

Prospecting, Technical and Geochemical Assessment Report

Le Baron Prospecting The Golden Fractions - #574451 - #574597 Vancouver Island, British Columbia

Victoria Mining Division NTS: 092C069 124 degrees – 18' – 27" west x 48 degrees – 36' – 3"north BC Geological Survey Assessment Report 30915



Fairy Lake - Port Renfrew BC

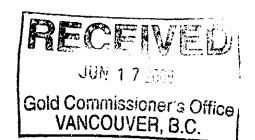
Scott Phillips Le Baron Prospecting 16977 Tsonaquay Dr Port Renfrew BC V0S-1K0

Author: Scott Phillips: CEO: Le Baron Prospecting

2008



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





ASSESSMENT REPORT TITLE PAGE AND SUMMARY

TITLE OF REPORT (type of survey(s)) PROSPECTING TECHNICAL GEOCHE	MICAL ASSESSMENT \$ 7130.
AUTHOR(S) South PHILLIPS - Le BARON PROSPECTING :	· · · · · · · · · · · · · · · · · · ·
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S)	YEAR OF WORK Z.504 \$
STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S)	e wat " 4259304
PROPERTY NAME Le BARON TENDRES	
CLAIM NAME(S) (on which work was done) # 57445(, * 5	74597
COMMODITIES SOUGHT Co. Co. Lo.	
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN OSCO	17 091co 23 O91co 24 092co 25
MINING DIVISION VICTORIA.	uis <u>०१२८०६२</u>
LATITUDE 124 ° 18 ' 27 · LONGITUDE	45 ° 36 · 3 * (at centre of work)
OWNER(S)	
1) South Priceips	2)

MAILING ADDRESS	
9298 CHEST AUT RD-	
Chemnous BC VOR-1K5	
OPERATOR(S) [who paid for the work]	
1) <u>Sane</u> :	2)
MAILING ADDRESS	
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure,	alteration, mineralization, size and attitude):
WRANGELLA SAN JUAN FAULT, WO	EST COAST CHRYSTALINE COMPLEX
JURIASSIC to TRANSSIC, LEECH RIV	En Formation, BASALTS, ANDESITES
Schist, SuBbacanics, Pokes, GAR	BRO, DIORITES
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT	REPORT NUMBERS

TYPE OF WORK IN	EXTENT OF WORK	ON MUNICH CLAIMS	PROJECT COSTS APPORTIONED
THIS REPORT	(IN METRIC UNITS)	ON WHICH CLAIMS	(incl. support)
GEOLOGICAL (scale, area)	·	± 574451	4 2.2. **
Ground, mapping		£ 574597	\$ 2130.**
Photo interpretation	20 04-7-3		
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic		····································	
Electromagnetic			
Induced Polarization			
Radiometric			
Selsmic			
Other			· · · · · · · · · · · · · · · · · · ·
Airborne			
GEOCHEMICAL			
(number of samples analysed for)			
Soil			
S#t			
Rock - 4 to ALS	CHEMER - CERTIFICATE O	of Auxlysis - VAD900	1925
Other			
DRILLING			
(total metres; number of holes, size)			
Core			,
Non-core			
RELATED TECHNICAL -36	Rock chip Samples taken Thu Slice analysis		
Sampling/assaying	Mess matt.	<u> </u>	······································
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)	lha.		
PREPARATORY/PHYSICAL - 400	meters - Stream Secondat	Samplina	
Line/grid (kilometres) 939	Mators - ROND SORVEY SA	mpling	
Topographic/Photogrammetric			
Legal surveys (scale, area)			· · · · · · · · · · · · · · · · · · ·
Road, local access (kilometres)/trail	137 METER- ACCESS +	roul to check	
Michoscopic weat	- Root Analysis - 16 S.	TOTAL	COST \$ 7130.00

