



BC Geological Survey
Assessment Report
38339



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

Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Technical (T) (PR) Prospecting TOTAL COST: 4200.04
AUTHOR(S): Chris Delorme SIGNATURE(S): Chris Delorme

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): _____ YEAR OF WORK: 2019

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 5735351

PROPERTY NAME: TRIPLE 9

CLAIM NAME(S) (on which the work was done): 1052831

COMMODITIES SOUGHT: Gold, Copper, Silver, Zinc

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 082LNW002, 082LNW026, 082LNW032

MINING DIVISION: KAMLOUS NTS/BCGS: 082L085, 082L095, 082L096

LATITUDE: _____ LONGITUDE: _____ (at centre of work)

OWNER(S): 5639750N 356620E
1) Chris Delorme 2) Guy Delorme

MAILING ADDRESS:
340A LOGAN CANE AVE
Merritt BC. V1K0B5

OPERATOR(S) [who paid for the work]:
1) Chris Delorme 2) _____

MAILING ADDRESS:
SAME

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):
Upper Proterozoic - Paleozoic, Eagle Bay Assemblage, Greenstone
Greenstone Schist, Metamorphic Rocks, Porphyry, Marble, Skarn

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 1635 2021 13604 35889

Next Page

TRIPLE 9 PROPERTY

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for...)			
Soil	8	1052831	
Silt			
Rock	4	1052831	
Other			
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)		1.26 km ² (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:			\$4200.04

TECHNICAL REPORT
ON THE
TRIPLE 9 PROPERTY

KAMLOOPS MINING DIVISION
EVENT 5735351
Center of Work
UTM 5639750N 356620E
NTS MAP 082L10E
GEOCHEMICAL AND PROSPECTING
ON TENURE
1052831

OWNERS
GUY/CHRIS DELORME
OPERATOR
CHRIS DELORME

AUTHOR
CHRIS DELORME

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1.0 Summary/Introduction

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

The Property is within 11 kilometers 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 Map Place 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% SiO₂.

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 meter NNE trending mineralized structure is indicated by a

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

The work program commenced on March 24th to March 25th, 2019. Access to the property was not possible by road due to snow conditions at higher elevations to gain entry into the property. A water taxi was hired to access the property from Sicamous which was done on March 25th ice on the lake prevented an earlier departure into the property. A total of 8 soil samples and 4 rock samples were taken during the work program. Samples were driven to SGS Laboratory in Burnaby BC for ICP analysis and Fire Assay gold Analysis.

2.0 Location

The Property is located within BCGS Map 082L.085/.095/.096 of the Kamloops Mining Divisions, 343 kilometers from Vancouver, 95 kilometers from Merritt, 28 kilometers northeast of Salmon Arm, and six kilometers north of Sicamous. The center of the work area is at 5639750N 356620E (NAD 83).

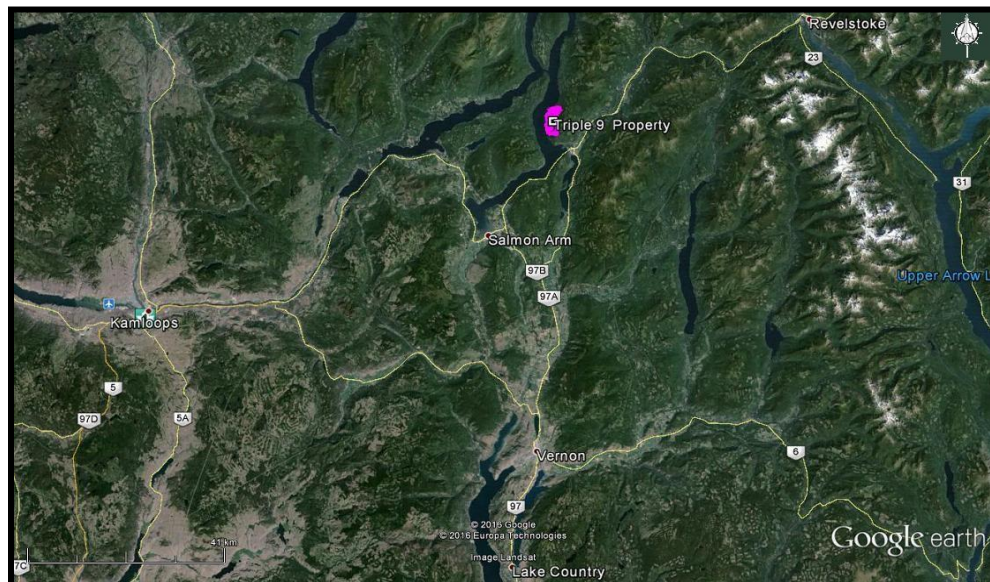
2.1 Location Map

Figure 1. Location Map



2.2 Claim Location Map

(From MapPlaza & Google)



3.0 Claim Status/Property Ownership

Tenure	Type	Claim Name	Good Until (HA)	Area
1052831	Mineral	Triple 9	2019/07/25	580.34
1052827	Mineral	Triple 9	2019/07/25	136.88
			Total	717.22

The property was previously held at 50/50 percentage previous to this writing of report. At the current time of this written report the property is held 34% by Christopher Delorme and 66% Guy Delorme.

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 kilometers 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°.

