

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

# BC Geological Survey Assessment Report 37879



TYPE OF REPORT Itype of survey(s)]: Technical Magnetometer

TTPE OF REPORT [type of survey(s)]: Technical, Magnetometer,		IOTAL COST: 21,251.18
AUTHOR(S): David Fredlund	***************************************	SIGNATURE(S):
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): MX-5-815		YEAR OF WORK: 2018
STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S):		
PROPERTY NAME: The Holiday Group		
CLAIM NAME(S) (on which the work was done): Bye Bye, Running Wo Hill Holiday, Unplanned Holiday, Pup Holiday, Easter Holiday, F		
COMMODITIES SOUGHT: gold		
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN:		
MINING DIVISION: Fort Steele		NTS/BCGS:
LATITUDE: 49 ° 31 '15 " LONGITUDE: 116  OWNER(S):	_ 0	01 '57 " (at centre of work)
1) David fredlund	_ 2) _	
MAILING ADDRESS: 1801 3rd Ave S E , Salmon Arm BC V1E-1V1		
OPERATOR(S) [who paid for the work]:  1) As above	2)	
MAILING ADDRESS: As above		
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure mineralization, structure	, alter	ation, mineralization, size and attitude):
	-	
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT R	EPOR	T NUMBERS:

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 6 km		all	8,300
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
SEOCHEMICAL number of samples analysed for)			
Soil			
Silt			
Rock 13		1047384, 1047041	407.28
Other			
ORILLING total metres; number of holes, size)			
Non som			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
NO. 1. 1.			
Motallurgic			
PROSPECTING (scale, area) 300 hect	ares	1047442, 1047041,1047384, 1053105	9,300
REPARATORY / PHYSICAL			
Line/grid (kilometres)			and the particular particular particular particular particular particular particular particular particular par
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/tra	ail 1.5 km	1047041	1,000
Trench (metres) 275 meters		1047384, 1047041	2,200
Underground dev. (metres)			
		TOTAL COST:	21,207.28

## TECHNICAL/PROSPECTING REPORT

# FOR THE MINERAL PROPERTIES KNOWN AS THE HOLIDAY GROUP

Bye Bye, Tenure Number 1046268
Running Wolf Elkhorn, Tenure Number 1047041
Roman Holiday, Tenure Number 1047384
French Holiday, Tenure Number 1047442
Summer Holiday, Tenure Number 1049028
Hill Holiday, Tenure Number 1052425
Unplanned Holiday, Tenure Number 1053105
Pup Holiday, Tenure Number 1055347
Easter Holiday, Tenure Number 1055749
Fortunate Holiday, Tenure Number 1056104

Under permit # MX-5-815

Fort Steele Mining Division, B.C.

(49°31.15'0 N, 116°01.57'8 W)

