the large aeromagnetic program that was just conducted during the spring of 2006 over the intrusion suggest it is of great size. As a result EFR expanded and surrounded my existing mineral tenures and also one other independent prospector and his partners as well. EFR holds a considerable amount of mineral tenures, from Jordon River in the South West Coast to south of Lake Cowichan, to Port Alberni, and beyond.

Basic conversations with Emerald Field's field supervisor, Mr. Perry Heatherington, and myself, have been successful in opening a dialogue to look into the possibility to option the Le Baron Tenures to Emerald Field Resources, and work together to push the Pearson PGE Project to the future.

- **Le Baron Prospecting and its affiliate partners and other independent prospectors Le Baron Prospecting represents, hold "key" mineral tenures within the "Pearson Project's" fence.**



## **7.0 Tenure Mineral Formations:**

The formation of an ore body calls for special conditions which need to be understood by the tenure owner, and the reader of this report. One useful way is to classify the mineral deposit and to distinguish between the minerals that were formed at the same time as the host rock and those that were formed after.

In the case of the Doe Lake Project, the known economic deposit is Cu Skarn.

A Skarn deposit forms at the contact between an intrusive rock and a carbonate rock or a clastic sediment rich in carbonate. These are zones with irregular shape, and have a mineral composition of calcium, and iron silicates. Skarns may contain gold, silver, and iron, but are particularly important because they may host sizable copper deposits.

Limestone over the tenure is of economic importance as well, the Limestone can be used as crushed rock, garden stone, and many more uses as well.

The Limestone is only a "pendant" though to the contact metamorphic zone.

A Stratabound Massive Sulphide deposit is a metamorphic term used for a base metal sulphide deposit that occur as a part of a sequence of volcanic and sedimentary rocks and conform to their host rocks bending. This statement is a directive because of the Limestone pendant.

Volcanic massive sulphides are stratabound deposits in volcanic rock. Volcanic vent areas, dykes, sills and stocks that feed them are sources of hydrothermal or exhalative activity. Circulating waters carrying dissolved minerals travel through fractures in the volcanic rock, the heat forces the fluids or gasses to the surface where they are vented.

Epithermal and Hydrothermal vents can be found in these tenures. The vents can be found in areas of intense fracturing of the host rock, and are located around the base of the intrusion of the Doe Lake Mountain. The vents are known to contain base and sulphide metals such as chalcopyrite, galena, gold and silver. Two rock chip samples were taken from two separate vents, and geochemical analysis was conducted and the results were very encouraging.

Massive Stratabound sulphide deposits can contain base metals like chalcopyrite, sphalerite, and galena, yet the main ores are copper, zinc, lead, with a byproduct of gold and silver, tin and cadmium.

Reference to the Geochemical Analytical certificates shows this as a "potential deposit".



## 8.0 Historic Data.

All of this mineralization is similar to the ores of the famous Blue Grouse Mine which was located 10 km north of the Le Baron / Doe Lake Tenure. And the historic Rosea Copper Mine, located 6 km northeast of Doe Lake on the Robertson River. Both mines operated periodically from 1920 – 1976. The Blue Grouse Mine produced approximately 274,000 tons of ore, 6,814,612kg of Cu at 3-6% with a small showing of 14% Cu, also 23,000 Oz of Au, and Ag. The Rosea Copper Mines LTD [1957], which heavily explored the Roberson River Intrusion, which has similar mineralization as the Blue Grouse, is a mere 6 km northeast of the Le Baron / Doe Lake Tenures. The Beta tenures which were next to the Rosea tenures were tunneled, and were successful for their time.

The Doe Lake mineral tenure was also explored for economic potential by several prospectors and known companies. The first was Western Mines, 1977, Minfile # 6502, the tenures were known at that time as the Conquest / Victor Tenures. Western Mines put 30 days into field studies and geochemical assaying. The result was that there is potential for an economic copper deposit. But no further work was conducted.

In 1978 – 1985 Tom McEwan, Prospector, spent several years prospecting the Doe Lake area, Minfile # 06380. His discoveries were abundant, but only one report exists. I personally spoke with his wife, and partners, following very closely maps, field notes and valuable information, Tom McEwan passed away in 2005.

In 1985 – 1988 Beau Pre Explorations LTD optioned the Doe Lake area from T. McEwan, who for many years spent a considerable amount of time and effort proving out the size of the intrusive which has economic potential. Beau Pre Explorations spent a considerable amount of money over the course of several years doing geochemical assaying, VLF-Em Surveys, and systematic grid and stream sediment sampling. Minfile Reports, #12473, # 15295, # 16184, #18174.

## 8.0 Present Information

No further mineral activity has taken place in the area until Le Baron Prospecting staked the area in 2005 – 2006 around the Doe Lake and considerable area beyond. Based upon the historical reports and the massive Pearson Project adjoining the Le Baron / Doe Lake project Le Baron prospecting has researched the historical data, spoke with the previous prospectors, and sampled the basic area and followed in the foot steps of many before, to show the mining community at today's high metal prices this mineral tenure has serious potential to once again bring economic potential to British Columbia.

This mineral tenure has never been drilled upon. No historic diamond drilling information can be found, so all the historic and resent geochemical assaying is from hand grab samples and soil / stream sediment. Le Baron Prospecting has Cu assays between 1.00% and 3.18%, trace Au .010, Ag >226ppm, Zn in excess of 712ppm, Pb 18.5%, and Hg >100 to name just a few of the higher assays.

Historical Assaying [Beau Pre Explorations] also has high Cu 2-4% and also high Ni from 129ppm – 229ppm. Western Mines also had constant assaying results as previously mentioned, some Cu 4% to a high of 12%.



### 9.0 Author theory on the Formation of the Doe Lake Mountain.

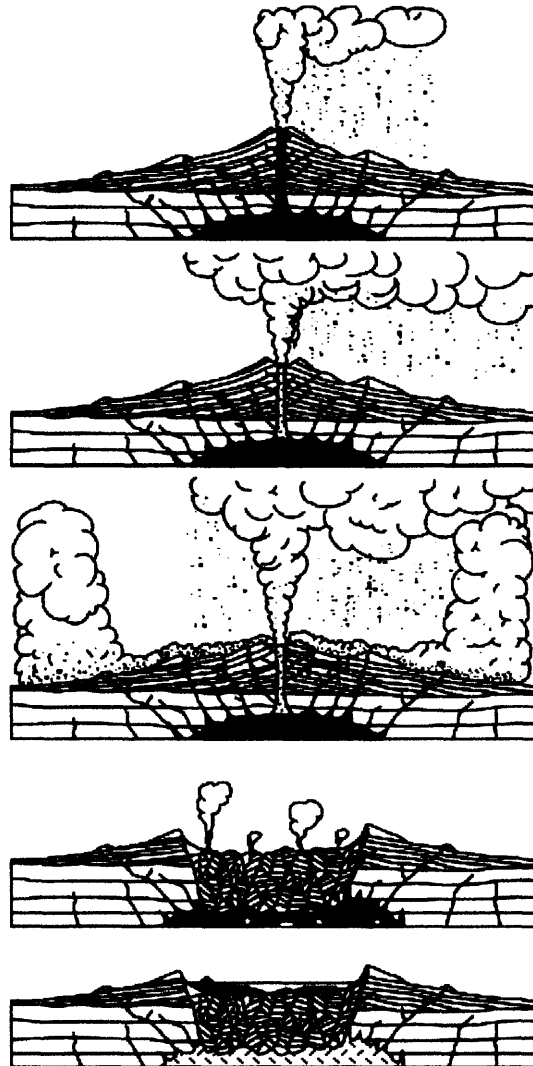
This is a theory on how this area was formed by the author who has been studying volcanism of Southern Vancouver Island for the past few years.

The formation of the Doe Lake Mountain and the Doe Lake itself is based upon historic information, the geology and plate tectonics of Southern Vancouver Island which show this as a “pivotal point” of the fault system in this area.

This area has never been explored or looked at as an area of volcanic activity.

Basalt flows, Diacitic Intrusives, and the cavernous limestone holes and hydrothermal vents suggest volcanic activity, not to mention the gaseous bubbles which are forming in the Doe Lake suggest something is happening below.

Further follow up study is required.



After H. Williams, 1951



Le Baron Prospecting  
Port Renfrew BC

### 10.0 Follow up recommendations:

This is the second year of owning this tenure block. Le Baron Prospecting is very pleased with the progress of exploration to date, we are also very happy with the expansion of the known Cu Skarn area, and the geochemical analysis so far is very encouraging to take this project to another level.

Historic minfile reports such as the Beau Pre Explorations [Reports, #12473, # 15295, # 16184, #18174], identified this area as a potential to hold an economic deposit.

Emerald Field Resources Corporation conducted extensive aeromagnetic surveys in the area, yet have only posted a report [#28715] conducted in 2006, posted in 2007, surveyed the area to the south / west of these tenures, the potential of iron ore in their study area is of huge potential. The direct result of their efforts Emerald Field Resources immediately expanded their tenure holding to historic size.

Le Baron Prospecting would like to purchase a diamond drill; we have just recently joined a mutual agreement with the tenure owner directly to the north of this tenure block, Mr. Joe Scott, of Joe Scott Contracting, Westbank, BC. Joe has extensive background in drilling, and the rock and development business. Joe Scott has a lot of machinery, and has a sound knowledge of the potential of the area.

