# RECEIVE

SEP 1 1 2007

Gold Commissioner's Office VANCOUVER, B.C.

**Prospecting and Geochemical Assessment Report** 

MINERAL TITLES BRANCH Le Baron Prospecting Port Renfrew, BC

DEC 2 1 2007

Rooke / Oshust; Hemminsen Creek / Sombrio Mineral Tenures

VANCOUVER, B.C.

Tenure #: 535951, 535952, 535953, 535954, 535613 For owners; Norman Rooke, Raymond Oshust, Gordon Saunders TITLES DIVISION, MINERAL TITLES

Victoria Mining Division

NTS: 092C059, 092C068, 092C069, 092C079

VICTORIA, BC

SEP - 7 2007

FILE NO. \_

L.I.#.

LOG IN NO.



1

#### **Table of Contents:**

Cover Page
Table of Contents
Tenure Locations
Tenure acessability, area geology, area exploration information
Statement of expendatures / Hemminsen Creek, Falls Creek Projects
Exploration program, specifications and technical information
Interpretation of Data, Hemminsen rock chip and Falls Creek sediments7
Summary, conclusion, recommendations and author disclaimer, qualifications
Acknowledgments
Maps: Area tenure location
Reference and working map / tenure #535953 / 1-20,000, 1-10,000Figure D + D-1, D-1 Reference and working map / tenure #535954 / 1-20,000, 1-10,000Figure E + E-1, E-
Falls Creek Reference Maps Reference and working map / tenure #535613 / 1-20,000, 1-10,000Figure F + F-
ALS Chemex Certificate of Analysis / VA07052498 / Hemmingsen Creek Project
PhotosAppendix
MTO: E-mail conformation of events Appendix I

#### 1.0 Project Overview:

This is the "first pass" meaning a basic geological overview of the specific tenures. These tenures are situated within the Pearson Project.

The tenures within this report are of importance to Emerald Fields Resources Corporation, opening verbal dialogue of option agreements has been suggested at the time of this report, and further follow up is required.

The mineral potential of the area is enormous, and by combining the tenures is a benefit to all involved in taking the Pearson Project to the next level. The ore intrusion is of known and documented size, area prospecting reports show a high degree of mineralization over an area of 20+ kilometers in length, and over 2 kilometers in width.

#### 2.0 Tenure Locations

#### 2.0 - 1 Hemminsen Creek Tenures: # 535951, 535952, 535953, and 535954

These Tenures are located within the Seymour Range, which is just north of the town of Port Renfrew BC. Port Renfrew is approximately 100 west of the capital city of Victoria, BC. The Golden and R-N-R tenures are located within the giant mineral tenure project known within the mining community as the "Pearson Project", Emerald Field Resources Corporation from Kenora, Ontario has been conducting for the past few years both diamond drilling and aero magnetic mapping.

The Hemminsen Creek tenures lie within Wrangell, each tenure is strategically located also within the "Pearson Project" as to be in line with the huge intrusion of the West Coast Crystalline Intrusion, West Coast Complex, Gabbros, Peridotites, along with ultramafic intrusions, of the Paleozoic-Mesozoic, There is also lime stones of the Quatsino Formation, Triassic era. Volcanic rock of the Lower Jurassic Bonanza Group is also present in the area.

#### 2.0 - 2 Falls Creek / Mosquito Tenure: # 535613

This tenure is located on the south side of the San Juan River, east of the town of Port Renfrew, it is also located within the "Pearson Project", by Emerald Field Resources Corporation. This tenure is located on the east side of an area splay fault, and is the beginning of the Leech River Complex / Formation, also it is the beginning of the San Juan Ridge which trends for over 75 km east. The tenure mineralization is mostly sedimentary and med sedimentary rock that is approximately 2km to 12 km wide, and has an east – west strike. The Rock is mostly highly metamorphosed and sub ducted into several zones. Meta-greywacke, biotite schist, argile, slate, and quartz – biotic schist, make up a large portion of the rock.

#### 3.0 Tenure Accessibility.

The Hemminsen Creek tenures can be access from a variety of drivable logging roads. 16 km to the north along the Braden Creek main line, you enter tenure # 535951, #535952 and a variety of spur logging roads, you can access tenures #535953, #535954 across an aging bridge of questionable strength, from here also, or access these tenures by driving 23 km along Harris Creek Main line to the Hemminsen Creek junction, and 11 km to these tenures also. The Falls Creek / Mosquito Tenure is drivable access, 5 km east of Port Renfrew along hwy 14, to spur rd West Coast 2000, then 3km to the summit, to enter the south / west corner of tenure #535613. Access can also be gained by motor bike only, through overgrown Mosquito Creek Mainline, 11 km hook-up road off of Red Creek Mainline.

#### 4.0 Area Geology;

Vancouver Island lies within what is known as the Canadian Cordillera and is also classified as Wrangell. The Southwestern part of Vancouver Island is predominantly underlain by Paleozoic and Mesozoic strata intruded by Jurassic and Tertiary Intrusions.

The Falls Creek / Mosquito tenure is underlain by the San Juan River Fault, which is composed of the Leech River Formation to the south and the Bonanza Group Volcanics to the north. The San Juan Fault is best described as a plate boundary fault, where the Leech River Formation is severely interrupted as a subduction complex. There are numerous north easterly trending faults within the San Juan River Fault that control the placement of the felsic dykes and quartz veins.

The Hemminsen Creek Tenures, located in the north are completely different; they are underlain by the heavy volcanics of The Sicker Group and are part of the much larger West Coast Complex. The common rock is diorite, with and abundance of black and green serpentine, massive formations of limestone from the Parsons Bay Formation can be found in the area, also heavy plate tectonics and significant volcanic activity has occurred in the area throughout time.

#### 5.0 Area Exploration Information

The Port Renfrew area has undergone many years of exploration, from the Spanish prior to the turn of the century, to Noranda Mining, in the late 1960's to 70's, and to the most resent large scale exploration program by Emerald Field Resources Corporation, from Kenora, Ontario which in the past several years has been drilling, and a major aero magnetic project which has shown the vast intrusion in the Port Renfrew area is of significant size, and of depth. This deposit is of economic value.

All information can be found within the Ministry of Energy and Mines, Minfile
data base, and also reports within the ARIS data base, using Port Renfrew as the
basis of a search engine.

6.0 Statement of Expenditures: Hemminsen Creek Project

6.0 Statement of Expenditures: Hemminsen Creek Project
Statement of Expenditures: Hemminsen Creek Mineral Tenures;
l '
Tenure #, 535951, 535952, 535953, 535954
Dates prospected: May 18, 19, 20, 26, 27, June 9, 10, 15, 16, 17, 2007
Rates based upon \$30.00 [Forman rate]
Ray Oshust, FMC, 141465
Field supervisor;
No Barda 5NO 400700
Norman Rooke, FMC, 133782
Field specialist / quality control,5 days @ \$300.00 / day\$1500.00
Data harad
Rate based upon \$20.00 [labor rate]
Gordon Saunders, FMC, 145703
Field assistant, field maps, documentation,5 days @ \$200.00 / day \$1000.00
Robert Bradshaw
Labour, field traverser\$1000.00
Transportation
4x4
4x4 10 days @ \$50.00 / day \$500.00
Accommodations,
#24 Tsonoquay Dr.
Port Renfrew BC
Torrectines bo \$700.00
ALS Chemex
Analytical Analysis
12 samples submitted
· · · · · · · · · · · · · · · · · · ·
Total Costs; Hemminsen Creek Tenures\$7700.00