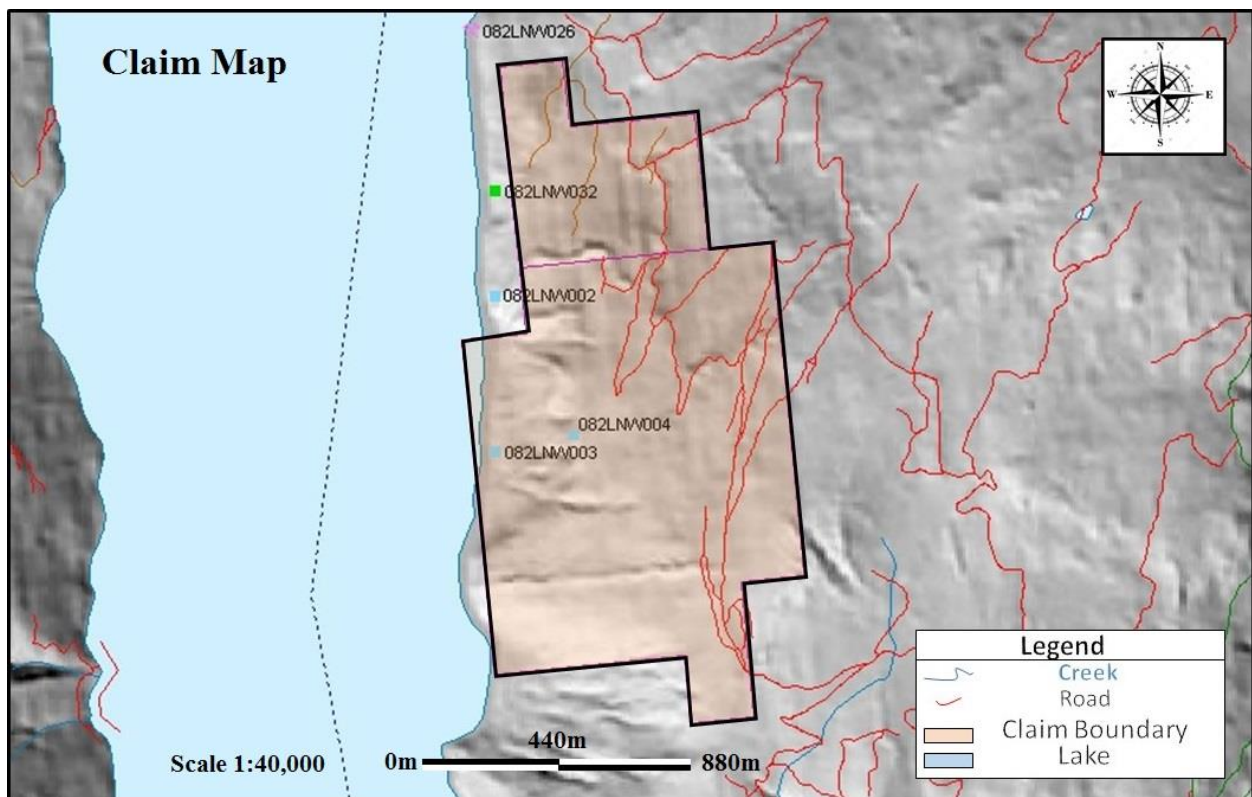
Revelstoke, Kamloops, and/or Sicamous, could be a source of experienced and reliable exploration and mining personnel. Kamloops is serviced daily by commercial airline and is a hub for road and rail transportation. The Canadian Pacific Railroad main line is within five kilometers of the Property.

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.

The Property can also be accessed by boat from Sicamous BC from many different piers and docks onto the shoreline to access the mineral claims.

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)