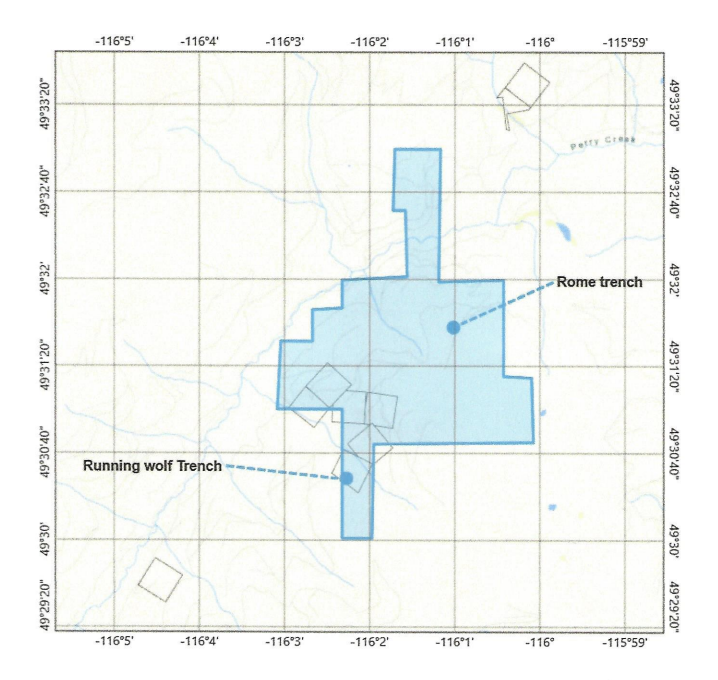
Report by registered claims owner

David Manley Fredlund 1801 3<sup>rd</sup> Ave S.E. Salmon Arm (250) 804-0781

July, 4-2019

# TABLE OF CONTENTS

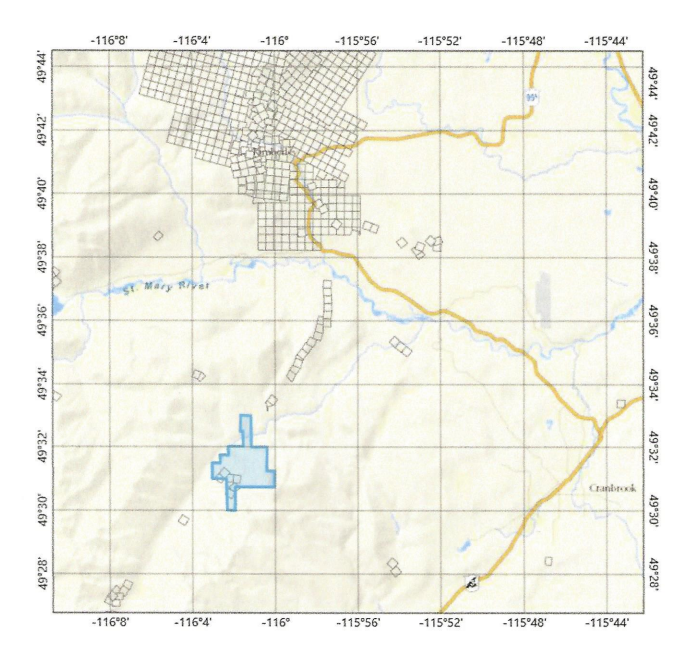
Page	
SUMMARY4	
INTRODUCTION4	
Location	
Tenure Details4	
GEOLOGY5	
Property 5 Mineralization 5 Exploration 5 The trenches 6	
CONCLUSIONS6	
APPENDICES: A. Statement of Expenditures	
<b>Figures</b> Figure:	
Geological feature Map	2



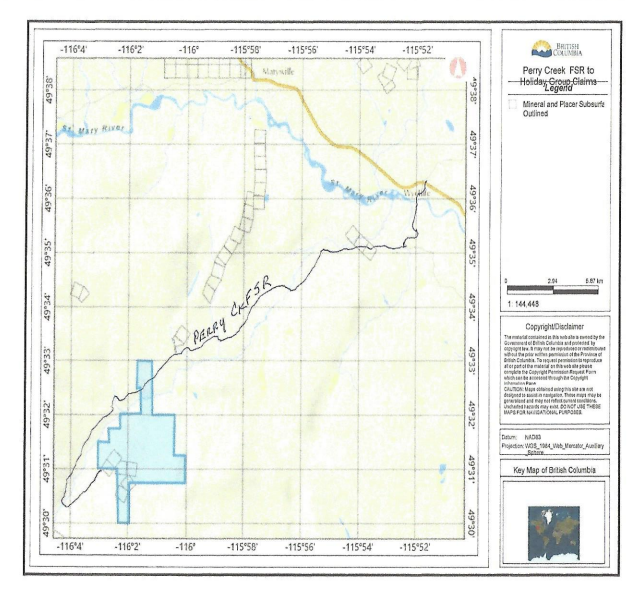
## Property location map

Rome Trench Location - 49-31-35 116-1-03

Running Wolf Trench Location - 49-30-21 116-2-10



Regional location map



## Tenure details

Tenure No.	Name	Size (HA)	Owner	<b>Expiry Date</b>
1046268	Bye Bye	125.79	*DMF	Aug 26/21
1047041	Running Wolf Elkhorn	41.95	ш	Oct 02/22
1047384	Roman Holiday	104.86	ш	Oct 21/21
1047442	French Holiday	83.90	u	Oct 25/22
1049028	Summer Holiday	83.88	ш	Jan 07/21
1052425	Hill Holiday	83.90	и	Jun 08/21
1053105	Unplanned Holiday	167.77	ш	Jul 12/21
1055347	Pup Holiday	20.98	ш	Oct 03/21
1055749	Easter Holiday	104.86	"	Oct 24/21
1056104	Fortunate Holiday	41.95	ш	Nov 05/21
*David Manle	ey Fredlund			

## SUMMARY

During the summer of 2018, prospectors, Steve Munro, Kris Fredlund, John Fredlund Allan Kovalevich and myself made four trips to the Holiday Group mineral property. All trips were multi-day trips. Prospecting traverses, magnetometer readings and trenching and stripping activities were undertaken on these occasions in order to locate old workings, determine the geology and mineral potential and uncover mineralization. Six Km of magnetometer readings were taken utilizing the logging roads as base lines. One and one half Km of old skid trail was cleaned out to facilitate access across an old clear cut to one trench site (Running wolf). On the two trench sites noted on the maps, a total of 275 meters of trenching one and a half meters deep was obtained exposing about 25 Cm of forest debris on top of bed rock. Mineralization was found by trenching mag hot spots along a quartzite vein. As our research had determined that there were possibly several historical workings that had been lost due to name change and other reasons and that they were gold workings, the decision was made to locate the workings and sample them if possible. Due to the nature of the findings and the results of the geological investigation, further work is warranted as will be detailed in in this report.

## INTRODUCTION

**Location:** The properties lie to the west of the Rocky Mountain Trench within the Southern Purcell Range which is a physiographic division of the Columbia Mountains. The mineral tenures are located approximately 20 km west of Cranbrook B C at the headwaters of Rome and France Creek on a North facing slope of Perry creek.

The geographical coordinates for the center of the tenure are 49°31.15'0 N, 116°01.57'8 W. The terrain consists of steep wooded slopes rising from Perry Creek to about 5,000 feet ASL where the terrain flattens out to gentle slopes that have been historically clear cut. The property is located on the south side of Perry creek's valley's north facing slope. The elevations vary

from 3500 feet ASL along the north west side of the property on Perry Creek to 6000 feet ASL at the south west boundary of the Running wolf claim to give a relief of 2,500 feet.

The main water source is the easterly flowing Perry Creek to the immediate north and west of the property. The forest cover is timber and tag alder, tag cedar, tag hemlock and devils club in all clear cut areas.

**Access:** Forestry roads come to and bisect the property. The property is approximately fifteen Km west Wycliffe just off the Perry Creek forest service road. Map on page 4.

**History and previous work:** This general area has been the subject of attention for over a hundred years and has had many historical workings and exploration projects on it.

