

Ministry of Energy, Mines & Petroleum Resources Mining & Minerals Division BC Geological Survey

# BC Geological Survey Assessment Report 37143



Assessment Report Title Page and Summary

Company of Deposit (type of survey(s)):	(OR) TOTAL COST: 52 798.32
TECHNICAL WORK (T) PROSPECTAUTHOR(S):	SIGNATURE(S):
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):  STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S):	YEAR OF WORK: 201 7
PROPERTY NAME: TRIPLE 9  CLAIM NAME(S) (on which the work was done): 105283	
COMMODITIES SOUGHT: GUD	2 6921 11.1626 0821 11.1632
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 082LNW60	2 0822/00026 - 822/00032 2 0822/00026 - 822/00032
MINING DIVISION: KAMUURS  LATITUDE:  OWNER(S):  1)  MINING DIVISION: KAMUURS  LONGITUDE:  OWNER(S):  OWNER(S):	356871 (at centre of work)  Gry Delame
MAILING ADDRESS: 3404 LOGAN LANE AVE MERRIT BC. VIKOBS	
OPERATOR(S) [who paid for the work]:  1)	
MAILING ADDRESS:	
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alternoon - Paleozoic & Coreens with Metamorgic Rucks	ration, mineralization, size and attitude): Eagle Ban Assemblye, Greenstere Ovanues Morble
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPO	RT NUMBERS: 1635, 2021, 13604, 35889
	Next Page

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for)			
Soil			
Silt	100	1050001	
Rock	1) Sample	052931	
Other	V		
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic		-	
Metallurgic			
PROSPECTING (scale, area)	1 Km2	1052831	
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)	/trail		
Trench (metres)			
Underground dev. (metres)			
Other			
		TOTAL COST:	\$6,798.32

# Table of Contents

Page 1&2	Title Page and Summar
Page 3	Table of Content
Page 4	Cover Pag
Page 5	Summary and Introduction
Page 6	Location/Location Ma
Page 7	Claim Location Ma
Page 8	Claim Status/Propert
Ownership/Ad	cessibility/Climate/Local Resources/Infrastructure and
Physiography	
Page 9	Claim Ma
Page 10	History/Property Are
Page 11	Geology Map/Photos Work Program
Page 13	Microscopic Photo
Page 14	Photo's Rock Sample
Page 17	Sample Location Ma
Page 19	Assay Sheet
Page 32	Discussion of Results/Conclusions and Recommendation
Page 33	References/Authors Qualification
Page 34	Cost Statement/Added Event Number

# TECHNICAL REPORT ON THE

# TRIPLE 9 PROPERTY

Kamloops Mining Division
Event 5664589
Center of Work
UTM 5639470N 356820E
NTS MAP 082L10E
Geochemical & Prospecting
on tenure
1052831

OWNER'S
GUY DELORME
CHRISTOPHER DELORME
OPERATOR'S
GUY DELORME
CHRISTOPHER DELORME

<u>AUTHOR</u> CHRISTOPHER DELORME

# 1.0 Summary/Introduction

The two claim Triple 9 claim group ("Property") covering an area of 717.22 hectares, is located 343 kilometres northeast of Vancouver, 95 kilometres northeast of Merritt, and six kilometres north of Sicamous in the Kamloops Mining Division of south-central British Columbia.

The Property is within 11 kilometres of Sicamous which is located on the Trans-Canada Highway and on the main line of the Canadian Pacific Railroad.

As indicated by the BC government supported MapPlace geological maps, the Property is entirely underlain by Upper Proterozoic to Paleozoic Eagle Bay Assemblage of greenstone, greenschist, metamorphic rocks.

Peripheral to, and included within the Property are four mineral prospects and/or showings and two sedimentary/quartzite/silica sandstone deposits; one of which was a former producer of silica. On the Property, a quartzite band is 9.1 to 12.2 meters thick, dipping at the shallow angle of 10°, with assays of grab samples from all the workings analyzing 97.28% SiO<sub>2</sub>.

The Property history includes an 1897 Minister of Mines Report which states that reported assays "averaging \$29.62 per ton gold and as high as \$698 per ton gold in a vein 50 feet wide and not less than 3,000 feet in length." In addition, numerous surface and underground workings including an adit 91 metres in length that explore skarn zones and quartz breccia zones.

On the Property reported mineralization is commonly of pyrrhotite and chalcopyrite associated with a quartz breccia. This mineralization is indicated to come from north-northeast trending zones up to 7.6 meters wide at the Bluenose (South) prospect. At the Bluenose (Upper) prospect a 425 metre NNE trending mineralized structure is indicated by a

magnetometer high zone with the anomalous zone waning to the NNE.

