KEN ELLERBECK

(Owner & Operator)

TECHNICAL EXPLORATION REPORT

(Event 5471286) on

PROSPECTING and EXPLORING

Work done on

TENURES 1020540 1020796 1022618

of the 4 Claim

LAW CLAIM GROUP

Kamloops Mining Division BCGS Maps 092I.016

> Centre of Work 5553000N, 649000E

BC Geological Survey Assessment Report 34527

AUTHOR

KEN ELLERBECK, PMP

REPORT SUBMITTED

October 14, 2013

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INTRODUCTION

PURPOSE

In September 2013 a prospecting program was completed on Tenures **1020540**, **1020796**, **1022618** of the four (4) claim LAW Claim Group.

The purpose of the prospecting program was to locate, if possible, and examine some historic showings and workings, including drill sites and a location of production of minerals (all of which have no public records available other than Mines and Petroleum Resources Reports 1966 - 1967) as well as to prospect to determine if there were unidentified outcrops and showings of significance. Information for this report was obtained from sources as cited under Selected References and from a property examination made on September 28-29, 2013.

ACCESS AND LOCATION

Road access to the Property from Merritt, BC is by two (2) separate road accesses.

Access to the northwest portion of the property – the North Work Area - is westward via the Lindley Creek road for approximately 5 km and then left into a series of overgrown high pasture trails for a further 7 km.

Access to the southern portion of the property – the South Work Area - is south from Merritt, BC via the Lily Creek road for 11.5 km, then right for 7.5 km on the Lindley Creek Road. Secondary roads and trails (some overgrown) provide access to the northern and the southern portions of the Property.

The Property is located within the dry belt of British Columbia with rainfall between 25 and 30 cm per year. Temperatures during the summer months could reach a high of 35°C and average 25°C with the winter temperatures reaching a low of -10°C and averaging 8°C. On the LAW Claim Group moderate to heavy snow cover on the ground could be from November to April and would not hamper a year-round exploration program.

Merritt, BC, and Kamloops, BC both historic mining centers, could be a source of experienced and reliable exploration and mining personnel and a supply for most mining related equipment. Kamloops is serviced daily by commercial airline and is a hub for road and rail transportation. Vancouver, a port city on the southwest corner of, and the largest city in the Province of British Columbia, is four hours distant by road and less than one hour by air from Kamloops.

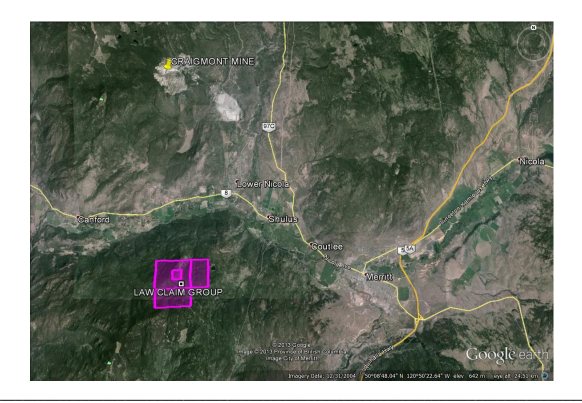
PROPERTY DESCRIPTION Mineral Titles Online Report – LAW Claim Group

Tenure Number	<u>Type</u>	Claim Name	Good Until	<u>Area</u> (ha)
<u>1000757</u>	Mineral	OUT LAW	20131225	20.7214
<u>1020540</u>	Mineral	LAW FULL	20140626	227.9369
<u>1020796</u>	Mineral	LAW EAST	20140704	124.3248
<u>1022618</u>	Mineral	LAW SOUTH	20140928	165.808

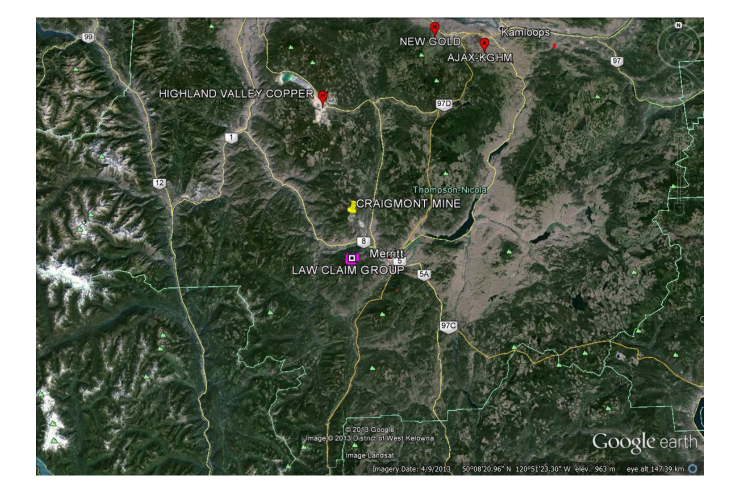


Figure 1 LOCATION MAP from MTO Mapbuilder

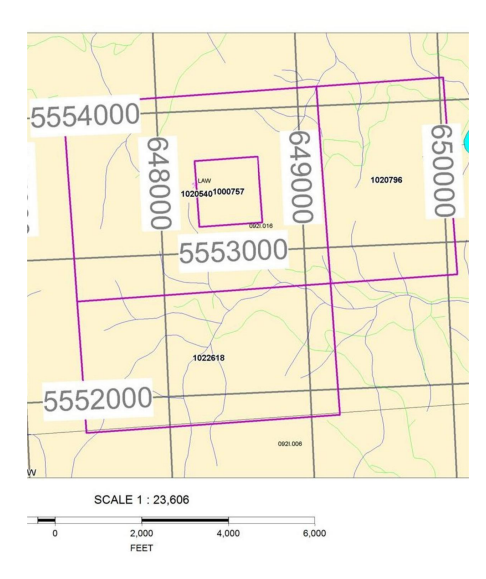
Figure 2 CLAIM LOCATION MAP (Base Map GOOGLE EARTH)











HISTORY

Exploration by others on land within the current LAW Claim Group has been reported in 1966 and 1967. Reported Work included drilling (ASARCO) and trenching. No economic mineral resource has been located on the property and no known ARIS reports are filed for the LAW CLAIM Group. However, according to BC Metal Production in 1967, shipment of 73 tons of mineralized material from the property which is now the LAW yielded 6 oz Au, 681 oz Ag, and 2041 lb. Pb. The LAW Claim Group was acquired by online staking by the Author and Current Owner. Tenure 1000757 was acquired December 12, 2012, 1020540 was located June 26, 2013, 1020796 was located July 4, 2013, and 1022618 was acquired September 28, 2013.

PAST PRODUCTION - According to **Mines and Petroleum Resources** – 1967, Page A54, Table 12, Metal Production in 1967, Property of Mine - Law, Len.

