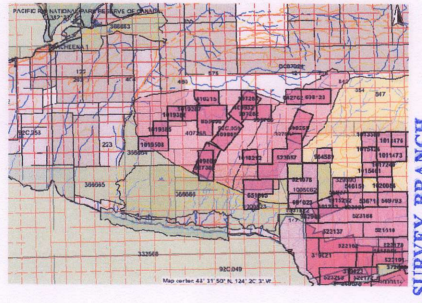


Prospecting and Geochemical Assessment Report

The Le Baron Prospecting
The Kuitshe Creek Placer Project
Vancouver Island, British Columbia

Victoria Mining Division NTS: 092C059

Tenures: 409932, 409933, 410128 48 degrees – 32' – 0" N, 124 degrees – 20' – 16" W BC Geological Survey Assessment Report 33843



ROLOGICAL SURVEY BRANCI

Report by: Le Baron Prospecting For years 2011 to 2012





Ministry of Energy and Mines BC Geological Survey

Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Geochemical

TOTAL COST: 5800.00

штнок(s): Le Baron Prospecting - Scott Phillips	SIGNATURE(S):
OTICE OF WORK PERMIT NUMBER(S)/DATE(S):	YEAR OF WORK: 2012
TATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S)	
2011) - Event #4854055, (2012) - Event # 5375932	
ROPERTY NAME: Le Baron Placer Project	
CLAIM NAME(S) (on which the work was done): Kuitshe #1 - 409804,	Kuitshe #2 - 409803, Mavis - 409932
OMMODITIES SOUGHT: Au	
NINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 092C058, 092	2C059, 092C071
nining division: Victoria	NTS/BCGS: P092C059
ATITUDE: 48 0 31 50 " LONGITUDE: 124	20 '15 " (at centre of work)
WNER(S):) Scott Phillips	2)
IAILING ADDRESS: 3317 Henry Rd	
Chemainus BC V0R-1K4	
PERATOR(S) [who paid for the work]:) same	2)
IAILING ADDRESS:	
ROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure Vrangella, Jurassic, Leech River Formation, San Juan Fault, k	
Sombrio aluvials, Au	

HIS REPORT (IN METRIC UNITS)	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping		409804, 409805, 409932	2011 - 3320
Photo Interpretation			2012 - 2500
GEOPHYSICAL (line-kilometres) Ground			
Magnetic			
Electromagnetic			· · · · · · · · · · · · · · · · · · ·
Induced Polarization			
Radiometric		1	
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for)			
Soil			
Silt			
Rock		ALS Certificate VA13099535	
Other moss matt concentrate	S	409804, 409805, 409932	
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area) 8 - site :			
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topograpbic/Photogrammetric			
Legal surveys (scale, area)			
Road, local access (kilometres)/tr		36 - 5 gallon buckets of concentrates	
Trench (metres) 3 - test pits		1m x 1m x 0.25m depth - sluice box	
Underground dev. (metres)		60 - hand pans	
Other suction dredging - culve		8 cubic meters of material dredged	
		TOTAL COST:	\$ 5800.00



Table of Contents:

Cover Page	pg 1
Table of Contents	
Summary, tenure geology	pg 3
Prior assessment	pg 4
Author	pg 5
Technical Information	
Tenure overview map	pg 6
Aero magnetic map	pg 7
Technical Information	
Part # 1	
Sampling and field work program	pg 8 to 9
Working reference map A	
Sampling and field work program	Figure Maps A
Part # 2	
Sampling and field work program	pg 10 to 11
Working reference map B	
Sampling and field work program	Figure Maps B
Part # 3	
Sampling and field work program	pg 12
Working reference map C	
Sampling and field work program	Figure Maps C
Summary	. no 13
Costs	pg 13
Event # 4854055	no 1\d
Event # 5375932	pg 10
ALS Chemex	
Vancouver BC	
	pg 16
ME-ICP41 - 35 element aqua regia digestion	
PGM - ICP23 - AU 30g FA ICP	
VA13099535	
8 Stream sediment samples	Appendix A
E-mail conformation of event	
Event #4854055	pg 17 to 18
Event #5375932	
Reference letters – Suction Dredging	pg21 to 27
References	pg 28



Summary: location - overview

These legacy placer tenures are located approximately 9.0 km south east of the town of Port Renfrew, BC. Port Renfrew is located on the south west coast of Vancouver Island and approximately 120 km west of the capital city Victoria, BC. The tenures are located in two creeks directly off of Highway 14 to the top of the San Juan / Sombrio Ridge.

The tenures are subject to high gradient flushing action during the rainy season, and slow down in the summer months. New material is brought down every year. Several pools are prevalent in the tenures which make terrific holding apots for geros / gold. This is a continuation of recommendations of prior assessment work programs.

Geology:

Vancouver Island lies within what is known as the Canadlan Cordiferd 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.

These placer tenures are underlash 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 Faulir that centrol the planement of the felsic dykes and quartz veins.

Historic Information:

A favorable geological setting for hosting tensional fault retated quartz veins associated with felsic dyke and sill formations are present in the area. Gold and arsenopyrite are present within the quartz veins with historical high grade gold values of up to 104.5 g/t as per historical assessment reports. Historical placer gold production has taken place "down drainage" of the area in this report.

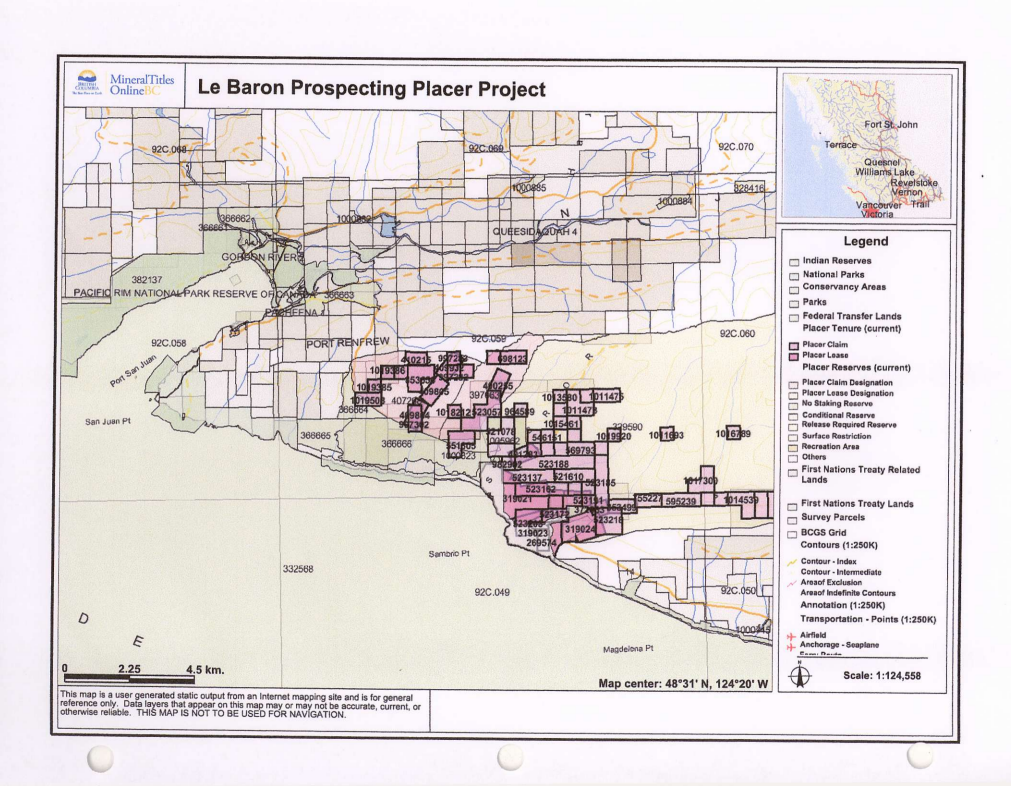
The earliest mining activity in the area dates back to 1792 when the Spanish discovered placer gold in the Sombrio area, just south of the claims in this report. During the mid 1900's one of North America's largest water monitor operations took place also just south and east of the tenures in this report. [Minute Creek]. Historic reports have the operation at as many as fifty plus men.