The prospecting program started from July 1st 2017 to Sept 13th 2017 for 3 trips total to the property. The purpose of the program was to ascertain the potential of the high grade gold assays stated from the historical results as written in the 1897 report. Steep terrain was one factor that made it somewhat difficult to get to some locations. 500 feet of rope was purchased to descend down to the lower Adit on one occasion. Two new showings were discovered by means of digging in a ravine and one was found by a fallen tree exposing mineralization. The vein was traced in one location 700 meter to the north of the schaft and Adit but was float downslope from the cliffs above. The terrain makes it very difficult to sample the vein since it is in a cliff. Most of the samples were concentrated around the upper schaft where it is most easily accessible to sample the structure. The program was not successful in finding the high grade gold from historical reports. Gold grades were typically quite low. This may be due to the schaft being filled with water and sampling the vein at depth was not possible due to the terrain and no accessibility to sample the schaft at depth. All of the Assays were analysed for gold only, a total of 17 samples were submitted for fire assay and gravimetric finish at two laboratories.

### 2.0 Location

The Property is located within BCGS Map 082L.085/.095/.096 of the Kamloops Mining Divisions, 343 kilometres from Vancouver, 95 kilometres from Merritt, 28 kilometres northeast of Salmon Arm, and six kilometres north of Sicamous. The centre of the work area is at 5639473N 356871E (NAD 83).

# 2.1 Location Map



Figure 1. Location Map

# 2.2 Claim Location Map

(From MapPla&eGoogle



# 3.0 Claim Status/Property Ownership

Tenure	Type	Claim	Good Until	Area
		Name	(HA)	
1052831	Mineral	Triple 9	2019/03/25	580.34
1052827	Mineral	Triple 9	2019/03/25	136.88
			Total	717.22

The property is owned 50 percent by the author FMC number 141575 and 50 percent by Guy Delorme FMC number 106466.

# 4.0 Accessibility/Climate/Local Resources/Infrastructure and Physiography

From Sicamous, which is on the Trans-Canada Highway, the Property is accessed by a network of logging roads taken northward for 11 kilometres to the southeastern border of Tenure 1029937.

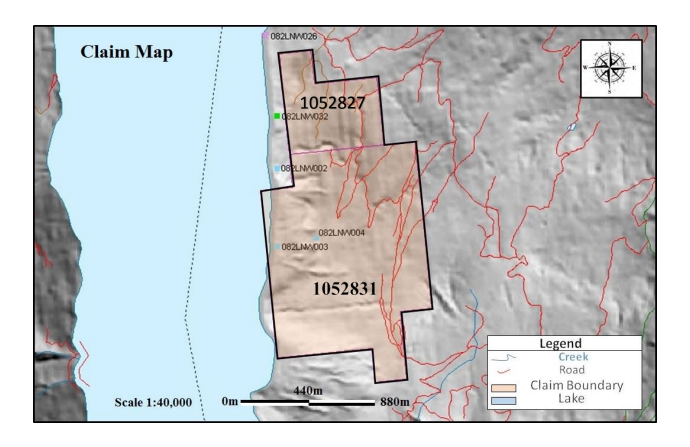
The region is situated within the dry belt of British Columbia with precipitation about 551 mm between 25 and 30 cm per year. Temperatures during the summer months could reach a high of 35° and average 27°C in July with January highs averaging -1.5°.

Revelstoke, Kamloops, and/or Sicamous, could be a source of experienced and reliable exploration and mining personnel. Kamloops is serviced daily by commercial airline and is a hub for road and rail transportation. The Canadian Pacific Railroad main line is within five kilometres of the Property.

Vancouver, a port city on the southwest corner of, and the largest city in, the Province of British Columbia is three hours distant by road and less than one hour by air from Kamloops.

The Property covers a forested area with occasional clear-cut areas. The topography is moderate too steep with elevations ranging from 356 metres at Shuswap Lake to 1,375 metres at the southeastern boundary.

# 5.0 Claim Map



# 6.0 History/Property Area

The history of the mineral MINFILE reported, prospects and showings peripheral to the Triple 9 Claim Group are reported as follows.

**BLUENOSE** (**NORTH**) *Prospect* (*Cu Skarn*)

MINFILE 082LNW002

200 metres west

The North zone is about 91 metres above the lake and is poorly exposed over a length of 91 metres by several pits, cuts and trenches.

1897: Reported assays averaging \$29.62 per ton Au and as high as \$698 per ton gold in a vein 50 feet wide and not less than 3,000 feet in length. (1897 Minister of Mines Report).

**BLUENOSE** (**SOUTH**) Prospect (Skarn)

MINFILE 082LNW003

Within Tenure 1029684

The South zone, about 61 metres above the lake, is exposed by two cuts, a shaft and an adit reported to be about 76 metres long.

About 122 metres south of the main showing, two adits are driven into paragneiss and are both about 15 metres long.