Figure 5 . Metal Production in 1967

Jessie, Adonis, Rose Silbak Premier Mine	Skeena Mining Division Alice	Similkameen Mining Division Ntl	Revelstoke Mining Division	Osoyoos Mining Division Horn Silver Mine	Lucky Luke	Granisle Mine		Endako Mine	Emerald Glacier Mine	Omineca Mining Division Cronin Mine	Mary Reynolds	Law, Len	Nicola Mining Division Craigmont Mine		Property or Mine
Moresby Island Stewart	Alice Arm	most Caryon	Albert	Keremens	Usk Hazelton	Babine Lake		Endako	Tahtsa Lake	Smithers	Stump Lake	Merritt	Merritt	Mine	Location of
57 34	47	C07	160	310	84	104		114	110	8	I	166	163	Page	See
Ltd. Jedway Iron Ore Ltd Silbak Premier Mines Ltd	British Columbia Molybdenum	Stannex Millerais Ltd.		Tring Mines I to	Lucky Luke Mining Co. Ltd. Northwestern Midland Develop- ment Co. Ltd.	Granisle Copper Ltd.		Endako Mines Ltd.	Emerald Glacier Mines Ltd	New Cronin Babine Mines Ltd	D. Faulkner, Merritt	Copper Hill Mining & Explora-	Craigmont Mines Ltd.		Owner or Agent
928,412 6,694	88,719	8	74460	20 443	402 3	1,979,176		6,773,000	2,001	750	19	73	Tons 1,934,810	or Treated	Ore Shipped
tons containing 16,249 lb, of molybdeaum Iron concentrates, 417,852 tons. Gold-silver concentrates and precipitates, 276 tons	Molybdenite concentrates, 15	Crude ore	Silver concentrates, 1,254 tons	ore, 80 tons	Crude ore Lead concentrates, 37 tons; lead ore, 117 tons; crude.	Copper concentrates, 36,064	4,820 tons, Total content, 13,716,016 lb. of molybden-	zinc concentrates, 356 tons Molybdenite concentrates, 7,770	Lead concentrates, 84 tons tons;	Lead concentrates, 56 tons; zinc	Crude ore	Crude ore	Copper concentrates, 106,634	A FORMER DIFF	Product Shinned
3,589			892	8	32 32	15,820			7	6	.=	6_	Oz.	Gold	
82,898		1,248	422,138		108 16,415				9,604	4,675	191	681	Oz	Silver	
					2,552	157,403 23,953,000			4,930				Lb. 59,798,408	Copper	Gross Met
47,415		31,524	79,218		36,903				201,567	74,064	383	2,041	Lb.	Lead	etal Contents
61,123		6,205	yo,u/4		30,855				348,992	104,770	307		Lb.	Zinc	
11				-						1,091			Lb.	Cad- mium	

KEN ELLERBECK

Figure 6 History of Exploration and Development, Mineral Resources Branch, Dept. EMR Ottawa1972

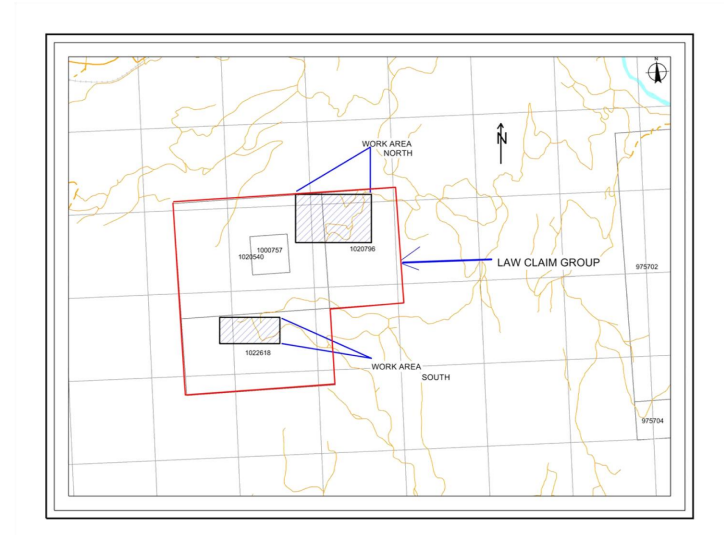
PRODUCT COPPER	PROVINCE OR Br TERRITORY	itish Columbia	N.T.S. AREA	92 1/2	REF.	CE 7
County Township or Parish Lot Concession or Range Sec. Tp. R. OWNER OR OPERATOR AND ADDRESS DESCRIPTION OF DEPOSIT The Claims are underlain mainly by Lowe Group volcanics. Locally, there are exposu Vicola Group volcanics and granodiorite of The Nicola group is represented by green or salated breccias, agglomerates and tuffs. argillite and lenses of crystalline limesto cocks are highly altered and chloritized. weak disseminations of chalcopyrite and bor ridely separated locations in the Nicola ro tized equivalents, usually near the contact httrusives. Most of the exploration work h	Long. 120°54' Kamloops Fr Cretaceous Kingsvale res of Upper Triassic the Coast intrusives. grey lavas with inter In places thin bands of me are exposed. These Small zinc veinlets ar mite are exposed at tocks and their skarne- ; zones of the Coast is been carried out or d Lot 5 and 6 claims. is or magnetite skarn	The property is of Merritt. The Lot 1-11 and Bourgh, of Merritt, Refining Company hel- induced potential an miles, trenching, an work located three : anomaly shown on May returned values in i with the exception of 0.10 per cent copper In 1969 Mr. Bour carried out a recom- eastern part of the assayed 0.005 ounce 0.86% zinc to a depu- have cut a 25 foot a chemical survey ind Sunar Internation Cotober 1971.	ld the property in ad ground magnetome ad 1,115 feet of pe 5209 G. Drilling the range of 0.02 to of holes 1 and 2, w r over widths of 10 rgh put down 3 shon asissance geochemic property. Drill b gold, 0.60 ounce s th of 90 feet. Dri section assaying 0.	Creek, about were staked 56. America 1966 and ca ster surveys proussion do anomalies wi g in these a to 0.04 per where values 0 feet were than on do cal survey o cal survey o	a by Mr. an Smelti irried ou s over 15 rilling. thin the nomalies cent cop s of 0.16 reported whether the seported f lead, is reported The geo c anomali	L. ng & t .5 1: This lar per, and es an south to ha and ted f
A large aeromagnetic anomaly centered aroun It is represented on the ground by an exten zone at the contact between an intrusive di greenstone. Associated minerals or products of value - Lead, zinc.		с. 	Resources Branch, Departmen			

SUMMARY OF WORK DONE 2013

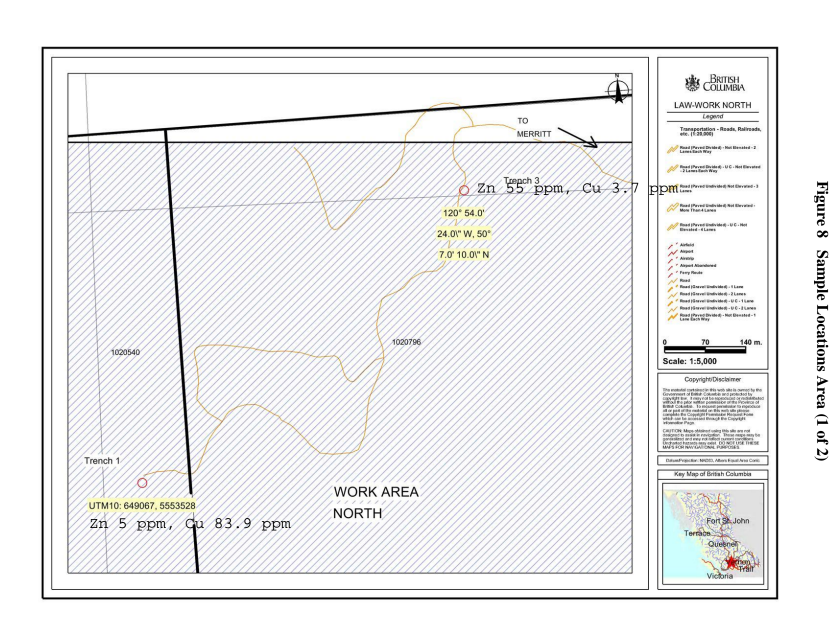
The Tenure Numbers in the LAW CLAIM GROUP on which work was performed: Prospecting was conducted on 1020796, 1022618, AND 102540 On September 28-29, 2013. (Figure 7-9).

Two (2) field days were spent on the LAW CLAIM GROUP project, including prospecting and travelling to and from the property. One (1) day was spent researching reference material, and a further one (1) day was spent compiling data, drafting and writing this report.