## **GEOLOGY**

**Property:** There appears to be a fault (Old Baldy) transecting the properties from south west to north east, running between two major north east faults (Moyie and St Mary's) in the Creston Formation near it's boundary with the Aldrich.

**Mineralization:** Base and precious metals disseminated throughout a quartzite carbonate dike bounded on both sides by quartz veins that appear to be part of the Old Baldy Fault. This formation is bounded on both sides by mudstones and argillites.

Magnetometer: Exploration foreman Manley Fredlund and prospector Kris Fredlund traveled to the Holiday Group on June 7/18 to conduct an initial exploration survey utilizing a DETECK SSP 2100 magnetic pulse induction generator. This instrument creates an intermittent magnetic field capable of penetrating 10 to 15 meters of overburden or bedrock while in motion. The strong magnetic field induces eddy currents in mineralization or geological anomalies. These anomalies generate a secondary magnetic field which flows outward from the target which then passes through the antenna array winding. This signal is processed by the electronics and displayed on a meter that registers from zero to ten on an analogue scale. The size of the antenna/array is 1 meter square needing 2 men plus an operator to control the array as it moves.

A base line was established along the main old logging roads. The hot spot signal was found at various locations along the roads as the array was moved and indicated by red dots on the satellite map. The Old Baldy fault is indicated by the yellow line on the satellite map (page 10). A more intensive exploration grid is recommended.

**Exploration:** This project was undertaken because of finding an old mining report out of the late eighteen hundreds whereby prospects on France Creek and Rome Creek produced mineral samples in the multiple ounces of gold per ton. The property names were changed and subsequently lost to history as was the report. We decided to take both a grass roots prospecting as well as a geomapping approach. The job was made difficult as the property was checkered by old clear cuts overgrown by a jungle of slide alder thick enough to

bar usage of magnetometer equipment creating slow terrain to prospect. However we set out to scour every foot of the claims. As we systematically combed the hillside it became apparent that there were north trending transecting slip faults intersecting the Old Baldy fault. Rock exposures when found turned out to be severely leached quartz carbonate with the leaching so bad that it was necessary to make a project of uncovering enough of it to get a decent assay. The quartzite continued under the overburden which was less than a meter thick so we thought the logical thing to do was to follow it uncovering it as we went. The jungle of slide alder growth was so severe that it became necessary to clear paths to be able to utilize the magnetometer.

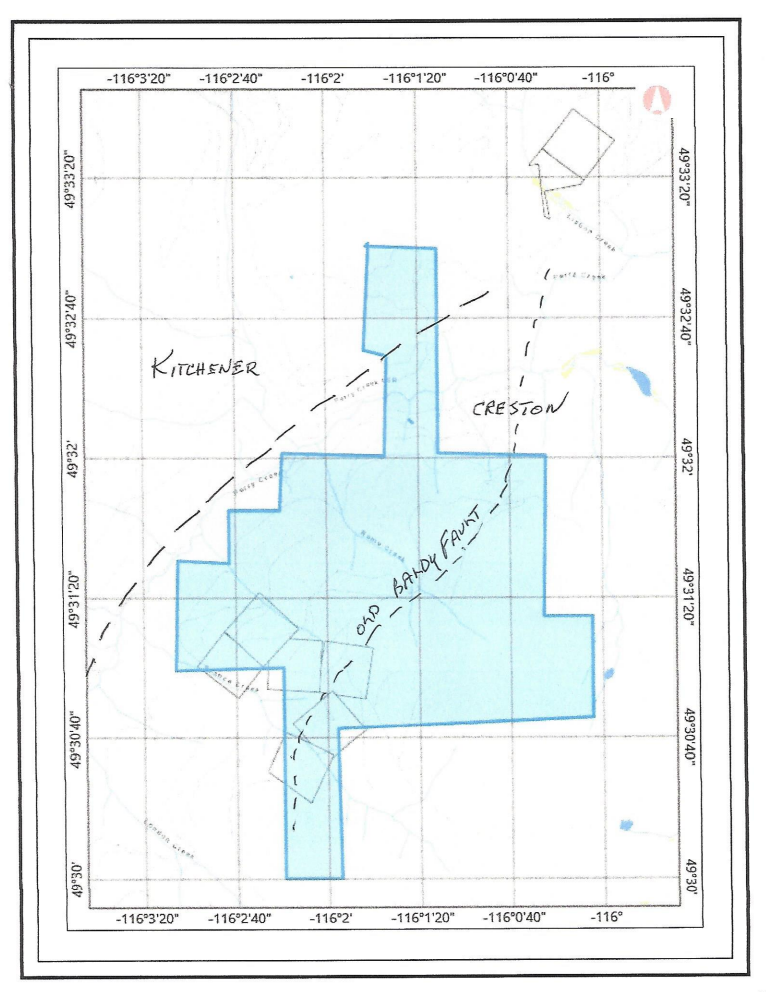
The Rome trench: Utilizing a large 4x4 backhoe/excavator a cross shaped trench was cut in over a hot spot for about 30 meters each way in the shape of a cross oriented north south, east west. Overburden was less than 1 meter consisting of clay and till but the bedrock was shattered so badly that although runoff was still happening, everything was dry. It looked as though there may have once been widespread mineralization but everything was oxidized and gone. An attempt to cut through bedrock to depth was made but the rock was shattered beyond our reach. It indicates drilling as a method of getting depth.