7.0 Statement of Expenditures: Falls Creek Project

7.0 Statement of Expenditures: Falls Creek Project Statement of Expenditures:	
Sombrio; / Falls Creek / Mosquito Tenure # 535613	
Dates prospected: April 7, 21, May 16, 2007	
Rates based upon \$30.00 [Forman rate]	
Ray Oshust, FMC, 141465	
Field supervisor,	3 days / 23 hrs / @ \$30 00 = \$690 00
i loid adjoirtion,	0 days / 20 mb / @ 400.00 - 4030.00
Norman Rooke, FMC, 133782	
Quality control, mapping,	3 days / 13 hrs / @ \$30.00 = \$390.00
Robert Bradshaw	
Labour, field traverser, [labor rate: \$20.00 / hr ]	.3 days / 18 hrs / @ \$20.00 = \$360.00
Transportation	, –
4x4	3 days @ \$50.00 / day = \$150.00
Accommodations,	
#24 Tsonoguay Dr.	
Port Renfrew BC	2 days @ \$70.00 / day = \$140.00
ALS Chemex	•
Analytical Analysis	
2 sediment samples submitted	not included in costs
Total Cost; Falls Creek Tenure	

#### 8.0 Exploration Program / Specifications and Technical Information;

- Sampling Methods, Rock Type, Geochemical Analysis,
- All work and sample sites marked on working maps
- Analytical procedures / ME-ICP41, = 35 element full digestion
   PGM ICP23 = PGE's
- Sampling methods, all samples were conducted using basic tools, hammer chisel, pry
  bars, field loup, and all samples were field bagged, tagged, and field map plotted. GPS
  wpts of each sample site were also taken for future reference. Stream sediment samples
  were taken using a plastic classifier, and hand gold pan of moss matt samples.
- 0.0 Rock chip and stream sediment samples taken:

70+ rock samples were taken. [marked on working maps ZZ] 30 stream sediment samples taken. [marked on working maps SS]

1.0 Geochemical Analysis:

Rock chip: 12 samples submitted for analysis Stream sediment: 2 submitted for analysis

- 2.0 Home inspection, all field samples taken, all were analyzed using a microscope at 1-40,000.
- 3.0 Survey line; 6724 meters of survey line, run on all major stream courses within the tenures mentioned in report, GPS wpts, taken of each start / stop survey line, as well as tributaries.
- 4.0 Pictures; several pictures were taken showing various rock types and specific alterations on the tenures within this report.
- 5.0 Road / spur survey was conducted using GPS [Garmin Etrex 1000] to plot out existing access roads and mark onto field maps for future reference.
- 6.0 Host Rock type; the target rock for geochemical analysis was the abundance of suspect ultramafic intrusions which are present throughout the tenures. Also, gabbros, peridotite, serpentine, ultramafics, chalcopyrite, biotite schist, slate, quartz veins are also other various rock type identified in the tenures.

#### 7.0 Rock chip sample information:

#### Hemminsen Creek Project:

The 70 plus small rock chip samples that were taken in field along spur roads within the tenures and the Hemminsen Main Line, for the most part the host rock in the area consists of diorites, hornblendes, serpentines and sulfide alterations, though not all specific rock chip information was given to the author of this report.

That specific information is for future reference of target areas based upon the geochemical analysis.

Falls Creek Tenure: host rock was quartz veins, and schist.

• Detailed host rock chip samples are identified in 7.0 Interpretation of data.

#### 8.0 Stream sediment sample information:

The Hemminsen Creek and tributary creeks were sampled approximately every 100 meters, [5447 meters of creek survey] moss matt samples were taken, classified in a mesh screen, and hand panned. Results were bagged, tagged, plotted for future geochemical reference.

The Falls Creek was sampled every 100 meters, [1275 meters of creek survey] moss matt samples were taken, classified in a mesh screen, and hand panned. Results were bagged, tagged, plotted for future reference.

Note some Au was noted by the field supervisor and labor.

## 7.0 Interpretation of Data. In reference to Certificate of Analysis # VA07052498

## 12 Rock Chip samples [field location, host rock description] Tenures #, 535951, 535952, 535953, 535954

Sample #	Rock Description	GPS Location	Field notes			
	<basic></basic>	Garmin Etrex 1000	Field rock description,			
		<u> </u>	location			
#1	Diorite	399080 x 5394735	Granite alteration zone			
#2	Sulphide	399422 x 5394438	Intrusion			
#3	Ultramafic	398638 x 5394480	Serpentine intrusion			
#4	Diorite	400439 x 5394429	Alteration zone			
#5	Sulphide	401341 x 5394248	Alteration zone			
#6	Ultramafic	401407 x 5394248	Serpentine, green			
#7	Ultramafic	399005 x 5396141	Serpentine, black			
#8	Marble	399941 x 5397183	Alteration zone			
#9	Chalcopyrite	399683 x 5396455	Intrusion			
#10	Diorite	403187 x 5394874	Alteration zone			
#11	Ultramafic	402481 x 5395496	Serpentine, green			
#12	Diorite	400811 x 5395149	Alteration zone			
			1 4 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1			

#### Note:

All field samples were taken, rebroken and studied in detail at the residence of Ray Oshust in Port Renfrew, under a 1-40,000 microscope, documented, tagged and bagged and referenced using the field guide National Audubon to rocks and minerals for rock description, also in reference to the Hamlyn Guide to rocks and minerals, as well as many years of prospecting experience.

#### 8.0 In reference to Certificate of Analysis #VA07063124

2 stream sediment samples

Falls Creek / Mosquito Tenure; #535613

Sample #	Description	GPS Location	Field note
B314654	sediment	400819 x 5378814	Moss matt, large boulder, thick moss, falls creek
B314655	sediment	400840 x 5378839	Moss matt, slate covered rock, thick moss matt, falls creek.

#### 9.0 Summary, Conclusions, Recommendations;

This basic "first pass" snap shot of the tenures in this report and follow up discussions with the tenure owners is the future looks very good. Several "target areas" have been identified and a detailed geochemical analysis is forth coming for the next year.

The expansion of Emerald Fields Resource Corporation's tenure holding on Vancouver Island is an indicator of something is in the works.

A detailed geochemical analysis of specific target areas based upon current geochemical analysis is recommended.

Also, to continue discussions of early verbal dialogue of optioning these tenures, and others owned jointly by the owners.

#### 10.0 Author Disclaimer;

- Le Baron Prospecting [Scott Phillips, FMC # 145817] is the author of this
  report [2006, 2007]. The author is only responsible for the preparation of the
  technical data supplied by the owners from excerpts from basic field notes
  and reference maps provided by Norman Rooke, Raymond Oshust, and
  Gordon Saunders. I have not personally conducted any field work on any of
  the tenures mentioned in this report, there by absolving myself and my
  prospecting company of any and all information in this report.
- I have no interest in the tenures that are mentioned in this report, but I do hold several mineral tenures within the "Pearson Project"
- I consent to the use of the material within this prospecting report to further enhance the exploration and development of the subject tenures

#### 11.0 Author qualifications;

- Scott Phillips [FMC # 145817]
- Owner of Le Baron Prospecting, Has completed many exploration reports.
- · Many years experience prospecting the Port Renfrew area.
- Owns several mineral and placer tenures within the Port Renfrew Area.
- Is presently studying the formation of Wrangell, the Leech River Complex and the West coast Crystalline Intrusion.