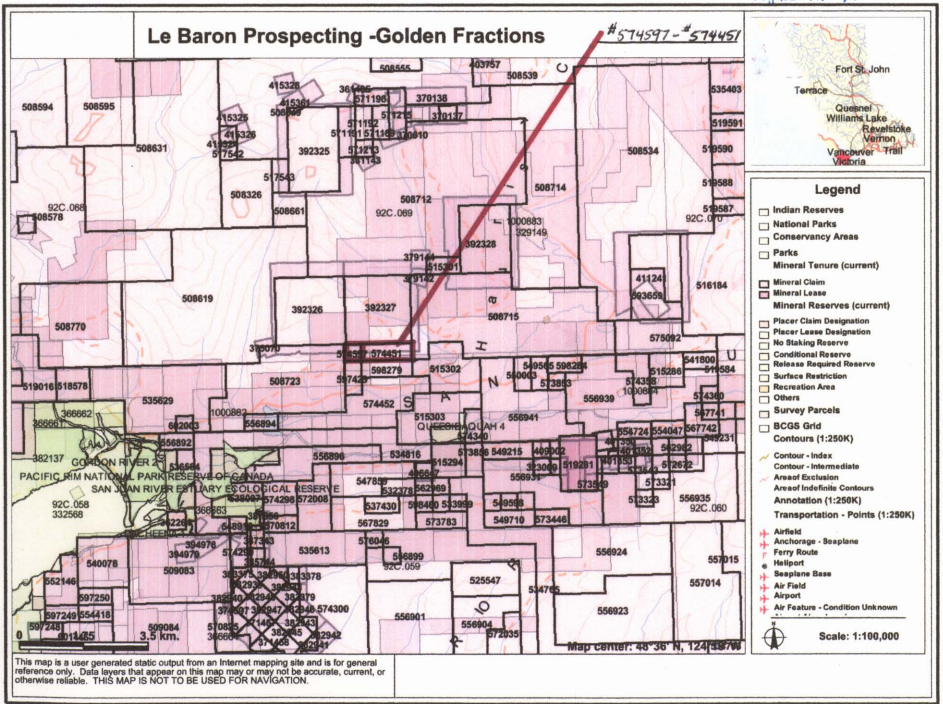
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Le Baron Prospecting Port Renfrew BC.

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ALS Chemex Certificates of Analysis: Analytical procedure PGM-II	CP-23
Certificate numbers / VA09007925	





Executive Summary:

Le Baron Prospecting staked these adjoining tenures (#574451, #574597) in January of 2008 when the ground became open due to tenure lapsing in the area. These tenures are fraction tenures and only some of then ground is available to conduct exploration, however Le Baron Prospecting is a co-owner of the much larger Golden Tenures (#392326, #392327) which these fraction tenures overlap. These tenures are situated upon the historic EBB Property, which a prospector Matti Tavela, conducted at that time is what he described as a "grass roots exploration" over a gabbro hosted Cu, Co, Ni, and skarn hosted pyrite, chalcopyrite mineralization. Matti Tavela also identified at that time within the EBB Property ultramafic intrusions.

Le Baron Prospecting and associates conducted twenty hours of exploration time within these fractions, exploration conducted was rock chip along logging roads where there was outcrops, tenure boundary lines were established where roads and boundaries crossed, and some stream sediment sampling was conducted along with geochemical analysis of some rock chip sample sent into ALS Laboratories.

As a result of the exploration conducted, these tenures were locked away for two years. These tenures, though not large are strategic in their own way as they tie up important ground within the area.



Tenure location, access

Both of these fraction mineral tenures are located north / east of the town of Port Renfrew BC, which is approximately located 100 kilometers west of Victoria BC. Port Renfrew is a small town of approximately 200 residents, growing in the summer months due to the areas abundance of recreational opportunities such as fishing and camping and hiking.