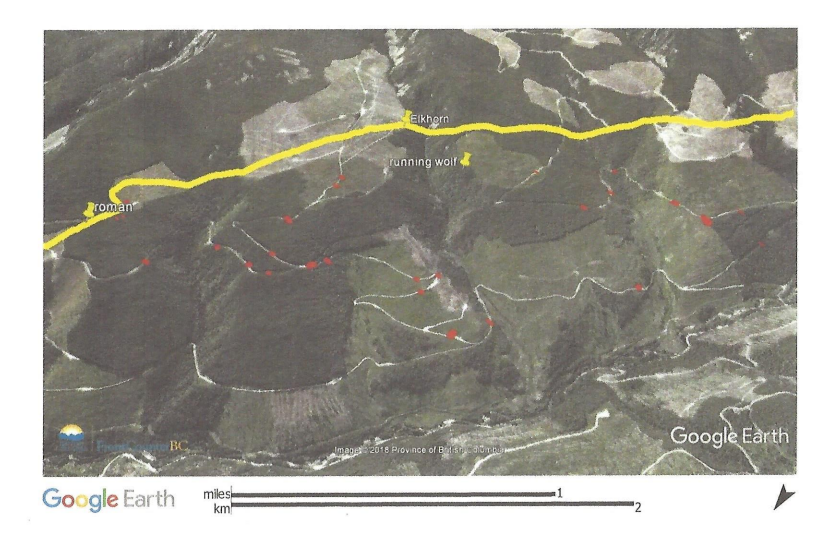
**The Running Wolf Trench:** Access was established by clearing an old skid trail through an old clear-cut. Upon arriving at the location of interest the cat exposed a quartzite dike while clearing access. Old trenches and shafts were discovered but 100 years of overgrowth meant extensive clearing and cleaning is required to be able to properly assess geological information.

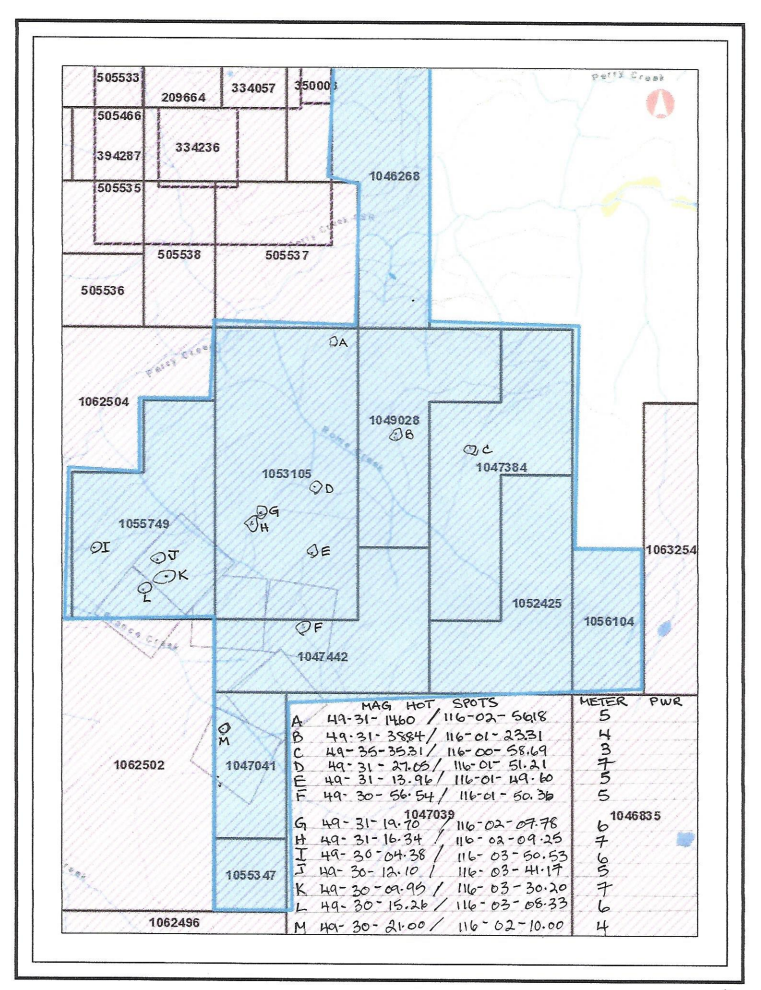
**Conclusion:** Many targets have been determined and an area permit has been applied for and approved covering exploration and further trenching and been approved. The reclamation bond is in place.