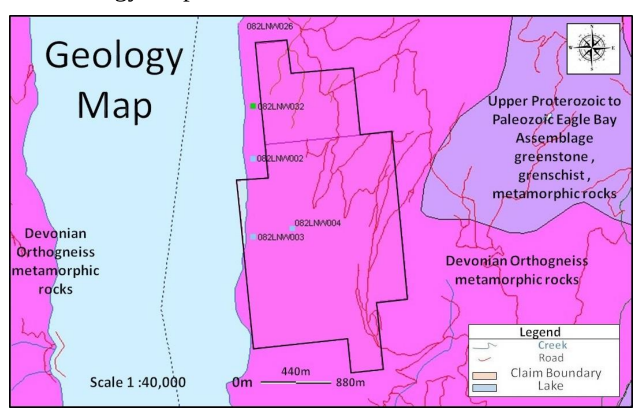
**BLUENOSE** (NORTH) Prospect (Cu Skarn)

MINFILE 082LNW002

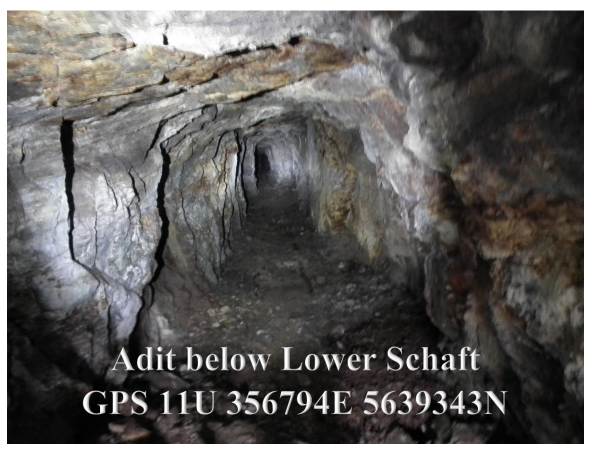
200 metres west

The Bluenose property is underlain by rocks of the Hadrynian? to Paleozoic Eagle Bay assemblage. These comprise quartzite, marble, hornblende-rich skarn and pink to grey paragneiss. In general, bedding or gneissosity dips at low angles to the east. The rocks are highly deformed and minor tight folds are very abundant. The North zone is about 91 metres above the lake and is poorly exposed over a length of 91 metres by several pits, cuts and trenches. It occurs in a hornblendegarnet? Skarn with limy sections. Pyrrhotite and chalcopyrite are irregularly distributed over a width of at least 6 metres, with some fairly massive sections. A pit, about 30 metres southwest of the main trend of workings, contains abundant malachite and minor chalcopyrite in a hornblende-rich skarn. Coarsely porphyritic dikes trending slightly east of north and dipping steeply, cut paragneiss about 61 metres above this showing.

