

BC Geological Survey Assessment Report 30112

Le Baron Prospecting Port Renfrew, BC

Geochemical, Prospecting, and Technical Assessment Report

The Le Baron Prospecting / Le Baron #3 2008 Vancouver Island, British Columbia

Victoria Mining Division NTS: 092C059 124 degrees -19' – 42" W x 48 degrees – 32' – 13"N Tenure # 574300











Table of Contents

.

٠	Title Page#1
٠	Table of Contents #2
•	Property Summary, Description, Location, Accessibility, Geology#3
٠	Area Geology#4
•	Area Faults#5
٠	Tenure Mineralization#6
٠	Technical Information / Field notes#7
•	Author / Reference information#8
٠	Statement of costs#9
•	Photos#10 – 11
•	Conformation of Event#12
٠	Reference maps
٠	ALS Chemex, Certificates of Geochemical AnalysisAppendix A

Summary:

The past three years of owning this tenure has given the author a better understanding of the formation of the beginning of the Leech River Fault. In reference to several articles in the Minfile from previous authors, and especially reference to Yorath, Geology of Southern Vancouver Island, first addition, it is very clear that something of great magnitude happened right here. The age of reference seems to be between 40 and 50 million years ago. Not to forget that the area "splay faults" i.e., Parkinson Fault, is much more younger, with suggested major activity of only 25 million years ago, with a possibility of as less than 2800 – 3200 years ago since last activity. The author has found evidence of "breathing" fault lines within this tenure and others in close proximity, it makes one wonder what is happening deep within the earth. Also of importance to note is the abundance of garnets, which can be found in the alteration zones, and freely within the streams and creeks. It makes on wonder why this is to be. Garnet is a key mineral in interpreting the genesis of many igneous and metamorphic rocks of the earth's mantle, yet some are kimberlite indicators.

Property Description, Location and Accessibility

The Le Baron # 3 tenure is located within the Victoria Mining Division, Southwestern Vancouver Island, BC, Canada. [See Location Map, 1:5,000,000]. The property is located approximately 75 kilometers west of Victoria on the NTS Map # M092C059.

The tenure consists of 15 unit legacy tenure, tenure conversion April 23 - 2008. Highway 14 runs along the southern part of the mineral tenure. The Minute Creek / Kuitshe Creek Service road and several other logging spur roads traverse throughout the property. The town of Port Renfrew is approximately 9.5 km from the Minute Creek / Kuitshe Creek Service road. Both of the service roads access the property easily, with some of the unused roads requires a 4x4 vehicle.

The town of Port Renfrew offers some basic services.

warning very fast, but also can drain very fast as well.

The elevation is approximately 300 - 400 meters above sea level. Much of the area has been logged as recently as 2003, and a young forest is established. The logging several years ago has provide some of the tenure with a system of un- named logging spur roads, which have exposed a lot of valuable information and access to prospecting, also an extensive old growth west coast "rainforest" covers part of the property and is part of the "Old Growth Forest Management Plan" as per the Ministry of Forests. Climatic conditions in the winter months can bring several weeks of rain. The annual rainfall for the Port Renfrew area is not measured in inches but in feet. The average measurement is 8 - 10 feet of rain. Therefore, area rivers and creeks can come up without

Area Geology

The descriptions that follow are based in part on the writer's geological knowledge, field observations and reference material from portions of the review of the Geological and Exploration Evaluation of the Galleon Gold property, completed by A.A. Burgoyne on behalf of AGC Americas Gold Corp. in September 1997. Other material has been referenced from the historic information publicly available in the ARIS data bank and the Natural Resources of Canada web site.

Vancouver Island lies within what is known as the Canadian Cordillera and is also classified as Wrangella. The Southwestern part of Vancouver Island is predominantly underlain by Paleozoic and Mesozoic strata intruded by Jurassic and Tertiary Intrusions. The Le Baron # 3 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.