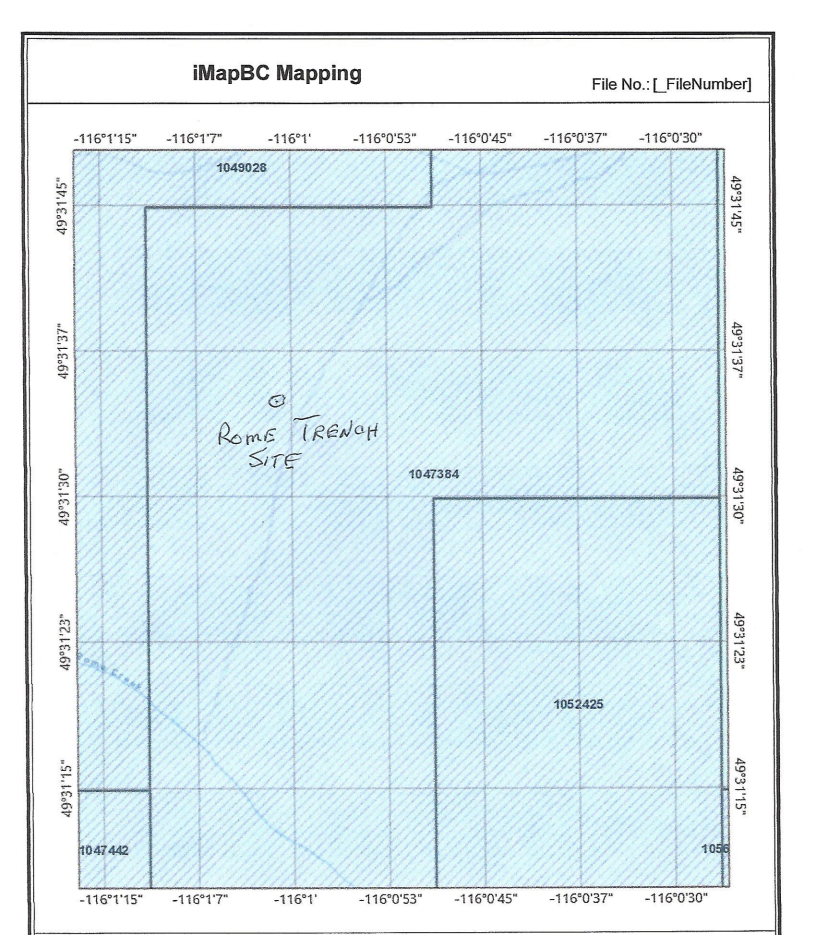
Each hot spot on access roads will need to be examined with the magnetometer in order to provide more information for geological mapping and determining if hot spots are joined creating a trend. Extreme hot spots will need to be uncovered in order to accurately determine controls for mineralization and potential orebodies.

Samples taken from the trenches were anomalous in gold and indicate that the shear zone associated with the Old Baldy Fault where influenced by intrusives (faults and shears) may be locations of extreme mineralization and many such locations are likely located on this property.









Scale: 1:9,028

BCGS Mapsheet(s): [\_Mapsheet]



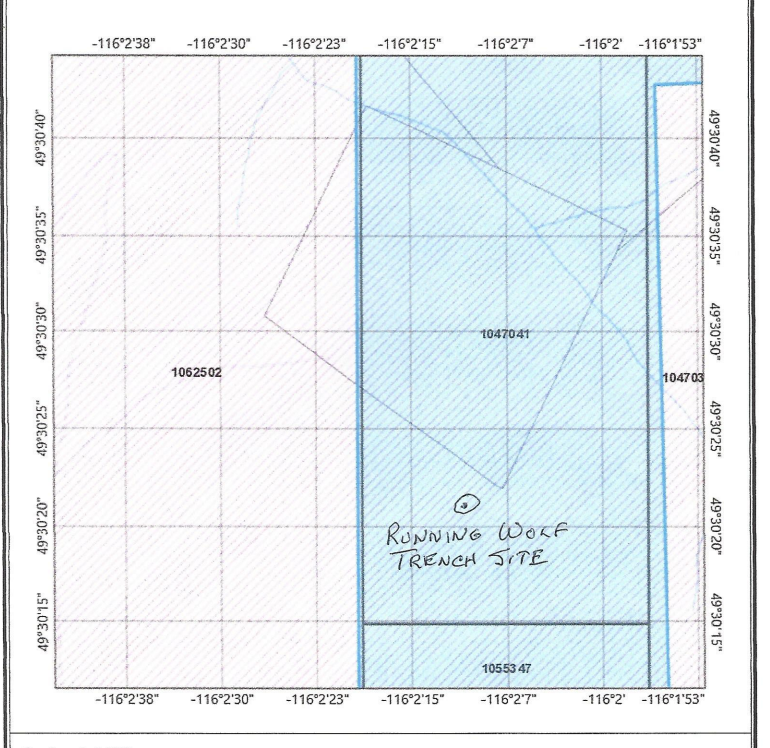


## iMapBC Mapping

File No.: [\_FileNumber]
Disposition No.: [\_DepositionNu

mber]

[\_Notes]



Scale: 1:9,028

BCGS Mapsheet(s): [\_Mapsheet]



# TRENCH DETAILS

ROME TRENCH 30 M X 30 M X 1 M 1

49.31.35

SHOPPE - RUP - L. 012 N

SAMPLE - RUP - L. 025

TRENCH > ( K30m>)

RUNNING WOLF TRENCH 25MX 1 M

49.30.21

116-2-10

5AMPLE: 5H-1,01

5AMPLE: TR.1.01

5AMPLE: RUTL 1-2-3

6021

O SAMPLE LOCATION

VALUES IN PPM - AU

## **ASSAY LAB**

## ALS CANADA LTD. 2103 Dollarton Highway North Vancouver, BC

	ROME 4	9-31-35/116-1-03	
SAMPLE NAME	PPM	TEST TYPE	
ELKHORN	AU <0.005	AU AA23 < 2mm	
ROME	AU <0.005	α	
RWR	AU 0.005	u	
RW-1	AU 0.012	ιι .	
RW-2	AU 0.025	u	
	RUNNING WO	DLF 49-30-21/116-2-10	
RWTR 1-2-3	AU 0.021	ICP 41 31 element	
RW RV-1	AU 0.01	AU-AA25 < 2 mm	
RW SH-1	AU 0.01	и	
RW TR-1	AU 0.01	u	

Center point for Rome samples is crossing point of two trenches at lat/long shown 49-31-35/116-1-03.

