

Report on Prospecting and Geochemical Survey

Port Alberni Area Property

Lime Claims

Naniamo Mining Division

N.T.S. M092F 02E

BC Geological Survey
Assessment Report
32685

Longitude N49° 06' 34"

Latitude W124°39'44"

Paul Saulnier
6495 Cherry Creek Rd
Port Alberni B.C.
V9Y 8T3

Work Preformed from May 19 2011 to Sept. 29 2011

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

32685

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Report on Prospecting and Geochemical Stream,Silt,Soil and Rock Sampling

Port Alberni Area Property Lime Claim Naniamo Mining Division

Introduction...

The Lime Claims were staked in 2010(Mineral Tenures 841099, 841914, 841086, 841088, 841096) and to cover mineralization associated with the volcanic assemblages of Vancouver Island. The exploration work on the claims was recorded as SOW 5155428.

The region has an active mining area for precious and base metals since the discovery of the Debbie gold mine in the late 19th century and the 1970's exploration work in the region and numerous showings throughout the area remain to be explored.

Geological prospecting and geochemical stream silt sampling surveys were undertaken to establish and evaluate the trend of the volcanic rocks related to the known showings of the area. Sampling and prospecting was done on the Lime claims along creeks and roads. A total of 17 samples were collected consisting of 11 stream silt samples, 5 rock samples and 2 soil samples.

Access...

The Lime claims are about 16 kilometers southeast of Port Alberni, B.C. on Vancouver Island just west of Father and Son Lake. Access is provided to the claims off the main Port Alberni to Bamfield road and via logging roads off the main road. It is adjacent to the old Thistle Mine.

The property consists of 22 claim units with some very rugged topography and relief extending from app 1975ft. to 4000ft in elevation. The forested slopes are actively being logged with some areas of re-growth typical of the area. Some days were not accessible because of logging activity.

History and Geology

Gold was discovered in the area in the late 19th century. Initial exploration occurred at that time with several showings around the Debbie Mine being discovered and developed by trenching and adits.

A second period of discovery and exploration occurred in the mid-late 1930's and early 1940's which saw several new showings discovered and the bulk of the showings and occurrences were mined, including the Thistle Mine which is adjacent to the east of this property. Some post war mining occurred but most of the area was under explored until the 1980's.

During the last period of activity in the 1980's Westmin developed a reserve on the Debbie Mine area of 471,956 tonnes grading 6.23 grams (Minfile Report #092F 079). These showings were identified on or adjacent to the property; Upper Franklin (Minfile Report # 092F 456); Museum (Minfile Report # 092F 386); and April (Minfile Report # 092F 561) during this period.

This area is part of the Insular belt of the Cordillera of volcanics, crystalline rocks and minor sediments of the geological province of Wrangallia and represents its western most portion. The eastern portion of Vancouver Island is underlain by the Palaeozoic Sicker Group sediments and Upper Triassic basalts with minor carbonates and clastic sediments, which in turn are overlain by the Lower Jurassic Bonanza Volcanic Group

which has been intruded by the Early-Middle Jurassic Island Plutonic Suite of the volcanic island arc sequence.

Work Program

Exploration to date on the property has been prospecting and geochemical silt sampling, rock sampling and soil sampling up creeks and roads and fields. Samples were crushed split pulverized, and were assayed Me-ICP41, 35 Element Aqua Regia ICP-AES, with Au-AA23 Au 30g FA-AA finish, at ALS Minerals, Vancouver.

Conclusion

The Lime Claim is underlain by volcanics which are associated with mineralization to the north. The samples taken during this program have established that mineralization is present on the claims. Gold samples show anomalous and further work is warranted.