The Leech River Fault is a reverse or thrust fault that strikes east and dips 45-75 degrees north, and is at least 40 miles long. The Leech River Fault is a remarkably linear feature that formed in an active plate margin tectonic regime. As a result, Eocene Leech River Fault movement was coeval with the emplacement of the Metchosin and Sooke mafic volcanic intrusive complex. North of the Leech River Fault, a distinctly more mountainous terrain is underlain by Cretaceous Leech River Formation amphibolite to upper green schist grade metamorphic rocks consisting of biotite-garnet schist, mica-rich phyllite. The Leech River Formation consists of Cretaceous sediments (probably shale and interbeded sandstone) and minor volcanic rocks (intermediate tuffs/flows)





San Juan Fault / Leech River Fault – Southern Vancouver Island, BC

Local Area Faults

There are several faults within the area as well. The faults are trending a north / eastern pattern and and dip 40 to 70 degrees, they join the San Juan River fault in the north. A copy of a map outlining the area faults. [Galleon Gold Tenures, Americas Gold Corp].



Tenure mineralization

ALTERATION ZONES

As one traverses from the lower portion of the Le Baron #3 tenure north, the ground alters extensively, from low terrain to steep sheering sills. The most extensive mineralization so far found on the Le Baron #3 tenure comprises extensive east-west trending alteration zones localized within phyllite, meta-sandstone and meta-volcanic. These are concordant, in which epidote and quartz are the most abundant minerals followed by variable amounts of biotite, hornblende, occasional pink garnet, magnetite, scattered pyrite and chalcopyrite. The alteration extend over lengths of several hundred meters with widths of up to 40 meters and vary from irregular massive alteration lenses to thin epidote rich stringers localized along foliation planes as discrete bands.

Gold values in these zones are generally low though some quartz veins outside of the Le Baron Tenure showed visible gold.

SCHISTS, PHYLLITES

On the basis of the published descriptions of the Leech River Block it would appear that metamorphosed pelites or shales form the most abundant rock type. These range in composition from carbonaceous chlorite phyllite to carbonaceous andalusite-staurolitegarnet-biotite schist reflecting retrograde metamorphism and middle to upper amphibolite grade regional metamorphism. Metapelites, that is, phyllites and schist, are only second in order of apparent abundance after the metasandstones. Because of their original nature and composition, they are the best indicator of regional metamorphic grade and of deformation.

QUARTZ VEINS

Several narrow quartz veins were geochemical analyzed but no significant gold values were returned. Additionally these veins are narrow (5-10 cm), have limited strike length and contain only minor sulfides. The older, deformed, quartz veins/stock works found within the phyllite sequences are more extensive. Extensive quartz veins and stock works are also localized to the tenure and to the Leech River Fault System.

Slate / Mudstone

There is an abundance of slate and mudstone or flagstone within the tenure, some of the stone is quite fractured due to the pressure and the alteration zones, further economic studies will be conducted to see if this is a potential for commercial activity.

Clay / Overburden

There is a distinct layer of glacial clay, depth of this clay varies from inches to feet, and there is a layer of interesting material on top of the clay which will be part of future exploration.

Overburden is a make-up of years of erosion; depth is from inches to feet.

Marsh Areas:

A complete geological study of the marsh areas is warranted, including geochemical analysis.

Technical Information:

Refer to Certificates of analysis / VA08052243 + VA08052244 = Appendix A Working maps / Figures C + D

ALS Sample Analysis / GPS location / rock description

Rock Chip samples: ALS + GPS references:

H031213 = GPS - 401700 x 5377300 = quartz vein, schist H031214 = GPS - 401750 x 5377200 = quartz vein, schist H031215 = GPS - 401833 x 5374120 = quartz vein, Au H031216 = GPS - 401981 x 5377134 = schist, rhyolite alteration H031217 = GPS - 402331 x 5376869 = quartz vein H031218 = GPS - 402450 x 5376830 = quartz vein, quarry

Stream Sediments: moss matt.