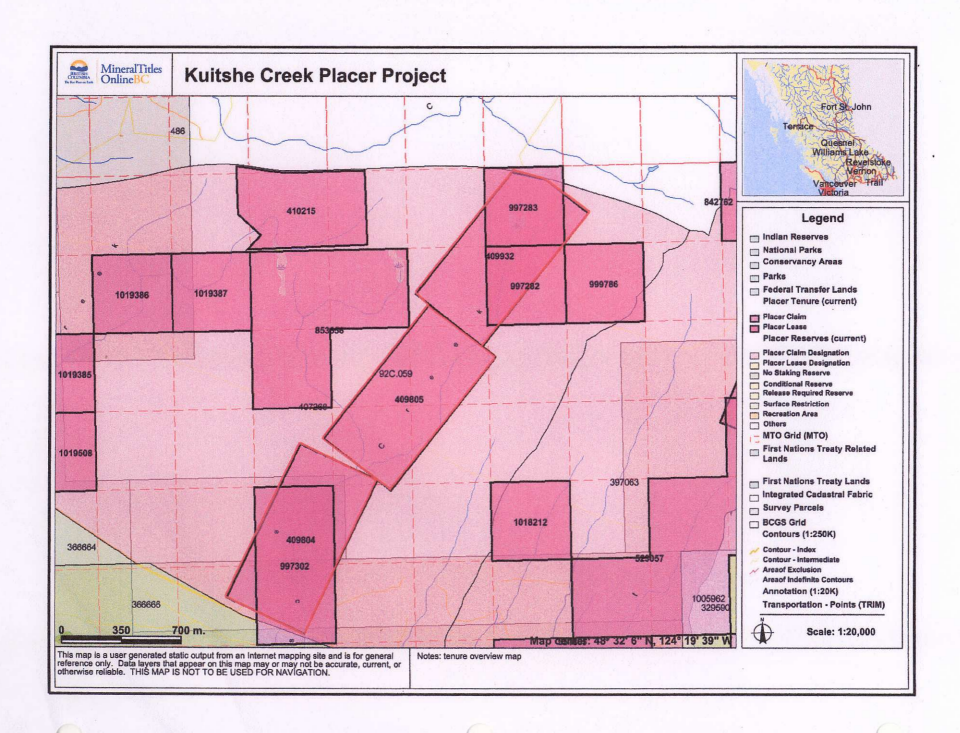
Several other historic reports of the area can be found on the Geological Survey Branch MinFile, such report as Murton, [092c058] speaks about tunneling a quartz vein up to 3 meters wide. Spanish [092c071] speaks about the abundance of quartz veins carrying visible gold, Sombrio Placers [092c059].

Tenure Geosogy:

The Kuitshe Creek Placer Project is regionally underlain by the San Juan River Belt, which is composed mainly by the Leech River Formation of 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 duoted into soveral zones. Meta-greywacke, biotite schist, argile, slate, and quartz — biotie schist, make up a large portion of the rock. Also throughout the placer tenures is a fine layer of "blue clay", which is exposed in some areas on the surface and in others under several feet of overburden. This layer of clay holds valuable gem stones, which have been either raised from the mantle somehow, either by the collision of the tectonic plates or by glaciacial deposits, or a combination of both.

Felsic sills and dykes, composed of fine grained granite, dacite, and ather acid composition rock are extensively distributed as major sill-dyke swarms over the placer claims within this report.







Prior assessment work:

Le Baron Prospecting has owned these legacy placer tenures since 2004 when at that time I applied to the Ministry of Energy and Mines to expand the Sombrio Placer Designated area. Prior the area was very limited in area in which placer tenure and exploration could be conducted.

These five legacy placer tenures are strategically located upon the beginnings of the Leech River Formation, and drea rich in felsic sills and quartz swarms all carrying various amounts of placer gold.

Time line of exploration to date:

2003 -- 2004 - I applied to the Ministry of Energy and Mines to open up this area for placer tenure staking. In 2004 I received permission to acquire the tenures I own in this area.

2004 – I applied and received permission to operate suction dredges on m y tenures within the area. (To view approval letters from Ministry of Energy and Mines, and DFO, see report #29217)

2005 - 2006 - I conducted a basic sampling of the tenures in areas that showed interest.

2006 – 2007 - I conducted a dredging and sluice box sampling program targeting the abundance of gem stones which are prevalent throughout the tenures in identified areas.

2008 - I targeted new areas of exploration in the tenures in which geochemical analysis was conducted of the PGE group of elements.

2009 — I conducted a re-establishment and conformation of the existing posts within the tenures, I also conducted a culvert sampling program in which most of the culverts were sampled in preparation for a summer section dredgisty pregram. Geschemical analysis of some of the samples obtained was conducted. (see certificate of analysis)

2010 - I conducted sampling and assessment work in both placer tenure projects (Parkinson, Kuitshe)

2011 - 2012 - I conducted both hand panning and auction dredging (as per permit # VI- PL - PHIL) in both the placer tenure projects.

2013 - Forfeiture of the Parkinson Placer Tenures (#409804, #409805) - non compliance of regulation - section 33.

Kuitshe Oreek Placer Tenures remain (409932, 409933, 410128)



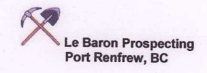
Author Disclaimer:

- 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:

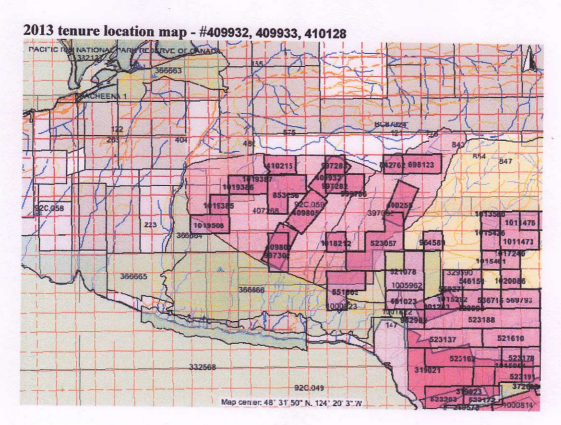
- Scott Phillips [FMC # 145817]
- Owner of Le Baron Prespecting, Port Renfrew BC.
- Many years experience prospecting the Port Renfrew area.
- Member in good standing with VIPMA. [Vancouver Island Placer Miners Assn].
- Member of the VIX [Vancouver Island Exploration Group]
- Owns several mineral and 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.