Author	Such and the such	, Date	June	12- 2007
		 · · · · · · · · · · · · · · · · · · ·		

#### 12.0 Acknowledgments

#### MTO:

- Mineral titles online,
- Reference maps, data, other information.

#### EFR;

#### **Emerald Field Resources Corporation**

- ARIS Report reference:
- #28059
- #27517
- #27246

#### ALS Chemex:

- Geochemical analysis.
- Certificates VA07052498, VA07063124

#### Minfile;

- Historic reports and related information:
- Reko #05029
- Galleon #27517
- #25877
- #25697,
- Hemm #27081
- #26464
- #26093,

#### Crown grant reference,

• Daniel, Conquer.

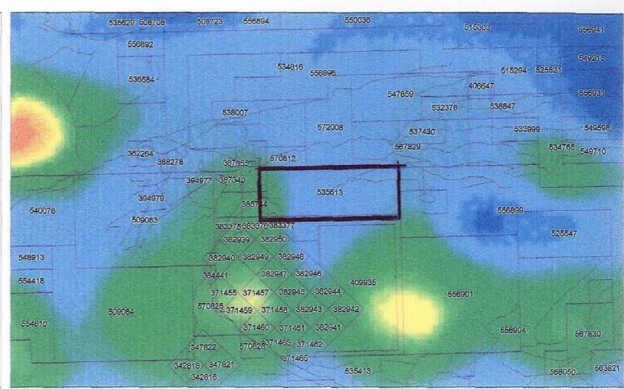
#### ARIS: Prior report reference

- Golden 5 8 & R-N-R,
- #28347

## Mineral Titles Map

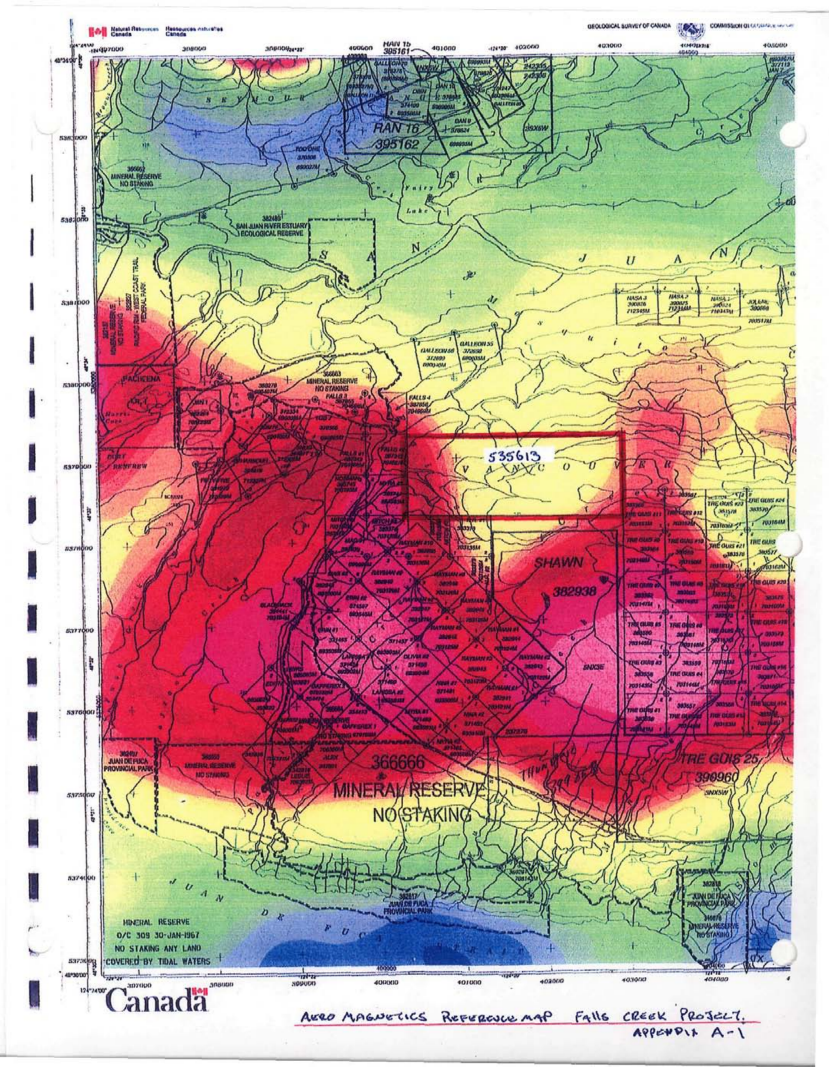
ARROMAGNETIC REFERENCE MAP. FAILS CREEK PROJECT. APPENDIX A







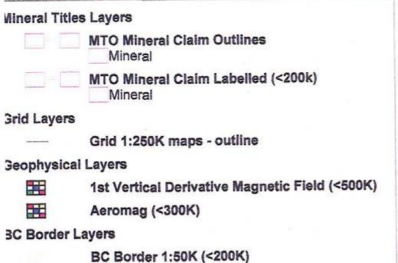


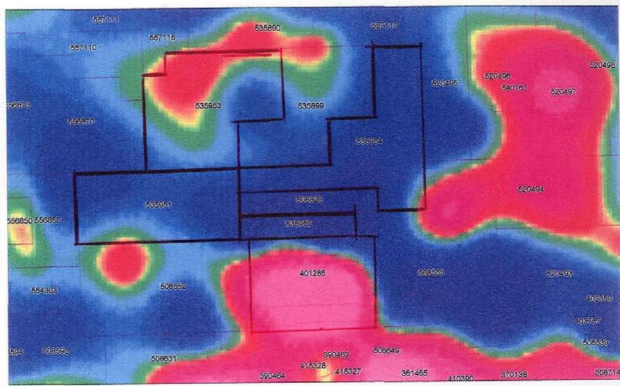


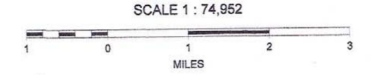
## Mineral Titles Map

APRO MAGNETIC REPERENCE MAP: HEMMINGSEN CREEK PROJECT:

APPENDIX B

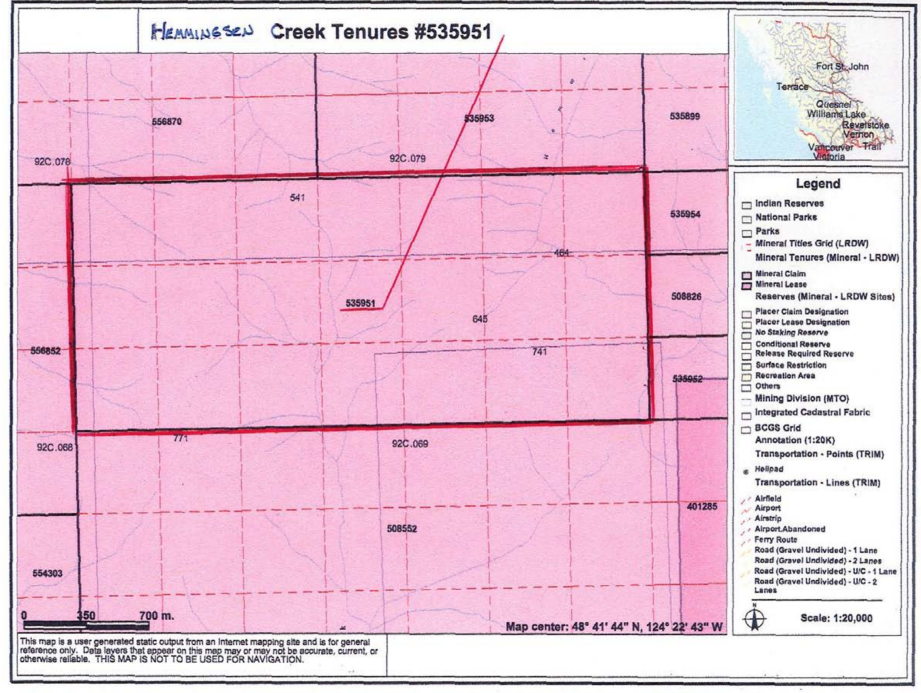


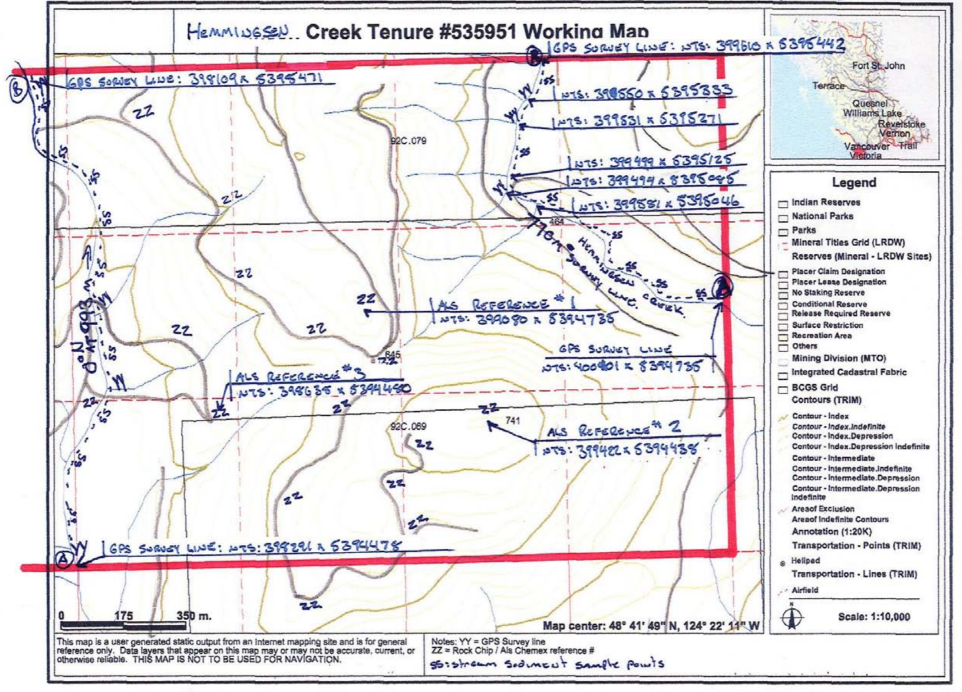


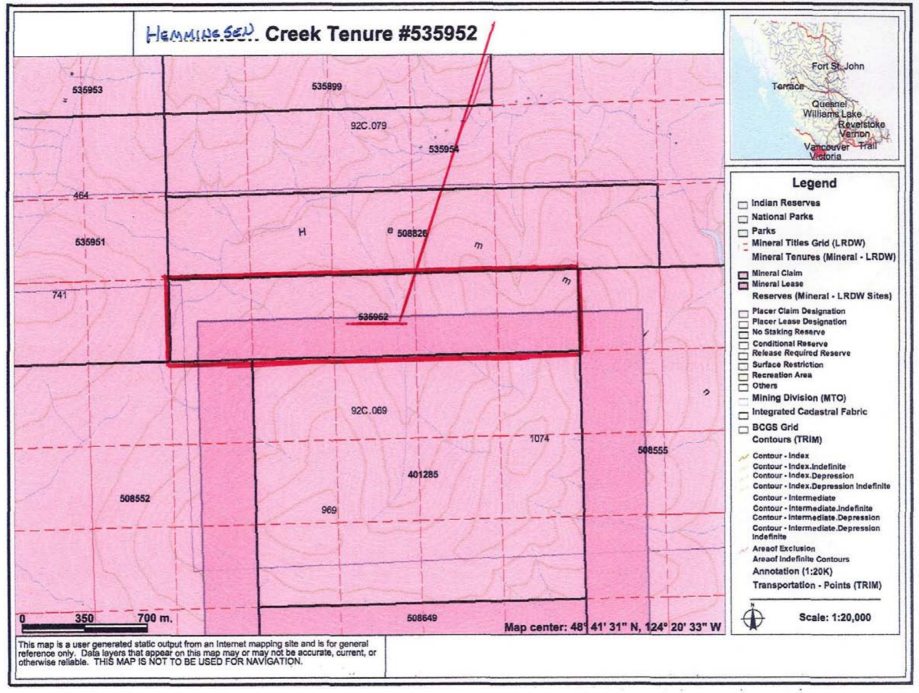


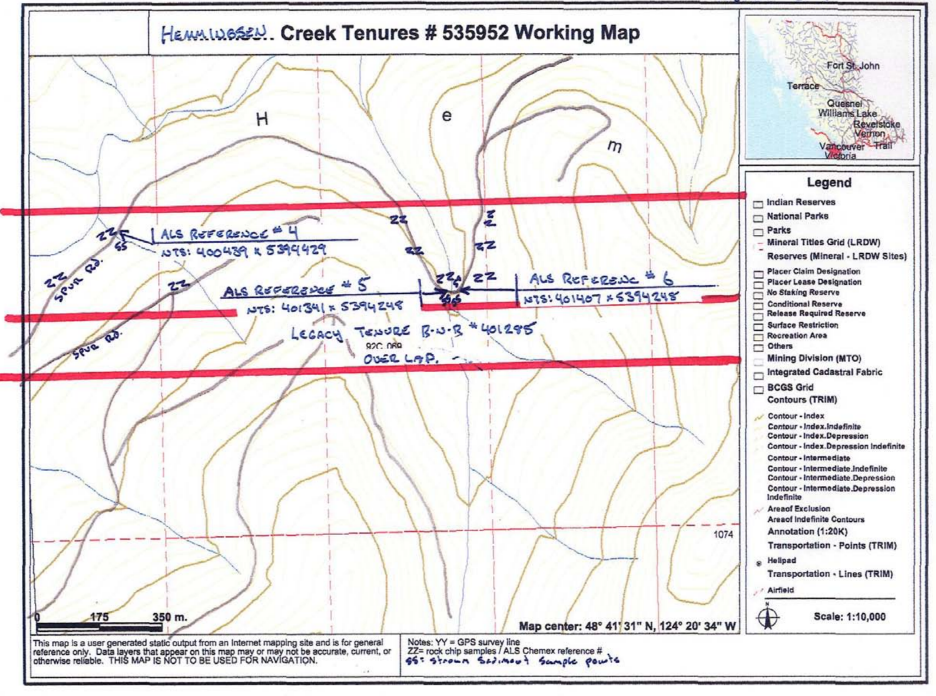


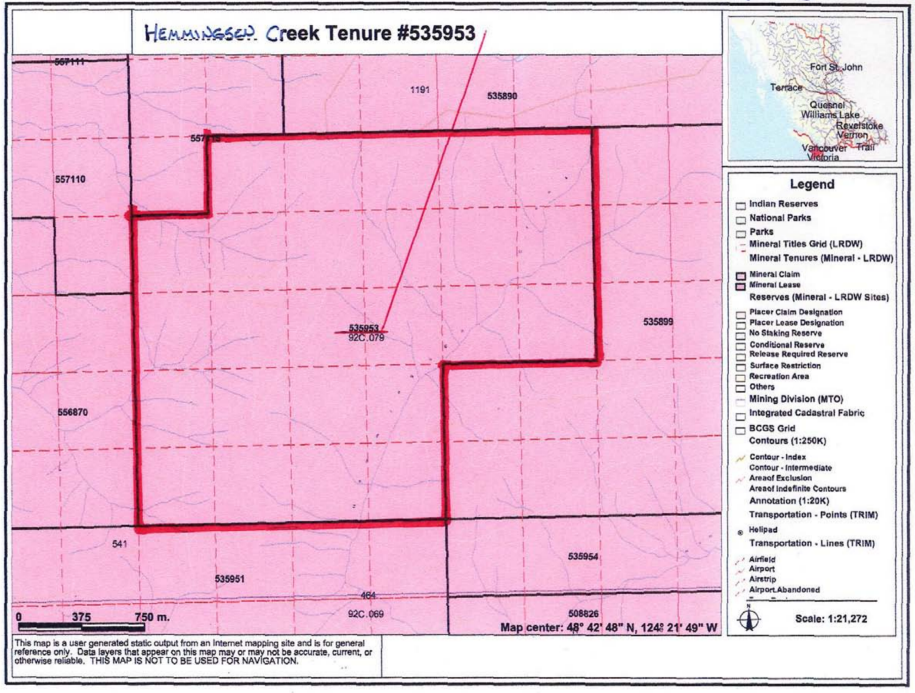
ar he salmenniasalmanalminnatimitides must