These mineral tenures are two fraction adjoining tenures. Tenure # 574451 is 64 ha in size, and tenure #547597 is 21 ha in size. These fraction tenures are accessed off of the Harris Creek Mainline, and spur road Fairy Creek, which is located just past the Fairy Creek bridge to the left. A 4x4 truck is required as the road is fairly rough. Travelling approximately 3.5 kilometers along Fairy Mainline you reach a road junction (Fairy 4000 – which is deactivated, and Fairy 5001 which is fairly overgrown) you are in fraction tenure #574597. This is where the exploration was conducted for the two tenures.

Tenure ownership:

Scott Phillips - FMC #145817

Tenure	issue	good to date	area
574451	2008 / Jan / 24	2011 / Jan / 24	64.08 ha
574597	2008 / Jan / 25	2011 / Jan 25	21.36 ha



Geology

Port Renfrew is the terminal site of the east / west trending San Juan Fault. This valley is 2-3 kilometers wide with the Leech River Formation on the south side which rises to an approximate elevation of 500 to 600 meters but here on the north side where these fraction tenures reside the ground rises very steep quickly. In the lower areas outside of these tenures as one drive the Fairy Lake Mainline one sees the slates, schist's and the glacial gravels. Then as the elevation increases one sees an abrupt change of a narrow belt of basalts and andesites. As one get closer to the fraction tenures one sees a repeated but narrow bands of schist and even some genesis which increase significantly more. This sequence is significantly folded, and repeats itself.

Within the fraction tenures and surrounding area there is a great variety of gabbros, some fine grained some course grained. There is small chalcopyrite exposures where especially where there is darker exposed gabbro.

In the immediate area just outside of these fraction tenures (ground available for exploration), but within the tenure cell there is a system of dykes which suggest possible subvolcanics within the area. This is very interesting to say the least, because this are is underlain by the San Juan Fault, and with the characteristics there must be the possibility of volcanic pipes.

Exploration

Matti Tavela, in the EBB Property report (ARIS #08278) in what he describes as a volcanic pipe located (upon reviewing the EBB Maps) as very close to these fraction tenures. (the area in the EBB Report is directly below tenure # 574597). Le Baron Prospecting when traversing through this area can see and describe exactly what is being discussed in the EBB Report. Le Baron Prospecting has conducted basic exploration within these fraction tenures which consisted of tenure boundary location, rock chip sampling using hammers, chisels, GPS plotting of roads and sample locations, and stream sediment sampling. All samples obtained were bagged and tagged and plotted on working reference maps for future analysis. There were 4 samples that were of exceptional quality that were sent to ALS Laboratories in Vancouver BC for analysis. (See Certificate of analysis – VA09007925 – samples # H031021 to H031024)

Summary of Exploration

30 rock chip samples were obtained

(sulfides, serpentines, schist's, gabbro, diorites, homblende) - rock chip description

16 thin slice - microscopic analysis (photos)

14 moss matt sample collected

(moss collected from in creek boulders)