# 7.0 Geology Map

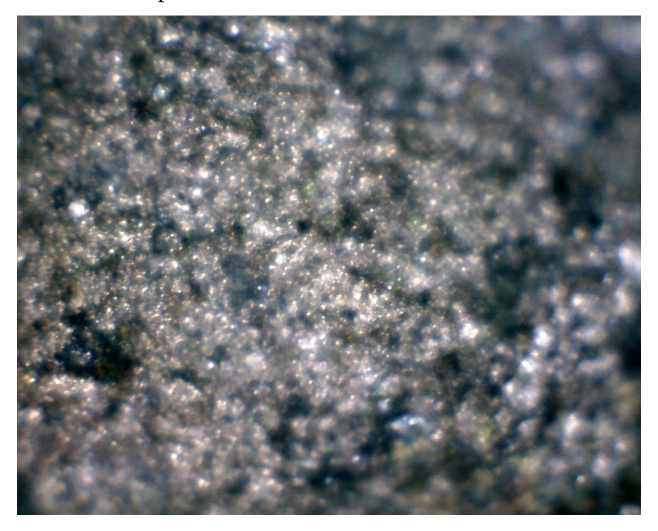


# 8.0 Photos Work Program

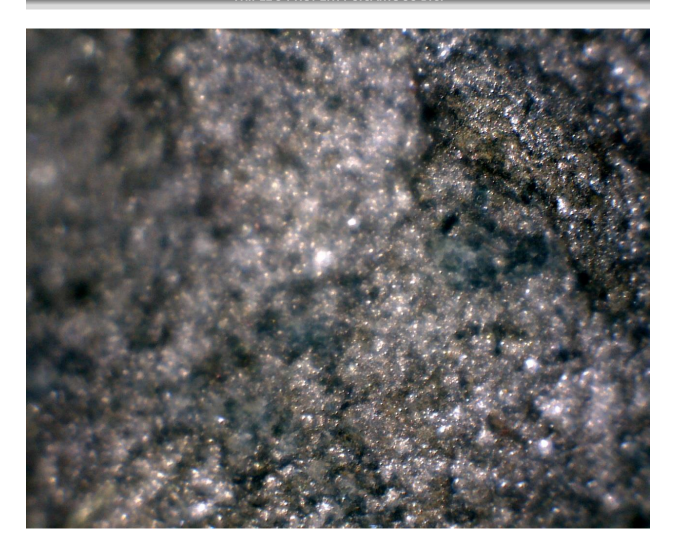




# 9.0 Microscopic Photos



Quartz Breccia Semi-Massive Sulfide Pyrrhotite Vein 30 X Magnification



Quartz Breccia Semi-Massive Sulfide Pyrrhotite Vein 30 X Magnification

10.0 Photos Rock Samples



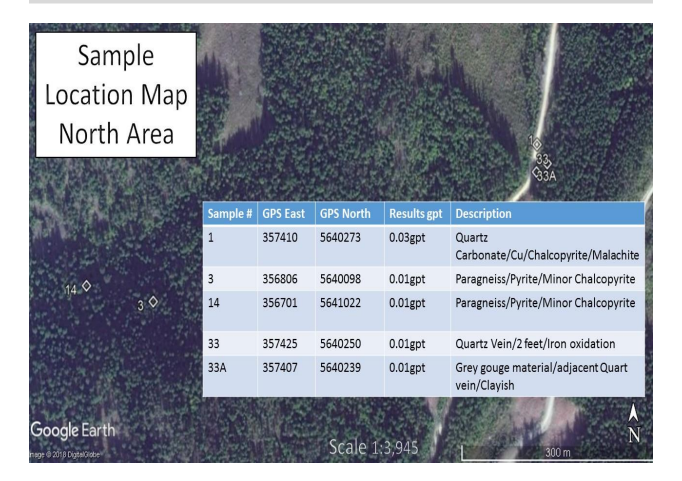


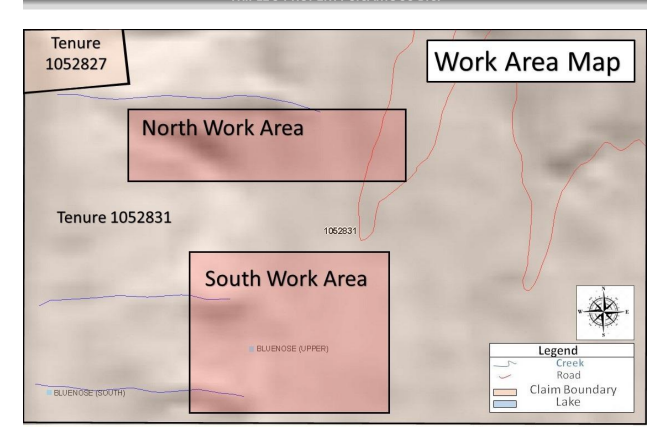




# 11.0 Sample Location Maps

Sample Location	Sample #	GPS East	GPS North	Results AU GPT/PPM	Sample Description
Map South Area	1A	356848	5639402	0.05ppm	M/S Pyrrhotite
Schaft	2A	356854	5639372	0.05ppm	M/S Pyrrhotite
Ŷ <sub>IB</sub> ,	3A	356871	5639378	0.12ppm	M/S Pyrrhotite
3B, √2B ⟨c₁⊿	1B	356860	5639470	0.05ppm	M/S Pyrrhotite
	2B	356868	5639464	0.05ppm	M/S Pyrrhotite
	3B	356860	5639462	0.05ppm	M/S Pyrrhotite
1 <u>A</u> , 36	5> 2	356853	5639384	0.07 GPT	M/S Pyrrhotite
37 ♦ 25	4	356890	5639358	0.01 GPT	M/S Pyrrhotite
2∯ 3A	5	356905	5639396	0.08GPT	M/S Pyrrhotite
A CONTRACTOR OF THE PROPERTY OF	36	356904	5639397	0.01	M/S Pyrrhotite
p₂ <b>♦</b> adit	37	356837	5639368	0.14	M/S Pyrrhotite
	P2	356789	5639342	0.01	M/S Pyrrhotite
		Tenure	1052831		Å
Google Earth mage © 2018 Digital Globe	Mary P		Scale 1:2,	853 [	N 100 m





# 12.0 Assay Sheets

 To: CHRISTOPHER DELORME 340 LOGAN LANE AVE, MERRITT BC V1K 1C8 Page 1 of 1

213.90

10.70

224,60

SUBTOTAL (CAD) \$
R100938885 GST \$

TOTAL PAYABLE (CAD) \$

В	ILLING INFORMATION	
Certificate:	KL17152242	
Sample Type: Account:	Rock DELOCH	
Date:	29-JUL-2017	
Project:		
P.O. No.:		
Duote:		
Terms:	Due on Receipt	C3
Comments:		

	ANALY	SED FOR	UNIT	027200
QUANTITY	CODE -	DESCRIPTION	PRICE	TOTAL
1	BAT-01	Administration Fee	33.10	33.10
3	PREP-31	Crush, Split, Pulverize	7.70	23.10
7.87	PREP-31	Weight Charge (kg) - Crush, Split, Pulverize	0.75	1.40
3	Au-GRA22	Au 50 g FA-GRAV finish Rush Charges X 2.0	52.10	166.30

To: CHRISTOPHER DELORME ATTN: CHRISTOPHER DELORME 340 LOGAN LANE AVE. MERRITT BC V1K 1C8

Payment may be made by: Chique or Bank Transfer

Beneficiary Name: ALS Carada Ltd.
Bank: Royal Bank of Canada
SWET: ROYCGAT2
Address: Vanecover, BC, CAN
Account: Vesse und payment into to accounting caransas/shalpbal.com