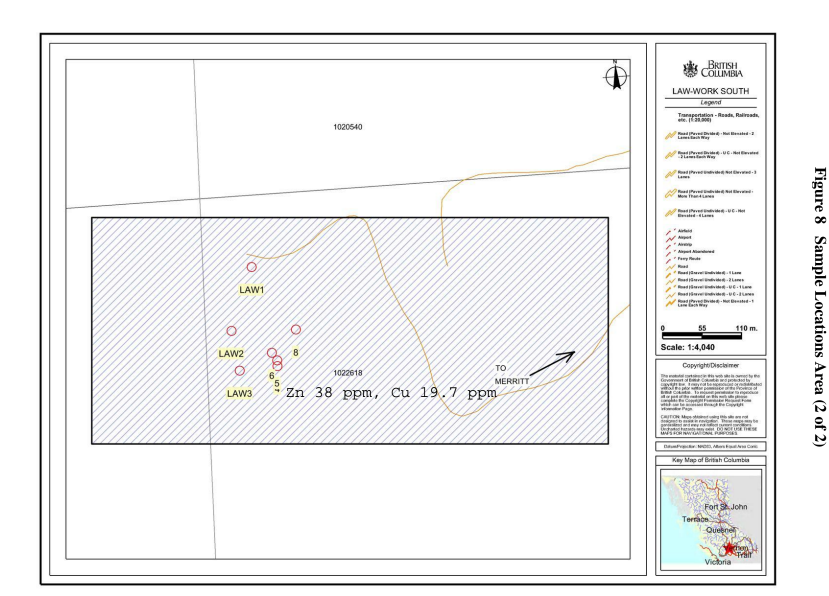


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LAW CLAIM GROUP

2013 WORK PROGRAM

Sampling Program - The author was on the LAW Claim Group in September 2013 to select rock samples for verification of the reported mineralization and geology on the Property. Nine (9) grab samples were taken from nine different sites. Three (3) grab samples were submitted for assay.

Table I. Particulars of Grab Samples taken by ELLERBECK (2013) LAW Claim Group

SAMPLE	UTM LOCATION		DESCRIPTION
#			All OUTCROP unless indicated
1	0648068	5552615	Dark fine grained basalt – very hard
2	0648036	5552527	Fine brownish basalt – bluish sheen
3	0648045	5552471	Brown, very soft crumbly basalt
4	0648098	5552475	Brown basalt, greenish staining, white amygdules
5	0648098	5552483	Fine, Altered basalt, iron, bluish tinge, white amygdules
6	0648091	5552494	Fine brownish basalt, iron stain, calcite veinlets
8	0648126	5552525	Dark fine grained basalt, very hard, bluish tinge
9	0649067	5553528	Trench 1- highly altered rock – unknown type - iron
10	50-07.169	120-54.397	Trench 3- fine grained rock - possibly andesite



FIGURE 9 LOCATION AND TYPICAL ROCK PICTURE 9) SAMPLE 1





SAMPLE 3 LOCATION AND TYPICAL ROCK PICTURE



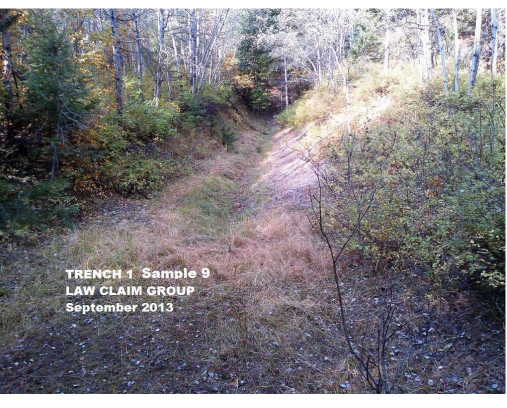




SAMPLE 6 LOCATION AND TYPICAL ROCK PICTURE

SAMPLE 8 LOCATION AND TYPICAL ROCK PICTURE





SAMPLE 9 LOCATION AND TYPICAL ROCK PICTURE





Sample 10 Location and Typical Rock Sample

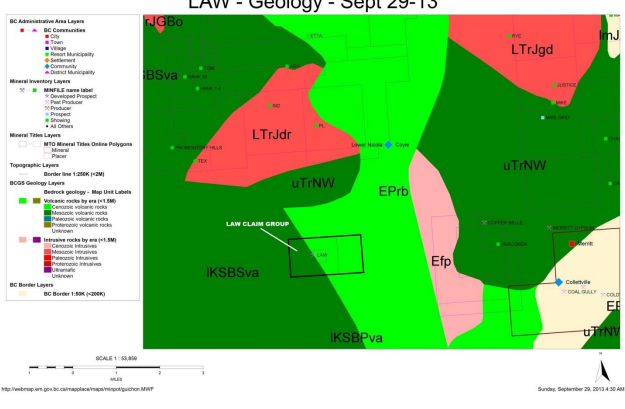
SUMMARY OF REGIONAL AND PROPERTY GEOLOGY

"The northeastern slopes of Mount McInnes are underlain primarily by the Upper Cretaceous Kingsvale Group, a succession of andesitic and basaltic flows with interbedded volcanic breccia, tuff and sandstone.

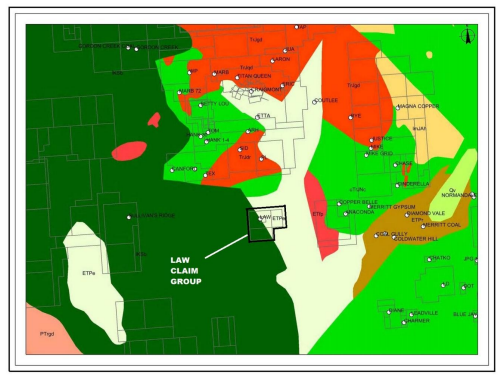
Upper Triassic Nicola Group volcanic, volcaniclastic and sedimentary rocks and Lower Jurassic dioritic intrusions are exposed north of Nicola River and in the valley of an unnamed creek west of Logan Creek.

The area east of Logan Creek is underlain by Eocene volcanics and minor intercalated sedimentary rocks of the Kamloops Group.

The Nicola Group rocks are intensely altered and chloritized. Lenses of crystalline limestone host skarn development. A dark grey 3 metre wide diabase dyke strikes 040 degrees and dips 80 degrees to the west. It contains minor magnetite, chalcopyrite and specular hematite along widely spaced fine fractures. Small sphalerite veinlets and weak disseminations of pyrite, chalcopyrite and bornite are exposed at widely separated locations in Nicola Group rocks and their skarn equivalents." MINFILE Detail Report, BC Geological Survey, Ministry of Energy, Mines & Petroleum Resources MINFILE Number: 092ISE148. Map 886 A, Geological Survey of Canada, 1948.