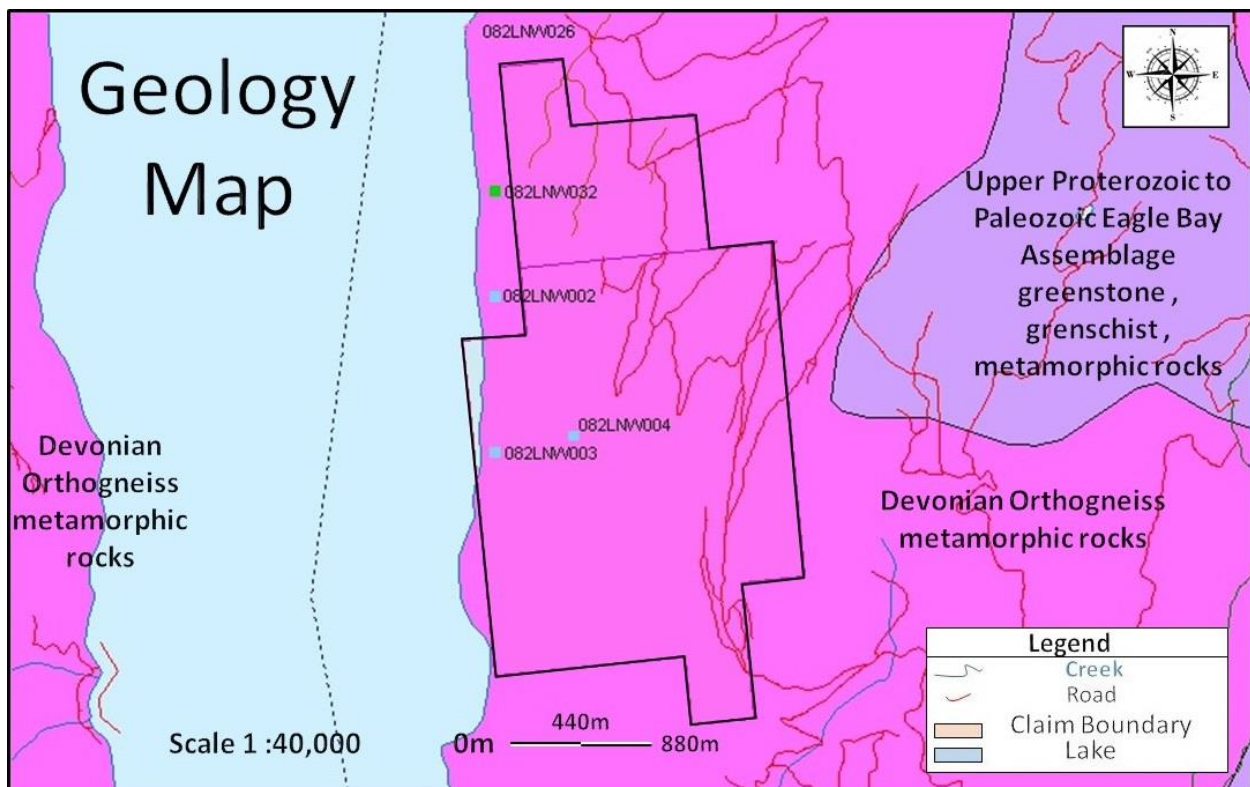
MINFILE 082LNW002

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

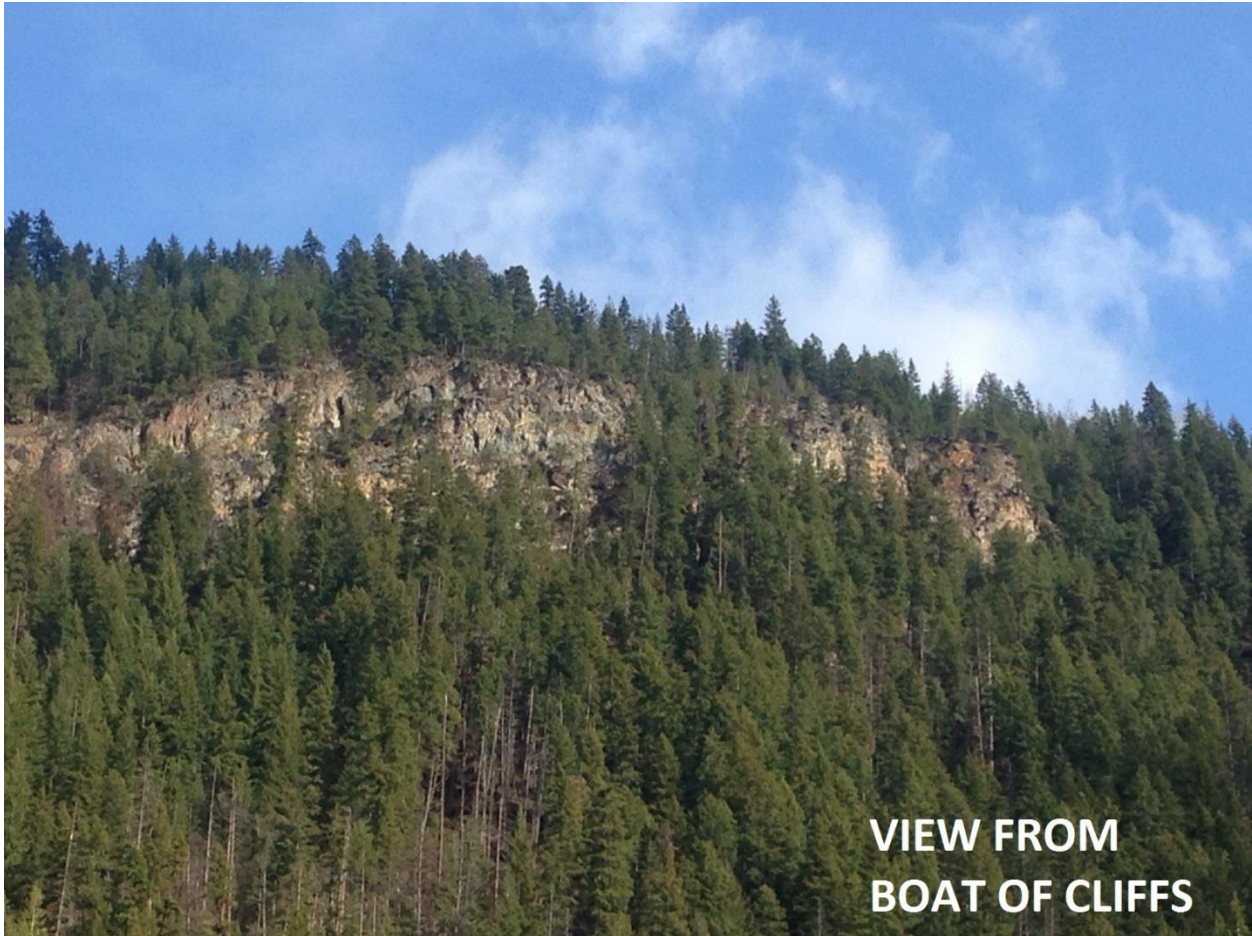
about 91 metres above the lake and is poorly exposed over a length of 91 metres by several pits, cuts and trenches. It occurs in a hornblende-garnet? Skarn with limy sections. Pyrrhotite and chalcopyrite are irregularly distributed over a width of at least 6 metres, with some fairly massive sections. 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