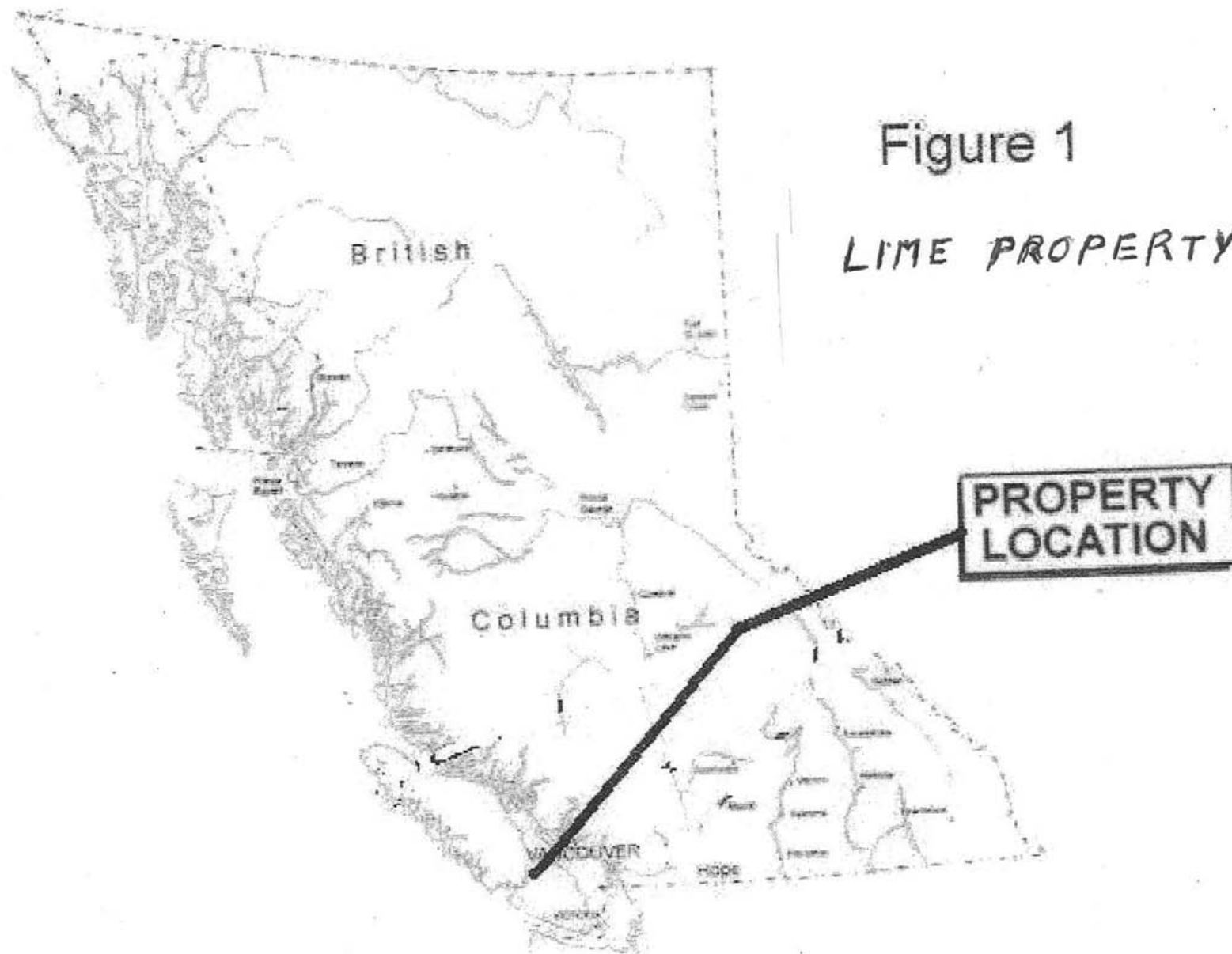
Further explorations is required to further evaluate the claims.

Prospector Paul Saulnier

Figure 1

LIME PROPERTY

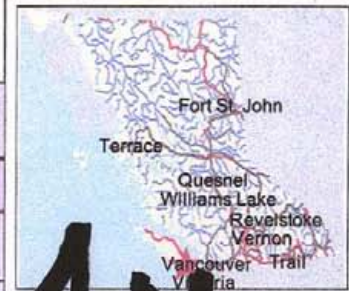
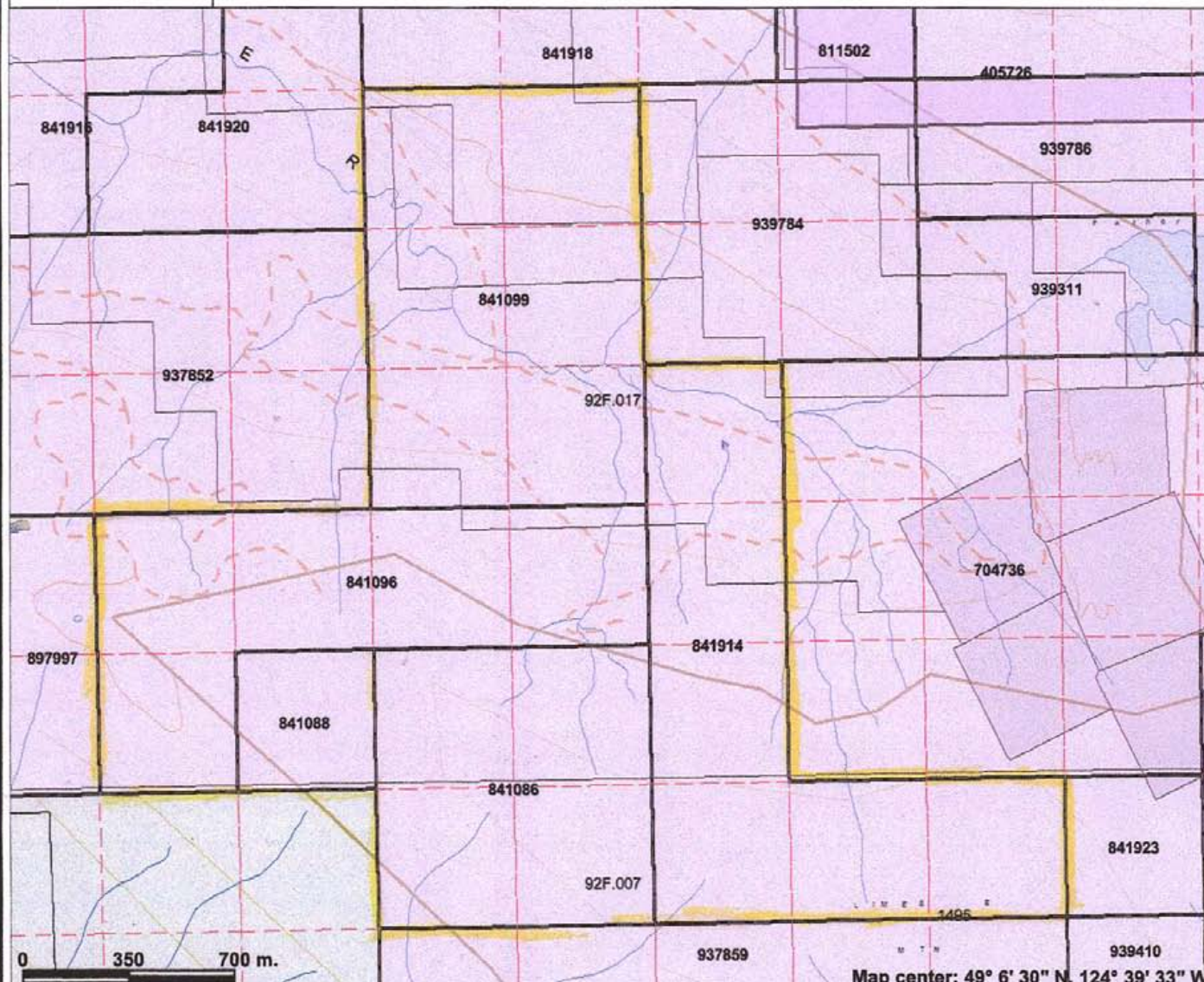
3.