Elkhorn sample location is 5 meters west of center in the trench/ mudstone.

Rome location is 50 meters south of center on the edge of the road/quartzite, galena and pyrite.

Rwr location is 5 meters east of center in the trench/quartzite, galena.

Rw-1 location is 5 meters north of center in the trench/mudstone.

Rw-2 location is 5 meters south of center in the trench/mudstone.

Center point for Running Wolf samples is the junction of the north/south trench with the road at lat/long shown 49-30-21/116-2-10

Rwtr 1-2-3 location is 50 meters SE of center in a collapsed trench/quartz carbonate.

Rw rv-1 location is at the center on the road/quartz carbonate, galena, pyrite.

Rw sh-1 location is 50 meters north of center in a collapsed shaft/quartz, pyrite.

Rw tr-1 location is 20 meters east of center in a collapsed trench/quartz carbonate.

The Rome Trenches are each 30 meters long crossing in the middle. One is oriented North/South while the other is oriented East/West. They are 1 to 11/2 meters in depth and show 25 cm of clay and forest debris on top of bedrock which appears to be mud stone and argillite.

The Running Wolf Trenches are 25 meters long with 2 being old trenches running east/west and 1 being new running north/south. They are about 1 meter deep and all appear to be in the "Old Baldy Fault" in a matrix of quartz carbonate with occasional quartz stringers.



Trenching at the Rome location



Quartzite carbonate from Rome trench



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

To: WOLVERINE EXPLORATION 1801- 3 AVE S.E SALMON ARM BC V1E 1V1 Page: 1 Total # Pages: 2 (A - D) Plus Appendix Pages Finalized Date: 5-JUL- 2018 Account: WOLVEX

### CERTIFICATE KL18151387

This report is for 6 Rock samples submitted to our lab in Kamloops, BC, Canada on 26-JUN-2018.

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- QC	Crushing QC Test								
CRU- 31	Fine crushing + 70% < 2mm								
SPL- 21	Split sample - riffle splitter								
PUL-31	Pulverize split to 85% < 75 um								

	ANALYTICAL PROCEDURES								
ALS CODE	DESCRIPTION	INSTRUMENT							
Au- AA23	Au 30g FA- AA finish	AAS							
ME- MS41	Ultra Trace Aqua Regia ICP- MS								

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



#### To: WOLVERINE EXPLORATION 1801- 3 AVE S.E SALMON ARM BC V1E 1V1

Page: 2 - D Total # Pages: 2 (A - D) Plus Appendix Pages Finalized Date: 5- JUL- 2018 Account: WOLVEX

(ALS	)							Г	CERTIFICATE OF ANALYSIS KL18151387
Sample Description	Method Analyte Units LOD	ME-MS41 TI ppm 0.02	ME-MS41 U ppm 0.65	ME-MS41 V ppm	ME-MS41 W ppm 0.05	ME-MS41 Y ppm 0.05	ME-MS41 Zn ppm 2	ME-MS41 Zr ppm 0.5	Au: AA3 Au ppm 0.005
Elkhorn Rome RWR RW- 1 RW- 2									<0.005 <0.005 0.005 0.012 0.025
Branger	***************************************	<del>9,02</del>	0.30	<b>—</b>	-(H62-	-2.76	-	-0.7	

<sup>\*\*\*\*\*</sup> See Appendix Page for comments regarding this certificate \*\*\*\*\*



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

#### To: WOLVERINE EXPLORATION 1801-3 AVE S.E SALMON ARM BC VIE 1V1

Page: 1 Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 23-JUL-2018 Account: WOLVEX

#### CERTIFICATE KL18171646

This report is for 1 Rock sample submitted to our lab in Kamloops, BC, Canada on 17-JUL-2018.

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-QC	Crushing QC Test								
PUL-QC	Pulverizing QC Test								
CRU-31	Fine crushing - 70% <2mm								
SPL-21	Split sample - riffle splitter								
PUL-31	Pulverize split to 85% <75 um								

	ANALYTICAL PROCEDUR	ES
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES

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



ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: +1 (604) 984 0221
Www.alsglobal.com/geochemistry

To: WOLVERINE EXPLORATION 1801-3 AVE S.E SALMON ARM BC V1E 1V1 Page: 2 - A Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 23-JUL-2018 Account: WOLVEX

(ALS	)								С	ERTIFI	CATE C	FANA	LYSIS	KL181	71646	
Sample Description	Method Analyte Units LOD	WEI-21 Recod Wt. kg Q.D.2	MEICPII Ag ppm 0.2	ME4CP41 Al N 0,01	ME-ICP41 As ppm 2	MESCP41 8 ppm 10	ME-ICF41 Ba ppm 10	ME-ICP41 Be ppm 0.5	ME-ICP41 Si ppra 2	ME-ICP41 Ca N 0.01	ME-ICP41 Cd ppm 0.5	ME-ICP41 Co ppm 1	ME-ICP41 Cr ppm 1	ME-ICP41 Eu ppm 1	ME-ICP41 Fe % 0.01	ME-ICP41 Ga ppm 10
RWTR1-2.3		1,24	0.2	0.19	2	<10	120	<0.5	<2	0.01	<0.5	10	24	67	2.64	<10

<sup>\*\*\*\*\*</sup> See Appendix Page for comments regarding this certificate \*\*\*\*\*