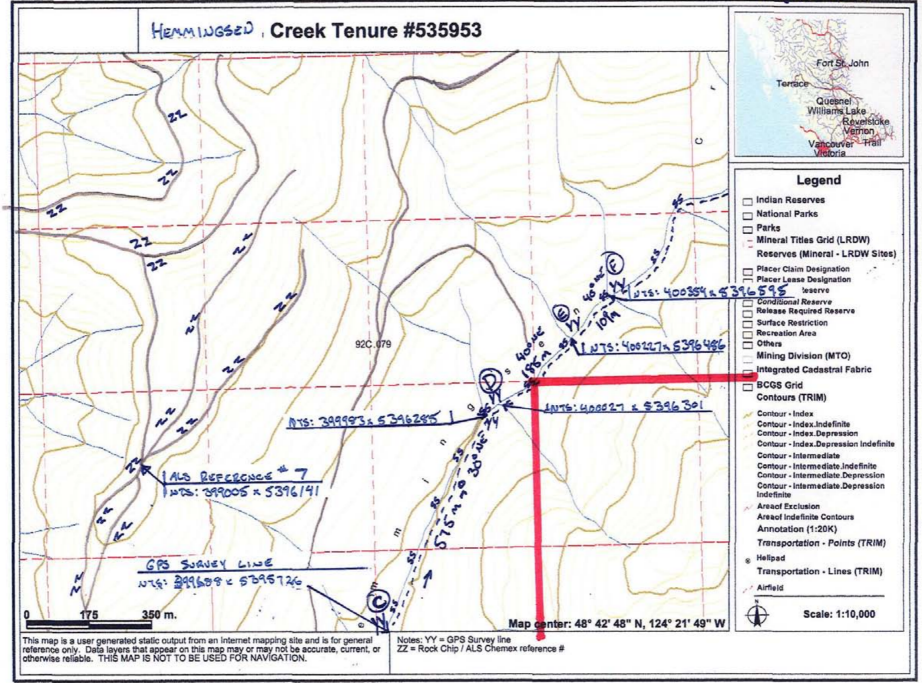


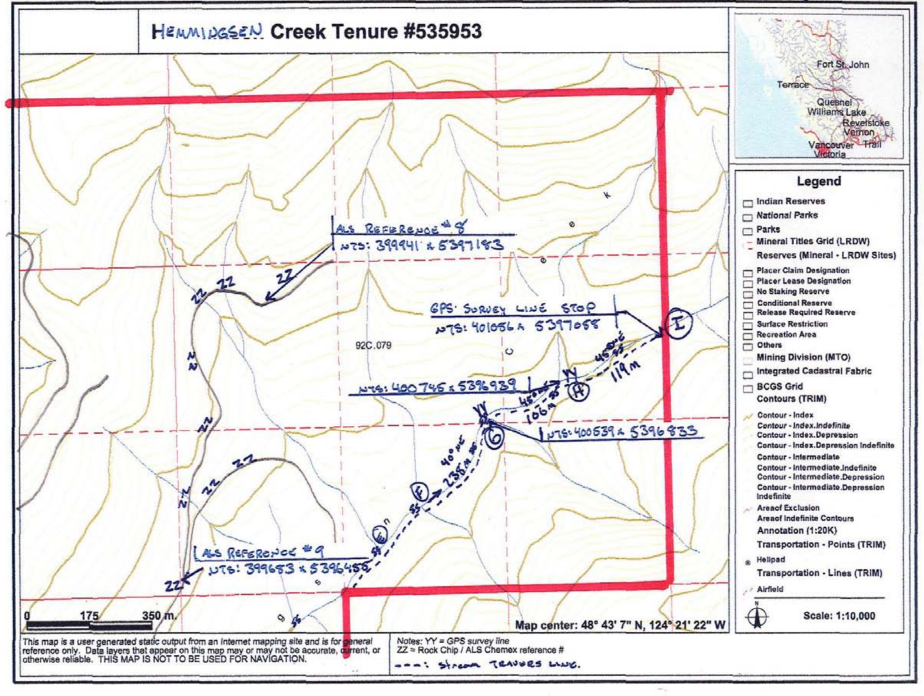


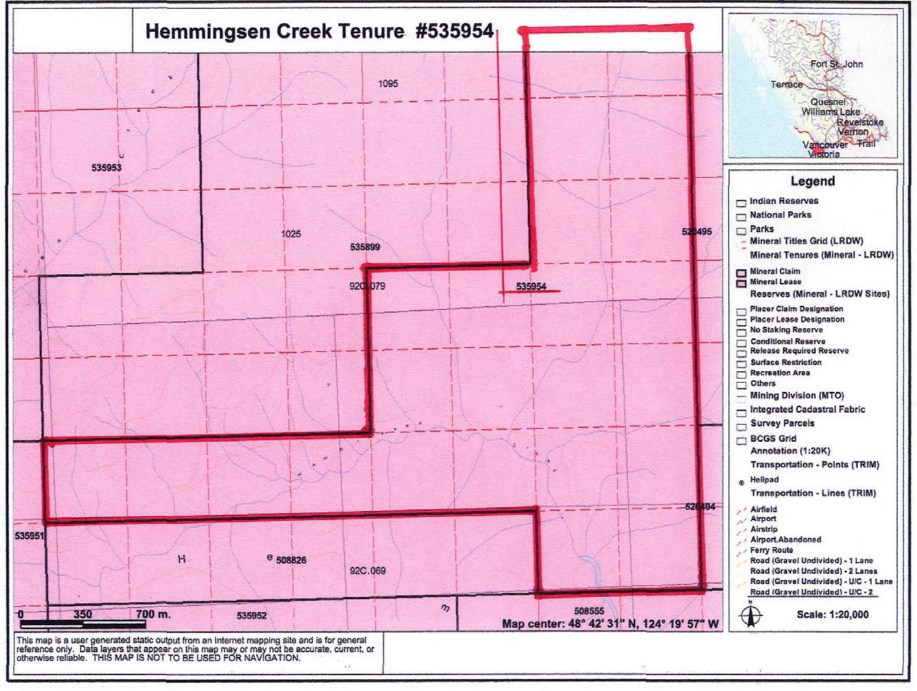


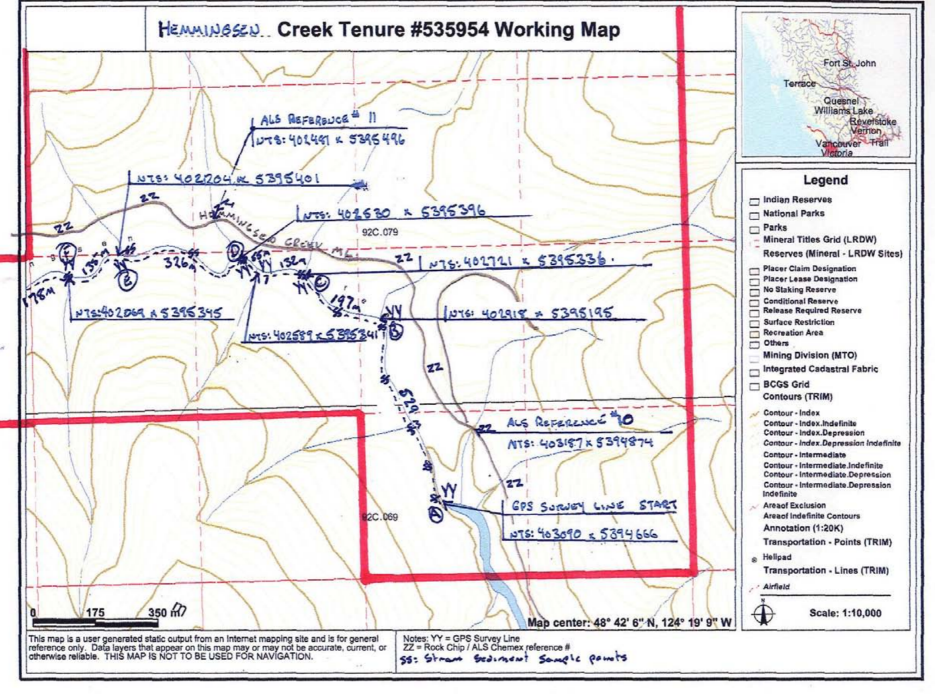


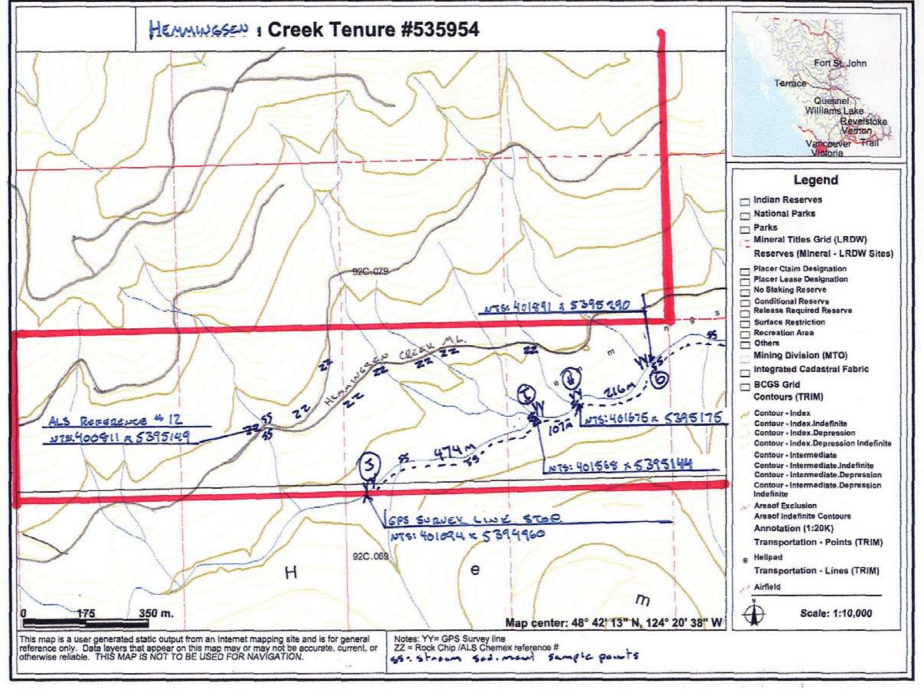


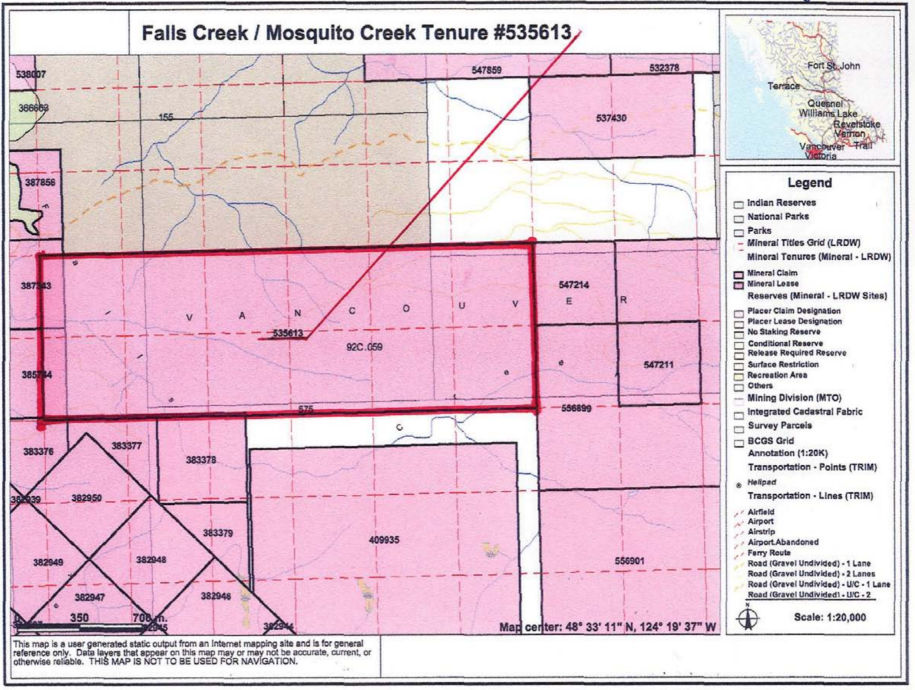


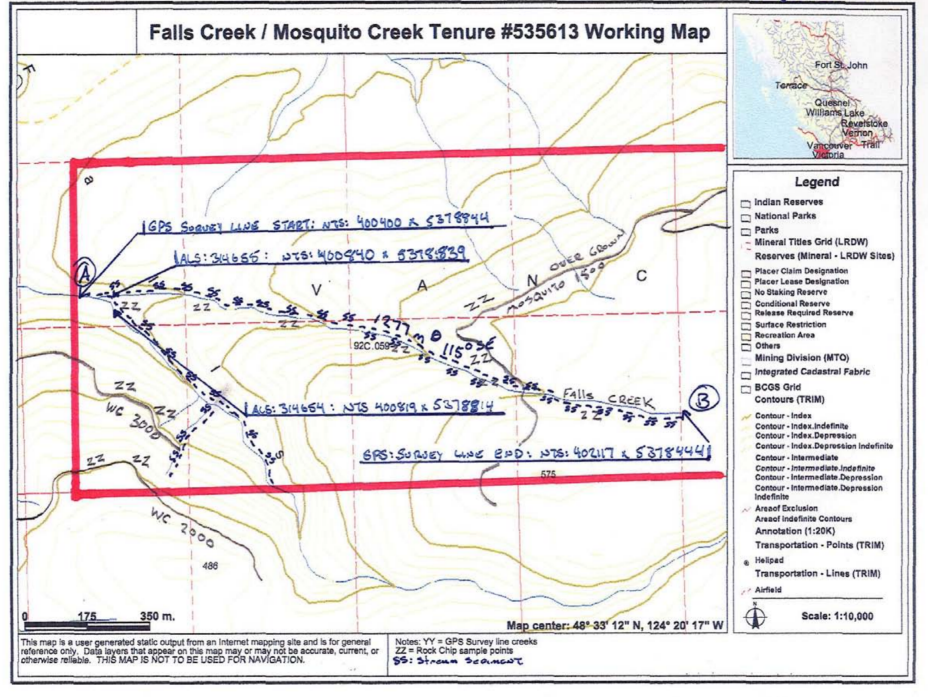














### ALS Chemex

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 10: SAUNDERS, GURDUN 2650 CEDAR HILL ROAD VICTORIA BC V8T 3H2 rage: 1 Finalized Date: 12-JUN-2007

Account: SAUGOR

Appendic C

#### **CERTIFICATE VA07052498**

Project:

P.O. No.:

This report is for 12 Rock samples submitted to our lab in Vancouver, BC, Canada on 23-MAY-2007.

The following have access to data associated with this certificate:

RAY OSHUST

SCOTT PHILLIPPS

GORDON SAUNDERS

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

	ANALYTICAL PROCEDUR	ES
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES

To: SAUNDERS, GORDON ATTN: SCOTT PHILLIPPS 9298 CHESTNUT ROAD CHEMAINUS BC VOR 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



11

12

### **ALS Chemex**

**EXCELLENCE IN ANALYTICAL CHEMISTRY** 

ALS Canada Ltd.

0.22

0.12

< 0.001

< 0.001

212 Brooksbank Avenue
North Vancouver BC V7J 2C1
Phone; 604 984 0221 Fax: 604 984 0218 www.alschemex.com

< 0.005

< 0.005

< 0.001

0.001

2650 CEDAR HILL ROAD VICTORIA BC V8T 3H2

Total # Pages: 2 (A - C) Finalized Date: 12-JUN-2007

Account: SAUGOR