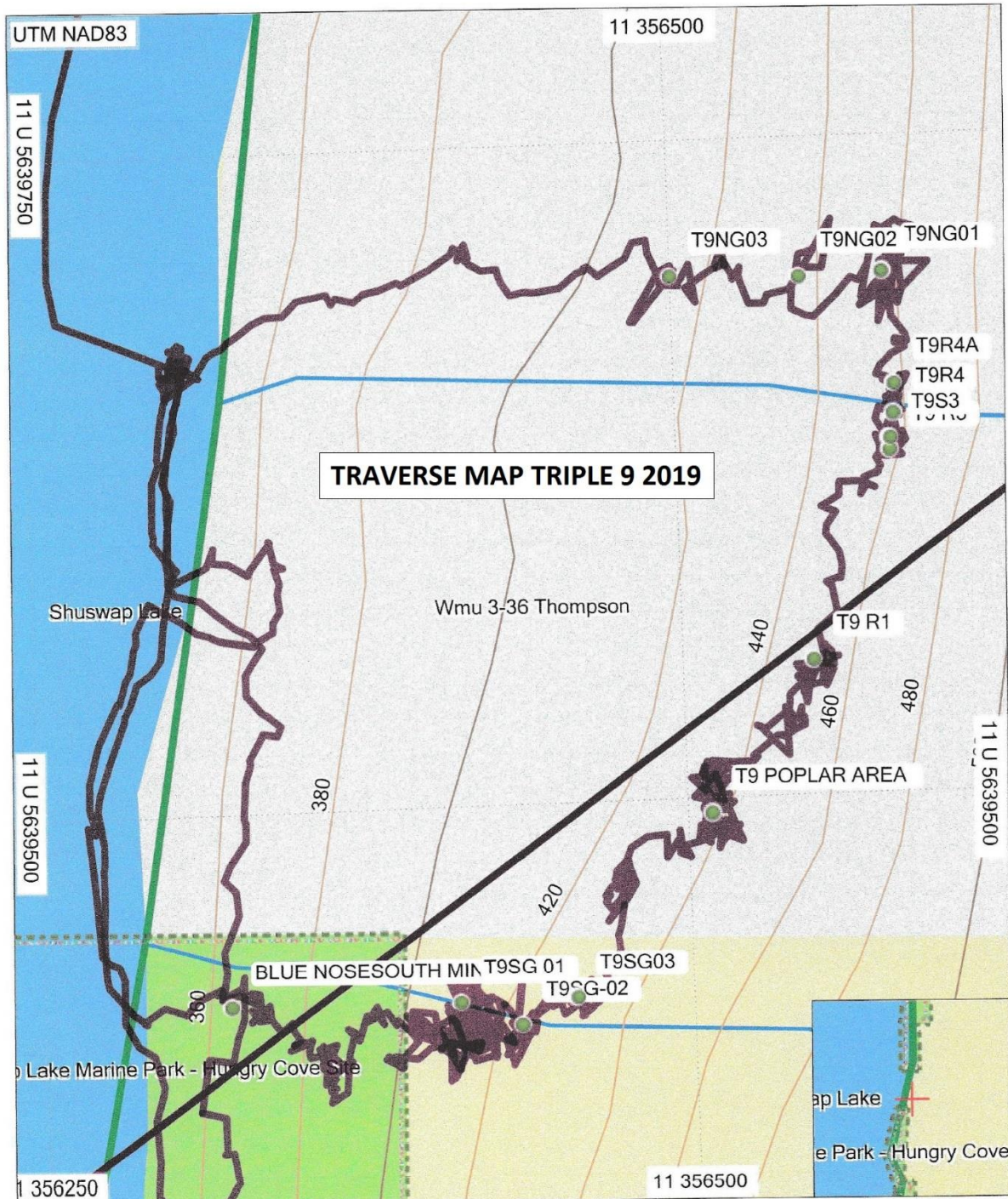


MICROSCOPIC PHOTO 30X CHALCO SPAHLERITE
BORNITE SAMPLE T9-R1



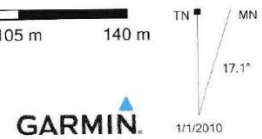
MICROSCOPIC PHOTO 30X CHALCO SPAHLERITE BORNITE
SAMPLE T9-R4

10.0 Traverse Map

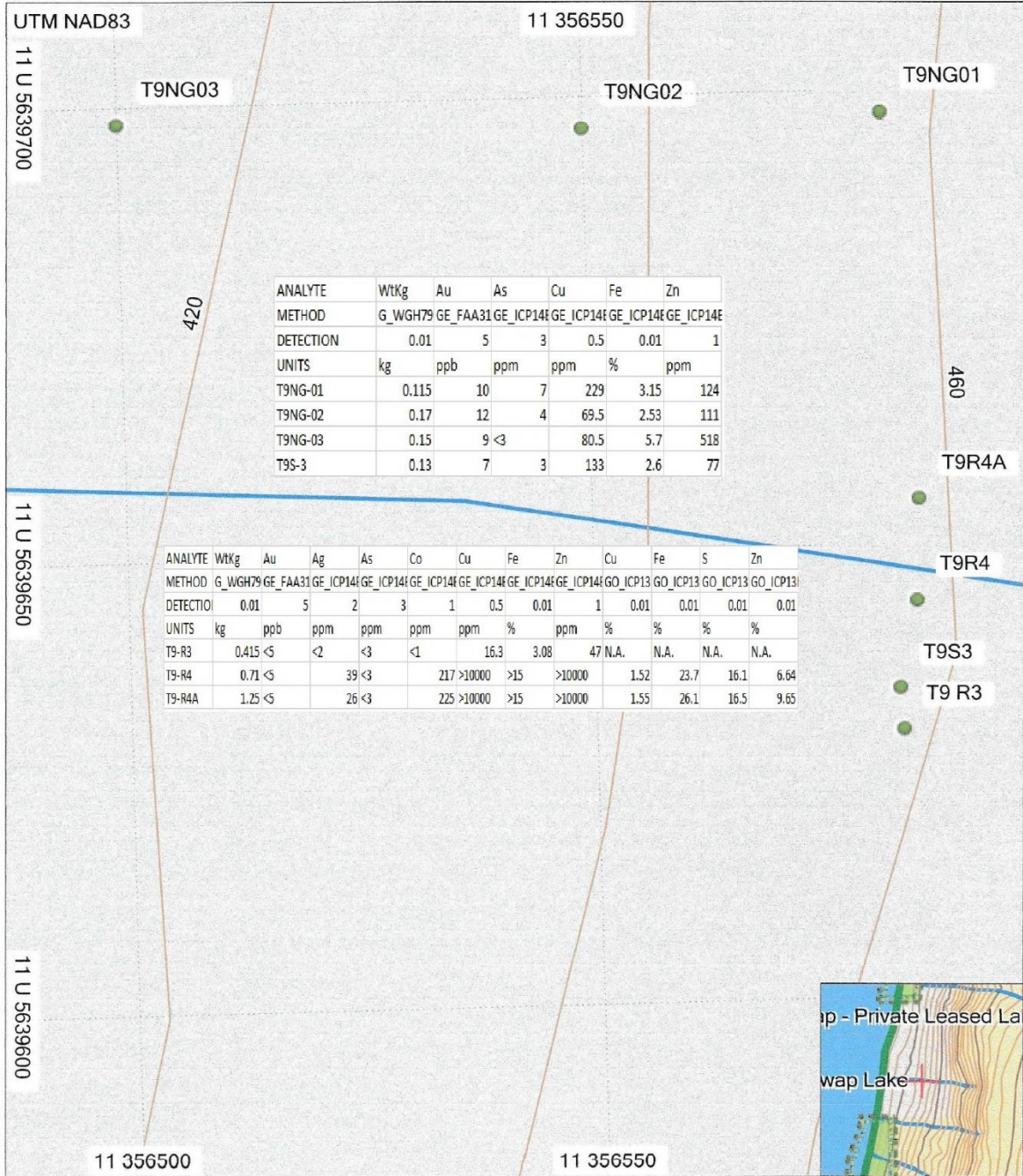


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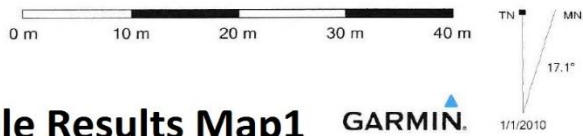
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11.0 Sample Location Maps



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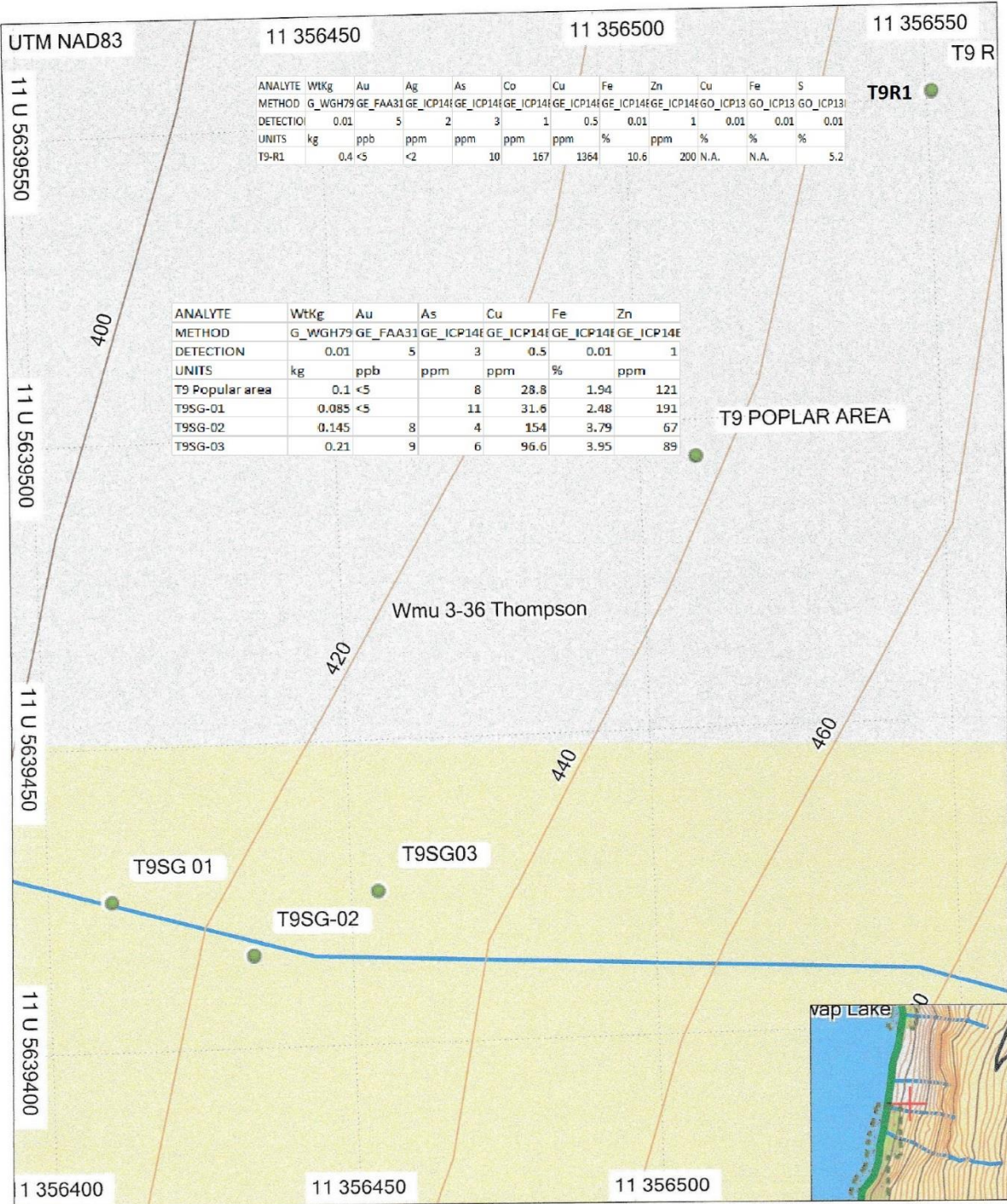