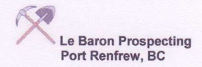
Author		, Date	06-06-2013
--------	--	--------	------------



Technical Information Overview: - Tenure location map



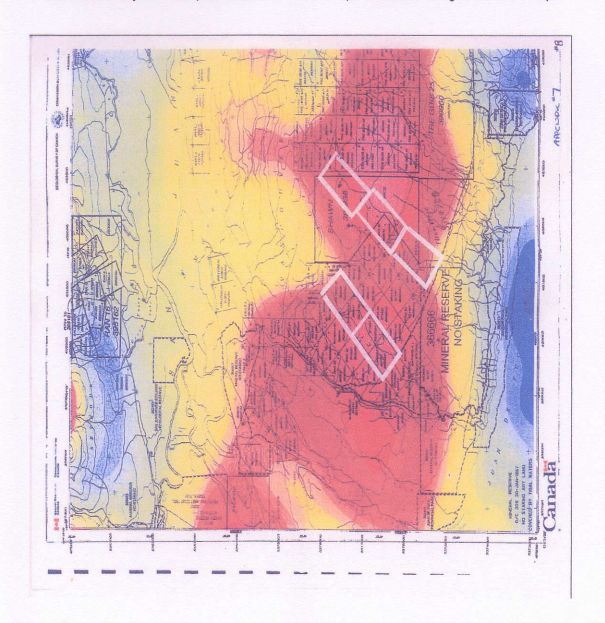


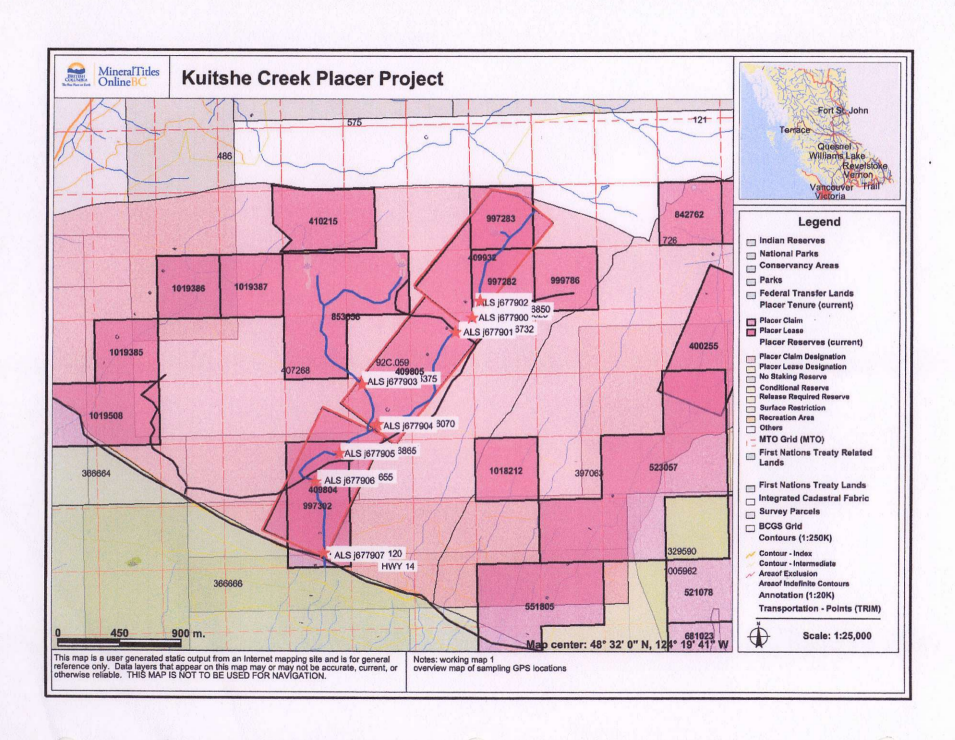


Magnetic reference map

This is a copy of a Vertical Gradient of the Residual Magnetic Field map copied from Tre Guis Minerals Ltd with my placer tenures overlay. The Parkinson Tenures (forfeited 2013) and the Kuitshe Placer Tenures #409932, 409933, 410128 both lay within an area of higher than normal area of magnetics.

Geochemical analysis of samples obtained within this report reflect the magnetics of the map.







Technical Information: Sampling Program

Overview:

In 2008 the Ministry of Forests established a forest service road called the Minute Creek Service Road, this road is known locally as the Kuitshe Creek Main. The locations of all sampling areas within this report can be accessed off of this forest service road, and trails which traverse to the Kuitshe Creek.

Eight sample location sites were sampled using hand tools such as gold pans, sluice boxes, sieves and shovels. I also conflucted suction dredging (as per my permit to operate a suction dredge VI — PL — PHIL) All samples obtained in field were bagged, tagged and plotted on working maps for future reference. Geochemical analysis was conducted on a sample from each culvert / erosion site locations.

Sampling - site and date specific.

Site # 1 – (See Figure Map A) 2011 – March (23rd) to 24th Mavis - #409932 Event # 485#056

GPS location - 402560 x 5376825

Description of work: Excavating in stream test pit, sluice box, hand pan

A small test pit was excavated in stream, (1m x 1m x 0.25m) 8 - 5 gallon buckets of material removed from excavation Material was classified and processed through sluice box Concentrate was hand panned Sample obtained for analysis ALS - [677900]

Site # 2 - (See Figure Map A) 2011 - March 23rd to (24th) Mavis - #409932

GPS location - 402595 x 5376850

Description of work: Excavating in stream test pit, sluice box, hand pan

A small test pit was excavated in stream, (1m x 1m x 0.25m) 8 - 5 gallon buckets of material removed from excavation Material was classified and processed through sluice box Concentrate was hand panned Sample obtained for analysis ALS - j677902



Sampling - site and date specific.

Site # 3 - (See Figure Map A) 2012 - June 21st to 22nd Kuitshe #2 - 409805 Event # 5375932

GPS location - 402434 x 5376732

Description of work:

Suction dredging, sluice box sampling, hand pan concentrates Permit # VI -- PL -- PHIL

A large culvert (60" x 40'under the Minute Creek Service Road was cleaned out over the course of two days utilizing my 2" Keene suction dredge. The material that was collected was processed through a sluice box and then the miners moss was washed and the concentrate was hand panned.

4 clean outs of the sluice box ware completed during this program, (mid day, and end of each day). This was done as to see what type and concentration of minerals was present within the culvert.

Clean out #1 - (1pm)

0.25% of a 5 gallon bucket of concentrates obtained from miners moss. Observation: hand pan concentrates, minimal black sand, very fine Au

Clean out #2 - (4pm)

0.25% of a 5 gallon bucket of concentrates obtained from miners moss.

Observation: hand pan concentrates, minimal black sand, very fine Au, more Au than first clean out.

Clean out #3 - (12 noon)

0.25% of a 5 gallon bucket of concentrates obtained from miners moss.

Observation: hand pan concentrates, minimal black sand, very fine Au, more Au than first clean out.

Sample of concentrate obtained for analysis.

ALS - j677901

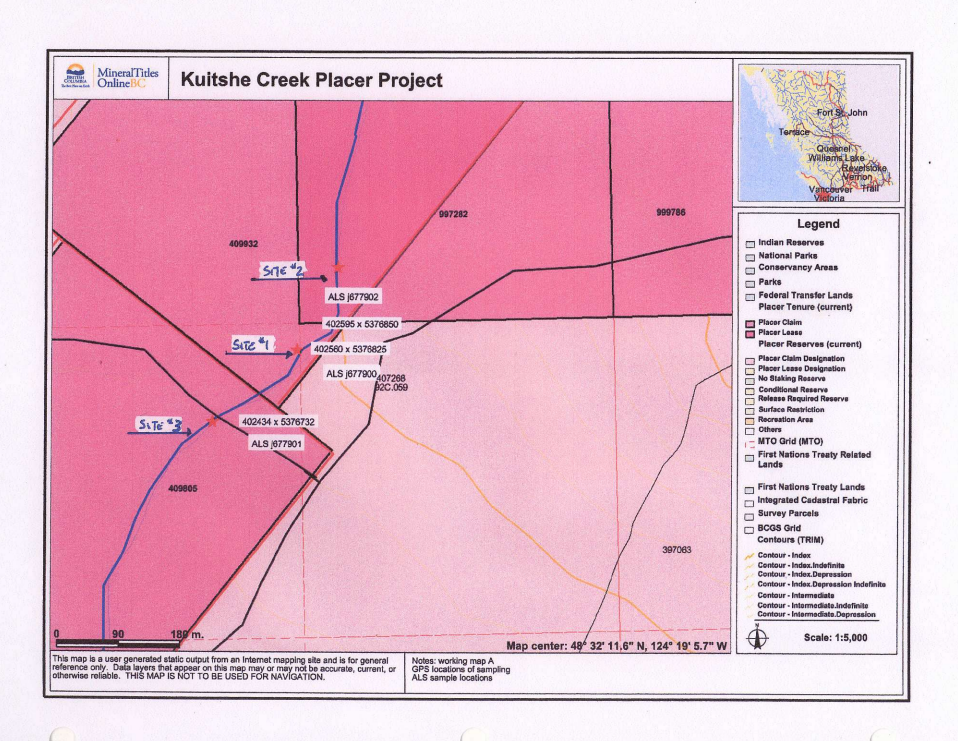
Clean out #4 - (4pm)