Tenure boundaries marked

939 GPS meters of survey sampling (road)

400 GPS meters of stream sediment sampling

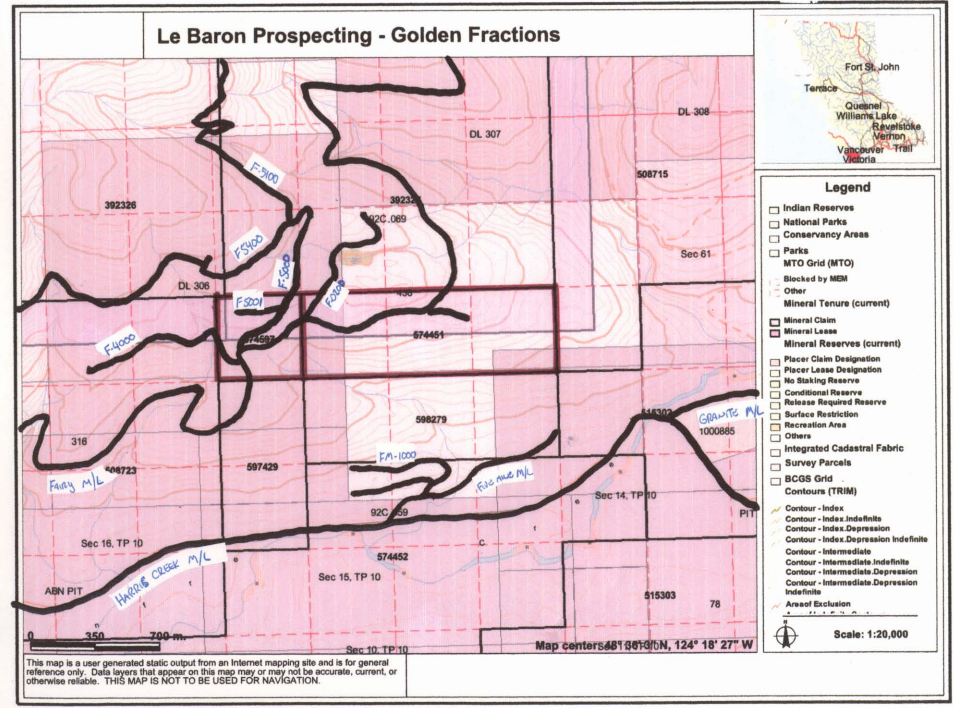
137 GPS meters of access trail to creek - stream sampling

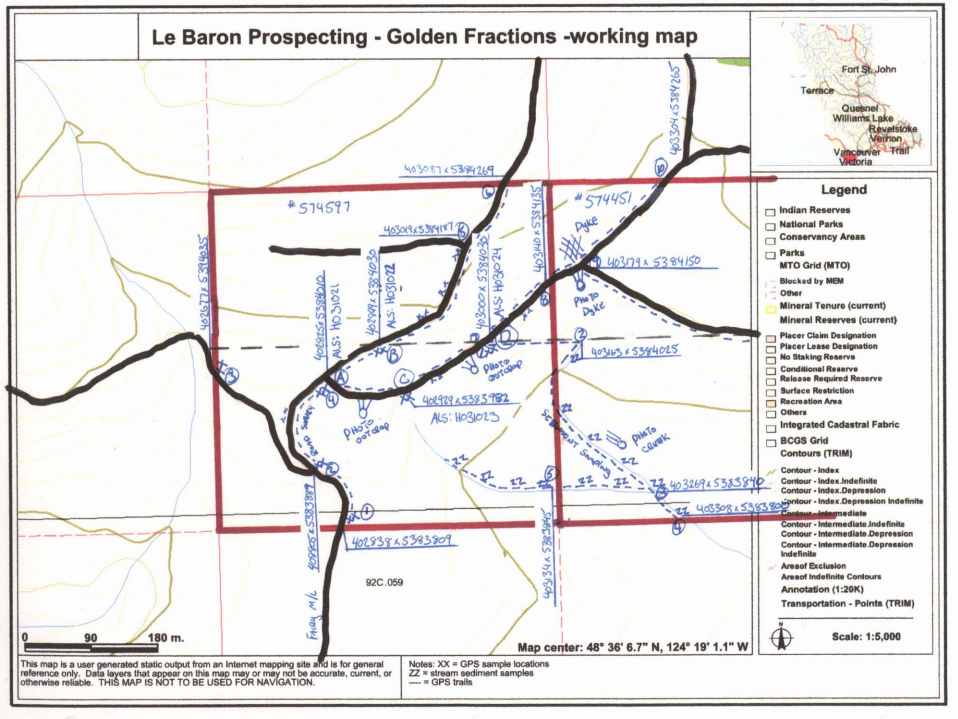


Technical Information (See figure map C)