Soil and Rock Sample Results Map1

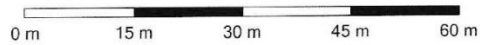


1/1/2010

TRIPLE 9 PROPERTY



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Soil and Rock Sample Results Map 2 GARMIN

12.0 Excel File Results

Rock Samples

ANALYTE	WtKg	Au	Ag	As	Co	Cu	Fe	Ni	Zn	Zr	Cu	Fe	S	Zn
METHOD	G_WGH79	GE_FAA31	GE_ICP14E	GE_ICP14E	GE_ICP14E	GE_ICP14E	GE_ICP14E	GE_ICP14E	GE_ICP14E	GE_ICP14E	GO_ICP13	GO_ICP13	GO_ICP13	GO_ICP13
DETECTION	0.01	5	2	3	1	0.5	0.01	1	1	0.5	0.01	0.01	0.01	0.01
UNITS	kg	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	%	%	%
T9-R1	0.4	<5	<2	10	167	1364	10.6	178	200	4.3	N.A.	N.A.	5.2	N.A.
T9-R3	0.415	<5	<2	<3	<1	16.3	3.08	16	47	2	N.A.	N.A.	N.A.	N.A.
T9-R4	0.71	<5	39	<3	217	>10000	>15	124	>10000	4.8	1.52	23.7	16.1	6.64
T9-R4A	1.25	<5	26	<3	225	>10000	>15	116	>10000	5.2	1.55	26.1	16.5	9.65

Soil Samples

ANALYTE	WtKg	Au	As	Cu	Fe	Zn
METHOD	G_WGH79	GE_FAA31	GE_ICP14E	GE_ICP14E	GE_ICP14E	GE_ICP14E
DETECTION	0.01	5	3	0.5	0.01	1
UNITS	kg	ppb	ppm	ppm	%	ppm
T9 Popular area	0.1	<5	8	28.8	1.94	121
T9SG-01	0.085	<5	11	31.6	2.48	191
T9SG-02	0.145	8	4	154	3.79	67
T9SG-03	0.21	9	6	96.6	3.95	89
T9NG-01	0.115	10	7	229	3.15	124
T9NG-02	0.17	12	4	69.5	2.53	111
T9NG-03	0.15	9	<3	80.5	5.7	518
T9S-3	0.13	7	3	133	2.6	77

13.0 Receipts/Assay Sheets



Certificate of Analysis
Work Order : VC190938
[Report File No.: 0000035441]

Date: May 22, 2019

To: **Chris Delorme**
COD SGS MINERALS - GEOCHEM VANCOUVER

P.O. No.: CHRIS DELORME/ 4 Rock Samples
Project No.: -
Samples: 4
Received: Apr 16, 2019
Pages: Page 1 to 6
 (Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	Description
4	G_LOG02	Pre-preparation processing, sorting, logging, boxing
4	G_WGH79	Weighing of samples and reporting of weights
4	G_PRP89	Weigh, dry,(up to3.0 kg) crush to 75% passing 2 mm, split 250 g, pulverize to
4	G_PUL45	Pulverize 250g, Cr Steel, 85% passing 75 microns
4	GE_FAA313	@Au, FAS, AAS, 30g-5ml(Final Mode)
4	GE_ICP14B	Aqua Regia digestion/ICP-AES package
3	GO_ICP13B	Ore Grade, Aqua Regia Diges/ICP-AES

Storage: Pulp & Reject

PULP STORAGE : DISPOSE AFTER 90 DAYS
 REJECT STORAGE : DISPOSE AFTER 30 DAYS

Certified By :

Gerald Chik
 Operations Manager/Chief Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
 n.a. = Not applicable -- = No result
 *INF = Composition of this sample makes detection impossible by this method
 M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
 Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
 Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final - VC190938 Order: CHRIS DELORME/ 4 Rock Samples
 Report File No.: 0000075441

Element	WtKg	@Au	@Ag	@Al	@As	@Ba	@Be	@Bi
Method	G_WGH79	GE_FAA313	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	0.01	5	2	0.01	3	5	0.5	5
Units	kg	ppb	ppm	%	ppm	ppm	ppm	ppm
T9-R1	0.400	<5	<2	2.03	10	86	<0.5	17
T9-R3	0.415	<5	<2	1.93	<3	79	<0.5	5
T9-R4	0.710	<5	39	1.52	<3	14	<0.5	19
T9-R4A	1.250	<5	26	2.94	<3	73	0.6	22
*Rep T9-R3			<2	1.81	4	77	<0.5	<5
*Std OREAS502B			2	1.93	26	329	<0.5	18
*Blk BLANK			<2	<0.01	<3	<5	<0.5	<5
*Rep T9-R3		<5						
*Std G312-2		1360						
*Blk BLANK		<5						

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Final: VC150938 Order: CHRIS DELORME/ 4 Rock Samples
 Report File No.: 000025441

Element	@Ca	@Cd	@Co	@Cr	@Cu	@Fe	@Hg	@K
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	0.01	1	1	1	0.5	0.01	1	0.01
Units	%	ppm	ppm	ppm	ppm	%	ppm	%
T9-R1	1.31	3	167	73	1364	10.6	<1	0.24
T9-R3	8.14	<1	<1	21	16.3	3.08	<1	0.17
T9-R4	5.98	247	217	<1	>10000	>15.0	<1	0.02
T9-R4A	0.75	351	225	31	>10000	>15.0	<1	0.27
*Rep T9-R3	7.95	<1	<1	19	18.0	3.16	<1	0.16
*Std OREAS502B	1.12	<1	15	86	7541	5.03	<1	0.99
*Blk BLANK	<0.01	<1	<1	<1	<0.5	<0.01	<1	<0.01

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Final - VC190933 Order: CHRIS DELORMEJ 4 Rock Samples
 Report File No.: 0000055441

Element Method Det.Lim. Units	@La	@Li	@Mg	@Mn	@Mo	@Na	@Ni	@P
	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
	0.5	1	0.01	2	1	0.01	1	0.01
	ppm	ppm	%	ppm	ppm	%	ppm	%
T9-R1	1.9	15	1.20	686	<1	0.13	178	0.19
T9-R3	5.5	14	0.93	3026	1	0.05	16	0.07
T9-R4	9.0	24	1.02	2318	<1	0.01	124	0.04
T9-R4A	14.9	54	1.77	1522	<1	0.03	116	0.04
*Rep T9-R3	5.3	13	0.90	3066	1	0.05	15	0.06
*Std OREAS502B	27.4	29	1.15	409	246	0.14	37	0.11
*Blk BLANK	<0.5	<1	<0.01	<2	<1	<0.01	<1	<0.01