APPENDIR C

14

14

62

65

CERTIFICATE OF ANALYSIS VA07052498

2

0.18

0.21

<0.5

<0.5

												/ A17		170.0	02-730		
Method Analyte Units Sample Description LOR	Jampie Description	Analyte Units	WEI-21 Recyd WI. kg 0.02	scvd Wt. Au kg ppm	PGM-ICP23 Pt ppm 0.005	PGM-ICP23 Pd ppm 0.001	ME-ICP41 Ag ppm 0.2	ME-ICP41 Al % 0.01	ME-ICP41 As ppm 2	ME-ICP41 B ppm 10	ME-ICP41 Ba ppm 10	ME-ICP41 Be ppm 0.5	ME-ICP41 Bi ppm 2	ME-ICP41 Ca % 0.01	ME-ICP41 Cd ppm 0.5	ME-ICP41 Co ppm 1	ME-ICP41 Cr ppm 1
1		0.08	0.001	<0.005	0.002	<0.2	1.47	5	<10	50	0.5	<2	0.71	<0.5	36	10	
2		0.12	0.144	<0.005	< 0.001	5.1	2.81	1610	<10	10	<0.5	5	0.07	1.1	1755	<1	
3	- }	0.20	<0.001	0.006	0.001	0.2	2.31	8	<10	40	<0.5	<2	1.07	<0.5	17	1	
4	1	0.14	< 0.001	<0.005	<0.001	<0.2	2.53	3	<10	80	<0.5	2	0.83	<0.5	16	2	
5	1	0.26	0.024	<0.005	<0.001	0.3	1.52	<2	<10	50	<0.5	3	0.04	<0.5	15	5	
6		0.16	<0.001	<0.005	<0.001	<0.2	3.23	11	<10	40	<0.5	4	1.51	<0.5	17	1	
7	Ì	0.24	9.008	<0.005	<0.001	0.5	4.95	15	10	10	1.0	4	5.95	<0.5	16	1	
8	- 1	0.26	0.002	<0.005	< 0.001	0.3	2.42	3	<10	100	<0.5	2	1.36	<0.5	5	6	
9		0.16	0.005	< 0.005	<0.001	0.2	3.54	4	<10	110	8.0	3	1,74	<0.5	10	11	
10		0.16	<0.001	< 0.005	0.001	0.2	2.64	<2	<10	390	<0.5	2	0.22	<0.5	14	72	

4

<2

<10

<10

350

300

<0.5

<0.5

2.49

2.59

0.2

0.3



### **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

10: SAUNDERS, GUNDON 2650 CEDAR HILL ROAD VICTORIA BC V8T 3H2