Le Baron Prospecting has been in communication with Perry Heatherington of Emerald Field Resources Corporation over the discussion of option agreements, yet to date nothing is still concrete.

The "boot and hammer" grass root exploration has been done, and diamond drilling is the next step to take this project to the next level.

### 11.0 Author Qualifications

1. I am a prospector, with a history of prospecting the West Coast of Vancouver Island.
2. I am the owner of Le Baron Prospecting of Port Renfrew BC.
3. I am a member in good standing with the Vancouver Island Placer Miners Association.
4. I have several large mineral tenures within the area of Port Renfrew.
5. I am currently studying the West coast Crystalline Intrusion Complex.
6. I have a full understanding of the Plate Tectonics of Southern Vancouver Island.
7. I am working closely with professional geologists for guidance and information in regards to questions I have about structure of the Doe Lake and surrounding areas.

I here by consent to the use of information in this report to further enhance the exploration of the Le Baron / Doe Lake area.

Scott Phillips: \_\_\_\_\_

Date: Oct 10 - 2007



## 12.0 Exploration Work / Sampling locations

### Site survey

#### Appendix A

Reference Working Map B, E-1, E-2, Map F, E-3

A – AA = 2147 meters gps'd

B – BB = 2243 meters gps'd

C – CC = 2328 meters gps'd

Reference Working Map B, F-1, F-2, Map E, F-3

D – DD = 2334 meters gps'd

E – EE = 2335 meters gps'd

F – FF = 2276 meters gps'd

G – GG = 2387 meters gps'd

**Total = 16,050 meters gps'd**

### Grid Survey of Doe Lake Mountain:

#### Appendix B

**8400 meters of line / systematic grid lines and a rock chip sample every 100 meters.**

### Tenure boundary lines:

**17,567 meters gps'd / flagged.**

### Sampling Information: ALS Chemex / Analytical Codes

Rock chip: hammer / chisel, prybar, field loupe, microscope 1x 40,000

11 rock chip samples assayed just for Cu %

Host rock was chalcopyrite.

Refer to Certificate of analysis VA07116351 / ALS code = CU-OG46 / ME-OG46

Sample locations marked on working reference maps.

6 rock chip samples assayed for PGE and full digestion.

Host rock was contact metamorphic zones.

Refer to Certificate of analysis VA07116181

Sample locations marked on working reference maps.

2 rock chip sample assayed for PGE's

Host rock was hydro thermal vents.

Refer to Certificate of Analysis VA07116191

Sample locations marked on working reference maps

1 rock chip sample assayed for rare earth elements

Host rock was peridotite intrusion,

Refer to Certificate of Analysis VA07116350

Sample location marked on working reference map





**13.0 Sample Specific Rock Chip Technical Information**

ALS Reference / NTS: Location /	Elevation /	Host rock description
<b>ALS Certificate of Analysis VA07116118</b>		
B-314628 – NTS: 414340 x 5393575 .....	860m -	Alteration zone, Chalcopyrite
B-314629 – NTS: 414340 x 5393575 .....	850m -	Diacitic Dyke,
B-314630 – NTS: 414118 x 5393818 .....	890m -	Alteration zone, Bornite
B-314631 – NTS: 415263 x 5393801 .....	890m -	Alteration zone, Bornite
B-314632 – NTS: 414128 x 5394276 .....	780m -	Alteration zone, Chalcopyrite
B-314633 – NTS: 414585 x 5394270 .....	800m -	Alteration zone, Pyrrhotite
<b>ALS Certificate of Analysis VA07116119</b>		
B-314634 – NTS: 414536 x 5393976 .....	760m -	Hydrothermal vent, alteration, serpentine
B-314636 – NTS: 415045 x 5394264 .....	700m -	Hydrothermal vent, alteration, Diacitic dykes either side, limestone intrusions.
<b>ALS Certificate of Analysis VA07116350</b>		
Sampled for rare earth elements.		
B-314637 – NTS: 414205 x 5393735 .....	955m -	Main intrusion, Peridotite, olivine
<b>ALS Certificate of Analysis VA07116351</b>		
B-314638 – NTS: 413885 x 5393356 .....	740m -	Intrusion, Chalcopyrite
B-314639 – NTS: 415950 x 5393328 .....	280m -	Alteration zone, Pyrrhotite
B-314640 – NTS: 414110 x 5393580 .....	860m -	Intrusion, Chalcopyrite
B-314641 – NTS: 414805 x 5393570 .....	720m -	Intrusion in limestone, Chalcopyrite
B-314642 – NTS: 414348 x 5393815 .....	875m -	Alteration zone, Chalcopyrite
B-314643 – NTS: 415959 x 5393788 .....	325m -	Intrusion, Chalcopyrite
B-314644 – NTS: 413890 x 5393821 .....	800m -	Intrusion in limestone, Chalcopyrite
B-314645 – NTS: 414694 x 5393809 .....	755m -	Alteration zone, Chalcopyrite
B-314646 – NTS: 413898 x 5394285 .....	770m -	Intrusion, Chalcopyrite
B-314647 – NTS: 415962 x 5394250 .....	350m -	Alteration zone, Chalcopyrite
B-314648 – NTS: 415049 x 5394494 .....	65m -	Intrusion in limestone, Chalcopyrite

**Other Samples:**

A rock chip sample was taken every 230-250 meters along the survey grid.  
Grid Lines A-AA to G-GG where the east / west, north / south NTS grid lines crossed.

The majority of the rock chip samples were taken when an intrusion through the limestone was encountered, or an alteration of the ground.

50 rock chip samples were taken.

10 rock chip, pyroclastic

**Stream sediment sampling:**

Stream sediment samples were taken in all creeks in exploration area.

Tools / plastic classifier and a hand gold pan / moss matt

60 samples were taken.

Note: the nicest samples were obtained in creek that is grid lines C-D-E.

Starting at ALS sample B-314634 all the way down creek and ending at logging road Grid line BB.



**14.0 Statement of Expenditures / Le Baron / Doe Lake Project  
2006 – 2007/ Work Program: Dates tenure was prospected.**

**[Field accommodations]**

July 7, 8, 9, 10, 11, 12, 13, 14, 15, 2007 / August 18, 19, 20, 21, 22, 23, 24, 25, 2007  
September 8, 9, 15, 16, 22, 23, 2007 [over night stays]

**Field Personal**

Scott Phillips

Prospector / 25% Owner

FMC # 145817 [Forman @ \$30.00 / hr] ..... 17 Days @ \$240.00 / day = \$4,080.00

Bob Morris

Prospector / 25% Owner

FMC # 118959 [Forman @ \$30.00 / hr]..... 17 Days @ \$240.00 / day = \$4,080.00

Shelly Phillips

Prospector / 25% Owner

FMC # 145828 [Forman @ \$30.00 / hr]..... 10 Days @ \$240.00 / day = \$2,400.00

Betty Morris

Prospector 25%) Owner

FMC # 146608 [Forman @ \$30.00 / hr]..... 10 Days @ \$240.00 / day = \$2,400.00

Robert Bradshaw

Field Assistant / surveyor / [Labor @ \$20.00 / hr]..... 5 days @ \$200.00 / day = \$1,000.00

Steven Bradshaw

Field Assistant / surveyor / [Labor @ \$20.00 / hr] ..... 5 days @ \$200.00 / day = \$1,000.00