Certificate of Analysis - VA09007925 - rock chip sample description

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Road side sampling information:
GPS locations, other information
A - GPS - 402825 x 5384010 - serpentine alteration - ALS sample point - H031021
B - GPS - 402849 x 5384030 - sulfide exposure - ALS sample point - H031022
C - GPS - 402929 x 5383982 - serpentine alteration - ALS sample point - H031023
D - GPS - 403000 x 5384030 - sulfide exposure - ALS sample point - H031024
Stream sediment sampling information
#1 - GPS - 403000 x 5384030 - trail east (163 meter to creek)
#2 - GPS - 403163 x 5384025 - trail in creek south to creek junction - 6 samples
#3 - GPS - 403269 x 5383840 - creek junction - 4 samples
#4 - GPS - 403308 x 5383800 - tenure boundary in creek - 2 samples
#5 - GPS - 403134 x 5383845 - tenure boundary in creek - 2 samples
Other tenure information
GPS locations of logging spur roads, tenure boundaries.
#1 - GPS - 402838 x 5383809 - Fairy Lake ML - tenure boundary
#2 - GPS - 408805 x 5383889 - road junction FL main and F- 4000
#3 - GPS - 402677 x 5384035 - F-4000 - tenure boundary (#574597)
#4 - GPS - 402825 x 5384010 - FL main and F5000 junction
\#5 - GPS - 403019 \times 5384187 - F-5000 and F5001 junction
#6 - GPS - 403087 x 5384269 - F5000 road tenure boundary (#574597)
#7 - GPS - 400300 x 5384030 - FL main line tenure / cell boundary - sample location
#8 - GPS - 403140 x 5384135 - FL main - tenure boundary (#574597 - #574451)
#9 - GPS - 403179 x 5384150 - FL main and F0200 junction - dyke in area - photo
#10 - GPS - 403303 x 5384265 - F0200 spur road tenure boundary (#574451)
```







Statement of Costs:

Dates: June 2, 3, 4 th - 2008
Scott Phillips (FMC – 145817) Tenure owner / field supervisor / labor \$30.00 x 20 hrs= \$600.00
Raymond Oshust (FMC – 141465) Field labor \$20.00 x 20 hrs= \$400.00
Gordon Saunders (FMC – 145703) Field labor \$20.00 x 16 hrs= \$320.00
Transportation 4x4 truck(s) \$50.00 / day rate x 3 days = \$150.00 Car
\$30.00 / day rate x 2 days
Accommodations: Gordon, Peter, Labor \$70.00 / day x 3 (scott)
Report Le Baron Prospecting Professional fees= \$350.00
ALS Laboratory feenot included at time of report filing
Total exploration costs 2008=\$2130.00





Introduction and Terms of Reference

I, Scott Phillips of Le Baron Prospecting am the author of this report. I hold 100% interests in all of the tenures referred to in this technical report. This summary of the tenures (properties) follows the guidelines where possible though I am not a P.Geo and this report is not CSA 43-101 compliant, I am however a "grass roots" local prospector who was born and raised in Port Renfrew and who has a vast knowledge of geological structure of the area.

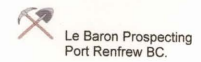
Author;

- Scott Phillips [FMC # 145817]
- Many years experience prospecting the Port Renfrew area.
- Member in good standing with VIPMA. [Vancouver Island 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.

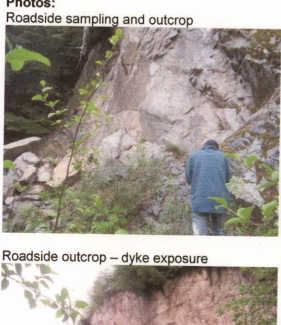