 $H031219 = GPS - 402029 \times 5377146 =$ sediment, creek, culvert $H031220 = GPS - 402554 \times 5376804 =$ sediment, creek, culvert,

Surveyors Line: 700 meters of surveyor line / trail Alteration zones: 1365 meters of road survey Kludahk Trail: 1850 meters surveyed – geochemical analysis to follow Rock Chip samples: 150 rock chip samples taken = 300 + 1bs of samples GPS: over 100 plotted way points. Photos: 30+

Tools:

Hammer / chisel Gold pans GPS – Lorrance Global map 100 Surveyor line Field loupe Flagging tape Microscope Sample bags and *tags*

Field notes:

To date, mapping on the property suggests that intrusive rocks, mainly sills, are concentrated forming a narrow E-W trending zone within the main phyllite sequence. These sills comprise light colored, fine grained 'aplite', medium grained biotite granite, and the occasional diorite. Most sills are less than 10 meters wide, of indeterminate length, and have been injected along the existing metamorphic structure. A complete geological study is warranted, including geochemical analysis.

Author Disclaimer;

- I, Scott Phillips have a valued interest in the tenures that is mentioned in this report.
- I consent to the use of the material within this prospecting report to further enhance the exploration and development of the subject tenure(s). *This report is correct in the information within and any use of this information to a second or third party is the responsibilities of those parties.*

Author;

- Scott Phillips [FMC # 145817]
- Owner of Le Baron Prospecting, Port Renfrew BC.
- Many years experience prospecting the Port Renfrew area.
- Member in good standing with VIPMA. [Vancouver Island Placer Miners Assn].
- Owns several mineral and placer tenures within the Port Renfrew Area.
- Author of many prospecting reports accepted within the Ministry standards.
- Is presently studying the formation of Wrangell, West Coast Crystalline Complex and the Leech River Complex.

, Date 01-21-2008 Author

Reference:

Chris Yorath: Geology of Southern Vancouver Island, first and second editions. A.A. Burgoyne: Galleon Gold Property, 1997 Americas Gold Corp: Galleon Gold Property, 1997 Tre Guis Minerals LTD: Aeromagnetic map University of Victoria – Geological Department. Malaspenia University Nanaimo – Geology department. Natural Resources Canada - Victoria

ARIS reference: Le Baron #3 – 28427, 29228

Minfile: 092C-071 – Spanish 092C-140 - Murton

Statement of costs:

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Photos: Photo A // Au bearing seam



Photo B // Quartz vein / Au



Photo C // Schist seam, rhyolite



Photo D // Kludahk trail



Photo E / folding schist



Photo F // Pit, Au quartz vein



Photo G // stream sediment / Au in pan



E-mail of Confirmation of Event:

SOW-M (4210180) 2008/APR/21 9:18:17 Mineral Titles Online, Transaction event, Email confirmation

From:	MT.online@gov.bc.ca
Sent:	April 21, 2008 5:18:11 PM
To:	scottphillips53@msn.com

Event Number: 4210180 Event Type: Exploration and Development Work / Expiry Date Change

Work Type Code: B

Required Work Amount: 1881.97

Total Work Amount: 2710.00

Total Amount Paid: 188.2

PAC Name: Le Baron

PAC Debit: 0.00

Tenure Number: 574300 Tenure Type: M Tenure Subtype: C Claim Name: Old Good To Date: 2008/apr/21 New Good To Date: 2009/apr/21 Tenure Required Work Amount: 1881.97 Tenure Submission Fee: 188.20

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.

FIGURE B



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C

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FIGURE D



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

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

ME-MS41

51 anal. aqua regia ICPMS

Page: 1 Finalized Date: 8-MAY-2008 Account: LEBPRO

CE	RTIFICATE VA08052243		SAMPLE PREPARATION					
		ALS CODE	DESCRIPTION					
Project: Le Baron #3		WEI-21	Received Sample Weight					
P.O. No		LOG-22	Sample login - Rcd w/o BarCode					
This second is fee 6 Deals second	In automitted to suplate in Management DO, Open da an	CRU-31	Fine crushing - 70% <2mm					
	ites submitted to our lab in vancouver, BC, Canada on	SPL-21	Split sample - riffle splitter					
23-AFR-2000.		PUL-31	Pulverize split to 85% <75 um					
The following have access	to data associated with this certificate:		·	J				
SCOTT PHILLIPS			ANAL VTICAL PROCEDURES					
L				d				
		ALS CODE	DESCRIPTION					

