BC Geological Survey Assessment Report 32819

32819

# 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

. EVENT NUMBER(S)	1 12. TENURE NU	JMBER(S) ON V	Which Wo	RK W	AS DON	<b>E</b>	3. TYPE OF C	LAIM
5198706	401283						Mineral ( )	<sup>2</sup> lacer
4. REUOF.JLL F.JLLER								
LAST NAME	FIRST N	AME			EMAIL	_		
SWANSON	KEN				1	son@shaw.ca		
9896 ECHO HEIGHTS	CITY	talkii ie	1		Ë / STATE	COUNTRY Canada		
9890 ECHO HEIGH 13		IAINUS /ZIP CODE	TELEPHON	B.C.		Canada CÉLL PHO	.uc	
	VORIF		250-246-			250-210		
5. OPERATOR (Jeave blank if say	me as 5500PA60 HOU	)cc.	I					
LAST NAME	FIRST N				EMAIL			
ADDRESS	CITY		F	ROVINC	E/STATE	COUNTRY		
	POSTAL	/ ZIP GODE	TÉLEPHON	E		CELL PHO	NE	
6. REPDRUTHOR (leave bl	ankid same as RECORDS	10 HOLDER"					<u></u> -	
LAST NAME	FIRST N				EMAIL			
ADDRESS	CITY		, i	PROVINCE / STATE		COUNTRY		
	POSTAL	/ ZIP CODE	TELEPHON	E		GELL PHO	ine .	
WELL QUALIFIED WITH YEAR  8. NEW WORK DETAILS								
as required under Section 15 of th	e Mineral Tenure Act Re	gulation; see Infor	mation Upd	ates 8 a	nd 25 for i	further detail	s)	
Actual dates work was done:		Work details:	HAND '	WORK	<b>7</b>	APPROVED M	IINES ACT PERMIT	
22/8/2011 4/10/2011 14/10/201	11		MECHA	ANICAL		PERMIT NUMI	BER	
9. OTHER SURFACE OR SUB	-SURFACE INTERE	STS						
Are work site(s) on ground encu	umbered by private s	urface tenure?	( YES (	NO				
If yes, was the private land hold					ire Act?(	YES (NO	0	
,								
Does the claim that the work wa	as performed on over	lap a crown grai	nted miner	al clain	1? ⊂ YE	s @ NO		
f yes, what rights does the crow					`	. (*		
you, minerights does the clos								

WORK ACTIVITY	SITE#	TOTAL LENGTH (Metres)	TOTAL WIDTH (Metres)	DEPTH (Metres)	AMOUNT EXCAVATED (m3)	PRODUCED (m3)
OBTAIN SAMPLES PAN AND WASH	1				0.250	0.250
OBTAIN SAMPLES	2				0.250	0.250
OBTAIN SAMPLES	3				0.250	0.250
OBTAIN SAMPLES	4				0.250	0.250
OBTAIN SAMPLES	5				0.250	0.250
OBTAIN SAMPLES	6				0.250	0.250

flagging tape				
How are work site(s) marked?				
Are the work site(s) marked in the field?	•	YES	C	NO
Are photos of the work site(s) attached?	()	YES	(•)	NO

	TOTAL LENGTH (Metres)	LINE INTERVAL (Metres)	STATION INTERVAL (Metres)
LINE CUTTING / GRID*			
GROUND CONTROL SURVEY*			
PRECISION 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).\*

TAKE HIGHWAY 14 FROM PORT RENFREW. HEAD SOUTH TOWARD VICTORIA 12KM. THE SOMBRIO RIVER BRIDGE CONSTRUCTION IS UNDERWAY. THE WORK SITES ARE DOWN THE HILL ON THE RIGHT AND LEFT SIDES OF THE HIGHWAY. MAP ATTACHED.