Author	, Date
•	

Author Disclaimer;

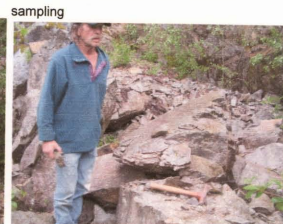
- I, Scott Phillips have a valued interest in the tenures that is mentioned in this report.
- I consent to the use of the material within this prospecting report to further enhance the
 exploration and development of the subject tenure(s). This report is correct in the
 information within and any use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











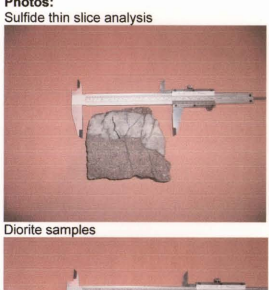
Volcanic dyke exposure











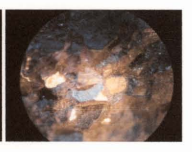


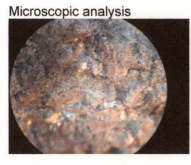




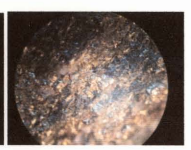














Summary

Le Baron Prospecting is pleased with the results of the geochemical analysis conducted on these fraction tenures, of note, sample # H031023, H03124, showed higher than usual concentration of Ni, Co, Cu. With such good results these fraction tenures are a valuable portion of the adjoining tenures also owned by Le Baron Prospecting. Further exploration will be required in coming years as to the follow up report of the EBB Property and what Matti Tavela was exploring.

In the future a detailed geochemical analysis of the stream sediment sampling is recommended along with more geochemical analysis of rock chip sampling.

Port Renfrew Reference Information:

Aris Reports

San Juan, 04359, 04940, 04941, 03672, 01656, Ren, 00549 Stella, 00169 EBB, 08278 Pacific Iron Ore: 12743, 14565, 16184, 18174

Minfile Reports:

092c022 092c023, 092c024, 092c025, 092c027, 092c157



E-mail conformation of event

From:

MT.Online@gov.bc.ca

Sent. January 23, 2009 5:01:17 AM To: scottphillips53@msn.com

Event Number: 4259304

Event Type: Exploration and Development Work / Expiry Date Change

Work Type Code: B

Required Work Amount: 683.49

Total Work Amount: 2130.00

Total Amount Paid: 68.35

PAC Name: Le Baron

PAC Debit: 0.00

Tenure Number: 574451

Tenure Type: M Tenure Subtype: C

Claim Name: LE BARON PROSPECTING

Old Good To Date: 2009/jan/24 New Good To Date: 2011/jan/24 Tenure Required Work Amount: 512.62

Tenure Submission Fee: 51.26

Tenure Number: 574597

Tenure Type: M Tenure Subtype: C

Claim Name: LE BARON PROSPECTING

Old Good To Date: 2009/jan/25 New Good To Date: 2011/jan/25 Tenure Required Work Amount: 170.87

Tenure Submission Fee: 17.09

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.



ALS Canada Ltd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1

Phone: 604 964 0221 Fax: 604 984 0216 www.alschemex.com

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

Finalized Date: 1-FEB-2009 This copy reported on 2-FEB-2009

Account: SAUGOR

CERTIFICATE VA09007925

Project: LOSS CREEK/GOLDEN FRACTIONS

P.O. No.:

This report is for 8 Rock samples submitted to our lab in Vancouver, BC, Canada on 28-JAN-2009.

The following have access to data associated with this certificate:

SCOTT PHILLIPS

GORDON SAUNDERS

SAMPLE PREPARATION								
ALS CODE	DESCRIPTION							
WEI-21	Received Sample Weight							
PUL-QC	Pulverizing QC Test							