**Transportation / Mileage, repairs, fuel included.**

Truck(s) [4x4] ..... 25 Days @ \$50.00 / Day = \$1,250.00

Truck [4x2] Bradshaw contracting ..... 5 Days @ \$30.00 / Day = \$150.00

Quad [Cowichan Valley ATV club member]..... 23 Days @ \$50.00 / Day = \$1,150.00

**Field Accommodation / Campers x 2 / field tent.**

Scott + Shelly Phillips..... \$70.00 / Day x 17 Days = \$1,190.00

Bob + Betty Morris ..... \$70.00 / Day x 17 Days = \$1,190.00

Bradshaw Contracting..... \$70.00 / Day x 5 days = \$350.00

**Field supplies:**

Tarps, shovels, pick axes, flagging tape, miscellaneous.= \$170.00

Geochemical Assaying / ALS Chemex

20 Rock Chip samples [4 assay reports]..... Not included.

**Sub-total ..... = \$20,410.00**

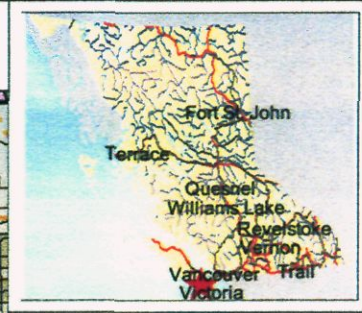
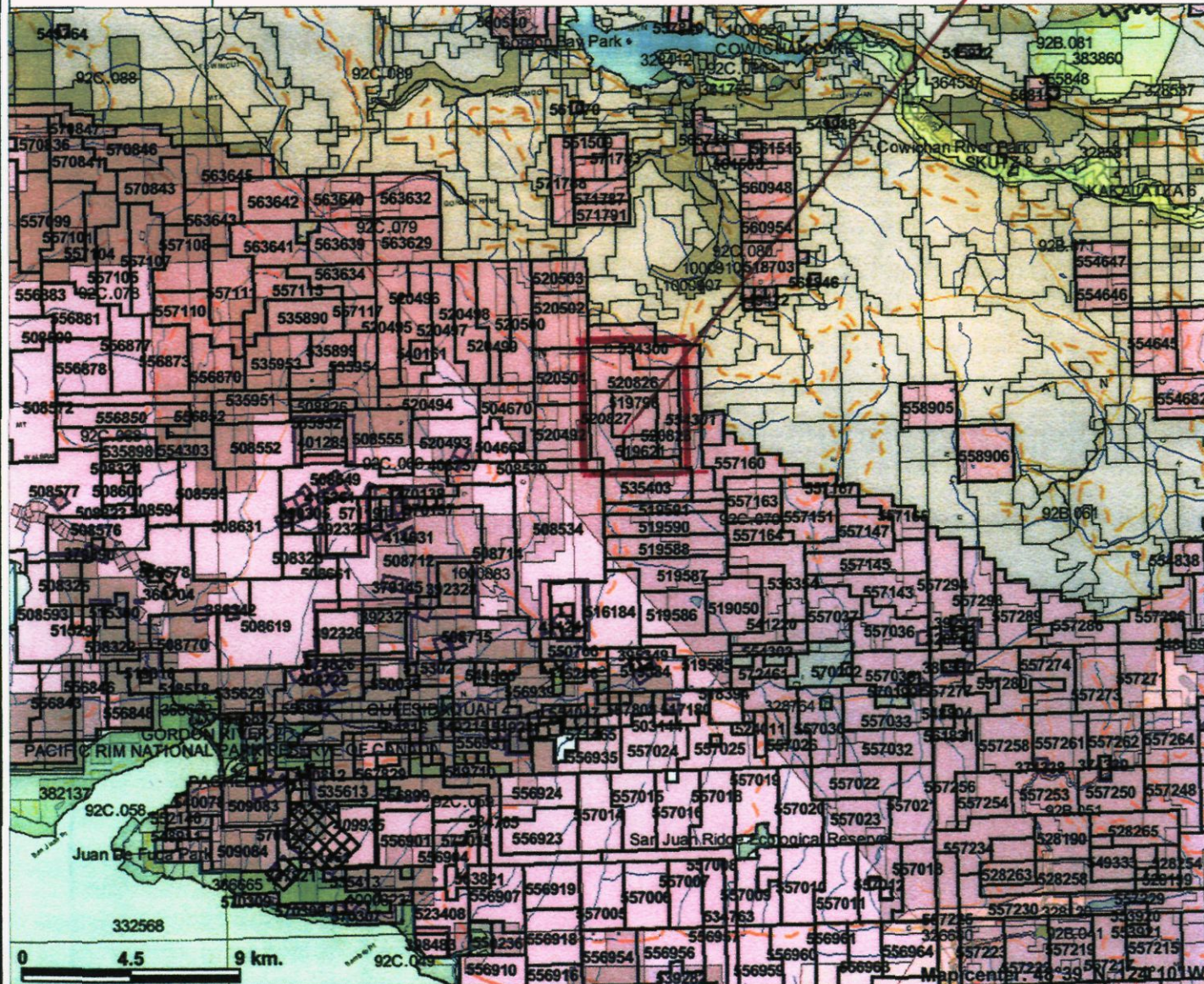
**Administrative Expenses, Report**

Le Baron Prospecting ..... 3 Days @ \$350.00 / day = \$1050.00

**Total Exploration Program Costs ..... = \$21,460.00**



# Southern Vancouver Island Mineral Tenures



### Legend

- Indian Reserves
- National Parks
- Parks
- Mineral Tenures (Mineral - LRDW)
- Mineral Claim
- Mineral Lease
- Reserves (Mineral - LRDW Sites)
- Placer Claim Designation
- Placer Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
- Recreation Area
- Others
- Mining Division (MTO)
- Survey Parcels
- BCGS Grid
- Annotation (1:250K)
- Transportation - Points (1:250K)
- ✚ Airfield
- ✚ Anchorage - Seaplane
- ✚ Ferry Route
- ✚ Heliport
- ✚ Seaplane Base
- ✚ Air Field
- ✚ Airport
- ✚ Air Feature - Condition Unknown
- ✚ Airport Abandoned
- Transportation - Lines (1:250K)
- ✚ Ferry Route
- ✚ Aerial Cableway
- ✚ Road (Gravel Undivided) - 1 Lane

Scale: 1:250,000

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.