IKSBSva - Mesozoic - Lower Cretaceous andesitic volcanic rocks

Coordinate Position	
BC Albers: 1356122, 579607	7
Geographic: 50° 7' 10" N, 121	.° 0' 57" W
UTM 10N: 641850, 5553791	
Geological Bedrock - Outlined	•
	202 veleznie redko
AGE_GROUP:	202_volcanic rocks P. Schiarizza and B. N. Church
AUTHOR_NAMES: BEDROCK_UNIT_ID:	1197
DATA_SOURCE_ID:	1004
FORMATION_NAME:	Spius Creek Formation
GEOLOGICAL_ERA:	Mesozoic
GEOLOGICAL_PERIOD:	Cretaceous
GEOLOGY_UNIT_CODE:	IKSBS O
GROUP_SUITE_NAME:	Spences Bridge Group
LITHOLOGY_CODE:	43
MAXIMUM_AGE_NAME:	Albian
MAXIMUM_AGE_VALUE:	112
MINIMUM_AGE_NAME:	Albian
MINIMUM_AGE_VALUE:	97
MORPHOTECTONIC_BELT:	Intermontane
ORIGINAL_DESCRIPTION:	Amygdaloidal andesite; lesser amounts of dense andesite, mafic volcanic breccia and epiclastic rocks
PROJECT_NAME:	Okanagan
ROCK_CLASS:	volcanic rocks
ROCK_TYPE_CODE:	va
ROCK_TYPE_DESCRIPTION:	andesitic volcanic rocks
STRATIGRAPHIC_AGE_CODE:	20231
STRATIGRAPHIC_AGE_NAME:	Lower Cretaceous
STRATIGRAPHIC_NAME:	Spences Bridge Group - Spius Creek Formation
STRATIGRAPHIC_UNIT_CODE:	IKSBSva
STRATIGRAPHIC_UNIT_CODE_1M	
TECTONIC_ASSEMBLAGE_CODE:	mKS
TECTONIC_ASSEMBLAGE_NAME:	South Fork
TERRANE_CODE:	Ov
TERRANE_NAME:	Overlap
UNIT:	IKSBSva - Mesozoic - Lower Cretaceous andesitic volcanic rocks
#SHAPE#:	[Geometry]
OBJECTID:	20337
AREA: LEN:	700405520.486787 230788.107243575
Geological Bedrock - Colour Them	
AGE_GROUP:	202_volcanic rocks
	P. Schiarizza and B. N. Church
BEDROCK_UNIT_ID:	1197
DATA_SOURCE_ID: FORMATION_NAME:	1004 Spius Creek Formation
GEOLOGICAL_ERA:	Spius Creek Formation Mesozoic
GEOLOGICAL_ERA: GEOLOGICAL_PERIOD:	Cretaceous
GEOLOGICAL_PERIOD: GEOLOGY_UNIT_CODE:	IKSBS O
GROUP_SUITE_NAME:	Spences Bridge Group
LITHOLOGY_CODE:	43
MAXIMUM_AGE_NAME:	Albian

MAXIMUM_AGE_VALUE: 112 MINIMUM_AGE_NAME: Albian MINIMUM_AGE_VALUE: 97 MORPHOTECTONIC_BELT: Intermontane **ORIGINAL_DESCRIPTION:** Amygdaloidal andesite; lesser amounts of dense andesite, mafic volcanic breccia and epiclastic rocks **PROJECT_NAME:** Okanagan volcanic rocks **ROCK_CLASS: ROCK_TYPE_CODE:** va **ROCK_TYPE_DESCRIPTION:** andesitic volcanic rocks STRATIGRAPHIC_AGE_CODE: 20231 STRATIGRAPHIC_AGE_NAME: Lower Cretaceous **STRATIGRAPHIC NAME:** Spences Bridge Group - Spius Creek Formation **STRATIGRAPHIC_UNIT_CODE:** IKSBSva STRATIGRAPHIC_UNIT_CODE_1M: IKSb TECTONIC_ASSEMBLAGE_CODE: mKS TECTONIC_ASSEMBLAGE_NAME: South Fork TERRANE_CODE: Ov **TERRANE_NAME:** Overlap UNIT: IKSBSva - Mesozoic - Lower Cretaceous andesitic volcanic rocks **#SHAPE#:** [Geometry] **OBJECTID:** 20337 AREA: 700405520.486787 230788.107243575 LEN:

EPrb - Cenozoic - Eocene andesitic volcanic rocks

Coordinate Position	
BC Albers: 1363286, 580926	5
Geographic: 50° 7' 36" N, 120)° 54' 52" W
UTM 10N: 649065, 5554794	1
Geological Bedrock - Outlined	
AGE GROUP:	105 volcanic rocks
AUTHOR_NAMES:	P. Schiarizza and B. N. Church
BASIN_AGE:	Tertiary
BASIN_CODE:	Mer
BASIN_NAME:	Merritt Basin
BEDROCK_UNIT_ID:	1895
DATA_SOURCE_ID:	1004
GEOLOGICAL_ERA:	Cenozoic
GEOLOGICAL_PERIOD:	Paleogene
GEOLOGY_UNIT_CODE:	EPv_O
GROUP_SUITE_NAME:	Princeton Group
LITHOLOGY_CODE:	43
MAXIMUM_AGE_NAME:	Eocene 56.5
MAXIMUM_AGE_VALUE: MINIMUM AGE NAME:	So.S Eocene
MINIMUM_AGE_VALUE:	35.4000015258789
MORPHOTECTONIC BELT:	Intermontane
ORIGINAL_DESCRIPTION:	Intermediate, locally mafic and felsic, flows and volcaniclastic rocks
PROJECT_NAME:	Okanagan
ROCK CLASS:	volcanic rocks
ROCK_TYPE_CODE:	va

ROCK_TYPE_DESCRIPTION: STRATIGRAPHIC_AGE_CODE: STRATIGRAPHIC_AGE_NAME: STRATIGRAPHIC_NAME: STRATIGRAPHIC_UNIT_CODE: STRATIGRAPHIC_UNIT_CODE_1M: TECTONIC_ASSEMBLAGE_CODE: TECTONIC_ASSEMBLAGE_NAME: TERRANE_CODE:	andesitic volcanic rocks 10542 Eocene Princeton Group EPrb ETPe PgTK Kamloops Ov
TERRANE_NAME:	Overlap
UNIT:	EPrb - Cenozoic - Eocene andesitic volcanic rocks
#SHAPE#:	[Geometry]
OBJECTID:	32209
AREA:	99030733.755939
LEN:	77321.4223538753
Geological Bedrock - Colour Them	ed
AGE_GROUP:	105_volcanic rocks
AUTHOR_NAMES:	P. Schiarizza and B. N. Church
BASIN_AGE:	Tertiary
BASIN_CODE:	Mer
BASIN_NAME:	Merritt Basin
BEDROCK_UNIT_ID:	1895
DATA_SOURCE_ID:	1004
GEOLOGICAL_ERA:	Cenozoic
GEOLOGICAL_PERIOD:	Paleogene
GEOLOGY_UNIT_CODE:	EPv_O
GROUP_SUITE_NAME:	Princeton Group
LITHOLOGY_CODE:	43
MAXIMUM_AGE_NAME:	Eocene
MAXIMUM_AGE_VALUE:	56.5
MINIMUM_AGE_NAME:	Eocene 35.4000015258789
MINIMUM_AGE_VALUE: MORPHOTECTONIC_BELT:	Intermontane
ORIGINAL_DESCRIPTION:	Intermediate, locally mafic and felsic, flows and volcaniclastic rocks
PROJECT_NAME:	Okanagan
ROCK_CLASS:	volcanic rocks
ROCK_TYPE_CODE:	va
ROCK_TYPE_DESCRIPTION:	andesitic volcanic rocks
STRATIGRAPHIC_AGE_CODE:	10542
STRATIGRAPHIC_AGE_NAME:	Eocene
STRATIGRAPHIC_NAME:	Princeton Group
STRATIGRAPHIC_UNIT_CODE:	EPrb
STRATIGRAPHIC_UNIT_CODE_1M:	ETPe
TECTONIC_ASSEMBLAGE_CODE:	PgTK
TECTONIC_ASSEMBLAGE_NAME:	Kamloops
TERRANE_CODE:	Ov
TERRANE_NAME:	Overlap
UNIT:	EPrb - Cenozoic - Eocene andesitic volcanic rocks
#SHAPE#:	[Geometry]
OBJECTID:	32209
AREA:	99030733.755939
LEN:	77321.4223538753