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Final : VC180938 Order: CHRIS DELORME/ 4 Rock Samples
 Report File No : 0000035441

Element Method Det.Lim. Units	@Pb	@S	@Sb	@Sc	@Sn	@Sr	@Ti	@V
	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
	2	0.01	5	0.5	10	0.5	0.01	1
	ppm	%	ppm	ppm	ppm	ppm	%	ppm
T9-R1	12	>5.00	5	12.3	<10	36.3	0.71	165
T9-R3	5	<0.01	<5	3.0	16	357	0.10	40
T9-R4	24	>5.00	9	2.7	<10	135	<0.01	37
T9-R4A	24	>5.00	13	6.7	<10	28.0	0.07	72
*Rep T9-R3	4	<0.01	<5	3.0	15	329	0.09	43
*Std OREAS502B	25	1.03	<5	7.3	14	65.0	0.35	121
*Blk BLANK	<2	<0.01	<5	<0.5	<10	<0.5	<0.01	<1

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Final - VC190938 Order: CHRIS DELORME/ 4 Rock Samples
 Report File No: 0050035441

Element	@W	@Y	@Zn	@Zr	Cu	Fe	S	Zn
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GO_ICP13B	GO_ICP13B	GO_ICP13B	GO_ICP13B
Det.Lim.	10	0.5	1	0.5	0.01	0.01	0.01	0.01
Units	ppm	ppm	ppm	ppm	%	%	%	%
T9-R1	<10	10.7	200	4.3	N.A.	N.A.	5.20	N.A.
T9-R3	<10	6.8	47	2.0	N.A.	N.A.	N.A.	N.A.
T9-R4	<10	10.1	>10000	4.8	1.52	23.7	16.1	6.64
T9-R4A	<10	11.4	>10000	5.2	1.55	26.1	16.5	9.65
*Rep T9-R3	<10	6.4	47	2.0				
*Std OREAS502B	<10	16.4	128	12.0				
*Blk BLANK	<10	<0.5	<1	<0.5				
*Std OREAS623					1.71	12.9	9.02	1.04
*Blk BLANK					<0.01	<0.01	<0.01	<0.01
*Rep T9-R4A					1.55	26.1	16.5	9.66

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Certificate of Analysis
Work Order : VC190937
[Report File No.: 0000035411]

Date: May 17, 2019

To: **Chris Delorme**
COD SGS MINERALS - GEOCHEM VANCOUVER


P.O. No.: CHRIS DELORME/ 8 Soil Samples
 Project No.: -
 Samples: 8
 Received: Apr 16, 2019
 Pages: Page 1 to 6
 (Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	Description
8	G_LOG02	Pre-preparation processing, sorting, logging, boxing
8	G_WGH79	Weighing of samples and reporting of weights
8	GE_FAA313	@Au, FAS, AAS, 30g-5ml(Final Mode)
8	GE_ICP14B	Aqua Regia digestion/ICP-AES package

Storage: Pulp & Reject

PULP STORAGE : DISPOSE AFTER 90 DAYS
 REJECT STORAGE : DISPOSE AFTER 30 DAYS

Certified By : 
 Gerald Chik
 Operations Manager/Chief Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
 n.a. = Not applicable -- = No result
 *INF = Composition of this sample makes detection impossible by this method
 M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
 Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
 Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final - VC190937 Order: CHRIS DELORME: 8 Soil Samples
 Report File N° : 0000035411

Element Method	WtKg	@Au	@Ag	@Al	@As	@Ba	@Be	@Bi
Det.Lim.	G_WGH79	GE_FAA313	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Units	kg	ppb	ppm	%	ppm	ppm	ppm	ppm
T9 Popular area	0.100	<5	<2	2.83	8	126	0.7	<5
T9SG-01	0.085	<5	<2	1.86	11	222	0.5	<5
T9SG-02	0.145	8	<2	3.35	4	210	1.0	<5
T9SG-03	0.210	9	<2	2.85	6	160	1.1	<5
T9NG-01	0.115	10	<2	1.80	7	75	0.6	<5
T9NG-02	0.170	12	<2	2.26	4	153	0.6	<5
T9NG-03	0.150	9	<2	3.06	<3	167	1.2	<5
T9S-3	0.130	7	<2	1.92	3	78	0.6	<5
*Rep T9 Popular area		9						
*Std G312-2		1720						
*Blk BLANK		<5						
*Rep T9SG-03			<2	2.87	4	162	1.1	<5
*Std OREASS02B			<2	1.81	23	309	<0.5	14
*Blk BLANK			<2	<0.01	<3	<5	<0.5	<5

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Final : VC190937 Order: CHRIS DELORME/ 8 Soil Samples

Report File No : 0000035411

Element Method Det.Lim. Units	@Ca	@Cd	@Co	@Cr	@Cu	@Fe	@Hg	@K
	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
	0.01	1	1	1	0.5	0.01	1	0.01
	%	ppm	ppm	ppm	ppm	%	ppm	%
T9 Popular area	0.33	<1	5	7	28.8	1.94	<1	0.11
T9SG-01	0.39	<1	8	16	31.6	2.48	<1	0.13
T9SG-02	0.42	<1	12	25	154	3.79	<1	0.41
T9SG-03	0.63	<1	11	22	96.6	3.95	<1	0.36
T9NG-01	0.94	<1	14	15	229	3.15	<1	0.26
T9NG-02	0.24	<1	8	12	69.5	2.53	<1	0.20
T9NG-03	1.45	2	14	5	80.5	5.70	<1	0.08
T9S-3	0.33	<1	11	15	133	2.60	<1	0.19
*Rep T9SG-03	0.63	<1	11	23	100	3.95	<1	0.36
*Std OREAS02B	1.09	<1	15	86	7701	5.33	<1	0.95
*Blk BLANK	<0.01	<1	<1	<1	<0.5	<0.01	<1	<0.01

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Final: VC190937 Order: CHRIS DELORME/ 8 Soil Samples
 Report File No.: 0900336-411

Element Method	@Pb		@S		@Sb		@Sc		@Sn		@Sr		@Ti		@V	
	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
	2	0.01	5	0.5	10	0.5	0.01	1	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
Units	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
T9 Popular area	8	0.01	<5	2.1	<10	29.2	0.11	23								
T9SG-01	10	0.01	<5	2.2	<10	46.4	0.08	30								
T9SG-02	11	<0.01	<5	6.5	<10	56.8	0.13	44								
T9SG-03	13	<0.01	<5	6.2	<10	67.1	0.09	40								
T9NG-01	14	0.02	<5	3.9	<10	56.5	0.08	31								
T9NG-02	10	<0.01	<5	3.1	<10	28.8	0.08	25								
T9NG-03	14	0.03	<5	1.3	<10	251	0.04	16								
T9S-3	8	<0.01	<5	3.2	<10	31.0	0.08	30								
*Rep T9SG-03	12	<0.01	<5	6.3	<10	68.0	0.09	41								
*Std OREAS502B	25	1.00	<5	7.0	14	61.8	0.35	116								
*Blk BLANK	<2	<0.01	<5	<0.5	<10	<0.5	<0.01	<1								