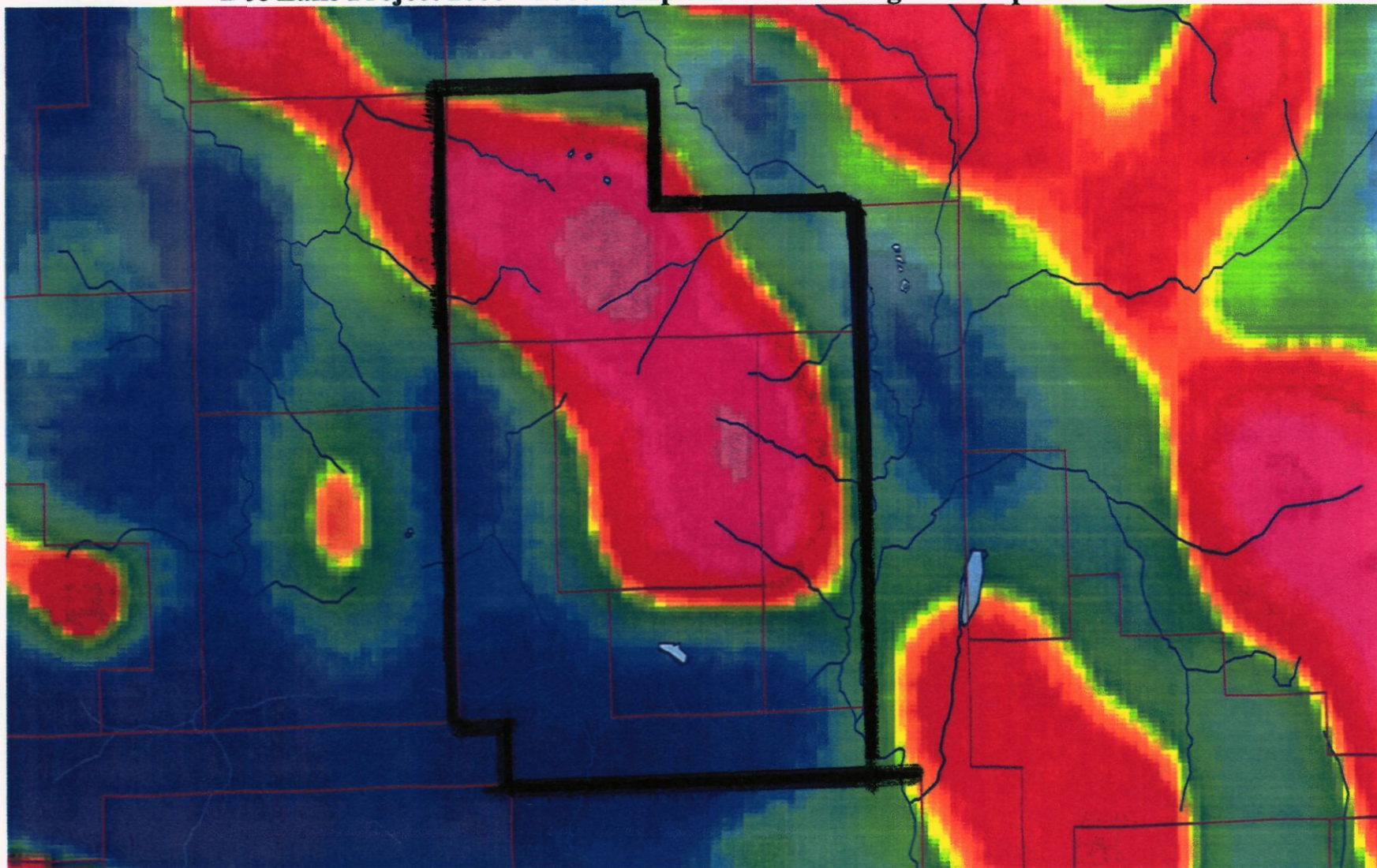






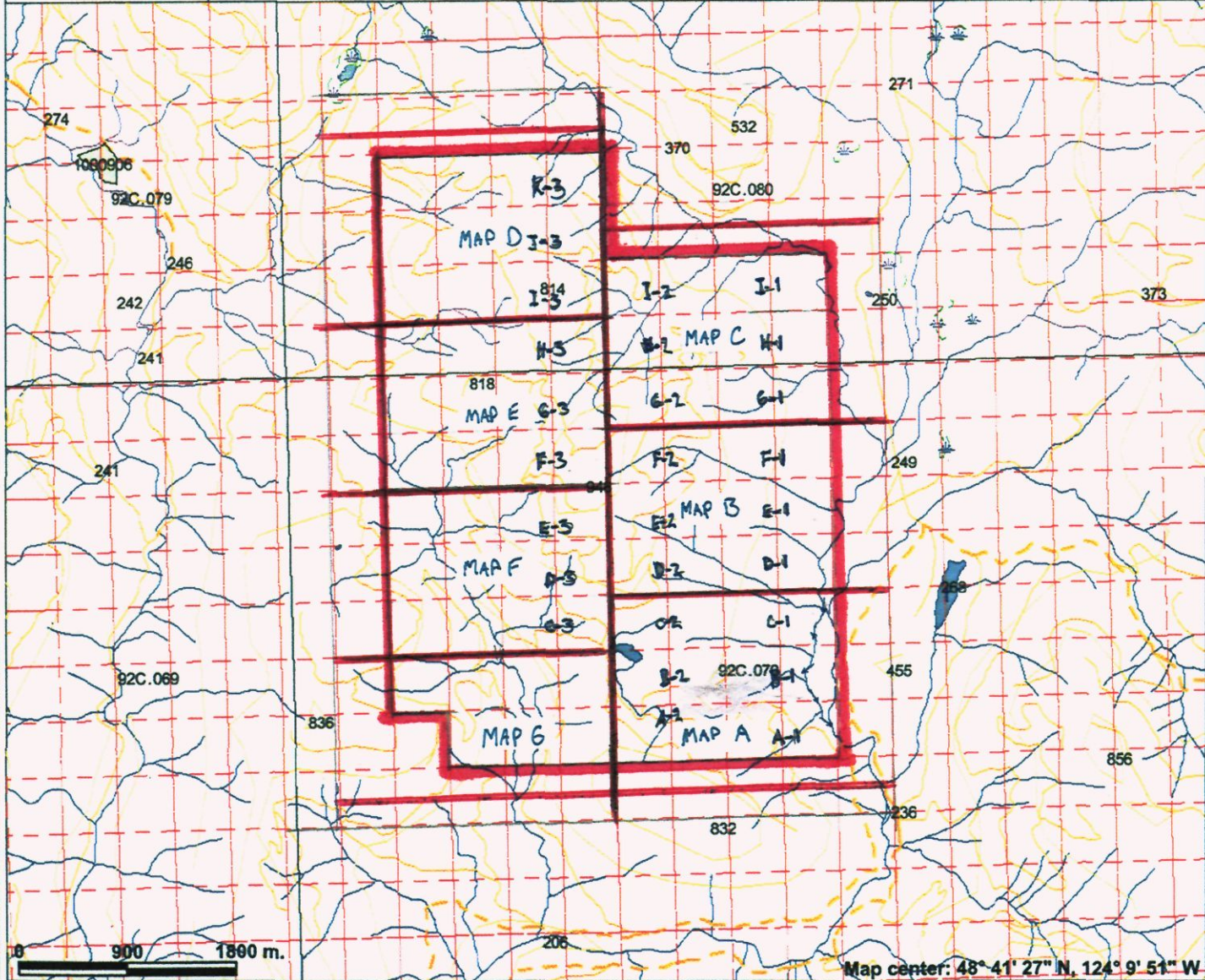
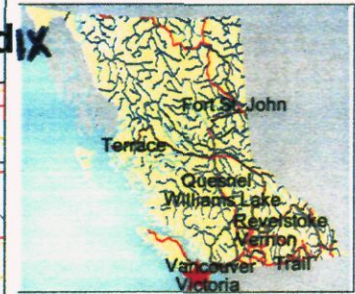
Figure C

**Doe Lake Project 2006 – 2007 / Map Place / Aero Magnetic Map Overview**





# Doe Lake Project / Overview Working Reference Map Appendix



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.

Map center: 48° 41' 27" N, 124° 9' 51" W



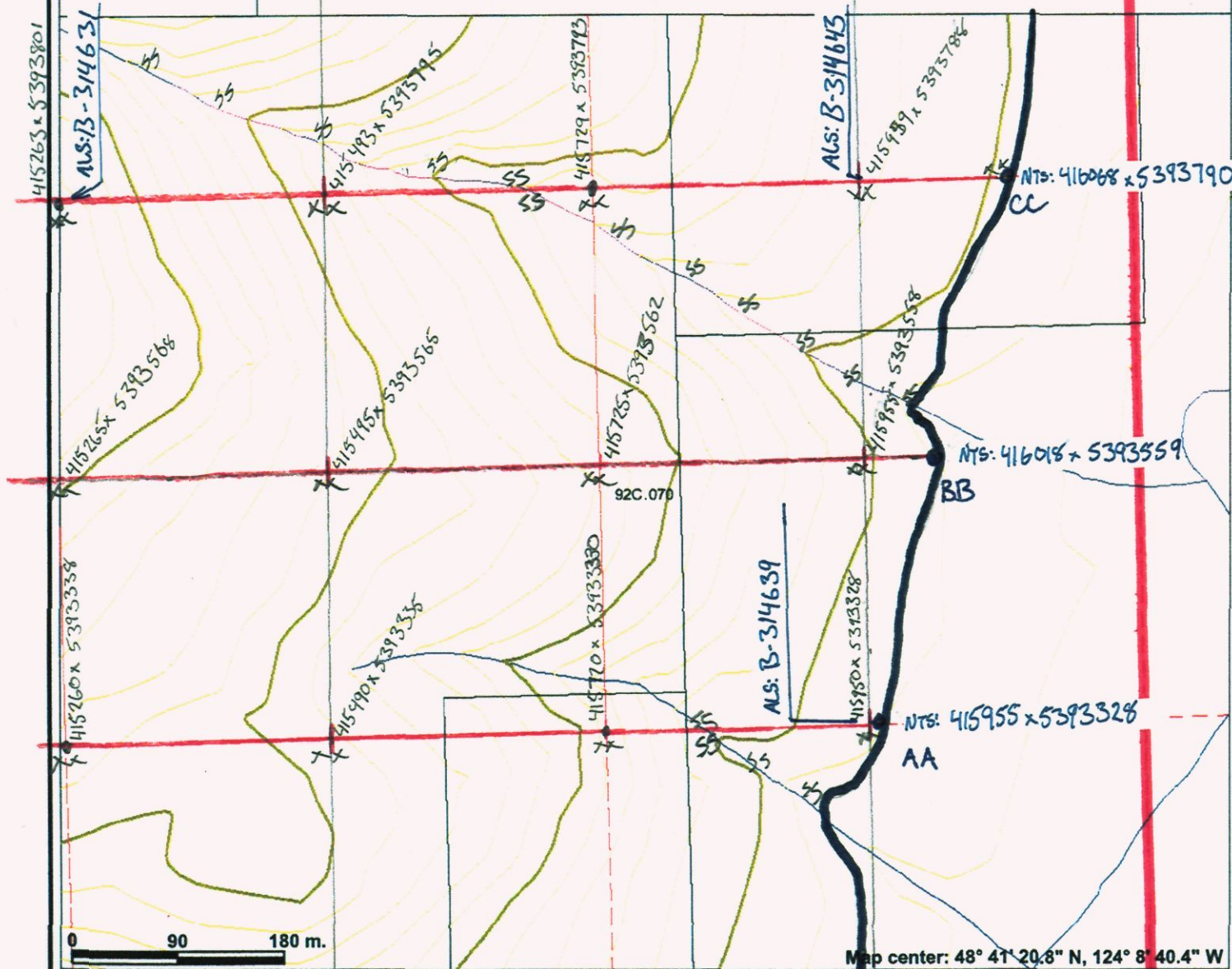
# Doe Lake Project / Working Reference Map



### Legend

- Indian Reserves
- National Parks
- Parks
- Mineral Titles Grid (LRDW)
- Reserves (Mineral - LRDW Sites)
- Placer Claim Designation
- Placer Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
- Recreation Area
- Others
- Mining Division (MTO)
- Integrated Cadastral Fabric
- BCGS Grid
- Contours (TRIM)
- ~ Contour - Index
- x Contour - Index.Indefinite
- x Contour - Index.Depression
- x Contour - Index.Depression Indefinite
- ~ Contour - Intermediate
- x Contour - Intermediate.Indefinite
- x Contour - Intermediate.Depression
- x Contour - Intermediate.Depression Indefinite
- x Area of Exclusion
- x Area of Indefinite Contours
- Annotation (1:20K)
- Transportation - Points (TRIM)
- Helipad
- Transportation - Lines (TRIM)
- ✂ Airfield

Scale: 1:5,000



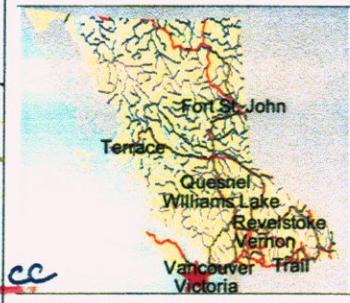
Map center: 48° 41' 20.8" N, 124° 8' 40.4" W

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.