4

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

ALS Canada Ltd. 212 Brooksbank Avenue North Vancouver BC V7J 2C1

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:

Colin Ramshaw, Vancouver Laboratory Manager



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To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 2 - A Total # Pages: 2 (A - D) Plus Appendix Pages Finalized Date: 8-MAY-2008 Account: LEBPRO

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

Project: Le Baron #3

									CERTIFICATE OF ANALYSIS				VA080)52243		
Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	ME-MS41 Ag ppm 0.01	ME-MS41 Al % 0.01	ME-MS41 As ppm 0.1	ME-MS41 Au ppm 0.2	ME-MS41 B ppm 10	ME-MS41 Ba ppm 10	ME-MS41 Be ppm 0.05	ME-MS41 Bi ppm 0.01	ME-MS41 Ca % 0.01	ME-MS41 Cd ppm 0.01	ME-MS41 Ce ppm 0.02	ME-MS41 Co ppm 0.1	ME-MS41 Cr ppm 1	ME-MS41 Cs ppm 0.05
H031213 H031214 H031215 H031215 H031216 H031217 H031218		0.22 0.16 0.10 0.18 0.20 0.18	0.16 0.12 10.35 5.43 0.21 0.02	2.64 2.2 0.1 0.48 2.29 0.64	5 0.9 40.3 19.7 6.7 0.3	<0.2 <0.2 0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10 <10	230 200 80 190 90 <10	0.2 0.14 <0.05 0.09 0.06 <0.05	0.09 0.16 0.04 0.02 1.2 0.03	0.13 0.15 1.97 2.41 0.18 0.07	0.1 0.06 5.26 1.49 0.24 0.01	26.5 28.3 6.51 8.87 9.48 0.53	15.1 9.1 3.5 3.9 42.2 2	70 49 68 43 3	3.81 3.2 0.07 0.08 0.14 0.06
		-														

***** See Appendix Page for comments regarding this certificate *****

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Page: 2 - B Total # Pages: 2 (A - D) Plus Appendix Pages Finalized Date: 8-MAY-2008 Account: LEBPRO

Project	t: Le	Baron	#3
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										CERTIF	ICATE	OF ANA	LYSIS	VA080)52243	
iample Description	Mothod Analyte Units LOR	ME-MS41 Cu ppm 0.2	ME-MS41 Fe % 0.01	ME-MS41 Ge ppm 0.05	ME-MS41 Ge ppm 0.05	ME-MS41 H/ ppm 0.02	ME-MS41 Hg ppm 0.01	ME-MS41 in ppm 0.005	ME-MS41 K % 0.01	ME-MS41 La Ppm 0,2	ME-MS41 Li ppm 0.1	ME-MS41 Mg % 0.01	ME-MS41 Mn ppm 5	ME-MS41 Mo ppm 0.05	ME-MS41 Ne % 0.01	ME-MS41 Nb ppm 0.05
H031213 H031214 H031215 H031216 H031217		43.8 54.5 5630 2360 142.5	4.25 3.64 1.97 1.22 7.25	9.79 7.88 0.48 1.11 5.64	0.11 0.08 <0.05 <0.05 0.11	0.02 <0.02 0.03 0.09 0.05	<0.01 <0.01 0.08 0.04 0.21	0.036 0.02 0.049 0.03 0.01	0.82 0.77 0.03 0.09 0.16	13 13.2 3.5 4.7 5.7	40.5 35.8 0.6 0.5 8.6	1.2 1.08 1.02 1.24 1.45	454 341 433 542 318	0,95 1.5 0.52 0.49 1.76	0,04 0.04 <0.01 0.01 0.02	0.37 0,34 0.17 0.1 0,29
H031218		5.4	1.27	2.94	<0.05	<0.02	<0.01	0.005	0.01	0.2	7.2	0.44	159	1.32	<0.01	0.14

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***** See Appendix Page for comments regarding this certificate *****



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Page: 2 - C Total # Pages: 2 (A - D) Plus Appendix Pages Finalized Date: 8-MAY-2008 Account: LEBPRO