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Final : VC190937 Order: CHRIS DELORME/ 8 Soil Samples

Report File No.: 0000135411

Element	@La	@Li	@Mg	@Mn	@Mo	@Na	@Ni	@P
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	0.5	1	0.01	2	1	0.01	1	0.01
Units	ppm	ppm	%	ppm	ppm	%	ppm	%
T9 Popular area	8.3	14	0.21	302	<1	0.03	22	0.19
T9SG-01	6.8	17	0.32	550	<1	0.04	27	0.26
T9SG-02	19.3	23	0.63	472	<1	0.04	34	0.04
T9SG-03	19.1	22	0.57	675	<1	0.04	30	0.07
T9NG-01	11.4	14	0.40	554	<1	0.03	40	0.06
T9NG-02	8.8	13	0.33	390	<1	0.03	22	0.08
T9NG-03	3.9	7	0.22	1696	<1	0.12	45	0.18
T9S-3	11.7	13	0.34	209	<1	0.03	26	0.02
*Rep T9SG-03	20.3	22	0.62	663	<1	0.04	30	0.07
*Std OREAS502B	25.6	28	1.13	397	241	0.13	36	0.11
*Blk BLANK	<0.5	<1	<0.01	<2	<1	<0.01	<1	<0.01

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Final: VC190937 Order: CHRIS DELORME/ 8 Soil Samples
 Report File No: 0000335411

Element	@W	@Y	@Zn	@Zr
Method	GE_ICP14B	GE_ICP14B	GE_ICP14B	GE_ICP14B
Det.Lim.	10	0.5	1	0.5
Units	ppm	ppm	ppm	ppm
T9 Popular area	<10	5.4	121	22.9
T9SG-01	<10	3.3	191	1.9
T9SG-02	<10	16.1	67	41.2
T9SG-03	<10	21.0	89	18.3
T9NG-01	<10	9.7	124	11.4
T9NG-02	<10	5.8	111	7.6
T9NG-03	<10	10.3	518	4.7
T9S-3	<10	6.6	77	15.4
*Rep T9SG-03	<10	21.1	92	19.8
*Std OREAS502B	<10	15.9	122	13.0
*Blk BLANK	<10	<0.5	<1	<0.5

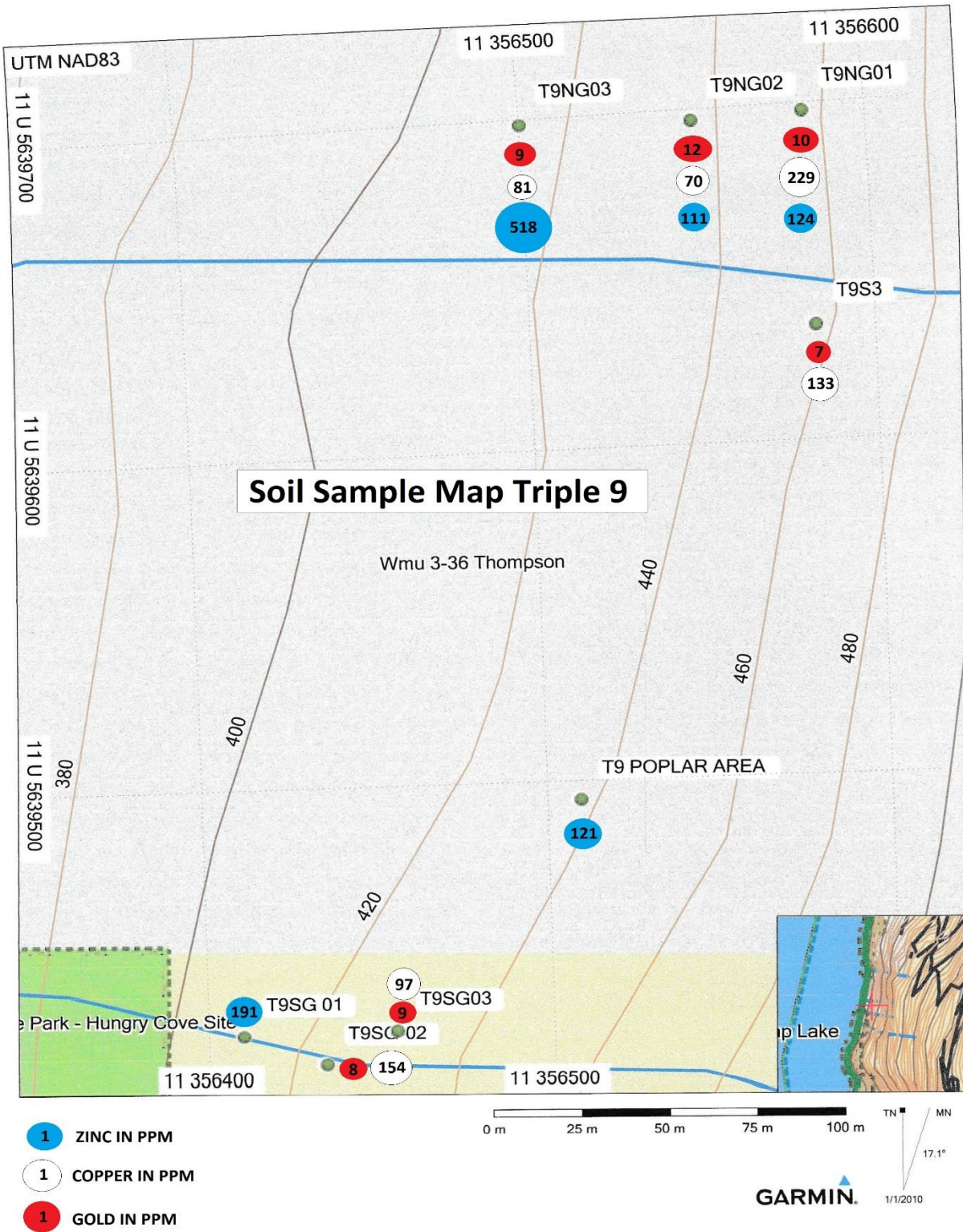
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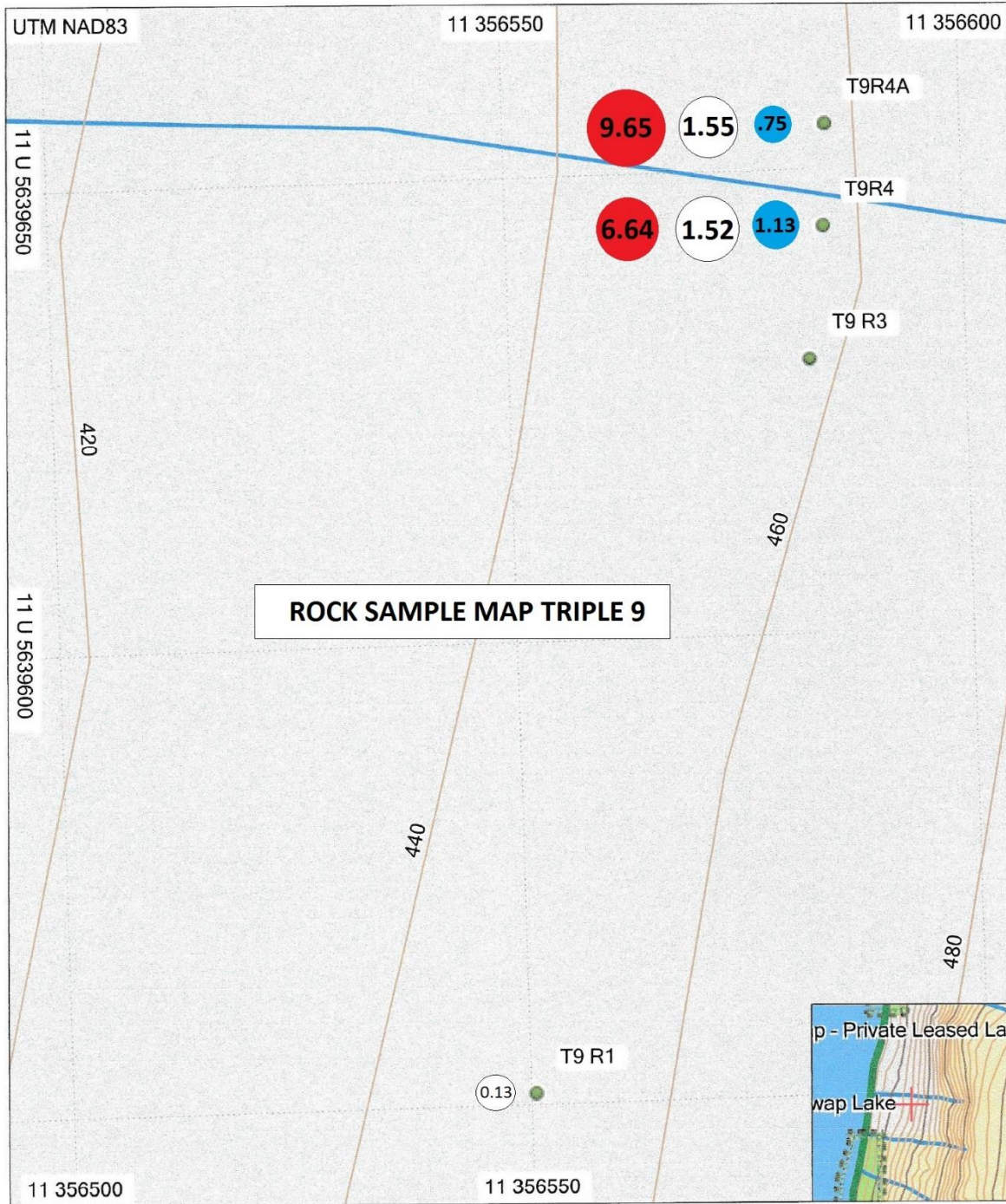
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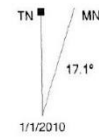
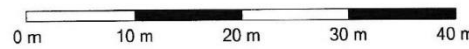
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13.0 Soil and Rock Sample Maps