Please Remit Payments To : ALS Canada Ltd. 2103 Dollarton Hwy North Vancouver BC VTH 0A7

ALS Centre 40.
210x Indianon Hey 
North Terrocener (C. 12910A7 
Proce + 1 (0.04) 384 0221 
Fox: +1 (0.04) 384 0210 
Www.afsglobal.com

To: CHRISTOPHER DELORME 340 LOGAN LANE AVE, MERRITT BC V1K 1C8 Page 1 of 1

213.90

10.70

224,60

В	ILLING INFORMATION	
Certificate: Sample Type	KL17152242 Rock	
Account:	DELOCH	
Date:	29-JUL-2017	
Project:		
P.O. No.:		
Duote:		323
Yerms:	Due on Receipt	C3
Comments:		

		SED FOR	UNIT	22200
QUANTITY	CODE -	DESCRIPTION	PRICE	TOTAL
1	BAT-01	Administration Fee	33.10	33.10
3	PREP-31	Crush, Split, Pulverize	7.70	23.10
1.87	PREP-31	Weight Charge (kg) - Crush, Split, Pulverize	0.75	1.4
3	Au-GRA22	Au 50 g FA-GRAV finish Rush Charges X 2.0	52.10	166.3

INVOICE NUMBER 3961530

SUBTOTAL (CAD) \$
R100938885 GST \$

TOTAL PAYABLE (CAD) \$

To: CHRISTOPHER DELORME ATTN: CHRISTOPHER DELORME 340 LOGAN LANE AVE. MERRITT BC V1K 1C8

Payment may be made by: Cheque or Bank Transfor

Beneficiary Name:
Bank:
Bank:
Boyal Bank of Ganada
SWFT:
Address:
Accounts:
Vaneouver, BC, CAN
Ocs-40019-1001098
Ocs-40019-1001098

Please Remit Payments To : ALS Canada Ltd. 2103 Dollarton Hwy North Vancouver BC V7H 0A7

#3.5 Cestell UI.
2103 Delibroon Hey
Nexth Vancouver BC V7H GA7
Phone: +1 9006 984 0221 Fax: +1 (604) 984 0218
www.a3sglobal.com/geochemistry

To: CHRISTOPHER DELORME 340 LOGAN LANE AVE. MERRITT BC V1K 1C8 Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 27-AUG-2017 Account: DELOCH

### CERTIFICATE OF ANALYSIS KL17176088

		CERTIFICATE CO	MMENTS	
	Processed at ALS Kamiloop	s located at 2953 Shuswap Drive, K	RATORY ADDRESSES amloops, BC, Canada.	an-tern
Applies to Method:	CRU-31 PUL-QC	CRU-QC SPL-21	LOG-22 WEI-21	PUL-31
Applies to Method:	Processed at ALS Vancouve Au-GRA22	er located at 2103 Dollarton Hwy, N	orth Vancouver, BC, Canada.	

AUS Caredo 168.
2603 Distlanton Hely host of the National Section 168.
North Vencouver BC V3H DA7 Phone -1 (Boll 984 0218 Week alsglobal.com/geochemistry

To CHRISTOPHER DELORME 340 LOGAN LANE AVE. MERRITT BC V1K 1C8 Page: 2 - A Total # Pages: 2 (A) Plus Appendix Pages Finalized Date: 27-AUG-2017 Account: DELOCH

CERTIFICATE OF ANALYSIS KL17176088

# | Multiple | West | Au-Chinez | Au-Chinez

ALS Garde (ID).
2503 Dallarton Hay
North Vancouver RC VFH 0A7
Prane: -1 9004 984 0221
Fax +1 904 984 0218
www.alsglobal.com/geochemistry

To: CHRISTOPHER DELORME 340 LOGAN LANE AVE. MERRITT BC V1K 1C8 Page: 1 Total # Pages: 2 (A) Hus Appendix Pages Finalized Date: 27-AUG-2017 This copy reported on 28-AUG-2017 Account: DELOCH

### CERTIFICATE KL17176088

This report is for 3 Rock samples submitted to our lab in Kamloops, BC, Canada on 18-AUG-2017.

The following have access to data associated with this certificate:

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

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-GRAZZ	Au 50 g FA-GRAY finish	WST-SIM

TO: CHRISTOPHER DELORME ATTN: CHRISTOPHER DELORME 340 LOGAN LANE AVE. MERRITT BC V1K 1CR

This is the Final Report and super-sedes 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

ALS caracta (ed.