0.25% of a 5 gallon bucket of concentrates obtained from miners moss.

Observation: lots of black sand, small Au flakes, noticeably more Au (best yet) however, work mate tripped on suction dredge hose coming out of culvert and bucket of concentrate (prior to panning) spilled into creek below culvert. Recovered as much of spilt material as eossibte.

Note:

This culvert will be continuously dredged in coming exploration seasons. The area directly below the culvert will elso be suction dredged.





Sampling - site and date specific.

Site # 4 -- (Seat Figure Map B) 2012 -- March 30th Kuitshe #2 -- 409805 Event #5375932

Site # 4 GPS location - 401712 x 5376375

Description of work:

Test pit, sluice box sampling, hand pan concentrates

A test pit was excavated next to the small creek, (tributary to the Kuitshe Creek), next to the western tenure boundary. Also a large amount of moss was removed from in stream rocks and the moss was classified and hand panned into a concentrate.

This area previously has had good color of Au showing.

Test pit – 1m x 1m x 0.50m deep.

14 - 5 gallon buckets of material removed from excavation

Material was classified and processed through sluice box

Concentrate was hand panned

Moss removal

All in stream rocks which had moss on them was removed from an area creek width and 50' in length. The moss samples were ninced in a 5 gatton busitest and the recovered material was classified and processed through the sluice box, the concentrate from the miners moss was then washed and hand panned. Minimal Au was observed.

Sample obtained for analysis ALS – j677903



Sampling -- site and date specific.

Site # 5 - (See Figure Map B) 2011 - Aug 20th to 21st Kuitshe #2 - 409805 Event #5375932

Site # 5 GPS location - 401832 x 5376070

This location and date of sampling was conducted by K. Wagner (labor) for tenure owner. At this location, several sites were panned both of in creek aluvials and hand grab moss matt samples from in creek were obtained and hand panned into a concentrate. Specific GPS locations of each panning location were not given a general GPS location of the work was provided.

20 hand panned samples were conducted 6 moss matt samples were conducted.

Sample obtained for analysis ALS – j677904

Site # 6 – (See Figure Map B) 2012 – April 30th Kuitshe #2 – 409805 Event #5375932

Site # 6 GPS location - 401550 x 5376865

This location of sampling is next to the Minute Creek Service Road, the Kuitshe creek is very narrow here and cuts through a split in the bedrock, a lot of small quartz veins are present in this area of exploration. Sluice box sampling was conducted of the alluvial here. A fine layer of blue clay was observed where the lower most alluvial and the bedrock separated.

2-5 gallon buckets of material was classified and processed through the sluice box. The concentrates were hand panned.

Sample obtained for analysis ALS – j677905



Sampling - site and date specific.

Site #7 – (See Figure Map C) 2010 – July 13th to 17th Kuitshe #1 – 409805 Event # 4854055

GPS location - 402434 x 5376732

Description of work:
Suction dredging, sluice box sampling, hand pan concentrates
Permit # VI -- PL -- PHIL

This exploration and assessment is part of event # 4854055 which is an overlap of exploration into April 2011 assessment report.

This GPS sampling location is 75 meters below the bridge located on the Minute Creek Service Road. In this area there is a big concentration of alluvial gravel just before the Kuitshe Creek enters a short steep canyon.

Over the course of several days I along with assistance conducted a suction dredging program. a large amount of material was moved from an area that was $8' \times 20' \times 0.50$ m deep and the results of the suction dredging was 4-5 gallon buckets of miners moss concentrates. This concentrate was hand panned into several samples. Fine Au was observed in most samples.

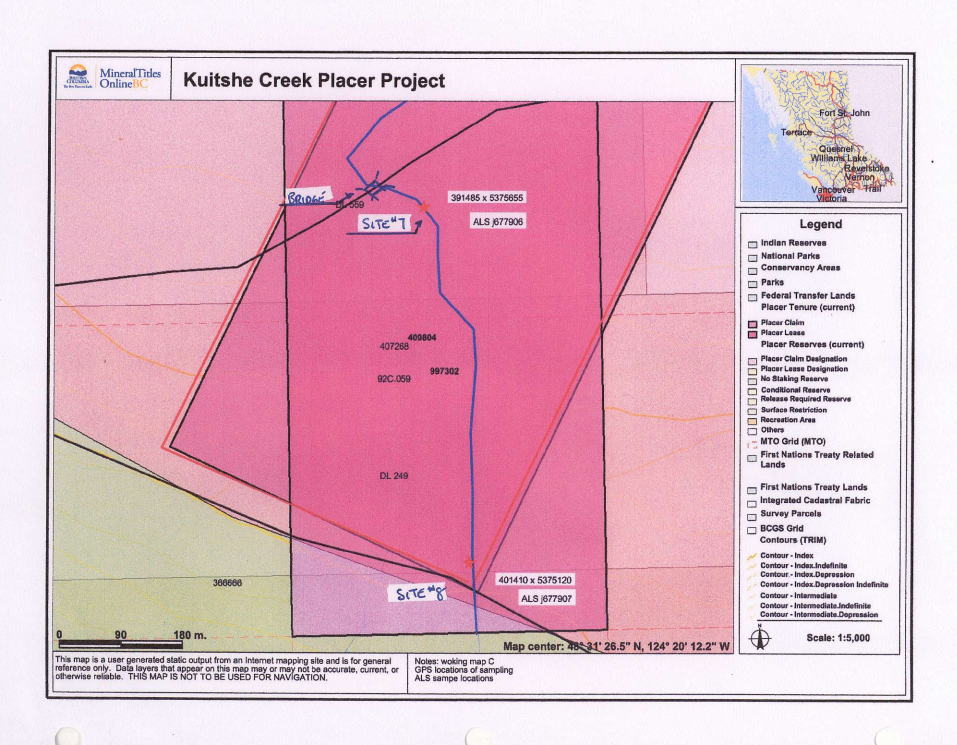
Sample obtained for analysis ALS – j677906

Site # 8 - (See Figure Map C) 2011 - Sept 4th to 5th Kuitshe #1 - 409804 Event #5375932

Site # 8 GPS location - 401410 x 5375120

This location and date of sampling was conducted by K. Wagner (labor) for tenure owner. At this location, several locations of hand panning were conducted. Specific GPS locations of each panning location were not given a general GPS location of the work was provided. The majority of the hand panning was near the southern most portion of the tenure next to HWY 14 40 hand panned samples were conducted

Sample obtained for analysis ALS – j677907





Exploration Summary

The Kuitshe Creek Placer Project in short was a success, however the forfeiture of the Parkinson Placer Tenures # 409804, 409805 (section 33) was an unfortunate event, and has had a detrimental effect on the Le Baron Prospecting's Placer Project in the Sombrio area. However the Ministry has worked closely with the tenure owner and has allowed him some grace and as a result the Kuitshe Creek Placer tenures did not fall under the Section 33.