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

#### To: WOLVERINE EXPLORATION 1801-3 AVE S.E SALMON ARM BC VIE 1VI

Page: 2 - B Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 23-JUL-2018 Account: WOLVEX

| ,  |                             |                                      |  |  |  
   
   |  |  
   
   | C  | ERTIFIC  | CATE C   | F ANA  
   | LYSIS  | KL181  | 71646  |  |
|--|-----------------------------|--------------------------------------|--|--
--
--
--|--
--
--|--
--|--|--|--
--|--|--|
| Method<br>Analyte<br>Units<br>LOD  | ME-ICP41<br>Hig<br>ppm<br>1 | ME-ICP41<br>K<br>N<br>0.01           | ME-ICP41<br>LA<br>ppm<br>10  | ME-ICP41<br>Mg<br>%<br>0.01  | ME-ICP41<br>Mn<br>pom<br>S   
   
   | ME-ICP41<br>Ma<br>ppm<br>1   | ME-ICP41<br>Na<br>N<br>0.01  
   
   | ME-ICP41<br>Ni<br>ppm<br>1   | ME-ICP41<br>P<br>ppm<br>10   | ME4CP41<br>Pb<br>ppm<br>2  | ME4CP41<br>S<br>%<br>0.01  
   | ME-ICP41<br>Sb<br>ppm<br>2   | ME-ICP41<br>Sc<br>ppm<br>L   | ME-ICP41<br>Sr<br>ppm<br>1   | ME-ICP41<br>Th<br>ppm<br>20  |
|  | <b>*</b> C\$                | 0.13                                 | <10  | Q.01   | 39   
   
   | <1   | 0.01   
   
   | 10   | 120  | 14   | 0.37   
   | <2   | 1  | 3  | <20  |
| According to the second |                             |                                      |  |  |   
   
  |  |   
   
  |  |  |  |  | |
   |  |  |  |
|  |                             |                                      |  |  |  
   
   |  |  
   
   |  |  |  | | |
   |  |  |  |  |
|  |                             |                                      |  |  |  
   
   |  |  
   
   |  |  |  | | |
   |  |  |  |  |
|  |                             |                                      |  |  |  
   
   |  |  
   
   |  |  |  | | |
   |  |  |  |  |
|  |                             |                                      |  |  |  
   
   |  |  
   
   |  |  |  | | | | | | | | | | | | | |
   |  |  |  |  |
|  | Method<br>Analyte           | Method ME-ICP41 Analyte Hg Units ppm | Method   Me.K.P41   Me.K.P41   Analyte   Hg   K   K   Units   ppm   %   LOD   1   0.01 | Method   ME-SCP41   ME-SCP41   ME-SCP41   Analyte   Hig   K   La   Units   Ppm   %   ppm   LOD   1   0.01   10 | Method         ME-KP41         ME-KP41 <th< td=""><td>  Method   MESCP41   MESCP</td><td>Method         MEXCP41         <th< td=""><td>  Method   MesCP41   MesCP</td><td>  Mestrod   Mestrol   Mest</td><td>  Mestrod   MescP41   Mesc</td><td>  Method   MEXCP41   MEXCP</td><td>  Mestrod Analyte   Mescr41   Mescr4</td><td>  Method   Me3CP41   Me3CP</td><td>  Method   MesCP41   MesCP</td><td>  Method   Analyte   MesCP41   MesCP</td></th<></td></th<> | Method   MESCP41   MESCP | Method         MEXCP41         MEXCP41 <th< td=""><td>  Method   MesCP41   MesCP</td><td>  Mestrod   Mestrol   Mest</td><td>  Mestrod   MescP41   Mesc</td><td>  Method   MEXCP41   MEXCP</td><td>  Mestrod Analyte   Mescr41   Mescr4</td><td>  Method   Me3CP41   Me3CP</td><td>  Method   MesCP41   MesCP</td><td>  Method   Analyte   MesCP41   MesCP</td></th<> | Method   MesCP41   MesCP | Mestrod   Mestrol   Mest | Mestrod   MescP41   Mesc | Method   MEXCP41   MEXCP | Mestrod Analyte   Mescr41   Mescr4 | Method   Me3CP41   Me3CP | Method   MesCP41   MesCP | Method   Analyte   MesCP41   MesCP |

<sup>\*\*\*\*</sup> See Appendix Page for comments regarding this certificate \*\*\*\*\*



ALS Canada Etd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
www.alsgfobal.com/geochemistry

To: WOLVERINE EXPLORATION 1801-3 AVE S.E SALMON ARM BC V1E 1V1 Page: 2 · C Total # Pages: 2 (A · C) Plus Appendix Pages Finalized Date: 23-JUL-2018 Account: WOLVEX

## CERTIFICATE OF ANALYSIS KL18171646

Method Analyte Units LOD	MÉ-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	Au-AA23 Au ppor 0.005	
	<0.01	<10	<10	3	<10	7	0.021	
	Method Analyte LOD	Analyte Ti Units % LOD 0.01	Analyte 71 11 Units % ppm LOD 0.01 10	Analyte Ti II U Units % ppm ppm LOD 0.01 10 10	Analyte 71 TI U V Units % ppm ppm ppm LOD 0.01 10 10 1	Analyte T1 T1 U V W Units % ppm ppm ppm ppm ppm LOD 0.01 10 10 1 10	Analyte   Ti   Ti   U   V   W   Zn     Units   %   ppm   ppm   ppm   ppm   ppm   ppm   LOD   0.01   10   10   1   10   2	Analyze 7: 11 U V W Zn Au Umits % ppm ppm ppm ppm ppm LOD 0.01 10 10 1 10 2 0.005