**—** Logging Roads  
**●●●** OVER CROWN ROADS  
**—** GPS SURVEY GRID LINE  
**xx**: Rock chip  
**ss**: STREAM SEDIMENT



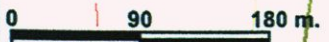
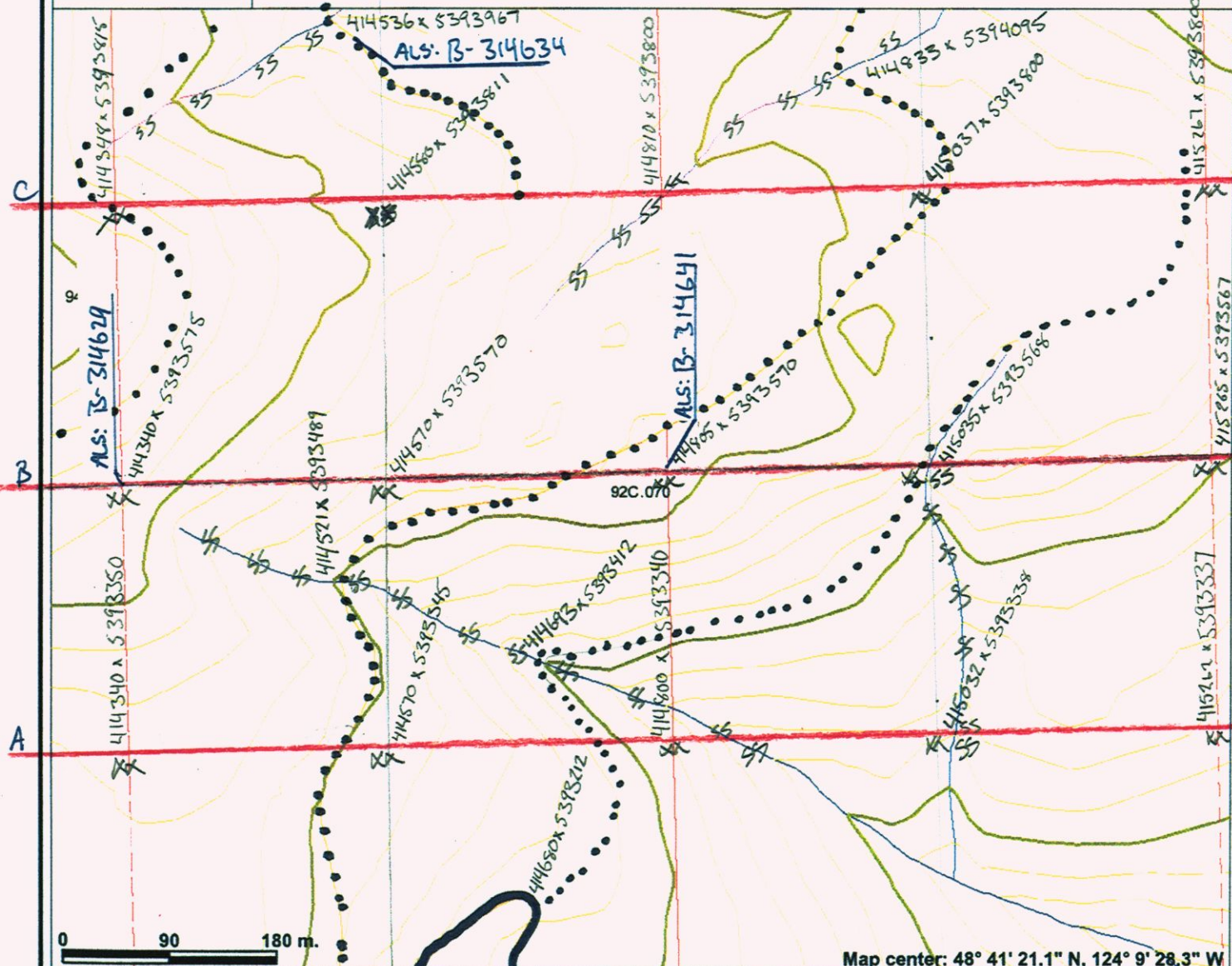
### Doe Lake Project / Working Reference Map



#### Legend

- Indian Reserves
- National Parks
- Parks
- Mineral Titles Grid (LRDW)
- Reserves (Mineral - LRDW Sites)
- Placer Claim Designation
- Placer Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
- Recreation Area
- Others
- Mining Division (MTO)
- Integrated Cadastral Fabric
- BCGS Grid
- Contours (TRIM)
  - Contour - Index
  - Contour - Index.Indefinite
  - Contour - Index.Depression
  - Contour - Index.Depression Indefinite
  - Contour - Intermediate
  - Contour - Intermediate.Indefinite
  - Contour - Intermediate.Depression
  - Contour - Intermediate.Depression Indefinite
- Area of Exclusion
- Area of Indefinite Contours
- Annotation (1:20K)
- Transportation - Points (TRIM)
- Helipad
- Transportation - Lines (TRIM)
- Airfield

Scale: 1:5,000



Map center: 48° 41' 21.1" N, 124° 9' 28.3" W

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.

Logging Road  
 GPS SURVEY GRID LINE  
 OVER GROWN ROAD  
 xx: ROCK CHIP  
 ss: STREAM SEDIMENT



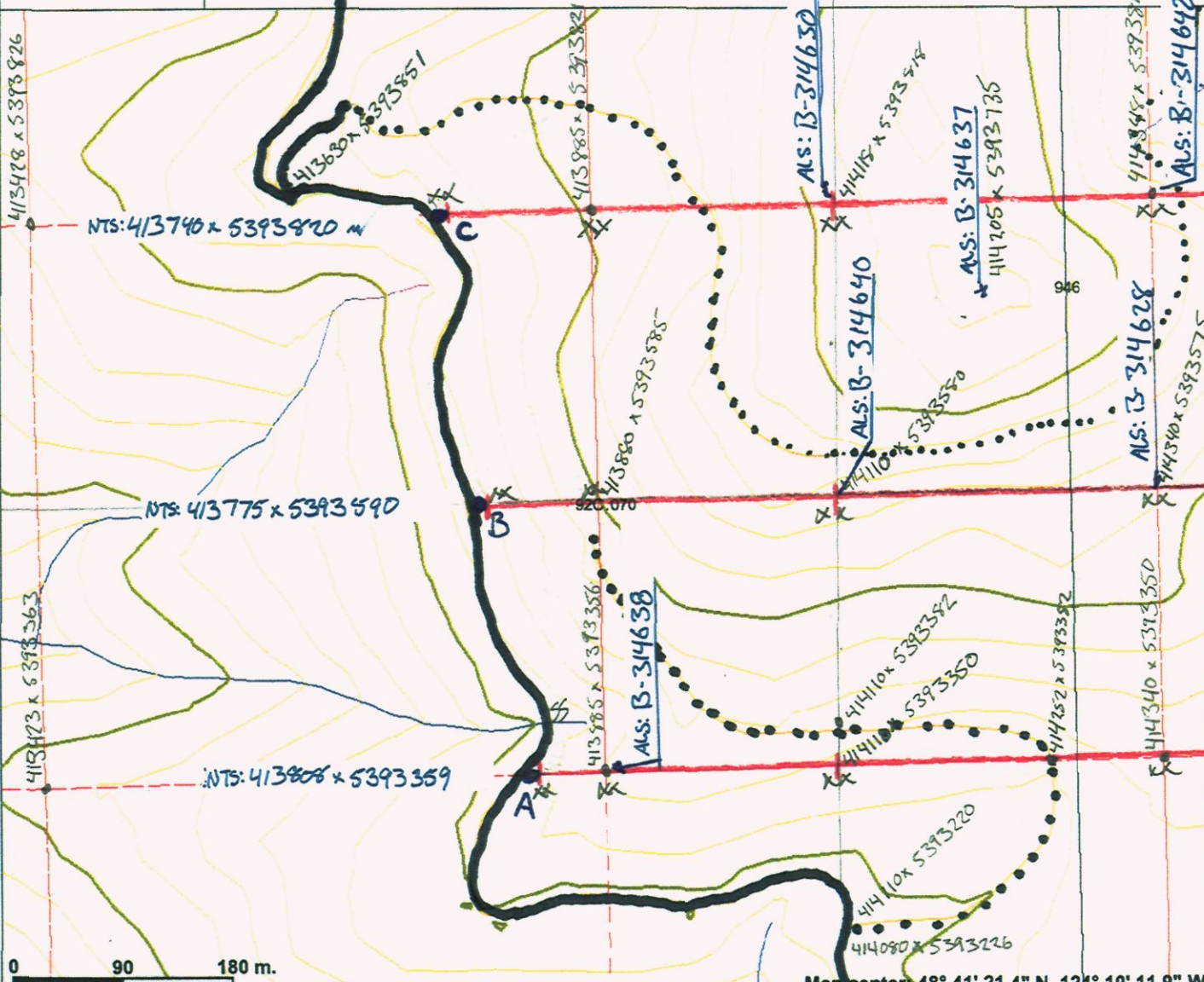
# Doe Lake Project / Working Reference Map



### Legend

- Indian Reserves
- National Parks
- Parks
- Mineral Titles Grid (LRDW)
- Reserves (Mineral - LRDW Sites)
- Placer Claim Designation
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- No Staking Reserve
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- - - Annotation (1:20K)
- - - Transportation - Points (TRIM)
- - - Helipad
- - - Transportation - Lines (TRIM)
- - - Airfield

Scale: 1:5,000

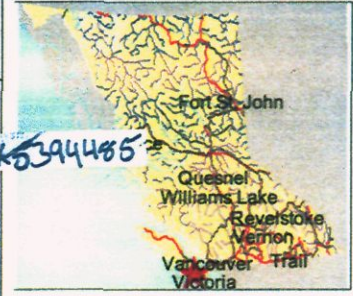


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**—** Logging Road  
**xx**: Rock chip  
**●●●**: OVER GROWN ROAD  
**---** GPS SURVEY GRID LINE  
**ss**: Stream Sediment