Moving forwards, Le Baron Prospacting and its associates will diligently conduct exploration to meet the requirements of the Act and to ensure the above mentioned does not happen to the remaining placer tenures.

A suction dredging program is planed to commence June 15th 2013 as per the regulations within the Leech River Guidelines (Specific Conditions – Item #9) – See Leech River

Continuation of Geochemical analysis of samples obtained.



Statement of Costs

Event # 4854055, July 13th to 17th 2010 (Reported April 14th 2011)

For specific tenures only - #409932, 409933, 410128

Scott Phillips FMC #145817 - tenure owner - field supervisor - labor \$30.00 / hr x 24 hrs=\$720.00
Robert Morris FMC # 118959 – field assistant – labor
\$20.00 / hr x 24 hrs = \$480.00
Raymond Benty
Field labor
\$20.00 / hr x 24 hrs= \$480.00
Accommodations
16977 Tsonaquay Dr Port Renfrew BC
\$70.00 / day rate
Scott Phillips x 2 days= \$140.00
Bob Morris x 5 days = \$350.00
R. Benty x 5 days = \$350.00
Transportation
4x4 trucks
\$50.00 / day rate
Scott Phillips truck x 3 days= \$150.00
B. Morris truck x 6 days= \$300.00
ALS Laboratory
Vancouver BC
Certificate of Analysis
VA13099535 - 8 sediment samples(rush)(\$402.57)not included
Le Baron Prospecting
Report compilation
Professional fees
\$350.00 / day x 1 = \$350.00
Total expenses 2010 / 11= \$3320.00



Statement of Costs

Event # 5375932,	
July 13th to 17th 2010 ((Reported April 14 th 2011)

For specific tenures only - #409932, 409933, 410128

Scott Phillips FMC #145817 - tenure owner - field supervisor - labor \$30.00 / hr x 36 hrs=\$1080.	.00
Robert Morris FMC # 118959 - field assistant - labor \$20.00 / hr x 35 hrs = \$700.	.00
Accommodations 16977 Tsonaquay Dr Port Renfrew BC \$70.00 / day rate Scott Phillips x 2 days	0.00
Transportation 4x4 trucks \$50.00 / day rate Scott Phillips truck x 4 days	0.00
Field supplies= \$30.	.00
ALS Laboratory Vancouver BC Certificate of Analysis VA13099535 – 8 sediment samples(rush)(\$402.57)not include	ded
Le Baron Prospecting Report compilation Professional fees	
\$350.00 / day x 1 = \$350	D.00
Total expenses 2011 / 12= \$250	0.00



Appendix A
Geochemical method of Analysis

Trace Level Methods Using Conventional ICP-AES Analysis

Aqua Regia Digestion

This package is an economical tool for first pass exploration geochemistry. Again, although some base metals may dissolve quantitatively, in the majority of geological matrices, data reported from an aqua regia leach should be considered as representing only the leachable portion of the particular analyte. Minimum sample size is 1g.

35 Elements by Aqua Regia, ICP-AES

AN/	ALYTES & RANGE	S (ppm)						CODE	PRICE PER SAMPLE (S		
Ag	0.2-100	Co	1-10,000	Mn	5-50,000	5t	1-10,000				
Al	0.01%-25%	Cr	1-10,000	Mo	1-10,000	Th	20-10,000				
As	2-10,000	Cu	1-10,000	Na	0.01%-10%	Ti	0.01%-10%	ME-ICP41	11.15 complete package o		
В	10-10,000	Fe	0.01%-50%	Ni	1-10,000	TI	10-10,000		5.70 plus 0.65/element		
Ва	10-10,000	Ga	10-10,000	P	10-10,000	U	10-10,000				
3e	0.54,000	Hg	1-10,000	Pb	2-10,000	V	1-10,000		17.35		
3i	2-10,000	K	0.01%-10%	5	0.01%-10%	W	10-10,000	ME-ICP41m			
a	0.01%-25%	ta	10-10,000	Sb	2-10,000	Zn	2-10,000				
d	0.5-1,000	Mg	0.01%-25%	Sc	1-10,000		1				

Platinum, Palladium & Other Precious Metals

Platinum, palladium and gold may be determined together by standard lead oxide collection fire assay and ICP-MS or ICP-AES finish. For the full list of platinum group elements, nickel sulfide collection fire assay and neutron activation must be used for a' quantitative analysis.

Trace Le	evel			
PI Pd	0.005-10 0.001-10	Pt. Pd and Au by fire assay and ICP-AES finish. 30g nominal sample weight	PGM-ICP23	18.90
Au	0.001-10	50g nominal sample weight	PGM-ICP24	22.05



2103 Dollarton Hwy North Vancouver 8C V7H 0A7

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

To: LE BARON PROSPECTING 3317 HENRY ROAD **CHEMAINUS BC VOR 1K4**

Page: 1 Finalized Date: 4-JUN-2013

Account: LEBPRO

CERTIFICATE VA13099535

Project: Kuitshe Creek Placer

P.O. No.:

This report is for 8 Other samples submitted to our lab in Vancouver, BC, Canada on 31-MAY-2013.

The following have access to data associated with this certificate:

B. MORRIS

SCOTT PHILLIPS

	SAMPLE PREPARATION	
ALS CODE	DESCRIPTION	
WEI-21	Received Sample Weight	•
LOG-21	Sample logging - ClientBarCode	
SCR-41	Screen to -180um and save both	

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

To: LE BARON PROSPECTING **ATTN: SCOTT PHILLIPS** 3317 HENRY ROAD **CHEMAINUS BC VOR 1K4**

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.

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



2103 Dollarton Hwy North Vancouver BC V7H 0A7

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

To: LE BARON PROSPECTING 3317 HENRY ROAD CHEMAINUS BC VOR 1K4 Page: 2 - A Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 4-JUN-2013

Account: LEBPRO

iillieja										CERTIFICATE OF ANALYSIS VA13099535								
Sample Description	Method	WEI-21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41		
	Analyte	Recvd Wt.	Ag	Al	As	B	Ba	Be	BI	Ca	Cd	Co	Cr	Cu	Fe	Ga		
	Units	kg	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm		
	LOR	0.02	0,2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10°		
J677900 J677901 J677902 J677903 J677904		0.68 0.56 1.62 1.50 0.84	<0.2 0.2 0.2 0.2 <0.2	2.91 3.55 2.29 2.77 1.97	49 55 12 4 13	<10 <10 30 <10 <10	120 180 170 90 200	0.6 0.8 <0.5 <0.5 <0.5	<2 <2 <2 <2 <2 <2	0.34 0.39 0.65 0.35 0.22	<0.5 <0.6 <0.5 <0.5 <0.5	21 23 22 15	57 69 40 33 44	56 77 134 74 22	3.94 4.37 4.76 3.49 3.19	10 10 10 10 10		
J677905		0.30	<0.2	1.86	3	<10	120	<0.5	<2	0.10	<0.5	6	38	14	2.12	10		
J677906		0.36	<0.2	2.78	2	<10	150	<0.5	<2	0.04	<0.5	11	80	31	7.85	10		
J677907		1.18	<0.2	1.26	5	<10	50	<0.5	<2	0.07	<0.5	4	30	9	2.04	10		