2100 Distanton Heis Nexts Vancouver BC VTH 083. Phone = 1 904 984 0221 Fzx =1 904) 984 0216 www.ahsglobal.com/geochemistry

To CHRISTOPHER DELORNE 340 LOGAN LANE AVE. MERRITT BC V1K 1C8

Page 1 of 1

### **INVOICE NUMBER 3991823**

В	ILLING INFORMATION	
Certificate:	KL17176088	
Sample Type:	Rock DELOCH	
Account:	27-AUG-2017	
Date:	27-A0G-2017	
Project:		
P.O. No.:		
Quote:		C3
Terms:	Due on Receipt	6.3
Comments:		

Salle 8		SED FOR	UNIT	****
QUANTITY	CODE +	DESCRIPTION	PRICE	TOTAL
1	BAT-01	Administration Fen	33,10	33.10
3	Au-GRA22	Au 50 g FA-GRAV finish	26.05	78.15
3	LOG-22	Sample login - Red w/oBarCode	1.25	3.75
3	PUL-31	Pulverize split to 85% <75 um	4.45	13.35
3	CRU-31	Fine crushing - 70% < 2mm	2.90	8.70
2.30	CRU-31	Weight Charge (kg) = Fise crushing = 70% < 2mm	0.50	1.1
3	SPL-21	Split sample - riffle splitter	1.95	5.8
2.30	SPL-21	Weight Charge (kg) - Split sample - riffle splitter	0.40	0.9

CHRISTOPHER DELORME ATTN: CHRISTOPHER DELORME 340 LOGAN LANE AVE. MERRITT BC V1K 1CB

Payment may be made by: Cheque or Bank Transfer

R100938885 GST \$ TOTAL PAYABLE (CAD) \$ 152.22

SUBTOTAL (CAD) \$

144.97

7.25

ALS Canada Ltf. Royal Bank of Canada ROYOCATZ Vencouver, BC CAN 003-00010-1001098 Beneficiary Name: Bank: SWIFT:

Account: 009-00010-100nms
Please send payment into to accounting carusa@alsglobal.com

Please Romit Payments To ALS Canada Ltd.

2103 Dollarton Hwy North Vancouver BC V7H 0A7



Certificate of Analysis Work Order: VC173760 [Report File No.: 0000026028]

Date: November 17, 2017

To: Guy Delorme; Christopher Delorme COD SGS MINERALS - GEOCHEM VANCOUVER

INGENUITY EXPLORATION

P.O. No.: Ingenuity / 14 samples Project No.: -Samples: 14 Received: Oct 13, 2017

Pages: Page 1 to 2 (Inclusive of Cover Sheet)

#### Methoda Summary

No. Of Samples	Method Code	Description
14	G LOG02	Pre-preparation processing, sorting, logging, boxing
14	G WGH79	Weighing of samples and reporting of weights
14	G PRPB9	Weigh, dry.(up to3.0 kg) crush to 75% passing 2 mm, split 250 g, pulverize to
14	G WSH78	Barren wash between each sample - pulverizing stage
11	GO FAA303	@Au, FAS, AAS, 30g-10ml(Final Mode)
3	GO_XRF778	Pyrosulphate fusion, XRF Base Metal package (0.2g)
	the state of the s	

Storage: Pulp & Reject REJECT STORAGE PULP STORAGE PAID STORE AFTER 30 DAYS
PAID STORE AFTER 90 DAYS

John Chiang

SGS Minerals Services Geochemistry Minosover conforms to the requirements of ISO/IEC (1702) for specific tests as listed as their acops of accordibition which can be found at http://www.coc.ca/en/searchga/can/igs

Report Footor:

L.N.R. + Listed not received n.s. + Not applicable

LS. - krsufficient Sample - No result

"INF" — Composition of this sample makes describe impossible by this method.

M offer a result denotes opts to poss conversion, % denotes port to % conversion.

or one or retails consist from the second of the second of

This document is assess by the Curspany under its Carestell Coreditions of Sandos accessible at <a href="http://www.aca.com/en/flowers.acd-Coreditions.aca.Cor

MASSEMO: The completity to which the firstings recorded benefit (the Theologis') coloids not placed in the passing to the passing of the Closed or by a third perty voting at the Closed or do the complete or provided by the Closed or by a third perty voting at the Closed or described. The Theologis's coloids and shadely related to the sample by the Company exempts to their writing or country form which the sample by the closed and can not intended for commenced or control stated the sample by the closed and can not intended for commenced in the control of the control of

SGS Canada Inc. Minerals Suite E - 3260 Production Way Burnaby BC 1(504) 535-2349 ((504) 444-5488 www.cx.sqs.com



Page 2 of 2

	Servet Method Det.Lin.	6,WGH79 0.01	00_FAA383 0.01	20 GO_XRF778 B.01
	Units	łg	14	
10		0.375	0.03	N.A
2		8.325	9.07	N.A
1 2 3 4 4 5 5 33 38 38		0.243	10.0	N.A
4		0.180	10.01	N.A
5		0.510	80.0	N.A
33		0,435	~0.01	N.A
36		0,345	<0.01	N.A
37		0.085	0.14	N.A
4F-2		0.460	*D.D1	N.A
33A		0.705	*D.D1	N.A
			-	
14		0.980	<0.01	N.A
'Rep 1			0.03	
*Std CXIN/117			7,48	
"SIK BLANK			40.01	
*Std OREAS624				2.4
*Rep 2743				-0.0
15th BLANK				40.2