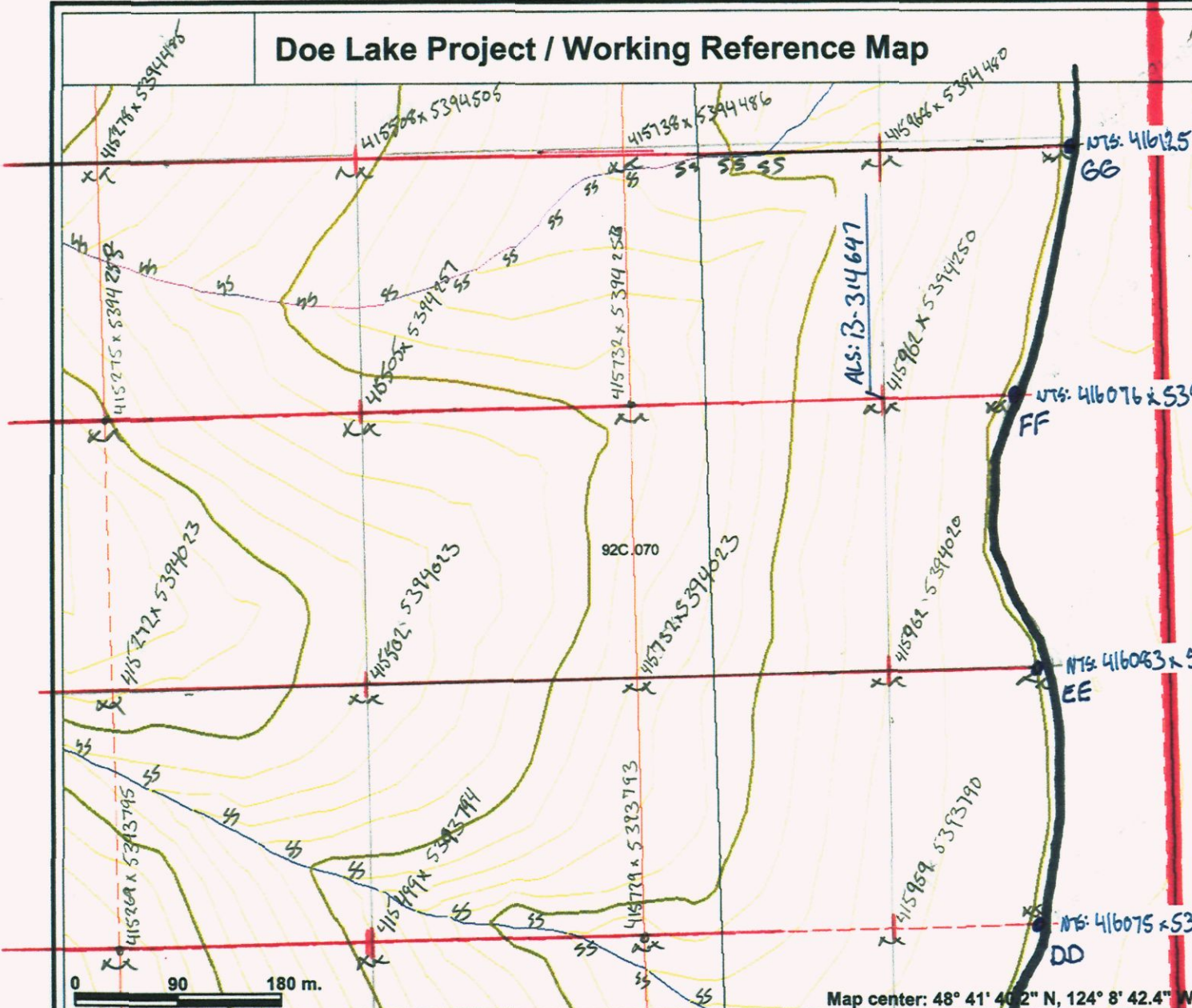
# Doe Lake Project / Working Reference Map



### Legend

- Indian Reserves
- National Parks
- Parks
- ..... al Titles Grid (LRDW)
- ..... ves (Mineral - LRDW Sites)
- Placer Claim Designation
- Placer Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
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- Integrated Cadastral Fabric
- BCGS Grid
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  - Contour - Index.Depression
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  - Contour - Intermediate.Indefinite
  - Contour - Intermediate.Depression
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- Annotation (1:20K)
- Transportation - Points (TRIM)
- Heliport
- Transportation - Lines (TRIM)
- Airfield

Scale: 1:5,000



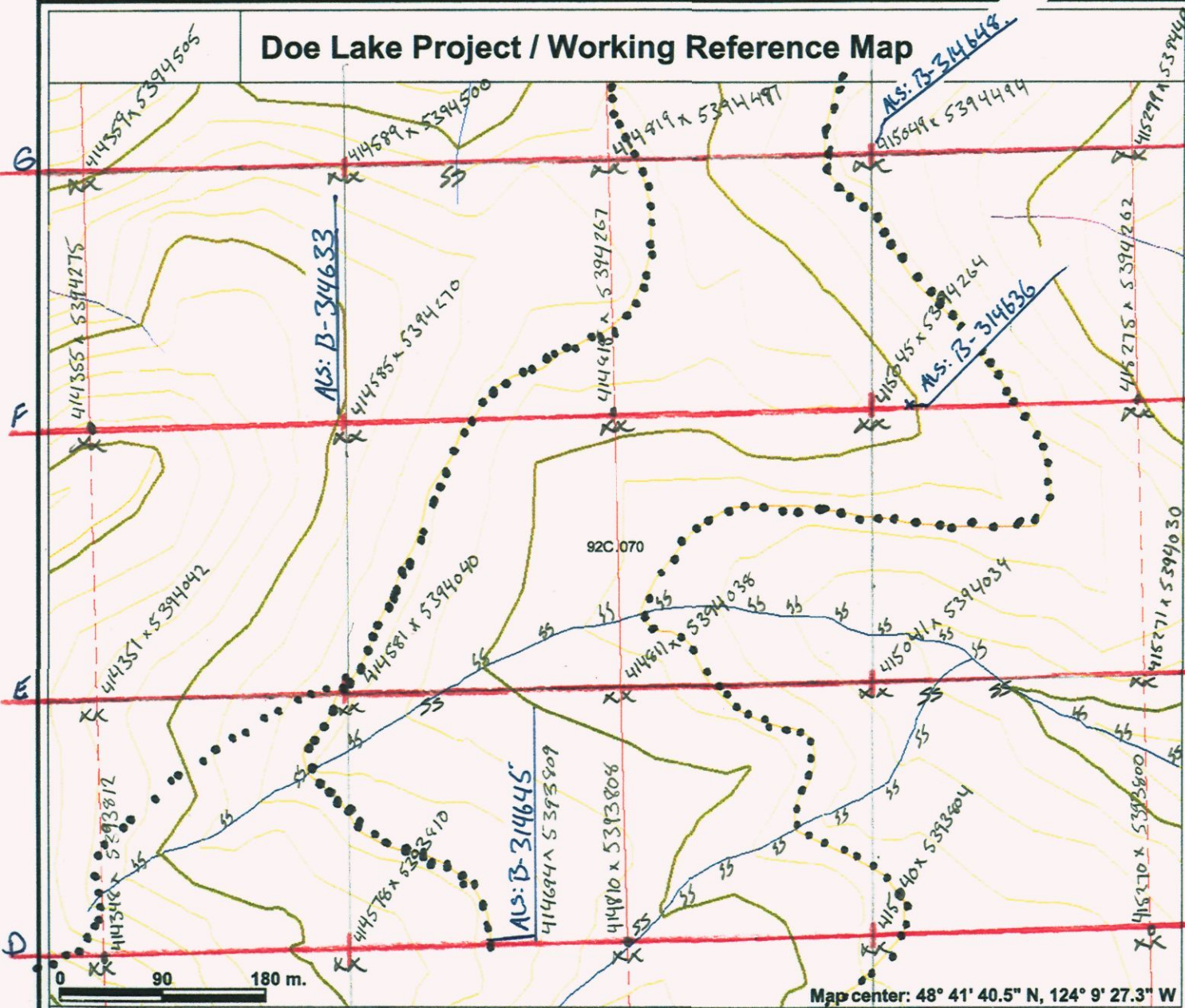
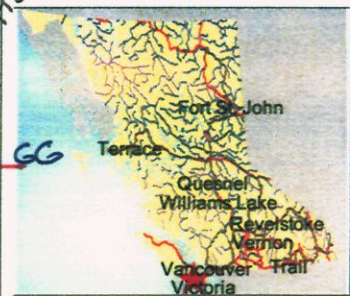
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— Logging Road  
 ..... Over Crown Road

— Survey Grid Line  
 xx: Rock chip  
 ss: stream sediment.



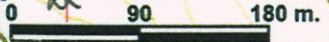
# Doe Lake Project / Working Reference Map



### Legend

- Indian Reserves
- National Parks
- Parks
- Mineral Titles Grid (LRDW)
- Reserves (Mineral - LRDW Sites)
- Placer Claim Designation
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- Contour - Intermediate.Depression
- Contour - Intermediate.Depression Indefinite
- Area of Exclusion
- Area of Indefinite Contours
- Annotation (1:20K)
- Transportation - Points (TRIM)
- Helipad
- Transportation - Lines (TRIM)
- Airfield

Scale: 1:5,000



Map center: 48° 41' 40.5" N, 124° 9' 27.3" W

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.