Project: Le Baron #3

CERTIFICATE OF ANALYSIS VA08052243

Sample Description	Nothed Analyte Units LOR	ME-MS41 Ni ppm 0.2	ME-MS41 P ppm 10	ME-MS41 Pb ppm 0.2	ME-MS41 Rb ppm 0.1	ME-MS41 Re ppm 0.001	ME-MS41 S % 0.01	ME-MS41 Sb ppm 0.05	ME-MS41 Sc ppm 0.1	ME-MS41 Se ppm 0.2	ME-MS41 Sn ppm 0.2	ME-MS41 Sr ppm 0.2	ME-MS41 Ta ppm 0.01	ME-MS41 Te ppm 0.01	ME-MS41 Th ppm 0.2	ME-MS41 Ti % 0.005
H031213 H031214 H031215 H031216 H031217		33.5 18.7 6.7 4.6	580 540 310 230	6.8 2.7 2.6 3.6	45.4 45.7 1 2	<0.001 0.001 <0.001 <0.001 0.001	<0.01 0.24 1.77 0.6	0.36 0.14 2.78 1.48	10.3 6.6 2 2.4	0.7 0.9 3.3 1.5 7 8	0.7 0.5 0.3 0.2	13.8 13 274 278	<0.01 <0.01 <0.01 <0.01 <0.01	0.01 0.03 0.28 0.15 0.94	3.7 5.7 0.4 1.2	0.176 0.144 <0.005 <0.005 0.035
H031218		1.6	310	0.7	0.4	<0.001	0.01	<0.05	2	0.2	<0.2	1.4	<0.01	0.01	<0.2	0.008

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Page: 2 - D Total # Pages: 2 (A - D) Plus Appendix Pages Finalized Date: 8-MAY-2008 Account: LEBPRO

CERTIFICATE OF ANALYSIS VA08052243

Project: Le Baron #3

	Hethed	ME-MS41							
-	Analyte	TI	U	v	w	Y	Zn	Zr	
	Units	ppm	. ppm	ppm	ppm	ppm	ppm	ppm	
Sample Description	LOR	0.02	0.05	1	0.05	0.05	2	0.5	
H031213		0.33	0.65	113	0.23	9.04	102	0.5	▖▝▖▙▙▙▁▖▖▖▖▝▖▁▕▖▝▔▚▖▆▝▝▖▝▙▆▆▝▋▚▖▆▝▆▖▖▖▝▆▖▝▋▖▝▋▖▝▋▖▝▋▖▝▋▖▝▋▖▝▋▖▝▋▖▝▋▖▝▋▖▖▖▖▝▔▋▖▝▖▖▖▖▖▖▖▖
HO31214		0.33	0 74	77	0.21	5 25	87	<0.5	
HO31215		0.00	0.09	5	0.14	0.20	673	4 1	
H031216		0.02	0.00	16	0.07	0.00	163	4.7	
H031216		0.03	0.22	10	0.07	0.10	103	4.2	
HU31217		<0.02	0.31	•	0.27	3,55	104	1.4	
HO31218		<0.02	<0.05	24	0.21	0,76	27	<0.5	
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Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 8-MAY-2008 Account: LEBPRO

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CERTIFICATE OF ANALYSIS VA08052243

Method	CERTIFICATE COMMENTS
ME-MS41	Gold determinations by this method are semi-quantitative due to the small sample weight used (0.5g).



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Page: 1 Finalized Date: 8-MAY-2008 Account: LEBPRO

CERTIFICATE VA08052244	} [SAMPLE PREPARATION
	ALS CODE	DESCRIPTION
Project: Le Baron #3	WEI-21	Received Sample Weight
P.O. No.:	PUL-31	Pulverize split to 85% <75 um
This report is for 2 Sediment samples submitted to our lab in Vancouver, BC, Canada on 23-APR-2008.		ANALYTICAL PROCEDURES
The following have access to data associated with this certificate:	ALS CODE	DESCRIPTION
SCOTT PHILLIPS	ME-MS41	51 anal. aqua regia ICPMS