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	10	404700	5373700		
2	10	404700	5373800		
3	10	404700	5373900	11.	
4	10	404800	5373800		
5	10	404800	5373900		

**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.

Α	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)		
	Туре	km	Rate /km	Туре	Hours	Rate /hr	Equipment	Hours	Rate /hr	Person	# Days	Rate /day	Description (include Rates)	Cost	
BTAINING SAMPLES OR TESTING AT LAB				LABOURERS	18	\$20.00							SAMPLE TESTS ALS CAN. VAN.B.C.	\$153.71	
TOTALS						\$360.00								\$153	

Man a ballagator required to account the property?	0	YES	6	NO
Was a helicopter <u>required</u> to access the property?		120	1.5	.,,
If your travel/transportation total was standard (groun	nd) a	ccess.		
the allowable limit is capped at 20% of columns B,C,				
If your travel/transportation total required helicopter a	cces	ss.		
the allowable limit is capped at 50% of columns B,C,			6	

TOTAL VALUE CLAIMED		- 1/1/15		
Total costs from columns C, D, E, F:	\$	513.71		
Total allowable transportation costs:	\$			
Total value claimed as assessment:	\$	513.71		

$\sim$ eet		 $\sim$ L I	$\sim$			(Required)
	11211	 1 1131		E	16.	as a mark time to the
~		 	~			

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 understend that any false statement or report may be grounds for cancellation of my claim under Section 40 (1)(b) of the *Mineral Tenure Act*.

## 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.

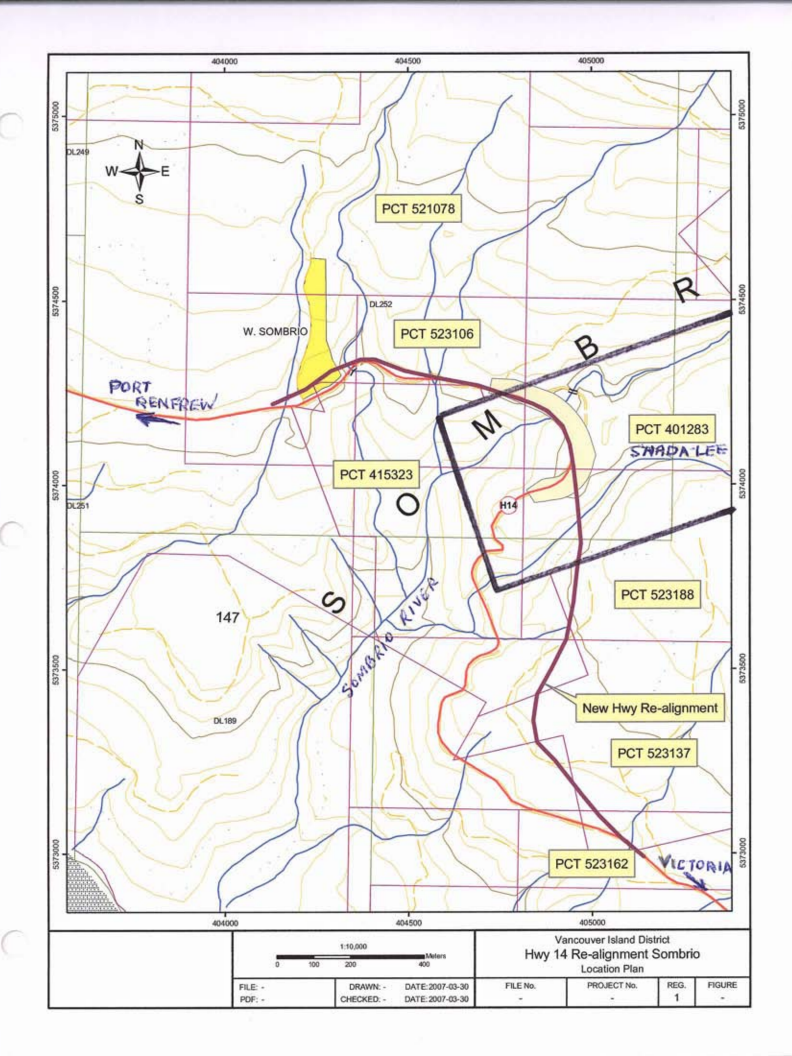
This report may be submitted by e-mail to our Mineral Titles e-mail address <u>Mineral Titles@gov.bc.ca</u> or uploaded as a PDF file in Mineral Titles Online or you can mail the report directly to:

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

SUPPLE	EMENTARY S	ECTION (L	lse this secti	ion if more space is required)
EVENT	NUMBER(S):			
JITE 6	LOCATION	405000E	5374100N	UTM ZONE 10
I				







Minerals

To:

ALS Canada Ltd.

2103 Dollarton Hwy North Vancouver BC V7H 0A7

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

To: KEN SWANSON 9896 ECHO HEIGHTS CHEMANUS BC VOR 1K2

**INVOICE NUMBER 2446896** 

### **BILLING INFORMATION** Certificate: VA11226353 Sample Type: Sediment **KSWAN** Account: Date: 28- NOV- 2011 Project: **SOMBRIO** P.O. No.: Ouote: Terms: Due on Receipt C3 Comments:

YSED FOR	UNIT	
DESCRIPTION	PRICE	TOTAL
Administration Fee	31.50	31.50
Dry, Sieve (180 um) Soil	1.40	8.40
Weight Charge (kg) - Dry, Sieve (180 um) Soil	2.25	2.12
Au 30g FA ICP- AES Finish	15.90	95.40
	Administration Fee Dry, Sieve (180 um) Soil Weight Charge (kg) - Dry, Sieve (180 um) Soil	DESCRIPTION PRICE  Administration Fee 31.50 Dry, Sieve (180 um) Soil 1.40 Weight Charge (kg) - Dry, Sieve (180 um) Soil 2.25

SUBTOTAL (CAD) \$

137.42

R100938885 HST BC 5

16.49

TOTAL PAYABLE (CAD)

153.91

KEN SWANSON ATTN: KEN SWANSON 9896 ECHO HEIGHTS CHEMANUS BC VOR 1K2

Payment may be made by: Cheque or Bank Transfer

Beneficiary Name:

ALS Canada Ltd.

Bank: SWIFT: Royal Bank of Canada 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

## Sheet1

VA11226353 - Finalized

CLIENT: "K\$WAN - Ken Swanson"

# of SAMPLES: 6

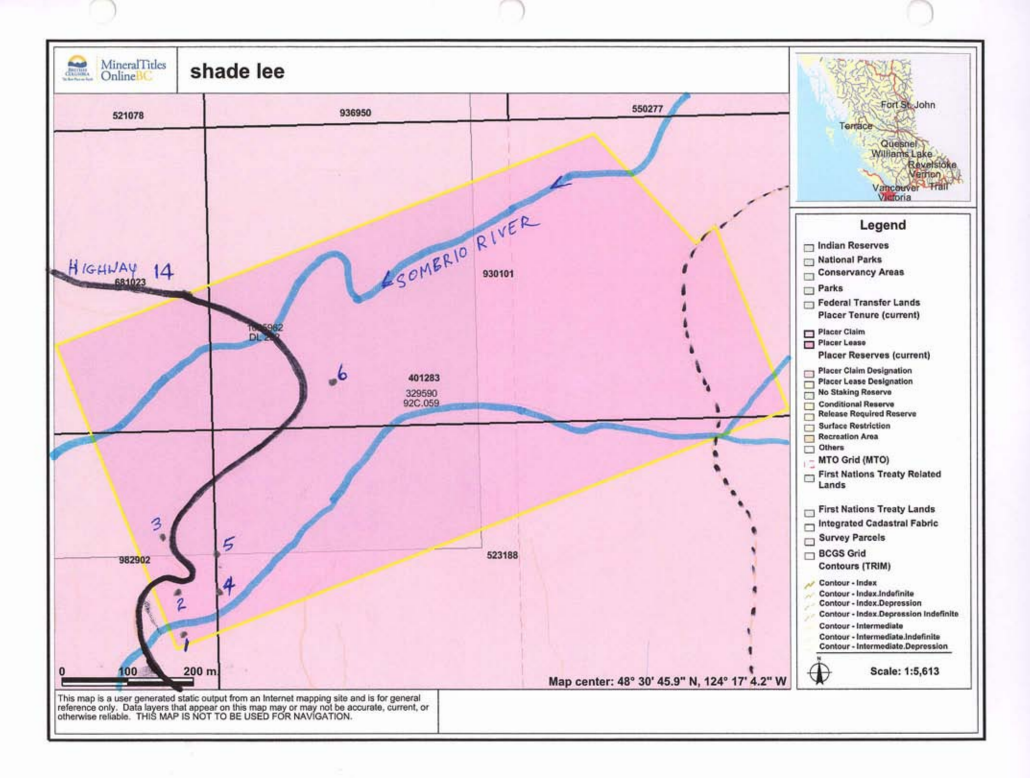
DATE RECEIVED: 2011-10-31 DATE FINALIZED: 2011-11-28