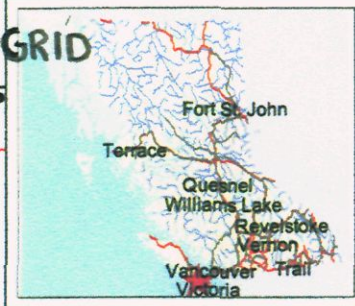
— : Logging Road  
 ●●● : Over grown Roads  
 — : GPS Survey GRID LINE  
 XX: Rock chip  
 SS: Stream Sediment





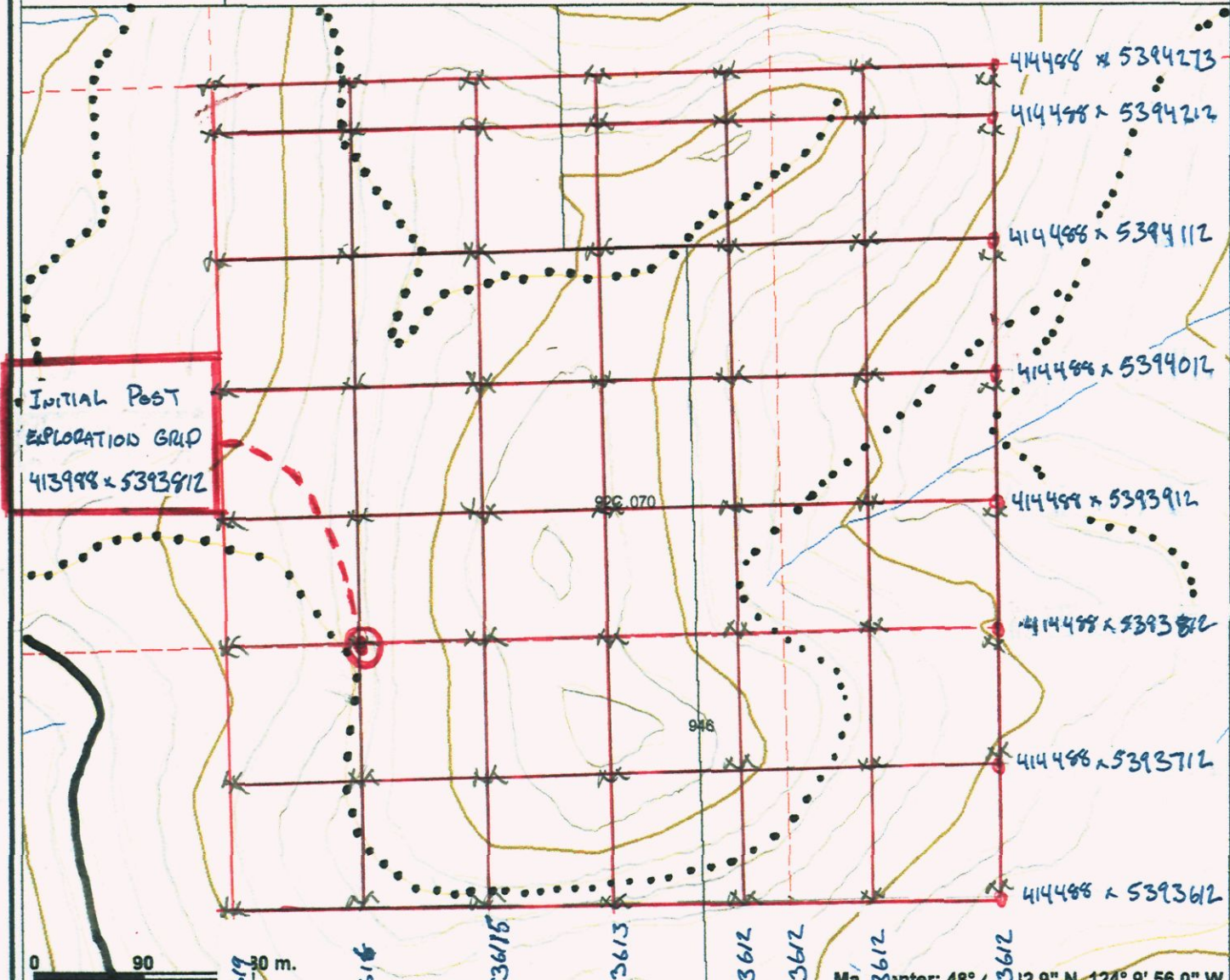


# Doe Lake Project / Working Map / Mountain Top Exploration GRID



## Legend

- Indian Reserves
- National Parks
- Parks
- Mineral Titles Grid (LRDW)
- Reserves (Mineral - LRDW Sites)
- Placer Claim Designation
- Placer Lease Designation
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- Conditional Reserve
- Release Required Reserve
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- Integrated Cadastral Fabric
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- Contour - Index.Depression Indefinite
- Contour - Intermediate
- Contour - Intermediate.Indefinite
- Contour - Intermediate.Depression
- Contour - Intermediate.Depression Indefinite
- Area of Exclusion
- Area of Indefinite Contours
- Annotation (1:20K)
- Transportation - Points (TRIM)
- Helipad
- Transportation - Lines (TRIM)
- Airfield



This map is a user generated reference only. Data layers are otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION

Output from a computer mapping may or may not be accurate, current and is for general reference only.

Notes: 50 m grid lines north

Map Center: 48° 12.9' N, 124° 9' 56.0" W

Scale: 1:5,000

— SURVEY GRID LINE  
XX: Rock chip.



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9298 CHESTNUT RD.  
CHEMAINUS BC V0R 1K5

Figure E

Page: 1

Finalized Date: 29-NOV-2007

This copy reported on 30-NOV-2007

Account: LEBPRO

## CERTIFICATE VA07116118

Project: DOE LAKE

P.O. No.:

This report is for 6 Rock samples submitted to our lab in Vancouver, BC, Canada on 9-OCT-2007.

The following have access to data associated with this certificate:

SCOTT PHILLIPS

## SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter

## ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Cu-OG62	Ore Grade Cu - Four Acid	VARIABLE
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES
ME-ICP61	33 element four acid ICP-AES	ICP-AES
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES

To: LE BARON PROSPECTING  
ATTN: SCOTT PHILLIPS  
9298 CHESTNUT RD.  
CHEMAINUS BC V0R 1K5

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Figure E

Page: 2 - A

Total # Pages: 2 (A - C)

Finalized Date: 29-NOV-2007

Account: LEBPRO

Project: DOE LAKE

## CERTIFICATE OF ANALYSIS VA07116118

Sample Description	Method Analyte Units LOR	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Recvd Wt. kg	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	K %
		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
B-314628		0.10	4.3	7.64	5	20	<0.5	<2	7.82	<0.5	80	2	>10000	21.2	20	0.02
B-314629		0.08	<0.5	4.69	<5	180	<0.5	<2	0.11	<0.5	113	2	70	24.8	<10	1.12
B-314630		0.12	<0.5	3.62	<5	30	<0.5	<2	1.13	<0.5	79	21	674	32.1	10	0.54
B-314631		0.14	<0.5	5.08	<5	40	<0.5	<2	1.89	<0.5	108	16	79	29.0	10	0.85
B-314632		0.26	2.5	0.31	26	40	<0.5	<2	5.39	1.2	3170	2	4470	38.3	<10	0.03
B-314633		0.32	<0.5	4.20	<5	50	<0.5	<2	2.06	<0.5	84	13	59	29.1	10	0.33



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Figure E

Page: 2 - B

Total # Pages: 2 (A - C)

Finalized Date: 29-NOV-2007

Account: LEBPRO

Project: DOE LAKE

## CERTIFICATE OF ANALYSIS VA07116118

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Ti
		ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	20	0.01	10	
B-314628		10	0.99	1030	29	0.02	<1	840	<2	>10.0	<5	12	887	<20	0.30	<10
B-314629		<10	1.96	452	47	0.10	<1	220	<2	>10.0	<5	5	24	<20	0.13	<10
B-314630		<10	0.84	352	8	0.42	<1	210	<2	>10.0	<5	13	108	<20	0.18	<10
B-314631		<10	0.92	416	22	0.40	<1	50	<2	>10.0	<5	14	158	<20	0.15	<10
B-314632		<10	0.72	1470	<1	0.02	<1	20	113	>10.0	<5	1	11	<20	0.01	<10
B-314633		<10	0.73	410	8	0.74	<1	90	<2	>10.0	<5	15	202	<20	0.18	<10



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Figure E Page: 2 - C  
Total # Pages: 2 (A - C)  
Finalized Date: 29-NOV-2007  
Account: LEBPRO

Project: DOE LAKE

## CERTIFICATE OF ANALYSIS VA07116118

Sample Description	Method	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Cu-OG62	PGM-ICP23	PGM-ICP23	PGM-ICP23
	Analyte	U	V	W	Zn	Cu	Au	Pt	Pd
Units		ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
LOR		10	1	10	2	0.001	0.001	0.005	0.001
B-314628		<10	59	<10	47	1.290	0.036	0.032	0.005
B-314629		<10	34	<10	31		0.011	0.030	0.004
B-314630		<10	115	<10	12		0.025	<0.005	0.002
B-314631		<10	122	10	12		0.019	<0.005	0.001
B-314632		<10	8	10	148		0.023	<0.005	<0.001
B-314633		<10	125	10	10		0.017	<0.005	<0.001



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*Figure F* Page: 1  
Finalized Date: 25-OCT-2007  
This copy reported on 30-NOV-2007  
Account: LEBPRO

## CERTIFICATE VA07116119

Project: DOE LAKE

P.O. No.:

This report is for 2 Rock samples submitted to our lab in Vancouver, BC, Canada on 9-OCT-2007.