EVENT # 5471286

uTrNW - Mesozoic - Upper Triassic undivided volcanic rocks

Coordinate Position	
BC Albers: 1362686, 582125	
Geographic: 50° 8' 16" N, 120	° 55' 18" W
UTM 10N: 648519, 5556018	
,	
Geological Bedrock - Outlined	
AGE_GROUP:	209_volcanic rocks
AUTHOR_NAMES:	P. Schiarizza and B. N. Church
BEDROCK_UNIT_ID:	2063
DATA_SOURCE_ID:	1004 Watern Valennia Facility
FORMATION_NAME:	Western Volcanic Facies Mesozoic
GEOLOGICAL_ERA: GEOLOGICAL_PERIOD:	Triassic
GEOLOGICAL_PERIOD: GEOLOGY_UNIT_CODE:	uTrNw O
GROUP_SUITE_NAME:	Nicola Group
LITHOLOGY_CODE:	40
MAXIMUM AGE NAME:	Upper Triassic
MAXIMUM_AGE_NAME: MAXIMUM AGE VALUE:	235
MINIMUM_AGE_NAME:	Upper Triassic
MINIMUM_AGE_VALUE:	208
MORPHOTECTONIC BELT:	Intermontane
ORIGINAL_DESCRIPTION:	Mafic to felsic pyroclastic rocks and flows; argillite, sandstone, local
-	carbonate
PROJECT_NAME:	Okanagan
ROCK_CLASS:	volcanic rocks
ROCK_TYPE_CODE:	V
ROCK_TYPE_DESCRIPTION:	undivided volcanic rocks
STRATIGRAPHIC_AGE_CODE:	20910
STRATIGRAPHIC_AGE_NAME:	Upper Triassic
STRATIGRAPHIC_NAME:	Nicola Group - Western Volcanic Facies
STRATIGRAPHIC_UNIT_CODE:	uTrNW
STRATIGRAPHIC_UNIT_CODE_1M	
TECTONIC_ASSEMBLAGE_CODE:	TrJN
TECTONIC_ASSEMBLAGE_NAME:	Nicola
TERRANE_CODE:	Qu
TERRANE_NAME:	Quesnel
UNIT: #SHAPE#:	uTrNW - Mesozoic - Upper Triassic undivided volcanic rocks
#SHAPE#: OBJECTID:	[Geometry] 35057
AREA:	998410798.370677
LEN:	656050.047628498
Geological Bedrock - Colour Them	
AGE_GROUP: AUTHOR_NAMES:	209_volcanic rocks P. Schiarizza and B. N. Church
BEDROCK_UNIT_ID:	2063
DATA_SOURCE_ID:	1004
FORMATION_NAME:	Western Volcanic Facies
GEOLOGICAL_ERA:	Mesozoic
GEOLOGICAL_PERIOD:	Triassic
GEOLOGY_UNIT_CODE:	uTrNw O
GROUP_SUITE_NAME:	Nicola Group
LITHOLOGY_CODE:	40
MAXIMUM_AGE_NAME:	Upper Triassic

MAXIMUM_AGE_VALUE:	235
MINIMUM_AGE_NAME:	Upper Triassic
MINIMUM_AGE_VALUE:	208
MORPHOTECTONIC_BELT:	Intermontane
ORIGINAL_DESCRIPTION:	Mafic to felsic pyroclastic rocks and flows; argillite, sandstone, local
	carbonate
PROJECT_NAME:	Okanagan
ROCK_CLASS:	volcanic rocks
ROCK_TYPE_CODE:	V
ROCK_TYPE_DESCRIPTION:	undivided volcanic rocks
STRATIGRAPHIC_AGE_CODE:	20910
STRATIGRAPHIC_AGE_NAME:	Upper Triassic
STRATIGRAPHIC_NAME:	Nicola Group - Western Volcanic Facies
STRATIGRAPHIC_UNIT_CODE:	uTrNW
STRATIGRAPHIC_UNIT_CODE_1M:	uTrJNc
TECTONIC_ASSEMBLAGE_CODE:	TrJN
TECTONIC_ASSEMBLAGE_NAME:	Nicola
TERRANE_CODE:	Qu
TERRANE_NAME:	Quesnel
UNIT:	uTrNW - Mesozoic - Upper Triassic undivided volcanic rocks
#SHAPE#:	[Geometry]
OBJECTID:	35057
AREA:	998410798.370677
LEN:	656050.047628498

LTrJdr - Mesozoic - Late Triassic to Early Jurassic dioritic intrusive rocks

Coordinate Position							
BC Albers: 1360528, 582964							
	Geographic: 50° 8' 48" N, 120° 57' 3" W						
UTM 10N: 646399, 5556951							
,							
Geological Bedrock - Outlined							
AGE_GROUP:	208_intrusive rocks						
AUTHOR_NAMES:	P. Schiarizza and B. N. Church						
BEDROCK_UNIT_ID:	1260						
DATA_SOURCE_ID:	1004						
GEOLOGICAL_ERA:	Mesozoic						
GEOLOGICAL_PERIOD:	Triassic to Jurassic						
GEOLOGY_UNIT_CODE:	TrJdi_O						
LITHOLOGY_CODE:	88						
MAXIMUM_AGE_NAME:	Late Triassic						
MAXIMUM_AGE_VALUE:	235						
MINIMUM_AGE_NAME:	Early Jurassic						
MINIMUM_AGE_VALUE:	178						
MORPHOTECTONIC_BELT:	Intermontane						
ORIGINAL_DESCRIPTION:	Diorite, quartz diorite, gabbro						
PROJECT_NAME:	Okanagan						
ROCK_CLASS:	intrusive rocks						
ROCK_TYPE_CODE:	dr						
ROCK_TYPE_DESCRIPTION:	dioritic intrusive rocks						
STRATIGRAPHIC_AGE_CODE:	20820						

STRATIGRAPHIC_AGE_NAME: Late Triassic to Early Jurassic STRATIGRAPHIC_NAME: Unnamed STRATIGRAPHIC_UNIT_CODE: LTrJdr STRATIGRAPHIC_UNIT_CODE_1M: TrJdr TECTONIC_ASSEMBLAGE_CODE: TrJd TECTONIC_ASSEMBLAGE_NAME: Triassic-Jurassic - mafic **TERRANE CODE:** Qu **TERRANE_NAME:** Quesnel UNIT: LTrJdr - Mesozoic - Late Triassic to Early Jurassic dioritic intrusive rocks **#SHAPE#:** [Geometry] **OBJECTID:** 21409 AREA: 126083076.798001 LEN: 305820.659240044 **Geological Bedrock - Colour Themed** AGE GROUP: 208 intrusive rocks AUTHOR_NAMES: P. Schiarizza and B. N. Church **BEDROCK_UNIT_ID:** 1260 DATA SOURCE ID: 1004 **GEOLOGICAL ERA:** Mesozoic **GEOLOGICAL_PERIOD:** Triassic to Jurassic **GEOLOGY_UNIT_CODE:** TrJdi O LITHOLOGY_CODE: 88 MAXIMUM_AGE_NAME: Late Triassic MAXIMUM_AGE_VALUE: 235 MINIMUM_AGE_NAME: Early Jurassic MINIMUM_AGE_VALUE: 178 **MORPHOTECTONIC_BELT:** Intermontane Diorite, quartz diorite, gabbro **ORIGINAL_DESCRIPTION:** Okanagan **PROJECT_NAME: ROCK_CLASS:** intrusive rocks **ROCK_TYPE_CODE:** dr dioritic intrusive rocks **ROCK_TYPE_DESCRIPTION:** STRATIGRAPHIC_AGE_CODE: 20820 STRATIGRAPHIC_AGE_NAME: Late Triassic to Early Jurassic STRATIGRAPHIC_NAME: Unnamed STRATIGRAPHIC_UNIT_CODE: LTrJdr STRATIGRAPHIC_UNIT_CODE_1M: TrJdr TECTONIC_ASSEMBLAGE_CODE: TrJd TECTONIC_ASSEMBLAGE_NAME: Triassic-Jurassic - mafic TERRANE_CODE: Qu **TERRANE_NAME:** Quesnel LTrJdr - Mesozoic - Late Triassic to Early Jurassic dioritic intrusive rocks UNIT: [Geometry] **#SHAPE#: OBJECTID:** 21409 126083076.798001 AREA: 305820.659240044 LEN:

EAST of LAW CLAIM GROUP

Efp - Cenozoic - Eocene feldspar porphyritic intrusive rocks

Coordinate Position									
BC Albers: 1366733, 581405									
Geographic: 50° 7' 43" N, 120° 51' 57" W									
5 1 ,	JI J/ W								
UTM 10N: 652530, 5555122									
Geological Bedrock - Outlined									
AGE_GROUP:	105_intrusive rocks								
AUTHOR_NAMES:	P.Schiarizza, A. Panteleyev, R.G. Gaba, J.K Glover, P.J.Desjardins, and J.								
	Cunningham.								
BEDROCK_UNIT_ID:	856								
DATA_SOURCE_ID:	1000								
GEOLOGICAL_ERA:	Cenozoic								
GEOLOGICAL_PERIOD:	Paleogene								
GEOLOGY_UNIT_CODE:	Ep_0								
LITHOLOGY_CODE:	92								
MAXIMUM_AGE_NAME:	Eocene								
MAXIMUM_AGE_VALUE:	56.5								
MINIMUM_AGE_NAME:	Eocene								
MINIMUM_AGE_VALUE:	35.4000015258789								
MORPHOTECTONIC_BELT:	Intermontane								
ORIGINAL_DESCRIPTION:	Hornblende-biotite-quartz-feldspar porphyry, hornblende-feldspar								
PROJECT_NAME:	porphyry, quartz-feldspar porphyry Cariboo								
ROCK CLASS:	intrusive rocks								
ROCK TYPE CODE:	fp								
ROCK_TYPE_DESCRIPTION:	feldspar porphyritic intrusive rocks								
STRATIGRAPHIC_AGE_CODE:	10542								
STRATIGRAPHIC_AGE_NAME:	Eocene								
STRATIGRAPHIC_NAME:	Unnamed								
STRATIGRAPHIC_UNIT_CODE:	Efp								
STRATIGRAPHIC_UNIT_CODE_1M:	ETfp								
TECTONIC_ASSEMBLAGE_CODE:	ETg								
TECTONIC_ASSEMBLAGE_NAME:	Early Tertiary - granodioritic								
TERRANE_CODE:	PA								
TERRANE_NAME:	Post Accretionary								
UNIT:	Efp - Cenozoic - Eocene feldspar porphyritic intrusive rocks								
#SHAPE#:	[Geometry]								
OBJECTID:	14545								
AREA:	17442842.606125								
LEN:	53772.9917016393								
Geological Bedrock - Colour Theme	ed								
AGE_GROUP:	105_intrusive rocks								
AUTHOR_NAMES:	P.Schiarizza, A. Panteleyev, R.G. Gaba, J.K Glover, P.J.Desjardins, and J.								
	Cunningham.								
BEDROCK_UNIT_ID:	856								
DATA_SOURCE_ID:									
GEOLOGICAL_ERA:	Cenozoic								
GEOLOGICAL_PERIOD:	Paleogene								
GEOLOGY_UNIT_CODE:	Ep_0								
LITHOLOGY_CODE:	92								
MAXIMUM_AGE_NAME:	Eocene								

MAXIMUM_AGE_VALUE: MINIMUM_AGE_NAME:	56.5 Eocene
MINIMUM_AGE_VALUE:	35.4000015258789
MORPHOTECTONIC_BELT:	Intermontane
ORIGINAL_DESCRIPTION:	Hornblende-biotite-quartz-feldspar porphyry, hornblende-feldspar porphyry, quartz-feldspar porphyry
PROJECT_NAME:	Cariboo
ROCK_CLASS:	intrusive rocks
ROCK_TYPE_CODE:	fp
ROCK_TYPE_DESCRIPTION:	feldspar porphyritic intrusive rocks
STRATIGRAPHIC_AGE_CODE:	10542
STRATIGRAPHIC_AGE_NAME:	Eocene
STRATIGRAPHIC_NAME:	Unnamed
STRATIGRAPHIC_UNIT_CODE:	Efp
STRATIGRAPHIC_UNIT_CODE_1M	ETfp
TECTONIC_ASSEMBLAGE_CODE:	ETg
TECTONIC_ASSEMBLAGE_NAME:	Early Tertiary - granodioritic
TERRANE_CODE:	PA
TERRANE_NAME:	Post Accretionary
UNIT:	Efp - Cenozoic - Eocene feldspar porphyritic intrusive rocks
#SHAPE#:	[Geometry]
OBJECTID:	14545
AREA:	17442842.606125
LEN:	53772.9917016393

SUMMARY OF REGIONAL AND PROPERTY GEOLOGY (.....continued)

Prospecting on the four (4) claim LAW Claim Group confirmed the presence of basaltic volcanic rocks in the South Work Area (Samples 1-6, 8). In the South Work Area, Sample LAW 5 rock sample confirmed the presence of basalt volcanic rock and mineralization of interest. Elevated levels of Cu, Pb, Zn were found in LAW 5.

In the North Work Area, weathered and decomposed rock of unknown origin was sampled in Sample LAW 9, Trench 1. The Author feels that Trench 1 may be the location of the 1966 bulldozer trenching reported in *Mines and Petroleum Resorces Report, 1967, Page 166, Law, Len, Copper Hill Mining and Exploration Ltd., N.D. McKechnie.*

Sample LAW 9: Trench 1 – highly altered rock - anomalous Cu - 83.9 ppm, no outcrop in immediate area - needs concentrated area follow-up with soils and prospecting/rock assays,

Trench 3, Sample LAW 10 rock sample confirmed the presence of andesitic volcanic rock and also showed elevated Zn value.

The LAW Claim Group covers an area of 538 hectares located 200 kilometres east-northeast of Vancouver and 90 kilometres south of Kamloops where within 15 kilometres two past producing mines have been re-explored, and are developed mineral resources.

The New Afton mineral reserves are reported as 4.8 million ounces gold, 54.7 million ounces of silver, and 2.75 billion pounds of copper. The Ajax mine, is reportedly scheduled for production in early 2015 at 60,000 tonnes per day for a 23 year mine life. The Ajax mineral resource is reported at 365 million tonnes grading 0.31% copper and 0.20 grams per tonne gold.

The Highland Valley Mine located 39 kilometres northwest LAW Claim Group has been in production since 1983 and is processing 120,000 to 130,000 tonnes per day. Reported proven and probable mineral reserves as of December 31, 2011 are reported at 673,000,000 tonnes with a grade of 0.29 % copper. The Reserves are reportedly expected to support a mine life to 2026 (Teck Annual Information Report; March 5, 2012).

Both the New Afton and the Ajax mineral resources are predominantly hosted by the Late Triassic Iron Mask Batholith; a sub-volcanic multiple intrusion of dioritic to syenitic composition which lies lengthwise northwesterly for 35 kilometres long and up to 10 kilometres wide in a major cross structure of the Quesnel Trough and is emplaced in contemporaneous volcanic rocks of the Upper Triassic Nicola Group.

The Valley deposit of the Highland Valley Mine northwest of the LAW Claim Group is hosted by the Bethsaida porphyritic quartz monzonite and granodiorite phase of the Late Triassic to Early Jurassic Guichon Creek Batholith. Leriche (1996) reports that the Guichon Creek Batholith is internally divided into segments by northerly and northwest to westerly trending structures where both fault sets played important roles in localizing mineralization.