This document is insured by the Company under its General Conditions of Sentre assessible at <a href="https://www.nag.com/den/liette-web-Castillions.agon/Administration in dates to the invitation of labelity, networks and production results defined therein.">https://www.nag.com/den/liette-web-Castillions.agon/Administration in dates to the invitation of labelity, networks and production results defined therein.</a>

WARRING: The sample(s) to which the Sodings recorded bursin (the "Predings") relians was (even) down and (i.e. prevailed by the Client or by a brind party acting all the Client's develop. The Endings considerance inversely or the earple's representation of the goods and study-relian to the sample (s). The Company always not believe with a require to the sample appointed by the sample appointed by the sample are not was always and the sample appointed by the

SGS Canada Inc. Mineralis Suite E - 3250 Production Way Surnatry BC 1(504) 538-2349 ((504) 444-5456 www.ca.egu.com



Invoice No. Informational Date 23-Oct-2017 Work Worder No. VC173760

Order No. Ingenuity / 14 samples

Attn: Guy Delorme; Christopher Delorme INGENUITY EXPLORATION

Page 1 de 2

### PROFORMA INVOICE

Item	Quantity	Unit Price	Amount
G LOG02 Pre-preparation processing, sorting, logging, boxing	14	0.60	8.40
G PRP89 Weigh, dry(<3.0 kg), crush to 75% passing 2mm, split 250g, p	14	9.00	126.00
G WSH78 Barren wash between each sample - pulverizing stage	14	3.20	44.80
GO_FAA303 Au, FAS, AAS, 30g	11	16.50	181.50
GO_XRF77B Pyrosulphate fusion, XRF Base Metal (Zn)	3	19.60	58.80
*over-weight charges and over range analysis are not included, and will be extra cost if required **Job will start upon receipt of prepayment for COD clients			
Total Services			419.50
Tax			20.98
Total CAD			440.48

SGS Canada Inc.

Minerals Services 3260 Production Way Burnaby BC V5A 4W4 t(604)638-2349 f(604)444-5486 www.sqs.ca

Member of the SGS Group (Société Générale de Surveillance)



To:

ALS Canada Ltd.

2103 Dollarton Hwy North Vancouver BC V7H 0A7 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218 WWW.alsglobal.com

To: CHRISTOPHER DELORME 340 LOGAN LANE AVE. MERRITT BC V1K 1C8

Page 1 of 1

213.90

10.70

224.60

В	ILLING INFORMATION	
Certificate:	KL17152242	
Sample Type:	Rock	
Account:	DELOCH	
Date:	29-JUL-2017	
Project:		
P.O. No.:		
Quote:		
Terms:	Due on Receipt	C3
Comments:		

			INVOICE NUMBER	3961530	
	ANALYSE			UNIT	
QUANTITY	CODE -	DESCRIPTION		PRICE	TOTAL
1	BAT-01	Administration Fee		33.10	33.10
3	PREP-31	Crush, Split, Pulverize		7.70	23.10
1.87	PREP-31	Weight Charge (kg) - Cru	sh, Split, Pulverize	0.75	1.40
3	Au-GRA22	Au 50 g FA-GRAV finish	Rush Charges X 2.0	52.10	156.30

SUBTOTAL (CAD) \$

R100938885 GST \$

TOTAL PAYABLE (CAD) \$

CHRISTOPHER DELORME ATTN: CHRISTOPHER DELORME 340 LOGAN LANE AVE. MERRITT BC V1K 1C8

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



ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver 8C V7H 0A7
Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
www.alsglobal.com/geochemistry

To: CHRISTOPHER DELORME 340 LOGAN LANE AVE. MERRITT BC V1K 1C8 Page: 1 Total # Pages: 2 (A) Plus Appendix Pages Finalized Date: 29-JUL-2017 This copy reported on 8-AUG-2018 Account: DELOCH

### CERTIFICATE KL17152242

This report is for 3 Rock samples submitted to our lab in Kamloops, BC, Canada on 24-JUL-2017.

The following have access to data associated with this certificate:

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

	ANALYTICAL PROCEDU	JRES
ALS CODE	DESCRIPTION	INSTRUMENT
Au-GRA22	Au 50 g FA-GRAV finish	WST-SIM



ALS Canada Ltd.
2103 Dollatron Hwy V7H 0A7
North Vancouner 884 0221
Www.alsglobal.com/geochemistry

TO: CHRISTOPHER DELORME 340 LOGAN LANE AVE. MERRITT BC V1K 1C8 Page: 2 - A Total # Pages: 2 (A) Plus Appendix Pages Finalized Date: 29-JUL-2017 Account: DELOCH

( , , , _ ,				CERTIFICATE OF ANALYSIS KL1715	2242
Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	Au-GRA22 Au ppm 0.05		
#1 A #2 A #3 A		0.19 1.07 0.61	<0.05 <0.05 0.12		

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



ALS Canada Ltd.
2.103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
www.alsglobal.com/geochemistry

To: CHRISTOPHER DELORME 340 LOGAN LANE AVE. MERRITT BC V1K 1C8 Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 29-JUL-2017 Account: DELOCH

(ALS)		CERTIFICATE OF ANALYSIS	KL17152242			
	CERTIFICATE COMMENTS					
		DRATORY ADDRESSES				
Applies to Method:	Processed at ALS Kamloops located at 2953 Shuswap Drive, CRU-31 CRU-QC PUL-QC SPL-21	Kamloops, BC, Canada. LOG-22 WEI-21	PUL-31			
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, Au-GRA22	North Vancouver, BC, Canada.				