The following have access to data associated with this certificate:

SCOTT PHILLIPS

## SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

## ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES

To: LE BARON PROSPECTING  
ATTN: SCOTT PHILLIPS  
9298 CHESTNUT RD.  
CHEMAINUS BC V0R 1K5

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Lawrence Ng, Laboratory Manager - Vancouver





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*Figure F* Page: 2 - A  
Total # Pages: 2 (A)  
Finalized Date: 25-OCT-2007  
Account: LEBPRO

Project: DOE LAKE

## CERTIFICATE OF ANALYSIS VA07116119

Sample Description	Method Analyte Units LOR	WEI-21	PGM-ICP23	PGM-ICP23	PGM-ICP23
		Recvd Wt. kg	Au ppm	Pt ppm	Pd ppm
B-314634		0.08	4.39	0.006	0.001
B-314636		0.12	5.93	<0.005	0.001



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**CHEMAINUS BC V0R 1K5**

*Figure 6*  
Page: 1  
Finalized Date: 8-NOV-2007  
This copy reported on 30-NOV-2007  
Account: LEBPRO

## CERTIFICATE VA07116350

Project: DOE LAKE

P.O. No.:

This report is for 1 Rock sample submitted to our lab in Vancouver, BC, Canada on 9-OCT-2007.

The following have access to data associated with this certificate:

SCOTT PHILLIPS

## SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

## ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-MS81	38 element fusion ICP-MS	ICP-MS

To: **LE BARON PROSPECTING**  
**ATTN: SCOTT PHILLIPS**  
**9298 CHESTNUT RD.**  
**CHEMAINUS BC V0R 1K5**

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Figure G Page: 2 - A  
Total # Pages: 2 (A - C)  
Finalized Date: 8-NOV-2007  
Account: LEBPRO

Project: DOE LAKE

## CERTIFICATE OF ANALYSIS VA07116350

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	
		Recvd Wt. kg	Ag ppm	Ba ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm	Dy ppm	Er ppm	Eu ppm	Ga ppm	Gd ppm	Hf ppm	Ho ppm
B-314637		0.10	<1	3630	11.3	46.5	10	0.58	37	1.59	0.95	0.43	17.4	1.64	1.3	0.32



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Figure 6

Page: 2 - B

Total # Pages: 2 (A - C)

Finalized Date: 8-NOV-2007

Account: LEBPRO

Project: DOE LAKE

## CERTIFICATE OF ANALYSIS VA07116350

Sample Description	Method	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81
	Analyte	La	Lu	Mo	Nb	Nd	Ni	Pb	Pr	Rb	Sm	Sn	Sr	Ta	Tb	Th
	Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
	LOR	0.5	0.01	2	0.2	0.1	5	5	0.03	0.2	0.03	1	0.1	0.1	0.01	0.05
B-314637		5.4	0.15	3	1.9	6.2	13	<5	1.33	48.8	1.59	3	72.2	0.3	0.25	0.74



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CHEMAINUS BC V0R 1K5

Figure 6 Page: 2 - C

Total # Pages: 2 (A - C)

Finalized Date: 8-NOV-2007

Account: LEBPRO

Project: DOE LAKE

## CERTIFICATE OF ANALYSIS VA07116350

Sample Description	Method	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81
	Analyte	Tl	Tm	U	V	W	Y	Yb	Zn	Zr
	Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
	LOR	0.5	0.01	0.05	5	1	0.5	0.03	5	2
B-314637		<0.5	0.14	0.92	132	<1	8.6	0.91	11	49



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Figure 4 Page: 1  
Finalized Date: 29-OCT-2007  
This copy reported on 30-NOV-2007  
Account: LEBPRO

## CERTIFICATE VA07116351

Project: DOE LAKE

P.O. No.:

This report is for 11 Rock samples submitted to our lab in Vancouver, BC, Canada on 9-OCT-2007.

The following have access to data associated with this certificate:

SCOTT PHILLIPS

## SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

## ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Cu-OG46	Ore Grade Cu - Aqua Regia	VARIABLE
ME-OG46	Ore Grade Elements - AquaRegia	ICP-AES

To: LE BARON PROSPECTING  
ATTN: SCOTT PHILLIPS  
9298 CHESTNUT RD.  
CHEMAINUS BC V0R 1K5

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Lawrence Ng, Laboratory Manager - Vancouver



# ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue

North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: LE BARON PROSPECTING  
9298 CHESTNUT RD.  
CHEMAINUS BC V0R 1K5

*Figure H* Page: 2 - A  
Total # Pages: 2 (A)  
Finalized Date: 29-OCT-2007  
Account: LEBPRO

Project: DOE LAKE

## CERTIFICATE OF ANALYSIS VA07116351

Sample Description	Method Analyte Units LOR	WEI-21	Cu-OG46
		Recvd Wt. kg 0.02	Cu % 0.01
B-314638		0.08	0.49
B-314639		0.10	0.02
B-314640		0.14	1.76
B-314641		0.14	2.55
B-314642		0.10	1.40
B-314643		0.10	0.68
B-314644		0.16	0.55
B-314645		0.08	2.71
B-314646		0.10	0.18
B-314647		0.14	1.16
B-314648		0.12	0.57



Le Baron Prospecting  
Port Renfrew BC

**15.0 Pictures:**

**Looking north at the Doe Lake Mountain, from the Doe Lake**



**Looking south, from mid mountain road to the Doe Lake**







Le Baron Prospecting  
Port Renfrew BC

**15.0 Pictures:**

**2006 – diacitic Dyke / Doe Lake Mountain.**



**Extent of the chimney**





Le Baron Prospecting  
Port Renfrew BC

**15.0 Pictures:**

**Chalcopyrite outcrop of economic potential / 2.75% Cu.**



**Green Crystal in Basalt Tuff, east of Doe Lake**



**15.0 Mineral titles online Conformation of event e-mail.**

From: **MT.online@gov.bc.ca**

Sent: **October 5, 2007 1:54:09 AM**

To: **scottphillips53@msn.com; bobttmorris@shaw.ca; whatyouthink@telus.net; bobhmorris@shaw.ca**

Event Number: 4173431

Event Type: Exploration and Development Work / Expiry Date Change

Work Type Code: B

Required Work Amount: 6737.68

Total Work Amount: 21460.00

Total Amount Paid: 675.61

PAC Name: LeBaron

PAC Debit: 0.00

Tenure Number: 519621

Tenure Type: M

Tenure Subtype: C

Claim Name: LE BARON # 13

Old Good To Date: 2007/oct/05

New Good To Date: 2008/oct/05

Tenure Required Work Amount: 511.84

Tenure Submission Fee: 51.32

Tenure Number: 519796

Tenure Type: M

Tenure Subtype: C

Claim Name: LE BARON 420

Old Good To Date: 2007/oct/05

New Good To Date: 2008/oct/05

Tenure Required Work Amount: 1364.60

Tenure Submission Fee: 136.83

Tenure Number: 520826

Tenure Type: M

Tenure Subtype: C

Claim Name: LE BARON 420

Old Good To Date: 2007/oct/05

New Good To Date: 2008/oct/05

Tenure Required Work Amount: 2046.31

Tenure Submission Fee: 205.19

Tenure Number: 520827

Tenure Type: M

Tenure Subtype: C

Claim Name: LE BARON 420

Old Good To Date: 2007/oct/05

New Good To Date: 2008/oct/05

Tenure Required Work Amount: 1791.43

Tenure Submission Fee: 179.6

Tenure Number: 520828

Tenure Type: M

Tenure Subtype: C

Claim Name: LE BARON 420

Old Good To Date: 2007/oct/05

New Good To Date: 2008/oct/05

Tenure Required Work Amount: 1023.50

Tenure Submission Fee: 102.63

Your technical work report is due in 90 days as per Section 33 of the Mineral Tenure Act and Section 16 and Schedule A of the Mineral Tenure Act Regulation. Please attach a copy of your confirmation page to the Report.





Le Baron Prospecting  
Port Renfrew BC

## 16.0 Reference Material

MTO:  
Mineral Titles Online  
Mapping

### ARIS

Assessment Government Data Base  
Western Mines, 1977, Minfile # 6502  
1978 – 1985 Tom McEwan, Prospector, Minfile # 06380  
1985 – 1988 Beau Pre Explorations, Minfile Reports, #12473, # 15295, # 16184, #18174.  
2006 Emerald Field Resources Corporation, Minfile #28715  
2005 – 2006 Le Baron Prospecting, Minfile #28668

### Minfile

Red Dog / Frost Lake #092C012  
Helga, #092C147

The Map Place  
Aeromagnetic Map

### Reference Material:

Audubon Society, *Field guide to rocks and minerals*.  
The Hamlyn Guide to rocks and minerals.  
The Pederson guide to rocks and minerals.  
Chris Yorath, *Geology to Southern Vancouver Island*  
University of Victoria, Geology Department.