2103 Dollarton Hwy North Vancouver BC V7H 0A7

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

To: LE BARON PROSPECTING **3317 HENRY ROAD CHEMAINUS BC VOR 1K4**

Page: 2 - B Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 4-JUN-2013

Account: LEBPRO

mnera	15								С	ERTIFIC	CATE O	F ANAL	YSIS	VA130	99535	
Sample Description	Method Analyte Units LOR	ME-ICP41 Hg ppm 1	ME-ICP41 K % 0.01	ME-ICP41 La ppm 10	ME-ICP41 Mg % 0.01	ME-ICP41 Mn ppm 5	ME-ICP41 Mo ppm 1	ME-ICP41 Na % 0.01	ME-ICP41 Ni ppm 1	ME-ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 5 % 0.01	ME-ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1	ME-ICP41 Th ppm 20
J677900 J677901 J677902 J677903 J677904		<1 <1 <1 <1 <1	0.26 0.44 0.06 0.05 0.48	10 10 10 10 10 <10	1.14 1.39 1.21 0.71 0.92	793 708 720 669 390	1 1 1 1 <1	0.01 0.01 0.02 0.01 0.02	51 66 31 22 21	650 930 940 840 480	6 8 5 4 2	0.06 0.04 0.18 0.04 0.42	<2 <2 <2 <2 <2	5 6 8 4 5	28 43 26 17	<20 <20 <20 <20 <20
J677905 J677906 J677907		<1 <1 <1	0.28 1.46 0.14	<10 <10 <10	0.74 1.40 0.54	195 141 169	<1 <1 <1	0.01 0.09 0.01	14 66 11	210 580 130	<2 11 <2	0.02 1.80 0.03	<2 <2 <2	5 11 3	7 64 4	<20 <20 <20
	,															
		,														
		•														
		•				·										



2103 Dollarton Hwy North Vancouver BC V7H 0A7

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

To: LE BARON PROSPECTING 3317 HENRY ROAD CHEMAINUS BC VOR 1K4 Page: 2 - C Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 4-JUN-2013 Account: LEBPRO

mera	15								C	ERTIFIC	ATE OF ANALYSIS	VA13099535	
Sample Description	Method Analyte Units LOR	ME-ICP41 TI % 0.01	ME-ICP41 TI ppm 10	ME-ICP41 U ppm 10	ME-ICP41 V ppm 1	ME-ICP41 W ppm 10	ME-ICP41 Zn ppm 2	PGM-ICP23 Au ppm 0.001	PGM-ICP23 Pt ppm 0,005	PGM-ICP23 Pd ppm 0.001			
1677900 1677901 1677902 1677903 1677904		0.09 0.11 0.15 0.16 0.14	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	78 88 114 108 77	<10 <10 <10 <10 <10	121 133 91 52 59	0.013 0.006	<0.005 <0.005	0.004 0.005			
677905 677906 677907	· <u>· · · · · · · · · · · · · · · · · · </u>	0.15 0.17 0.10	<10 <10 <10	<10 <10 <10	70 120 54	<10 <10 <10	39 27 33	0,006	<0.005	0.002			
												÷	
	,	P											



2103 Dollarton Hwy North Vancouver BC V7H 0A7 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: LE BARON PROSPECTING 3317 HENRY ROAD **CHEMAINUS BC VOR 1K4**

Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 4-JUN-2013

Account: LEBPRO

CERTIFICATE	OF ANALYSIS	VA13099535
	OI / 111/12 OIO	*/\#303333

	CERTIFICATE COI	MMENTS	•
Applies to Method:	LABOR Processed at ALS Vancouver located at 2103 Dollarton Hwy, No. LOG-21 ME-ICP41 WEI-21	RATORY ADDRESSES orth Vancouver, BC, Canada. PGM-ICP23	SCR-41



Conformation of event

Event Number: 4854055

Event Type: Exploration and Development Work / Expiry Date Change

Event Detail: https://www.mtonline.gov.bc.ca/mtov/sowEventDetail.do?eventID=4854055

Work Type Description: Technical Work

Work Type Code: T

Technical Items: Geochemical

Financial Summary:

Total Required Work Amount: 1500.06

PAC Name: Le Baron PAC Debit: 0.00 PAC Credit: 1819.94

Total Submission Fees: 300.82

Total Paid: 300.82

Work Start Date: 2010/JUL/13 Work Stop Date: 2010/JUL/17 Total Value of Work: \$3320:00

Mine Permit No:

Summary of the work value:

Tenure Number: 409804

Tenure Type: P Tenure Subtype: C

Claim Name/Property: KUITSHE #1

Issue Date: 2004/apr/14

Old Good To Date: 2011/apr/14 New Good To Date: 2012/apr/14

of Days Forward: 366 Area in Ha: 50.00

Tenure Required Work Amount: 500.00 Tenure Submission Fee: 100.27

Tenure Number: 409805

Tenure Type: P Tenure Subtype: C

Claim Name/Property: KUITSHE #2

Issue Date: 2004/apr/14

Old Good To Date: 2011/apr/14 New Good To Date: 2012/apr/14

of Days Forward: 366 Area in Ha: 50.00

Tenure Required Work Amount: 500.00

Tenure Submission Fee: 100.27



Conformation of event - continued

Tenure Number: 409932

Tenure Type: P
Tenure Subtype: C
Claim Name/Property: MAVIS Issue Date: 2004/apr/29

Old Good To Date: 2011/apr/14 New Good To Date: 2012/apr/14

of Days Forward: 366 Area in Ha: 50.00

Tenure Required Work Amount: 500.06 Tenure Submission Fee: 100.27



Conformation of event

This email is to confirm submission of the following Mineral Titles Online event:

Event Number: 5375932

Event Type:

SOW -- Exploration and Development Work / Expiry Date Change

Recording Date: 2012/JUN/28

Tenure Type:

Placer Claim

Owner(s):

PHILLIPS, SCOTT LE BARRON DEGOURLAY (145817), 100.0%

Event Detail:

https://www.mtonline.gov.bc.ca/mtov/eventDetail.do?eventID=5375932

Work Type Description:

Technical Work

Physical Items:

Geochemical

Financial Summary:

Total Required Work

Amount:

\$1500.00

PAC Name:

Le Baron

PAC Debit:

\$0.00

PAC Credit:

\$1,000.00

Total Submission Fees:

\$300.00

Total Paid:

\$300.00

Work Start Date:

2012/Mar/30

Work Stop Date:

2012/Jun/22

Total Value of Work:

2500.00

Mine Permit No:

Summary of the work value:

Tenure Number:

409804

Tenure Type:

Placer Claim

Claim Name/Property: KUITSHE #1
Issue Date: 2004/apr/14
Old Good To Date: 2012/jun/28
New Good To Date: 2013/jun/28

Number of Days Forward: 365
Area in Ha: 50.0
Tenure Required Work Amount: \$500.00
Tenure Submission Fee: \$100.00

Tenure Number: 409805

Tenure Type: Placer Claim
Claim Name/Property: KUITSHE #2
Issue Date: 2004/apr/14
Old Good To Date: 2012/jun/28
New Good To Date: 2013/jun/28

Number of Days Forward: 365
Area in Ha: 50.0
Tenure Required Work Amount: \$500.00
Tenure Submission Fee: \$100.00

Tenure Number: 409932

Tenure Type: Placer Claim
Claim Name/Property: MAVIS
Issue Date: 2004/apr/29
Old Good To Date: 2012/jun/28

2013/jun/28

Number of Days Forward: 365
Area in Ha: 50.0
Tenure Required Work Amount: \$500.00
Tenure Submission Fee: \$100.00

Invoice Number: 110944536 **Amount:** \$300.00

New Good To Date:

Payment Method: BCEP - Credit Card (Visa)



Technical Information: copies of letters to operate suction dredge.