The Guichon Creek Batholith and Nicola Group rocks are host to several types of copper deposits including the world-class porphyry deposits at Highland Valley within the central portion of the Batholith, the skarn deposits at the former Craigmont Mine hosted by Nicola aged limestones at the south end of the Batholith (5 km north of the LAW Claim Group), and the Getty copper oxide/porphyry deposits hosted by the Guichon Batholith.

TECHNICAL DATA AND INTERPRETATION

Table II. Summarized Assay Results- Grab Samples-Ellerbeck (2013) - LAW Claim Group

Sample No.	Sample Type	Cu ppm	Pb ppm	Zn ppm	Au ppm	Ag ppm
LAW-5 Outcrop	Grab	19.7	8.5	38	<0.20	0.03
LAW-9 Trench 1	Grab	83.9	3.9	5	<0.20	0.08
LAW-10 Trench 3	Grab	3.7	0.8	55	<0.20	0.02

PURPOSE

In September 2013 a prospecting program was completed on Tenures **1020540**, **1020796**, **1022618** of the four (4) claim LAW Claim Group.

The purpose of the prospecting program was to locate, if possible, and examine some historically referenced showings and workings, including drill sites and a location of production of minerals (no specific public records available other than Mines and Petroleum Resources Reports 1966 - 1967) as well as to prospect the North and South Work Areas to examine outcrops and showings of significance.

Information for this report was obtained from sources as cited under Selected References and from a property examination made on September 28-29, 2013.

ASSAY RESULTS of Rock Samples:

Sample LAW 9: Trench 1 – highly altered rock - anomalous Cu - 83.9 ppm, no outcrop in immediate area - needs concentrated area follow-up with soils and prospecting/rock assays,

Sample LAW 10: Trench 3 - open trench on valley edge - elevated Zn - 55ppm;

Sample LAW 5: South Area - Outcrop – confirmed government geological mapping – elevated Cu - 19.7ppm, Zn - 38pm – needs tight grid established for soils and prospecting in area.

PROSPECTING RESULTS - Outcrops

Sample LAW 1: confirmed government geological mapping Sample LAW 1: confirmed government geological mapping Sample LAW 2: confirmed government geological mapping Sample LAW 3: confirmed government geological mapping Sample LAW 4: confirmed government geological mapping Sample LAW 5: confirmed government geological mapping Sample LAW 6: confirmed government geological mapping Sample LAW 8: confirmed government geological mapping Sample LAW 9: non-confirmed government geological mapping Sample LAW 9: non-confirmed government geological mapping

INTERPRETATIONS AND CONCLUSIONS

The reported presence of various minerals in historic government geological references could not be confirmed exactly against field encountered outcroppings and old trenches during the September 28-29, 2013 prospecting program due to the complete absence of any filed historical mapping or reports.

However the presence of minerals on the LAW Claim Group was confirmed by the assay results from Rock Samples LAW 5, LAW 9, and LAW 10. Elevated values of Cu, Zn were found. Prospecting revealed the presence of highly altered mineral bearing rock as evidenced in LAW 9 (Trench 1) which may be one of the trenches/workings mentioned in the following reports:

Mines and Petroleum Resources – 1966, Page 252-253. Law, Len Claims. David Smith.

Mines and Petroleum Resources – 1967, Page 166. Law, Len Claims. M.D. McKechnie.

History of Exploration and Development, Mineral Resources Branch, Dept. EMR Ottawa1972.

SUMMARY AND RECOMMENDATIONS

The LAW Claim Group is geologically conducive to hosting mineral bearing rock and has reportedly been the location for a shipment of mineral bearing material in 1967: *see Mines and Petroleum Resources – 1967, Page A54, Table 12, Metal Production in 1967, Figure 5.*

There is a reported Coast dioritic (granodiorite) intrusion of the host Lower Cretaceous Kingsvale Group volcanic andesite and the presence of Upper Triassic Nicola Group volcanics.

The Nicola Group is represented by green or grey lavas with intercalated breccias, agglomerates and tuffs. In places thin bands of argillite lenses and lenses of crystalline limestone are exposed. These rocks are highly altered and chloritized, Small zinc veinlets and weak disseminations of chalcopyrite and bornite are exposed at widely separated locations in the Nicola rocks and their skarnetised equivalents, usually near the contact Zones of the Coast Intrusive. Most of the exploration work has been carried out over a large aeromagnetic anomaly centered around Lot 5 and 6 claims. It is represented on the ground by an extensive magnetite skarn zone at the contact between an intrusive diorite stock and Nicola greenstone. See History of Exploration and Development, Mineral Resources Branch, Dept. EMR Ottawa1972. Figure 6.

Therefore it is recommended by the Author that a comprehensive prospecting plan be created and executed in the field as soon as practical in order to locate the above mentioned dioritic intrusive and skarn area which may be the location from which mineral bearing material was reportedly sourced and shipped in 1967.

ITEMIZED COST STATEMENT

Exploration Work Type	Comment	Days			TOTALS
Field - Prospecting					
PERSONNEL	POSITION	FIELD DATES	RATE	SUBTOTAL	
Ken Ellerbeck (K.E.)	Owner	Sept 28-29, 2013	\$400	\$800	
				\$800	\$800
Office Studies	Personnel –	Office only			
Literature Search	K.E.	0.5	\$400	\$200	
Database Compilation	K.E.	0.5	\$400	\$200	
General Research	K.E.				
Report Preparation	K.E.	1.0	\$400	\$400	
Other					
				\$800	\$800
Ground Exp. Surveys	K.E.	See "Field" above			
Geochemical Survey		Number - Samples	Rate	SUBTOTAL	
Rock	ALS Labs	3		\$133.30	
					\$133.30
Transportation		Number - Km.	Rate	SUBTOTAL	
Mileage	K.E.	480	\$0.55	\$264.00	
					\$264.00
Accomodation - Food					
Equipment Rentals					
Miscellaneous					
	TOTAL E	XPENDITURES			\$1997.30

STATEMENT OF AUTHOR'S QUALIFICATIONS

STATEMENT OF AUTHOR'S QUALIFICATIONS

KENNETH C. ELLERBECK, PMP

I hold a BSc in Mechanical Engineering, University of Alberta, Edmonton, 1973.

I have completed University level introductory geology courses.

I hold a Certificate in Project Management from University of British Columbia, Sauder School of Business, 2010.

I hold a Project Management Professional designation - PMP - 1391810 - 2011.

I have been actively involved in all aspects of mineral exploration since 1980 in the Province of British Columbia.

I have managed staking and exploration programs since 1980 on my own mineral tenures as well as for tenures held by both private and publicly-held junior exploration companies.

My mineral exploration experience includes staking, prospecting, trenching, trench mapping, line cutting and grid construction, geochemical surveys, geophysical surveys, diamond drilling supervision and general exploration program supervision.

SIGNED

KENNETH C. ELLERBECK

LIST OF SELECTED REFERENCES

Mines and Petroleum Resources – 1966, Page 252-253. Law, Len Claims. David Smith.

Mines and Petroleum Resources – 1967, Page 166. Law, Len Claims. M.D. McKechnie.

Mines and Petroleum Resources – 1967, Page A54, Table 12, Metal Production in 1967.

MINFILE Detail Report, BC Geological Survey, Ministry of Energy, Mines & Petroleum Resources - MINFILE Number: 092ISE148.

MINFILE Production Detail Report, BC Geological Survey, Ministry of Energy, Mines & Petroleum Resources, MINFILE Number: 092ISE148.

Map 886 A, Nicola, (Geol.) Sc. Accomp. Memoir 249, Geol. Survey of Canada (1948).

Map 5209 G, Merritt, (Aeromag.), Sc. (1968).