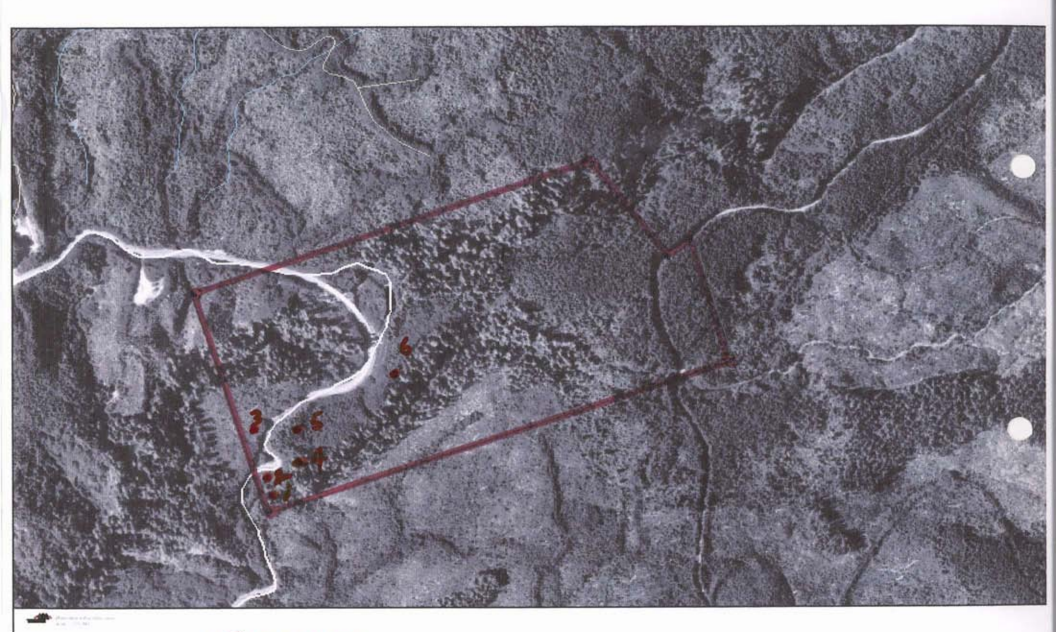
PROJECT: "SOMBRIO"

CERTIFICATE COMMENTS: "ALL:NSS is non-sufficient sample."

PO NUMBER: ""

	Au-ICP21	Au-ICP21	
SAMPLE	Au	Au Check	
DESCRIPTION	ppm	ppm	
#1	2.36	2.36 NSS	
#2	0.0	0.01	
#3	0.01		
#4	0.01		
<b>#</b> 5	0.02		
#6	0.02	2	





TEST SITES 1-6