Mineral Titles Online

CLAIMS in yellow

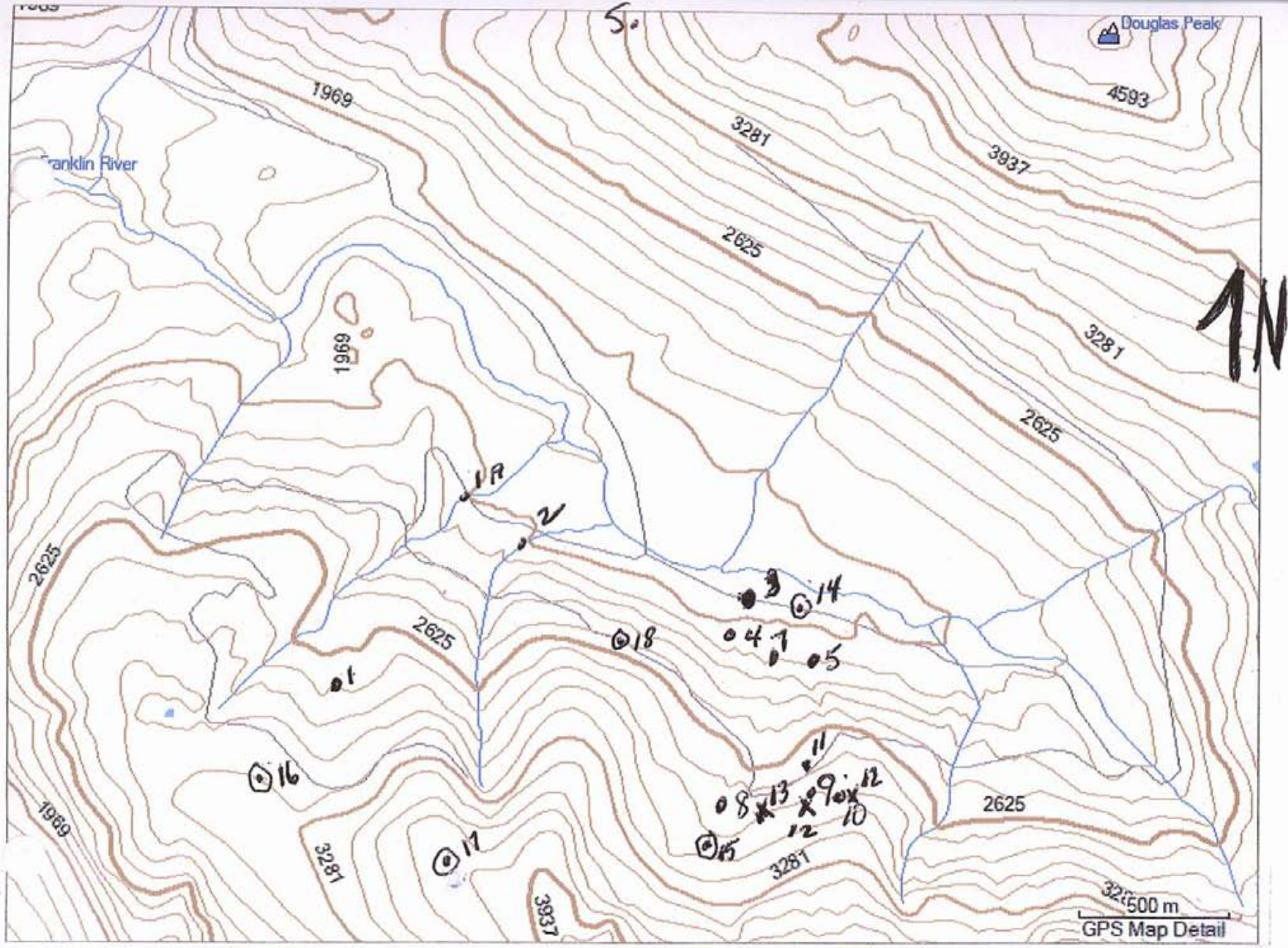


- Legend:
 - Indian Reserves
 - National Parks
 - Conservancy Areas
 - Parks
 - Federal Transfer Lands
 - MTO Grid (MTO)
 - Mineral Tenure (current)
 - Mineral Claim
 - Mineral Lease
 - Mineral Reserves (current)
 - Placer Claim Designation
 - Placer Lease Designation
 - No Staking Reserve
 - Conditional Reserve
 - Release Required Reserve
 - Surface Restriction
 - Recreation Area
 - Others
 - First Nations Treaty Related Lands
 - First Nations Treaty Lands
 - Integrated Cadastral Fabric
 - Survey Parcels
 - BCGS Grid
 - Contours (1:250K)
- Contour - Index
- Contour - Intermediate
- Areaof Exclusion
- Areaof Indefinite Contours
- Annotation (1:20K)
- Transportation - Points (TRIM)



Scale: 1:20,000

This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.



RESULTS

Sample Tag #		PPM	AU	Limestone assay		Claim Area GPS.N 49 06 34W 124 39 44 NAD 83
				AG	CU	
1 17812	silt	.007	<0.2	133		
3 17813	silt	<0.005	<0.2	157		
4 17814	silt	0.009	<0.2	164		
5 17815	silt	0.065	.02	165		
7 17816	silt	0.050	<0.2	155		
8 17817	silt	0.02	0.2	191		
9 17818	silt	<0.005	<0.2	127		
10 17819	silt	0.009	0.3	85		Mountain Elevation
11 17820	silt	0.008	0.3	80		
12 17821	soil	<0.005	1.0	30		
13 17822	soil	0.006	0.4	198		
14 17823	rock	0.007	0.5	441		
15 17824	rock	<0.005	0.3	155		
16 17825	rock	<0.005	0.4	270		
17 17826	rock	<0.005	<0.2	119		
18 17827	rock	<0.005	0.4	23		
		PPB	PPM	PPM		
1A 17835	silt	44	<0.2	280		
2 17836	silt	80	<0.2	172		



REPORT OF PHYSICAL EXPLORATION AND DEVELOPMENT

Section 15 - Mineral Tenure Act Regulation