CRU-QC	Crushing QC Test							
LOG-22	Sample login - Rod w/o BarCode							
CRU-31	Fine crushing - 70% <2mm							
PUL-31	Pulverize split to 85% <75 um							

	ANALYTICAL PROCEDURES								
ALS CODE	DESCRIPTION	INSTRUMENT							
Cu-OG62	Ore Grade Cu - Four Acid	VARIABLE							
ME-ICP61	33 element four acid ICP-AES	ICP-AES							
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES							

To: SAUNDERS, GORDON ATTN: SCOTT PHILLIPS 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:

Colin Ramshaw, Vancouver Laboratory Manager



EXCELLENCE IN ANALYTICAL CHEMISTRY

212 Brooksbank Avenue
North Vancouver BC V7J 2C1
Phone: 604 964 0221 Fax: 604 964 0218 www.alschemex.com

To: SAUNDERS, GORDON 2656 CEDAR HILL ROAD VICTORIA BC V8T 3H2 Page: 2 - A Total # Pages: 2 (A - C) Finalized Date: 1-FEB-2009

Account: SAUGOR

Project: LOSS CREEK GOLDEN FRACTIONS

										ERTIF	CATE (OF ANA	LYSIS	VA090	07925	
Sample Description	Hethed Analyte Units LOR	WEI-21 Recvd WL kg 0.02	ME-ICP61 Ag ppm 0.5	ME-ICP61 Al % 0.01	ME-ICP81 As ppm 5	ME-ICP81 Ba ppm 10	ME-ICP81 Be ppm 0.5	ME-ICP61 Bi ppm 2	ME-ICP81 Ca % 0.01	ME-ICP61 Cd ppm 0.6	ME-ICP61 Co opm 1	ME-ICP61 Cr ppm 1	ME-ICP61 Cu ppm 1	ME-ICP61 Fe % 0.01	ME-ICP61 Ge ppm 10	ME-ICP61 K % 0.01
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H031022 H031023 H031024		0.34 0.30 0.26	<0.5 3.7 8.5	0.27 0.37 0.61	<5 117 7	10 20 <10	<0.5 0.8 <0.5	<2 <2 28	0.09 14.55 3.92	<0.5 2.7 <0.5	30 609 4260	10 7 10	161 6800 >10000	>50 15.55 42.3	10 10 10	0.01 <0.01 <0.01
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To: SAUNDERS, GORDON 2650 CEDAR HILL ROAD VICTORIA BC V8T 3H2 Page: 2 - B Total # Pages: 2 (A - C) Finalized Date: 1-FEB-2009

Account: SAUGOR

Project: LOSS CREEK GOLDEN FRACTIONS

			•						(LYSIS	VA090	07925	
Sample Description	Hothed Analyte Units LOR	ME-ICP61 La ppm 10	ME-ICP61 Mg % 0.01	ME-ICP61 Mn ppm 5	ME-ICP61 Mo ppm 1	ME-ICP61 Na % 0.01	ME-ICP61 Ni ppm 1	ME-ICP61 P ppm .10	ME-ICP61 Pb ppm 2	ME-ICP61 S % 0.01	ME-ICP61 Sb ppm 5	ME-ICP61 Sc ppm 1	ME-ICP61 Sir ppm 1	ME-ICP61 Th ppm 20	ME-ICP61 TI % 0.01	ME-ICP61 YI ppm 10
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H031022 H031023 H031024		<10 <10 <10	1.57 3.67 0.32	4160 4180 874	<1 <1 4	8.01 0.04 0.01	<1 58 708	<10 10 490	<2 2 <2	3.04 5.13 >10.0	<5 <5 <5	<1 <1 2	26 26 2	<20 <20 <20	<0.01 <0.01 0.04	<10 <10 10
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ALS Canada Ltd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1 Phone: 604 984 0221 Fax: 504 984 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: 1-FEB-2009

Account: SAUGOR

Project: LOSS CREEK GOLDEN FRACTIONS

									CERTIF	CATE OF A	NALYSIS	_VA090	07925	
Sample Description	Method Analyte Units LOR	ME-ICP61 U ppm 10	ME-ICP61 V ppm 1	ME-ICP61 W ppm 10	ME-ICP81 Zn ppm 2	Cu-CG62 Cu % 0.001								
H031011 H031012 H031013 H031014		Sa	mples) O) - OTH	cr Teur	.E						
H031021 H031022 H031023		<10 <10 <10	35 19 4	30 <10 30 <10	258 387 480 39	1.370					····			
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