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

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Project: Le Baron #3

									CERTIFICATE OF ANALYSIS				VA080)52244		
Sample Description	Methed Analyta Unita LOR	WEI-21 Recvd Wt. kg 0.02	ME-MS41 Ag ppm 0.01	ME-MS41 Al % 0.01	ME-MS41 As ppm 0.1	ME-MS41 Au ppm 0.2	ME-MS41 B ppm 10	ME-MS41 Be ppm 10	ME-MS41 Be ppm 0.05	ME-MS41 Bi ppm 0.01	ME-MS41 Ca % 0.01	ME-MS41 Cd ppm 0.01	ME-MS41 Ce ppm 0.02	ME-MS41 Co ppm 0.1	ME-MS41 Cr ppm 1	ME-MS41 Ca ppm 0.05
H031219 H031220		0.10 0.12	0.22 0.13	2.02	6.8 8	<0.2 <0.2 <0.2	<10 <10	250 200	0.17 0.14	0.23	0.79	0.18	20.2 17.2	24.9 24.7	46 77	0.28



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Page: 2 - 8 Total # Pages: 2 (A - D) **Plus Appendix Pages** Finalized Date: 8-MAY-2008 Account: LEBPRO

Project: Le Baron #3

								Ĺ	CERTIFICATE OF ANALYSIS VA08052244							
Sample Description	Methed Analyts Units LOR	ME-MS41 Cu ppm 0.2	ME-MS41 Fe % 0.01	ME-MS41 Ge ppm 0.05	ME-MS41 Ge ppm 0.05	ME-MS41 Hf ppm 0.02	ME-MS41 Hg ppm 0.01	ME-MS41 In ppm 0.005	ME-MS41 K % 0.01	ME-MS41 Le ppm 0.2	ME-MS41 Li ppm 0.1	ME-MS41 Mg % 0.01	ME-MS41 Mn ppm 5	ME-MS41 Mo ppm 0.05	ME-MS41 Na % 0.01	ME-MS41 Nb ppm 0.05
HO31219 HO31220		190 173	8.81 11.3	8.8 8.81	0.15 0.15	0.19 0.15	0.04 0.03	0.022 0.024	0.1 0.07	10.2 8	6 4.9	1.11 0.94	557 489	2.17 2.18	0.04 0.03	0.9 0.93

APPEND'X A



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Page: 2 - C Total # Pages: 2 (A - D) Plus Appendix Pages Finalized Date: 8-MAY-2008 Account: LEBPRO

Project: Le Baron #3

CERTIFICATE OF ANALYSIS VA08052244

Sample Description	Method Analyte Units LOR	ME-MS41 Ni ppm 0.2	ME-MS41 P ppm 10	ME-MS41 Pb ppm 0.2	ME-MS41 Rb ppm 0.1	ME-M\$41 Re ppm 0.001	ME-MS41 S % 0.01	ME-MS41 Sb ppm 0.05	ME-MS41 Sc ppm 0.1	ME-MS41 Se pom 0.2	ME-MS41 Sn ppm 0.2	ME-MS41 Sr ppm 0.2	ME-MS41 Te ppm 0.01	ME-MS41 Te ppm 0.01	ME-MS41 Th ppm 0.2	ME-MS41 Ti % 0.005
HO31219 HO31220		20.3 17.6	460 490	24.8 10.9	4.2 3.2	0.001 <0.001	0.86 0.89	1.43 0.43	7 5.2	1.6 1.7	40,1 3.7	40.7 30.4	0.01 0.01	0,1 0.08	2,1 2	0.406 0.298
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To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5

Page: 2 - D Page: 2 - D Total # Pages: 2 (A - D) Plus Appendix Pages Finalized Date: 8-MAY-2008 Account: LEBPRO

CERTIFICATE OF ANALYSIS VA08052244

Project: Le Baron #3

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1	Nothed	ME-M641	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	
1	Analyte	[TI	U	v	w	Y	Zn	Zr	
1	Units	ppm							
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HO31219		0.02	0.48	305	0.57	9.23	70	6.2	
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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 VOR 1K5 A QOENDIX A Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 8-MAY-2008 Account: LEBPRO

Project: Le Baron #3

CERTIFICATE OF ANALYSIS VA08052244

Method	
ME-MS41	Gold determinations by this method are semi-quantitative due to the small sample weight used (0.5g).