[Print Form](#)

Mineral Titles and Policy Branch
Ministry of Energy and Mines

[Reset Form](#)

1. EVENT NUMBER(S)	2. TENURE NUMBER(S) ON WHICH WORK WAS DONE	3. TYPE OF CLAIM
		<input checked="" type="radio"/> Mineral <input type="radio"/> Placer

4. RECORDED HOLDER

LAST NAME saulnier	FIRST NAME paul	EMAIL psaulnier@hotmail.com	
ADDRESS 6495 cherry creek rd	CITY port alberni	PROVINCE / STATE BC	COUNTRY Canada
	POSTAL / ZIP CODE v9y8t3	TELEPHONE 250-7241309	CELL PHONE

5. OPERATOR (leave blank if same as RECORDED HOLDER)

LAST NAME	FIRST NAME	EMAIL	
ADDRESS	CITY	PROVINCE / STATE	COUNTRY
	POSTAL / ZIP CODE	TELEPHONE	CELL PHONE

6. REPORT AUTHOR (leave blank if same as RECORDED HOLDER)

LAST NAME	FIRST NAME	EMAIL	
ADDRESS	CITY	PROVINCE / STATE	COUNTRY
	POSTAL / ZIP CODE	TELEPHONE	CELL PHONE

7. QUALIFICATIONS / EXPERIENCE OF WORKERS

prospector 30years

8. NEW WORK DETAILS

(as required under Section 15 of the *Mineral Tenure Act Regulation*; see Information Updates 8 and 25 for further details)

Actual dates work was done: may-19 jun-21 july18-21- sept 29	Work details:	HAND WORK <input checked="" type="checkbox"/>	APPROVED MINES ACT PERMIT <input type="checkbox"/>
	MECHANICAL	<input type="checkbox"/>	PERMIT NUMBER: _____

9. OTHER SURFACE OR SUB-SURFACE INTERESTS

Are work site(s) on ground encumbered by private surface tenure? YES NO

If yes, was the private land holder notified, pursuant to Section 19 of the *Mineral Tenure Act*? YES NO

Does the claim that the work was performed on overlap a crown granted mineral claim? YES NO

If yes, what rights does the crown grant hold?