Department of Fisheries and Oceans

Department of Fisheries and Oceans
Permission to Suction Dredge Authorization Letter.

Grant, Bruce and Scott,

Please accept this e-mail as Fisheries and Oceans Canada (DFO) response to the proposed Sombrio Placer dredging permit application.

Due to significant reductions in staff within the Habitat Management Branch of DFO, this Department is now undertaking a risk management framework for reviewing projects. This means that DFO South Coast is now concentrating its efforts on high risk/high value habitat projects. Due to the low sensitivity of the fisheries habitat within this project, DFO will not be providing any comments or issuing any recommendations.

This letter in way is intended to authorize or permit the destruction of fish and fish

Should you have any questions, please feel free to call me at 250-756-7021.

Yours truly,

Alain (Al) Magnan, R.P.Bio., CPESC
Project Assessment Biologist
Fisheries and Oceans Canada
Oceans, Habitat and Enhancement Branch
3225 Stephenson Pt. Road
Nanaimo, BC
V9T 1K3
Tel: (250) 756-7021
Cel: (250) 714-9196
Fax: (250) 756-7162

ADDENOU " 5



Technical Information: copies of letters to operate suction dredge





July 9, 2004

Your File:

VI-PL-PHIL

BCE File: Referral: 58000-30-07 2004VIN0353

Ministry of Energy and Mines PO Box 9320, Stn Prov Govt Victoria, BC V8W 9N3

ATTENTION: Bruce Reid, P.Geo.

Inspector of Mines, Southwest Region

Dear Bruce Reid:

RE: Scott Phillips. Sombrio Placer, Application for a Dredging Permit, Port Renfrew

Thank you for providing us with the opportunity to review the above application for a dredging permit (2 inch suction dredge) for the 13 placer claims held by Mr. Scott Phillips in the Port Renfrew area.

On July 8, 2004, I conducted a field inspection of the placer claims held by Mr. Phillips. The streams on which the claims are located are generally high gradient and subject to extreme flush and flow events. They can be characterized by a series of waterfalls and pools. Large areas of exposed bedrock occur in the streambeds and on the banks of several claims. The thin soils on the banks offer little water storage opportunity. Streambed material tends to be very coarse; hand panning of instream gravel generated little sediment. The small amount of sediment generated while panning quickly dissipated.

No fish or amphibians were observed on the claims during the field inspection. According to the Ministry of Sustainable Resource Management Fisheries Information Summary System, coho salmon, chum salmon, steelhead trout and coastal cutthroat occur in the Sombrio River; however, a series of steep gradients and waterfalls prevent anadromous fish species from accessing the upper reaches of the Sombrio River where Mr. Phillips's claims are located. The occurrence of resident fish is likely limited due to high gradients and extreme flush and flow events.

There are no records of resident or anadromous fish occurring in the other streams on which Mr. Phillips has placer claims. Waterfalls and steep gradients likely prevent madnomous fish

Ministry of Water, Land and Air Protection Vencouver Island Region

Mailing Address; 2000A Labieux Rd Nanaisso BC V97 6J

Telephone: 250 751-3100 Facelmile: 250 751-3206 Vilelație: julip://wingwww.gev.lic.ca

MANDE "5



Technical Information: copies of letters to operate suction dredge Continued.

species from accessing the upper reaches of Parkinson Creek, Kuitshe Creek and other streams on which Mr. Phillips has placer claims.

We do not expect that the dredging of instream gravel and sniping in bedrock crevices would have a significant impact on water quality and aquatic life providing the Guidelines for Approval of Suction Dredging on the Leech River are followed. We recommend that there be no disturbance of vegetation or mining of material above the high water mark, and that dredging operations be suspended or moved to another location immediately if fish eggs or juvenile fish are encountered.

Should you have any questions regarding our comments, please do not hesitate to contact the undersigned at 250 751-3221

Yours truly,

Dr. Grant A. Bracher, P.Ag., R.P.Bio. Planning and Assessment Biologist Environmental Stewardship Division

MOCNOIX 5



4'04 08:28 FR MINING OPERATIONS	
N. C.	
Control of the contro	FAV COVED CHEET
COLIMBIA	FAX COVER SHEET
COMINIDA	
•	
	NUMBER OF PAGES (INCL. COVER)_4
	FAX: 250-246-6979
TO: SCOTT FEILINGS	
The state of the s	PHONE:
PROPERTY PROPERTY OF MANY	ES. PERMITTING & RECLAMATION
	A CONTRACTOR OF THE PARTY OF TH
FROM: BRUCE REID, INSPECTOR OF BUR	
PHONE: (250) 952-0495 FAX: (250)	
PHONE: (250) 952-0495 FAX: (250)	952-0481 .
PHONE: (250) 952-0495 FAX: (250) : Material contained in this fax transmission ma	952-0481 ay be confidential, and should be delivered only to
PHONE: (250) 952-0495 FAX: (250)	952-0481 ay be confidential, and should be delivered only to
PHONE: (250) 952-0495 FAX: (250) : Material contained in this fax transmission ma	952-0481 ay be confidential, and should be delivered only to
PHONE: (250) 952-0495 FAX: (250) Material contained in this fax transmission mathe addressee. If all pages are not received plant.	ay be confidential, and should be delivered only to ease contact sender at above noted number.
PHONE: (250) 952-0495 FAX: (250) Material contained in this fax transmission mathe addressee. If all pages are not received plant.	ay be confidential, and should be delivered only to ease contact sender at above noted number.
PHONE: (250) 952-0495 FAX: (250) Material contained in this fax transmission mathe addressee. If all pages are not received planesses. MESSAGE: Leech Gail	952-0481 ay be confidential, and should be delivered only to
PHONE: (250) 952-0495 FAX: (250) Material contained in this fax transmission mathe addressee. If all pages are not received plant.	ay be confidential, and should be delivered only to ease contact sender at above noted number.
PHONE: (250) 952-0495 Material contained in this fax transmission mathe addressee. If all pages are not received planes. MESSAGE:	ay be confidential, and should be delivered only to ease contact sender at above noted number.
PHONE: (250) 952-0495 FAX: (250) Material contained in this fax transmission mathe addressee. If all pages are not received planesses. MESSAGE: Leech Gail	ay be confidential, and should be delivered only to ease contact sender at above noted number.
PHONE: (250) 952-0495 Material contained in this fax transmission mathe addressee. If all pages are not received planes. MESSAGE:	ay be confidential, and should be delivered only to ease contact sender at above noted number.
PHONE: (250) 952-0495 Material contained in this fax transmission mathe addressee. If all pages are not received planes. MESSAGE:	ay be confidential, and should be delivered only to ease contact sender at above noted number.
PHONE: (250) 952-0495 FAX: (250) Material contained in this fax transmission mathe addressee. If all pages are not received planes. MESSAGE: Leel Contained	ay be confidential, and should be delivered only to ease contact sender at above noted number.
PHONE: (250) 952-0495 FAX: (250) Material contained in this fax transmission mathe addressee. If all pages are not received planes. MESSAGE: Leel Contained	ay be confidential, and should be delivered only to ease contact sender at above noted number.
PHONE: (250) 952-0495 FAX: (250) Material contained in this fax transmission mathe addressee. If all pages are not received planes. MESSAGE: Leel Contained	ay be confidential, and should be delivered only to ease contact sender at above noted number.
PHONE: (250) 952-0495 FAX: (250) Material contained in this fax transmission mathe addressee. If all pages are not received planes. MESSAGE: Leel Contained	ay be confidential, and should be delivered only to ease contact sender at above noted number.
PHONE: (250) 952-0495 FAX: (250) Material contained in this fax transmission mathe addressee. If all pages are not received planes. MESSAGE: Leel Contained	ay be confidential, and should be delivered only to ease contact sender at above noted number.
PHONE: (250) 952-0495 Material contained in this fax transmission mathe addressee. If all pages are not received planesses. MESSAGE: Leel Gard.	ay be confidential, and should be delivered only to ease contact sender at above noted number.
PHONE: (250) 952-0495 Material contained in this fax transmission mathe addressee. If all pages are not received plants and the second	ay be confidential, and should be delivered only to ease contact sender at above noted number. Lelienes Fy I CONFIDENTIAL:
PHONE: (250) 952-0495 Material contained in this fax transmission mathe addressee. If all pages are not received planesses. MESSAGE: Leel Gard.	ay be confidential, and should be delivered only to ease contact sender at above noted number.
PHONE: (250) 952-0495 Material contained in this fax transmission mathe addressee. If all pages are not received plants and the second	ay be confidential, and should be delivered only to ease contact sender at above noted number. Lelienes Fy I CONFIDENTIAL:
PHONE: (250) 952-0495 Material contained in this fax transmission mathe addressee. If all pages are not received plants and the second	ay be confidential, and should be delivered only to ease contact sender at above noted number. Lelienes Fy I CONFIDENTIAL:
PHONE: (250) 952-0495 Material contained in this fax transmission mathe addressee. If all pages are not received plants and the second	ay be confidential, and should be delivered only to ease contact sender at above noted number. Lelienes Fy I CONFIDENTIAL:
PHONE: (250) 952-0495 Material contained in this fax transmission mathe addressee. If all pages are not received plants and the second	ay be confidential, and should be delivered only to ease contact sender at above noted number. Lelienes Fy I CONFIDENTIAL:
PHONE: (250) 952-0495 Material contained in this fax transmission mathe addressee. If all pages are not received plants and the second	ay be confidential, and should be delivered only to ease contact sender at above noted number. Lelienes Fy I CONFIDENTIAL:
PHONE: (250) 952-0495 Material contained in this fax transmission mathe addressee. If all pages are not received plants and the second	ay be confidential, and should be delivered only to ease contact sender at above noted number. Lelienes Fy I CONFIDENTIAL:



14 08:28 FR MINING OPERATIONS

2509520481 TO 812502466979

P.02/04

1-

GUIDELINES FOR APPROVAL OF SUCTION DREDGING ON THE LEECH RIVER

All placer operations with the exception of non-mechanical activities require a permit under Section 10 of the Mines Act. All placer operations using suction dredges within a stream channel also require an approval or permit under Section 9 of the Water Act. With the exception of placer operations with maximum 1.5-inch pump intakes and effluent discharge to settling ponds for re-cycle and/or exfiltration to the ground, all placer operations require an approval or permit under the Waste Management Act.

The Mines Branch of the Ministry of Energy and Mines will refer all placer Notices of Work in application for Mines Act permits for instream work on the Leech River to the Ministry of Environment, Lands and Parks (MELP) regional office and the Department of Fisheries and Oceans (DFO) Nanaimo office. For applications to work in accordance with the Placer Mining Waste Control Regulation or with the following Special Conditions for the Use of Suction Dredges on the Leech River, permits will be issued by the Mines Branch in accordance with the guidelines, and the Notices of Work will be referred for information only.

Placer Mining Waste Control Regulation

Under the 1989 Piacer Mining Waste Control Regulation, suction dredging can be approved without a Waste Management Act approval or permit subject to the following conditions:

- 1. maximum pump intake size of 38 mm (1.5 inches), and
- tailings discharged to a tailings pond with 0.5-metre freeboard, to be re-cycled or to be exfiltrated to the ground in a manner that prevents suspended solids from entering surface water.

A Mines Act permit is required. A Water Act approval or permit is also required if in-stream dredging is proposed.

Special Conditions for the Use of Suction Dredges on the Leech River

Unless specifically approved under the Placer Mining Waste Control Regulation, the following conditions will apply to any Mines Act permits for suction dredging on the Leech River. For work within a stream, permit issuance will be subject to full referral to MELP and DFO, and to issuance of a Water Act permit or approval.

- The size of the suction dredge venturi tube must not exceed 4 inches.
- 2. No other mechanized equipment may be used.
- Unless in-stream use of a suction dredge has been specifically approved, areas of operation within the high water, wetted perimeter of the river must be restricted to

400 wow#6



44 08:28 FR MINING OPERATIONS

2509520481 TO 812502466979

P.03/04

(i) dry gravel or cobble areas (i.e. no above-gravel surface water flows), and (ii) areas of sufficient size to allow suspended sediments from the sluice discharge area to settle out in the ponded effluent water.

- Tailings must be discharged into settling areas of adequate size and depth to ensure that suspended solids are prevented from entering surface waters, and the sluice box and tailings settling area must be located at least 3 metres from the flowing channel.
- 5. The duration of an operating cycle must be limited such that effluent water from the sluice does not accumulate or expand over the dry streambed and enter surface water flows (this will ensure that suspended sediments are temporarily trapped on the gravel bars, and will not enter the surface flow of the river until higher flows in the fall and winter when the impacts of sediment loading are reduced).
- Operations must be suspended or moved to another location immediately if fish eggs or juvenile fish are encountered.
- 7. No excavation of stream banks, disturbance of vegetation or infilling of pools is permitted.
- 8 Fuel tanks on the dredge must be limited to maximum 4 litres capacity.
- 9. The operation of suction dredges is restricted to the period commencing June 15th until the river's first response to fall rain events. Operations shall be suspended during periods of high water and/or potential floods.
- 10 All excavations, settling areas and tailings areas must be backfilled and recontoured to approximate the original topography upon completion of operations. Disturbed areas within the wetted perimeter of the stream must be overlain with large cobbles and boulders to minimize the remobilization of underlying fine materials.
- 11. Disturbed areas outside of the wetted perimeter must be recontoured and revegetated.
- 12 Any camps must be dismantied and removed from the site at the end of each field season.
- No mercury or other chemicals may be used to recover a placer mineral.

Supplementary Guidelines for Use of Suction Dredges to Snipe for Gold

In true bedrock-based canyon sections of the Leech River, the use of portable suction dredges to "snipe" for gold may be considered, subject to the following supplementary guidelines:

1. The application must include detailed mapping and photographs of the proposed mining site, and all operations must be restricted to the delineated area.

Appendix 6



84 88:29 FR MINING OPERATIONS

2509520481 TO 812502466979

P.04/04

6

.

- Sniping is restricted to the period from June 15th to the river's first response to fall rains.
- Equipment is restricted to hand operated portable dredges with maximum 1.5-inch pump intakes and 4-inch venturi intake tubes.
- All pump intakes must be screened in accordance with DFO guidelines to prevent entrainment of fish.
- 5. Tailings must be discharged to a tailings pond with 0.5-metre freeboard located at least 3 metres from the water's edge, to be re-cycled or to be excilitrated to the ground in a manner that prevents suspended solids from entering surface water.
- 6. No alteration of the streambed or shifting of large boulders is permitted.
- All fuel and oil products must be stored in a secure area outside the wetted perimeter
 of the river.
- 8. Fuel tanks on the dredge must be limited to maximum 4 litres capacity.

Revised October 7, 1998

APPC~04 6
** TOTAL PAGE.004 **



Reference Information

Prior assessment reports Le Baron Placer Project

ARIS

32322 - 2010

31090 - 2009

30124 - 2008

29217 - 2007 28426 - 2006

Minfile Reference

17223 - Carol

14699 - Ox

11322 - Spanish 16507 - Murton

Other 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