# 13.0 Discussion of Results

The 2017 geochemical survey was unsuccessful in finding historical grades and widths from previous historical files for gold Mineralization.

### 14.0 Conclusions and Recommendations

The 2017 program was difficult to fully ascertain the full potential of the property. Terrain made it difficult to trace the vein which is in a cliff for several hundred meters or more. Samples taken near the schaft and on top of the cliff could have been very close to the desired target but from previous reports they indicate the samples were taken at the bottom of the schaft which is currently filled with water. Copper mineralization was observed in several samples but not assayed for additional elements. There is a possibility of the nugget effect from the rock samples, a whole rock assay of choice sampling could be utilised in the future. A 31 element ICP is recommended for the pulps in the total amount of samples sampled for gold to determine the alteration characteristics of the rocks and the potential of other minerals since widespread mineralization was observed. Hiring someone with experience with rappelling or rock climbing is also recommended to get true values from the vein. The bottom adit appeared to have been driven to make an easier means of method to mine the above schaft due to the nature of the vein. A drone may also be used in the future to map the vein in greater detail. Hand trenching in some of the zones may be useful in finding more mineralization that is under vegetation.

### 14.0 References

**Hings, D.L.** - Geophysical Report on the Bluenose, Kal & Cye Claims Group for Tranquility Expl. Ltd. (NPL). September 26, 1969. AR 2021.

**Lodmell, R.D.** - Prospecting Report on the Golden Goose Claim for Larry D. Lutjen. January 12, 1985. AR 13,604.

MapPlace – Map Data downloads

### **Minister of Mines Annual Report**

1897, Blue Bird; page 614

1901, Iron Mask

1902, Iron Mask

1913, pages K192, K204, K205.

1932, page A46

MtOnline - MINFILE downloads.

**Vollo, N.B.** - Geological and Geophysical Report on the 82L/14 Bluenose Group of N. Basaraba. September 28, 1968. AR 1,635.

**Sookochoff, Laurence** – Geological and Prospecting Assessment Report on the NiceViewPoint Claims. AR 35889, 2015

## 15.0 Authors Qualifications

The author has spent over 20 years in the exploration industry. Work related experience has been over the past 20 years or more, staking mineral claims in the USA and Canada, conducting or working on the crew of geophysics with methods of VLF, Magnetometer, Induced Polarization and Self-Potential Survey's. Conducted numerous soil sampling surveys and also line cutting. I have also worked on over 15 different types of diamond drills, have experience in roadbuilding and heavy equipment operation, completed reclamation requirements on mineral properties, researching mineral properties, evaluating data, prospecting and report writing and preparation as well as permitting and first nation consultation. The Author has also worked on an operating mine from weighing in the trucks of ore to final stages of shipping the ore.

# 16.0 Cost Statement

Report/Maps			1500
Samples	17 samples		713.32
Prospecting	6 Man days 2 Men	\$400x6	2400
Travel	Prospecting x 3 trips	1500km@.50	875
Lab ALS Kamloops	1 trip		
drop off samples	Half day		200
Lab ALS Kamloops	1 trip		
drop off samples	Half day		200
Accomadations/Food			700
Supplies			150
Microscopic photos			60
			6798.32

# 17.0 Added Event Number

**Event Number:** 5686052

Work Type: Technical Work

**Technical Items:** Geochemical, Prospecting

Work Start Date: 2017/JUL/01 Work Stop Date: 2017/SEP/13 Total Value of Work: \$ 1548.32

**Mine Permit No:** 

Summary of the work value:

Title Numbe r	Claim Name/Propert y	Issue Date	Good To Date	New Good To Date	# of Days For- war d	Area in Ha	Applied Work Value	Sub- missio n Fee
105283 1	TRIPLE 9	2017/JUN/3 0	2018/NOV/1 7	2019/mar/2 5	128	580.3 4	\$ 1017.5 9	\$ 0.00
105282 7	TRIPLE 9	2014/JUL/30	2018/NOV/1 7	2019/mar/2 5	128	136.8 8	\$ 480.01	\$ 0.00

Financial Summary:

Total applied work value: \$ 1497.60

**PAC name:** christopher delorme

**Debited PAC amount:** \$ 0.0 **Credited PAC amount:** \$ 50.72

\$ 0.0 **Total Submission Fees:** 

**Total Paid:** \$ 0.0

Related Summary:

Existing work program Event numbers: 5664589