--

WORK ACTIVITY: i.e. Trenching, open cuts, pits, adits/ shafts, panning, sluicing, washing gravels, reclamation, other
 further space is required please use the supplementary section attached)

WORK ACTIVITY	SITE #	TOTAL LENGTH (Metres)	TOTAL WIDTH (Metres)	DEPTH (Metres)	AMOUNT EXCAVATED (m ³)	AMOUNT TESTED/ PRODUCED (m ³)
panning						
silt sampling						
rock sampling						
prospecting						

Are photos of the work site(s) attached? YES NO

Are the work site(s) marked in the field? YES NO

How are work site(s) marked?

Marked with flagging tape and black felt pen.

	TOTAL LENGTH (Metres)	LINE INTERVAL (Metres)	STATION INTERVAL (Metres)
LINE CUTTING / GRID*			
GROUND CONTROL SURVEY*			
RECISION SURVEY - GPS*			
BCLS SURVEY*			

*Surveys, line cutting, and grids must be supported by a technical activity in Section 1 of the *Mineral Tenure Act Regulation*, paragraphs (b) to (h) of the definition of technical exploration and development.

Required: *Attach map at 1:5000 or more that shows ground control or grid lines.

11. GEOGRAPHIC LOCATION OF WORK SITE(S)

What is the geographic location of the work site(s)? What are the directions to the claim and/or the work site(s) from the nearest town? Please include all roads, paths, and trails to take to get to the work site(s).*

the Lime lime Claims are located about 16 Kilometres southeast of Port Alberni B.C on Vancouver Island just southwest of father and son lake access is provided to the claims off the main Port Alberni to bamfield road and via musium road and via thistle mine road

Required: *Attach map at a scale of 1:10,000 or more detailed that accurately identifies the geographic location of the work site(s) relative to the claim boundaries.

GPS co-ordinates of work site(s):

SITE NUMBER	UTM ZONE	UTM X (Easting)	UTM Y (Northing)	LONGITUDE (deg°, min', sec'')	LATITUDE (deg°, min', sec'')
1					
2					
3					
4					
5					

Note: It is not a requirement that both UTM and Longitude/Latitude coordinates are entered. Please use the supplementary section if more room is needed.

CERTIFICATION OF REPORT (Required)

By dating, and signing or typing my name, I hereby certify that the information contained in this report is a complete, true and accurate description of the work performed on the before-mentioned tenure(s), and understand that any false statement or report may be grounds for cancellation of my claim under Section 40 (1)(b) of the *Mineral Tenure Act*.



Signature of Recorded Holder/ Agent

2	0	1	2	-	0	1	-	0	6
---	---	---	---	---	---	---	---	---	---

Date (YYYY-MM-DD)

IMPORTANT:

The completed report MUST include required maps and attachments, such as photos.

This report must be submitted within 30 days of the date the exploration and development work was registered in the Mineral Titles Online system.

This report may be submitted by e-mail to our Mineral Titles e-mail address Mineral.Titles@gov.bc.ca or uploaded as a PDF file in Mineral Titles Online or you can mail the report directly to:

**Mineral Titles
Ministry of Energy and Mines
300 - 865 Hornby Street
Vancouver, BC V6Z 2G3**

SUPPLEMENTARY SECTION (Use this section if more space is required)**EVENT NUMBER(S):**

12. COST STATEMENT (See Information Update No. 8 at www.MineralTitles.gov.bc.ca for details on how to complete this section)

A	B			C			D			E			F	
WORK ACTIVITY	* TRAVEL / TRANSPORTATION (people and equipment to and from worksite)			LABOUR cost per person (supervisor labourers, etc)			EXPLORATION EQUIPMENT (all found rate including operator)			FOOD/ LODGING (only include costs while working on claim)			OTHER (must be an applicable cost)	
	Type	km	Rate /km	Type	Hours	Rate /hr	Equipment	Hours	Rate /hr	Person	# Days	Rate /day	Description (include Rates)	Cost
assaying costs													als canad Ltd	\$634.20
p saulier				prospector	24	\$30.00								
g defrane				labourer	24	\$30.00								
atv quad														\$50.00
4x4 truck														\$100.00
fuel														\$64.00
TOTALS				\$1,440.00									\$848.20	

* Travel / Transportation (cont'd)