LIST OF SOFTWARE PROGRAMS USED

ADOBE PHOTOSHOP 7.0 ARIS MAPBUILDER – Map Data downloads Imap BC – Map Data downloads MtOnline - MINFILE downloads.



To: KEN ELLERBECK **255 WEST BATTLE STREET KAMLOOPS BC V2C 1G8**

Page: 1 Finalized Date: 8-OCT-2013 Account: ELLERK

Minerals

CERTIFICATE KL13176749

Project: Law Claim Group

P.O. No.:

This report is for 3 Rock samples submitted to our lab in Kamloops, BC, Canada on 1-OCT-2013.

The following have access to data associated with this certificate: KEN ELLERBECK

ALS CODE DESCRIPTION								
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 PROCEDURES

ALS CODE DESCRIPTION ME-MS41 51 anal. aqua regia ICPMS

To: KEN ELLERBECK ATTN: KEN ELLERBECK **255 WEST BATTLE STREET** KAMLOOPS BC V2C 1G8

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.

Signature: Colin Ramshaw, Vancouver Laboratory Manager

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

October 14, 2013

KEN ELLERBECK

APPENDIX 1

SAMPLE

PREPARATION AND METHOD OF ANALYSIS

EVENT #

5471286



To: KEN ELLERBECK 255 WEST BATTLE STREET KAMLOOPS BC V2C 1G8 Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 8-OCT-2013 Account: ELLERK

Project: Law Claim Group

linerals			rigeet. Law olaini oroup					
			CERTIFICATE OF ANALYS	S KL13176749				
	CERTI	IFICATE CON	MMENTS					
Applies to Method:	Gold determinations by this method are semi- ME-MS41		YTICAL COMMENTS a to the small sample weight used (0.5g).					
Applies to Method:	Processed at ALS Kamloops located at 2953 SI CRU-31 CRU-Q PUL-QC SPL-21	Shuswap Drive, Ka QC	RATORY ADDRESSES amloops, BC, Canada. LOG-22 WEI-21	PUL-31				
Applies to Method:	Processed at ALS Vancouver located at 2103 E ME-MS41	Dollarton Hwy, No	orth Vancouver, BC, Canada.					

KEN ELLERBECK

October 14, 2013

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To: KEN ELLERBECK 255 WEST BATTLE STREET KAMLOOPS BC V2C 1G8

Page: 2 - A Total # Pages: 2 (A - D) Plus Appendix Pages Finalized Date: 8-OCT-2013 Account: ELLERK

Minera								Proje		laim Grou ERTIFIC		FANA	VSIS	KL131	76749	
Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	ME-MS41 Ag ppm 0.01	ME-MS41 AI % 0.01	ME-MS41 As ppm 0.1	ME-MS41 Au ppm 0.2	ME-MS41 B ppm 10	ME-MS41 Ba ppm 10	ME-MS41 Be ppm 0.05	ME-MS41 Bi ppm 0.01	ME-MS41 Ca % 0.01	ME-MS41 Cd ppm 0.01	ME-MS41 Ce ppm 0.02	ME-MS41 Co ppm 0.1	ME-MS41 Cr ppm 1	ME-MS4 Cs ppm 0.05
LAW 5 LAW 9 Trench 1 LAW 10 Trench 3		0.64 0.92 1.15	0.03 0.08 0.02	1.96 0.91 2.15	20.3 19.2 1.9	<0.2 <0.2 <0.2	<10 <10 <10	140 170 30	1.08 <0.05 0.08	0.04 2.09 0.13	0.81 0.08 0.29	0.04 <0.01 <0.01	16.05 15.30 6.75	11.6 0.4 5.5	25 22 9	0.16 1.42 0.28

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

APPENDIX 2 ASSAY RESULTS



ALS Canada Ltd.		
2103 Dollarton Hwy		
North Vancouver BC V7	H 0A7	
Phone: 604 984 0221	Fax: 604 984 0218	www.alsglobal.com

To: KEN ELLERBECK 255 WEST BATTLE STREET KAMLOOPS BC V2C 1G8 Page: 2 - B Total # Pages: 2 (A - D) Plus Appendix Pages Finalized Date: 8-OCT-2013 Account: ELLERK

Project: Law Claim Group **Minerals CERTIFICATE OF ANALYSIS** KL13176749 ME-MS41 Method Analyte Units LOR Cu Fe Ga Ge Hf Hg In K La Li Mg Mn Мо Na Nb % ppm ppm ppm ppm ppm ppm % ppm ppm % ppm ppm % ppm Sample Description 0.2 0.01 0.05 0.05 0.02 0.01 0.005 0.01 0.2 0.1 0.01 5 0.05 0.01 0.05 LAW 5 5.94 0.22 0.85 0.08 0.023 0.17 6.9 5.8 261 2.94 0.07 0.30 19.7 3.30 0.94 LAW 9 Trench 1 83.9 7.25 10.30 0.20 0.02 0.05 0.023 6.3 0.7 37 0.65 0.08 0.06 0.21 0.19 5.4 820 LAW 10 Trench 3 3.7 3.69 7.64 0.10 0.07 < 0.01 0.030 0.09 2.9 1.67 0.27 0.04 0.05

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

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To: KEN ELLERBECK **255 WEST BATTLE STREET** KAMLOOPS BC V2C 1G8

Page: 2 - C Total # Pages: 2 (A - D) Plus Appendix Pages Finalized Date: 8-OCT-2013 Account: ELLERK

ME-MS41

Th

ppm

0.2

1.4 1.1

1.2

ME-MS41

Ti %

0.005

0.250 <0.005

0.038

KL13176749

ME-MS41

Те

ppm

0.01

<0.01 0.54

0.06

(ALS) Minerals								Proj	Project: Law Claim Group CERTIFICATE OF ANALYSIS					
Sample Description	Method Analyte Units LOR	ME-MS41 Ni ppm 0.2	ME-MS41 P ppm 10	ME-MS41 Pb ppm 0.2	ME-MS41 Rb ppm 0.1	ME-MS41 Re ppm 0.001	ME-MS41 S % 0.01	ME-MS41 Sb ppm 0.05	ME-MS41 Sc ppm 0.1	ME-MS41 Se ppm 0.2	ME-MS41 Sn ppm 0.2	ME-MS41 Sr ppm 0.2	ME-MS41 Ta ppm 0.01	
LAW 5 LAW 9 Trench 1 LAW 10 Trench 3		31.0 1.3 5.5	830 680 690	8.5 3.9 0.8	4.1 7.4 1.9	<0.001 <0.001 <0.001	0.01 0.45 0.10	0.16 0.25 0.10	8.9 4.6 3.8	0.3 5.7 0.6	0.6 <0.2 0.2	540 14.3 11.3	0.01 <0.01 <0.01	

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



1 OA7	
Fax: 604 984 0218	www.alsglobal.com
	1 0A7 Fax: 604 984 0218

To: KEN ELLERBECK 255 WEST BATTLE STREET KAMLOOPS BC V2C 1G8

Page: 2 - D Total # Pages: 2 (A - D) Plus Appendix Pages Finalized Date: 8-OCT-2013 Account: ELLERK



Project:	Law Claim Group

Minera	15								KL13176749
Sample Description	Method Analyte Units LOR	ME-MS41 TI ppm 0.02	ME-MS41 U ppm 0.05	ME-MS41 V ppm 1	ME-MS41 W ppm 0.05	ME-MS41 Y ppm 0.05	ME-MS41 Zn ppm 2	ME-MS41 Zr ppm 0.5	
LAW 5 LAW 9 Trench 1 LAW 10 Trench 3		0.20 0.12 <0.02	0.92 0.07 0.29	94 129 52	0.13 0.07 <0.05	5.25 1.05 4.66	38 5 55	33.3 1.3 2.5	

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

EVENT # 5471286