Total # Pages: 2 (A - C) Finalized Date: 12-JUN-2007

CEPTIFICATE OF ANALYSIS VA07052400

Account: SAUGOR

Appenduc

								L		ERIIFI	CAIE	JF ANA	L 1 3 3	VAUIU	<b>74498</b>	
Sample Description Los	Analyte Units	ME-ICP41 Cu ppm 1	ME-ICP41 Fe % Q.01	ME-ICP41 Ga ppm 10	ME-ICP41 ME-ICP41 M Hg K ppm % 1 0.01	ME-ICP41 La ppm 10	ME-ICP41 Mg % 0.01	ME-ICP41 Mn ppm 5	ME-ICP41 Ma ppm 1	ME-ICP41 Na % 0.01	ME-ICP41 Ni ppm t	ME-ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 S % 0.01	ME-ICP41 Sb ppm 2	
1		28	2.95	10	4	0.06	<10	0.87	666	<1	0.11	4	520	12	0.57	<2
2	1	5200	30.3	20	4	0.02	<10	0.24	67	41	0.01	47	180	80	>10.0	24
3	1	59	5.07	10	<1	0.09	10	1.19	733	3	0.18	<1	1700	4	0.22	3
4		22	5.56	10	1	0.11	10	1.27	677	1	0.14	<1	1420	5	0.16	4
5		103	8.44	<10	1	0.11	<10	0.41	179	1	0.04	1	640	8	1.21	5
6		34	5.96	10	1	0.12	10	1.92	1030	<1	0.06	1	1160	8	0.72	4
7		94	5.48	20	1	0.01	10	1.31	720	<1	0.04	2	980	14	2.36	6
8		76	2.65	10	1	0.08	10	0.68	315	1	0.05	2	640	5	1.26	3
9		731	4.36	10	1	0.08	10	1.22	552	6	0.05	4	900	7	1.22	5
10	1	50	3.97	10	1	1,38	10	1.41	346	1	0.07	38	790	4	0.29	5
11		43	3.79	10	1	1.25	10	1.38	331	1	0.05	37	730	3	0.28	4
12		51	3.94	10	1	1.16	10	1.46	359	1	0.06	49	780	4	0.28	3



## **ALS Chemex**

**EXCELLENCE IN ANALYTICAL CHEMISTRY** 

ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver 8C V7J 2C1
Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: SAUNDERS, GORDON 2650 CEDAR HILL ROAD VICTORIA BC V8T 3H2