Was a helicopter required to access the property? YES NO

If your travel/transportation total was standard (ground) access,
the allowable limit is capped at **20% of columns B,C,D,F** \$457.64

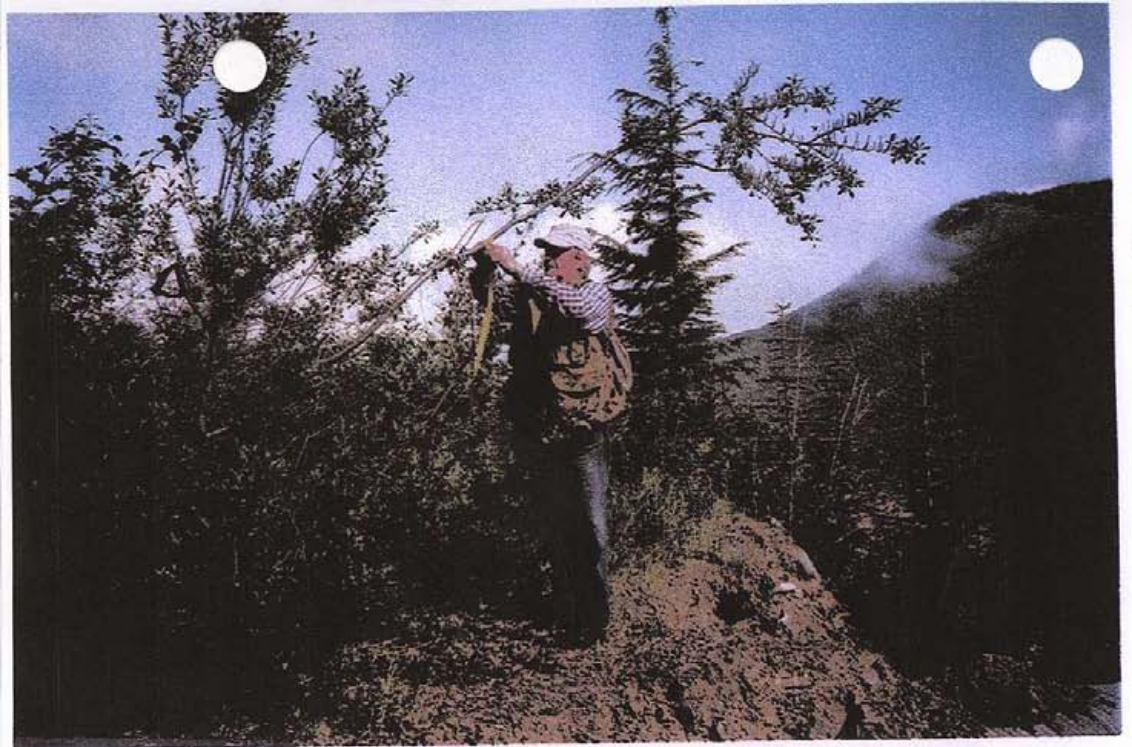
If your travel/transportation total required helicopter access,
the allowable limit is capped at **50% of columns B,C,D,F** \$1,144.10

TOTAL VALUE CLAIMED

Total costs from columns C, D, E, F: \$ 2,288.20

Total allowable transportation costs: \$

Total value claimed as assessment: \$ 2,288.20



10.





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

To: SAULNIER, PAUL
6495 CHERRY CREEK ROAD
PORT ALBERNI BC V9Y 8T3

Page 1 of 1

INVOICE NUMBER 2438336

BILLING INFORMATION	
Certificate:	VA11203228
Sample Type:	Rock
Account:	RTS
Date:	20- NOV- 2011
Project:	
P.O. No.:	
Quote:	
Terms:	Due on Receipt
Comments:	C3

QUANTITY	CODE	DESCRIPTION	UNIT	PRICE	TOTAL
1	BAT- 01	Administration Fee		31.50	31.50
5	PREP- 31	Crush, Split, Pulverize		7.10	35.50
2.32	PREP- 31	Weight Charge (kg) - Crush, Split, Pulverize		0.65	1.51
5	Au- AA23	Au 30g FA- AA finish		15.30	76.50
5	ME- ICP41	35 Element Aqua Regia ICP- AES		7.10	35.50
5	GEO- AR01	Aqua regia digestion		3.50	17.50

SUBTOTAL (CAD) \$ 198.01

R100938885 HST BC \$ 23.76

TOTAL PAYABLE (CAD) \$ 221.77

To: SAULNIER, PAUL
6495 CHERRY CREEK ROAD
PORT ALBERNI BC V9Y 8T3

Payment may be made by: Cheque or Bank Transfer

Beneficiary Name: ALS Canada Ltd.
Bank: Royal Bank of Canada
SWIFT: ROYCCAT2
Address: Vancouver, BC, CAN
Account: 003-00010-1001098
Please send payment info to accounting.canusa@alsglobal.com

Please Remit Payments To :

ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7



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Page 1 of 1

INVOICE NUMBER 2438679

BILLING INFORMATION	
Certificate:	VA11203227
Sample Type:	Silt
Account:	RTS
Date:	20- NOV- 2011
Project:	
P.O. No.:	
Quote:	
Terms:	Due on Receipt
Comments:	C3

QUANTITY	CODE	ANALYSED FOR DESCRIPTION	UNIT PRICE	TOTAL
1	BAT- 01	Administration Fee	31.50	31.50
12	PREP- 41	Dry, Sieve (180 um) Soil	1.40	16.80
4.06	PREP- 41	Weight Charge (kg) - Dry, Sieve (180 um) Soil	2.25	9.14
12	Au- AA23	Au 30g FA-AA finish	15.30	183.60
12	ME- ICP41	35 Element Aqua Regia ICP- AES	7.10	85.20
12	GEO- AR01	Aqua regia digestion	3.50	42.00

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PORT ALBERNI BC V9Y 8T3

SUBTOTAL (CAD) \$ 368.24

R100938885 HST BC \$ 44.19

TOTAL PAYABLE (CAD) \$ 412.43

Payment may be made by: Cheque or Bank Transfer

Beneficiary Name: ALS Canada Ltd.
Bank: Royal Bank of Canada
SWIFT: ROYCCAT2
Address: Vancouver, BC, CAN
Account: 003-00010-1001098
Please send payment info to accounting.canusa@alsglobal.com

Please Remit Payments To :

ALS Canada Ltd.

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Page: 2 - C
Total # Pages: 2 (A - C)
Finalized Date: 8-JAN-2012
Account: RTS

Project: LIME

CERTIFICATE OF ANALYSIS VA11265688

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Tl	Tl	U	V	Zn
	ppm	%	ppm	ppm	ppm	ppm	ppm
Silt Sample #1		<20	0.39	<10	<10	185	<10
Silt Sample #2		<20	0.44	<10	<10	225	<10
						75	96

13



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Page: 2 - A
Total # Pages: 2 (A - C)
Finalized Date: 8-JAN-2012
Account: RTS

Project: LIME

CERTIFICATE OF ANALYSIS VA11265688

Sample Description	Method	WEI-21	Au-AA23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41		
	Analyte Units	Revd Wt.	Au kg	Ag ppb	Al ppm	As 0.01	B 2	Ba 10	Be 0.5	Bl 2	Ca 0.01	Cd 0.5	Co 1	Cr 1	Cu 1	Fe 0.01
Silt Sample #1 ^a Silt Sample #2	i 17835 17836	0.54 0.64	44 80	<0.2 <0.2	3.28 3.87	11 6	10 10	40 30	<0.5 <0.5	<2 <2	1.35 1.04	<0.5 <0.5	33 36	73 86	280 172	5.80 6.74



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Page: 2 - B
Total # Pages: 2 (A - C)
Finalized Date: 8-JAN-2012
Account: RTS

Project: LIME

CERTIFICATE OF ANALYSIS VA11265688

Sample Description	Method Analyte Units LOR	ME-ICP41														
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
Silt Sample #1		10	<1	0.03	<10	1.72	774	1	0.01	51	510	2	0.17	<2	11	67
Silt Sample #2		10	1	0.02	<10	2.61	979	<1	0.01	65	640	3	0.01	<2	15	29



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Total # Pages: 2 (A - C)
Finalized Date: 20- NOV- 2011
Account: RTS

CERTIFICATE OF ANALYSIS VA11203228

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt.	Au-AA23 Au	ME-ICP41 Ag	ME-ICP41 Al	ME-ICP41 As	ME-ICP41 B	ME-ICP41 Ba	ME-ICP41 Be	ME-ICP41 Bi	ME-ICP41 Ca	ME-ICP41 Cd	ME-ICP41 Co	ME-ICP41 Cr	ME-ICP41 Cu	ME-ICP41 Fe	ME-ICP41 %
		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
17823 14		0.44	0.007	0.5	3.23	33	<10	20	<0.5	<2	0.76	<0.5	24	90	441	11.80	
17824 15		0.44	<0.005	0.3	4.07	6	<10	50	<0.5	<2	0.23	<0.5	40	155	155	8.35	
17825 16		0.42	<0.005	0.4	2.73	5	<10	20	<0.5	<2	0.94	<0.5	27	100	270	9.79	
17826 17 A		0.62	<0.005	<0.2	2.56	2	<10	30	<0.5	<2	0.95	<0.5	30	117	119	7.99	
17827 18		0.40	<0.005	0.4	1.31	3	<10	90	<0.5	<2	0.54	<0.5	8	16	23	2.60	



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Total # Pages: 2 (A - C)
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CERTIFICATE OF ANALYSIS VA11203228

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Tl	Tl	U	V	Zn
		ppm	x	ppm	ppm	ppm	ppm
17823		<20	0.76	<10	<10	358	<10
17824		<20	0.04	<10	<10	280	<10
17825		<20	0.51	<10	<10	313	<10
17826		<20	0.52	<10	<10	287	<10
17827		<20	0.15	<10	<10	48	<10