<sup>\*\*\*\*\*</sup> See Appendix Page for comments regarding this certificate \*\*\*\*\*



ALS Canada Ltd. 2103 Dollarton Hwy North Vancouver BC V7H 0A7 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218 www.alsglobal.com/geochemistry To: WOLVERINE EXPLORATION 1801-3 AVE S.E SALMON ARM BC V1E 1V1

Page: 1 Total # Pages: 2 (A) Plus Appendix Pages Finalized Date: 20 - OCT - 2018 This copy reported on 22 - OCT - 2018 Account: WOLVEX

## CERTIFICATE KL18241983

This report is for 3 Rock samples submitted to our lab in Kamloops, BC, Canada on 27- SEP- 2018.

The following have access to data associated with this certificate:

SAMPLE PREPARATION				
ALS CODE	DESCRIPTION			
WEI- 21	Received Sample Weight			
CRU- QC	Crushing QC Test			
PUL- QC	Pulverizing QC Test			
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			

	ANALYTICAL PROCEDUR	ES
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

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



ALS Canada Ltd.

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

To: WOLVERINE EXPLORATION 1801-3 AVE S.E SALMON ARM BC V1E 1V1

Page: 2 - A Total # Pages: 2 (A) Plus Appendix Pages Finalized Date: 20- OCT- 2018 Account: WOLVEX

# CERTIFICATE OF ANALYSIS KL18241983 WEI- 21 Method Analyte Units LOD Au- AA25 Recyd Wt. Au kg 0.02 ppm Sample Description 0.01 RW RV-1 RW 5H-1 RW TR-1 0.30 0.01 0.19 0.31 0.01

<sup>\*\*\*\*\*</sup> See Appendix Page for comments regarding this certificate \*\*\*\*\*

June 19, 2018

Inv 865

Bad Ventures Ltd. 751 Ivy Road Cranbrook B.C. V1C 6W7

Wolverine Exploration

29km Perry Creek - Excavate Trenches for exploration.

08 Hrs 430 Backhoe @ 120.00

G.S.T 05%

960.00 48.00

1,008.00

Balance Owing \$ 1,008.00

G.S.T. 89836 7818

Inv 867

Bad Ventures Ltd. 751 Ivy Road Cranbrook B.C. V1C 6W7

Wolverine Exploration

29km Perry Creek - Clear Roads

12 Hrs 650 John Deere Cat @ 110.00		1,320.00
06 Hrs Lowbed - Mob & Demob @ 150.0	00	900.00
	Sub Total	2,220.00
	G.S.T 05%	45.00
		2,265.00

Balance Owing \$ 2,265.00

G.S.T. 89836 7818

## ROME AND RUNNING WOLF = HOLIDAY GROUP

EXPENSES 2018	JUNE 7, 8, 9	JUNE 18, 19, 20	JULY 11, 12, 13	SEPT 24, 25, 26	
Manley Fredlund	\$400/day x 3 = \$1,200				
Kris Fredlund	\$300/day x 3 = \$900	\$300/day x 3 = \$900		and the second s	
Steve Munro	\$300/day x 3 = \$900				
Allan Kovalich				\$300/day x 3 = \$900	
John Fredlund				\$300/day x 3 = \$900	
Travel 4 x 4 truck - (km @ \$.68)	1,400 = \$952	1,412 = \$960.16	1,405 = \$955.40	1,505 = \$1,023.34	
Food & Lodging @ \$100/day per person	\$900	\$600	\$300	\$600	
Chain Saw @ \$30/day	\$90	\$90	\$90	\$90	
Magnetometer @ \$75/day	\$225	\$225	\$225	\$225	
Excavator		\$1,008			
Cat			\$2,265		
Quad @ \$200/day				\$600	
In Reach GPS @ \$10/day	\$30	\$30	\$30	\$30	
Assays				\$407.28	
TOTALS	\$5,197	\$5,013.16	\$5,065.40	\$5,975.62	
GRAND TOTAL				\$21,251.18	

## **APPENDICES:**

- B. Statement of Writer's Qualifications
- I, David Manley Fredlund am holder of valid free miners license number 108862 which I have held since 1965 and hereby certify that:
  - 1. I started my mining career at age four as the camp waterboy and cooks helper in a placer mining operation (my fathers).
  - 2. I have been involved professionally in mineral exploration in different places for over forty two years including;

Kootenays – gold, silver, lead, magnesite
Cariboo – gold
Revelstoke areas – silver, zinc, lead, dolomite, feldspar
Baker Lake N.W.T. – uranium, gold
Ominica – zinc
Stikine – gold, silver
Turnagain – gold, copper, jade
James Bay – diamonds

Pickle Lake – gold, platinum

- I have worked with exploration crews for Boulder Creek Mines, Magnum Resources, Noranda, ESSO Resources, Texasgulf, Baker Mines, Powder Ridge Resources, Hammond Exploration and De Beers Canada Exploration (Monopros).
- 4. I am experienced in evaluating mineral prospects by geology, soil sampling, rock sampling and pan sampling.
- 5. I maintain an extensive library of geological books, reports and articles.
- 6. I am the author of this report, which is primarily based on my personal observations made while in the field.

Dated at Salmon Arm, B. C. this <u>16</u> day of <u>December, 2018</u>