Page: 2 - C Total # Pages: 2 (A - C) Finalized Date: 12-JUN-2007

Account: SAUGOR

Appenduc

									ERTIFIC	CATE OF ANALYSIS	VA07052498
Method Analyte Velta mple Description Loss	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1	ME-ICP41 Th ppm 20	ME-ICP41 Ti % 0.01	ME-ICP41 Ti ppm 10	ME-ICP41 U ppm 10	ME-ICP41 V ppm	ME-ICP41 W ppm 10	ME-ICP41 Zn ppm 2		
<del></del>	3	33	<20	0.17	<10	<10	40	<10	71		<u></u>
2	2	6	<20	0.03	<10	<10	56	<10	12		
I	5	61	<20	0.24	<10	<10	93	<10	59		
L .	9	76	<20	0.23	<10	<10	127	<10	42		
;	5	7	<20	0.08	<10	<10	46	<10	23		
<u> </u>	21	23	<20	0.25	<10	<10	209	<10	86		
7	16	28	<20	0.24	<10	<10	172	<10	72		
3	5	64	<20	0.15	<10	<10	67	<10	26		
•	12	86	<20	0.24	<10	<10	110	<10	37		
10	10	10	<20	0.20	<10	<10	114	<10	30		
11	9	7	<20	0.18	<10	<10	105	<10	30		
12	8	6	<20	0.18	<10	<10	97	<10	17		



### AL2 CUEMEX

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Etd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1

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

2650 CEDAR HILL ROAD VICTORIA BC V8T 3H2

Finalized Date: 22-JUN-2007
This copy reported on 25-JUN-2007

Account: SAUGOR

Appendix D

#### **CERTIFICATE VA07063124**

Project: RENFREW

P.O. No.:

This report is for 2 Sediment samples submitted to our lab in Vancouver, BC, Canada on 19-JUN-2007.

The following have access to data associated with this certificate:

RAY OSHUST

SCOTT PHILLIPPS

GORDON SAUNDERS

	SAMPLE PREPARATION
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
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: SAUNDERS, GORDON
ATTN: SCOTT PHILLIPPS
9298 CHESTNUT ROAD
CHEMAINUS BC VOR 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:

( summer (1)

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: SAUNDERS, GORDON 2650 CEDAR HILL ROAD VICTORIA BC V8T 3H2

Page: 2 - A Total # Pages: 2 (A)

Finalized Date: 22-JUN-2007

**Account: SAUGOR** 

Project: RENFREW

Appendix O

	Method Analyte Units LOR				PGM-ICP23 Pd ppm 0.001	CERTIFICATE OF ANALYSIS VA07063124		
Sample Description		WEI-21 Recyd Wt kg 0.02	PGM-ICP23 Au ppm 0.001	PGM-ICP23 Pt ppm 0.005				
B314654 B314655		0.16 0.16	0.002 0.003	<0.005 <0.005	<0.001 <0.001			

## Pictures of a "blow hole" volcanic in nature, magnesite / gabbro alteration zone.





Pictures of a "alteration zone", and a "blow hole" bursting through magnesite, serpentine alteration zone, ultramafic in nature.





Pictures of alteration zone, and a "heated intrusion" Falls Creek / Mosquito Creek Tenure.

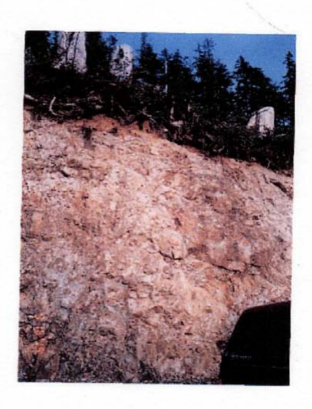




## Pictures of the Leech River Fault beginning, Falls Creek / Mosquito tenure.



Picture of magnesite outcrop.
Hemmingsen Creek Tenure #535953



<u>Pictures of intrusions.</u> <u>Hemmingsen Creek Tenures</u>

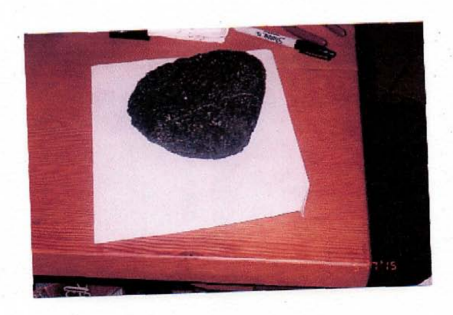




Pictures of volcanic "bombs" these specimines were found loose in the river system. The top one in the Hemmingsen Creek, the lower in the Falls Creek, both are different compensation.

Note: these are of unusual formation, and will be geochemical analysis at a later date.





#### E-mail conformation of event Tenure numbers #535951, 535952, 535953, 535954 Hemminsen Creek Tenures

Subject : SOW-M (4153923) 2007/3UN/17 18:34:33 Mineral Titles Online, Transaction event, Email confirmation

Event Number: 4153923

Event Type: Exploration and Development Work / Expiry Date Change

Work Type Code: B

Required Work Amount: 6394.76

Total Work Amount: 7700.00

Total Amount Paid: 641.23

PAC Name: NRooke
PAC Debit: 0.00

Tenure Number: 535951

Tenure Type: M Tenure Subtype: C Claim Name: RAYMAN

Old Good To Date: 2007/jun/19 New Good To Date: 2008/jun/19 Tenure Required Work Amount: 1790.84 Tenure Submission Fee: 179.57

Tenure Number: 535952

Tenure Type: M
Tenure Subtype: C
Claim Name: TRACEY # 2
Old Good To Date: 2007

Old Good To Date: 2007/jun/19 New Good To Date: 2008/jun/19 Tenure Required Work Amount: 426.43 Tenure Submission Fee: 42.76

Tenure Number: 535953

Tenure Type: M
Tenure Subtype: C
Claim Name: RAYMOND # 2
Old Good To Date: 2007/jun/19
New Good To Date: 2008/jun/19
Tenure Required Work Amount: 2131.23

Tenure Submission Fee: 213.71

Tenure Number: 535954

Tenure Type: M
Tenure Subtype: C
Claim Name: RAYMAN # 3
Old Good To Date: 2007/jun/19
New Good To Date: 2008/jun/19
Tenure Required Work Amount: 2046.26

Tenure Submission Fee: 205.19

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 front of your report.

E-mail conformation of event.

Tenure # 535613

Falls Creek / Mosquito Tenure

From:

<MT.online@gov.bc.ca>

Sent:

June 13, 2007 3:43:35 AM

To:

islandprospector@yahoo.com, gordonss2007@gmail.com, mrooke@shaw.ca,

scottphillips53@msn.com

Subject:

SOW-M (4153269) 2007/JUN/12 20:43:35 Mineral Titles Online, Transaction

event, Email confirmation

Event Number: 4153269

Event Type: Exploration and Development Work / Expiry Date Change

Work Type Code: B

Required Work Amount: 1026.20

Total Work Amount: 1730.00

Total Amount Paid: 102.9

PAC Name: NRooke

PAC Debit: 0.00

Tenure Number: 535613

Tenure Type: M
Tenure Subtype: C
Claim Name: RAY NORM

Old Good To Date: 2007/jun/13 New Good To Date: 2008/jun/13

Tenure Required Work Amount: 1026.20

Tenure Submission Fee: 102.90

Your technical work report is due in  $90\ \mathrm{days}$  as per Section  $33\ \mathrm{of}$  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 front of your report.

△ I → I X I Inbox