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Page: 2 - A
Total # Pages: 2 (A - C)
Finalized Date: 20-NOV-2011
Account: RTS

CERTIFICATE OF ANALYSIS VA11203227

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	ME-ICP41													
		Recv'd Wt.	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	ppm	%
		kg	ppm	ppm	%	ppm	%										
17812		0.32	0.007	<0.2	3.74	19	<10	60	<0.5	<2	0.50	<0.5	29	69	133	6.30	
17813		0.30	<0.005	<0.2	4.27	22	<10	40	<0.5	2	0.73	<0.5	34	85	157	7.32	
17814		0.40	0.009	<0.2	4.10	24	<10	30	<0.5	<2	0.71	<0.5	36	86	164	7.42	
17815		0.38	0.065	0.2	4.50	26	<10	40	<0.5	3	0.77	<0.5	37	90	174	7.79	
17816		0.46	0.050	<0.2	3.60	20	<10	60	<0.5	<2	0.55	<0.5	28	65	155	6.36	
17817		0.24	0.020	0.2	4.72	10	70	30	<0.5	<2	0.89	<0.5	38	85	191	7.45	
17818		0.16	<0.005	<0.2	3.53	103	<10	90	0.6	<2	0.49	<0.5	41	71	127	7.05	
17819		0.34	0.009	0.3	3.60	108	<10	120	0.9	2	0.93	<0.5	25	82	85	6.58	
17820		0.30	0.008	0.3	3.04	77	<10	80	1.0	2	0.37	<0.5	24	69	80	5.70	
17821		0.34	<0.005	1.0	2.69	65	<10	170	1.0	2	0.76	0.8	16	35	30	4.29	
17822		0.36	0.006	0.4	5.94	24	<10	40	0.6	<2	0.20	0.7	34	84	198	6.49	
17828		0.46	<0.005	0.2	2.59	7	<10	100	<0.5	2	1.14	0.7	16	83	46	3.84	



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Sample Description	Method Analyte Units LOR	ME-ICP41 Ga ppm 10	ME-ICP41 Hg ppm 1	ME-ICP41 K %	ME-ICP41 La ppm 10	ME-ICP41 Mg %	ME-ICP41 Mn ppm 5	ME-ICP41 Mo ppm 1	ME-ICP41 Na %	ME-ICP41 Ni ppm 0.01	ME-ICP41 P ppm 1	ME-ICP41 Pb ppm 10	ME-ICP41 S %	ME-ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1
17812		10	<1	0.03	<10	2.24	1120	<1	0.01	44	600	3	0.03	2	12	21
17813		10	<1	0.03	<10	2.62	1240	<1	0.02	64	470	<2	0.02	3	15	24
17814		10	<1	0.03	<10	2.58	1120	<1	0.01	68	420	<2	0.03	4	15	23
17815		20	<1	0.03	<10	2.75	1210	<1	0.02	68	430	<2	0.03	4	16	26
17816		10	<1	0.03	<10	2.18	1035	<1	0.01	48	860	2	0.05	3	12	20
17817		10	<1	0.03	<10	2.64	1550	<1	0.02	71	440	2	0.01	2	16	29
17818		10	<1	0.02	10	1.95	2870	<1	0.01	76	560	6	0.01	4	11	17
17819		10	<1	0.03	10	1.72	2870	<1	0.01	53	940	5	0.04	3	12	24
17820		10	<1	0.03	20	1.71	1740	1	0.01	75	700	8	0.04	6	8	12
17821		10	<1	0.08	20	0.41	9210	3	0.01	21	1670	14	0.09	3	2	19
17822		10	<1	0.03	10	1.47	842	<1	<0.01	54	880	<2	0.02	<2	17	10
17828		10	<1	0.03	10	1.33	2010	<1	0.01	35	570	4	0.06	<2	8	30



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CERTIFICATE OF ANALYSIS VA11203227

Sample Description S#	Method Analyte Units LOR	ME-ICP41						
		Th	Tl	Tl	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
17812 - 1		<20	0.21	<10	<10	174	<10	99
17813 - 3		<20	0.30	<10	<10	220	<10	120
17814 - 4		<20	0.34	<10	<10	232	<10	119
17815 - 5		<20	0.34	<10	<10	236	<10	131
17816 - 7		<20	0.26	<10	<10	173	<10	106
17817 - 8		<20	0.32	<10	<10	235	<10	118
17818 - 9		<20	0.13	<10	<10	160	<10	136
17819 - 10		<20	0.17	<10	<10	176	<10	115
17820 - 11		<20	0.08	<10	<10	107	<10	154
17821 - 12		<20	0.03	<10	<10	79	<10	176
17822 - 13		<20	0.32	<10	<10	187	<10	87
17828 - 2		<20	0.10	<10	<10	103	<10	84

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