- 1 ZINC %
- 1 COPPER %
- 1 SILVER OUNCE



ROCK SAMPLE MAP TRIPLE 9

GARMIN

14.0 Rock and Soil Description

Triple 9 2019				Rocky	
				Silty	Clay
Soil Sample ID	Horizon	Color	Organic %	Sandy	Rusty
T9SG-01	B	B/O	5	SR/LSA	LR
T9SG-02	B	R/O	5	SR	VR
T9SG-03	B	R/O	5	SR	VR
T9NG- 01	B	B/O	5	SR	MR
T9NG- 02	B	O/R	5	SR	VR
T9NG- 03	B	O/R	5	VR	VR
T9S-3	B	B/O	5	SR	SC/MR
T9 Poplar area	B	B/O	5	SR	MR

Triple 9 2019				
Rock Sample ID	Type	Description	Mineralization	Mag
T9-R1	Float	Paragneiss	Pyrite/Chalco/Bornite	Med
T9-R3	Float	Paragneiss	Pyrite	Low
T9-R4	Float	Semi-massive sulphide	pyrrhotite/Chalco/Bornite/Sphalerite	High
T9-R4A	Float	Semi-massive sulphide	pyrrhotite/Chalco/Bornite/Sphalerite	High

14.0 Discussion of Results

The 2019 Geochemical and Prospecting program was successful in finding elevated enrichments in soil geochemistry as well as in the rock sampling program. Previous programs were focused on the higher elevated areas which access was a problem to find potential sources of the historical vein in the cliff as referenced from previous reports. However further elevation gains from the sampled areas this year make a widespread systematic sampling program very difficult to achieve due to steep terrain and conditions further up the sampled area. The highest elevated Zinc Silver and Copper have been sampled to date on the property. The nature of the rock stratigraphy is generally flat dipping but since the rock is metamorphosed and highly folded true stratigraphy is difficult to ascertain but in general the rock deformation appears to be flat lying. The soil geochemistry results are very encouraging in regard to gold/copper and zinc. Downhill slope from the Adit and Shaft from the minfile Bluenose Upper contained mid to upper limits in gold copper and Zinc. Again, slope was a contributing factor in determining relationship to true values of elevated mineral content due to the extreme slope conditions adjacent to the cliff area which is roughly 200 to 250 meters away. All of the rock samples taken were float and can be thought that derive from the cliff area.

15.0 Conclusions and Recommendations

A widespread geochemical program is recommended over the Cliff area 250 meters to the east as well as rock sampling. The program was successful in finding elevated gold values in the soil and high percentage copper/silver/zinc numbers from several rock samples. Finding the source from these rocks is the next step to take in future programs.

16.0 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

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

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

17.0 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

Cost Statement Triple 9 2019			
Report Maps			1500
Samples SGS Lab	8 soil 4 Rock		488.04
Prospecting	March 25th	C.Delorme@ 400R.Djorjveic@ 150	550
Drive to Property	March 24th	C.Delorme@ 200R.Djorjveic@ 150	350
Drop off samples SGS	April 16th	C.Delorme @ 200	200
BIG Water Taxi	March 25th	150 a trip two trips	300
Hotel	March 24th		100
Truck	March 24th to april 26th	1000km @.65 a km	650
Food			62
		Total	4200.04