



Ministry of Energy and Mines BC Geological Survey

ASSESSMENT REPORT TITLE PAGE AND SUMMARY

TITLE-OF-REPORT [type of survey(s)]	TOTAL COST
AUTHOR(S) CANSTOPHER DELOTME SIGNATURE(S)	De
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S) FVFV 5551489 STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S) FVFV 555	YEAR OF WORK 2015
PROPERTY NAME PEACOCK CLAIM NAME(S) (on which work was done) 670 804, 670 703, 670 623	670685,
COMMODITIES SOUGHT CORPORE GOLD SITVER MINERAL INVENTORY MINIFILE NUMBER(S), IF KNOWN 092/SE/32, 0925 SI 123 MINING DIVISION MCOLA MINING DIVISIONAS 0925 OZ LATITUDE 0 "LONGITUDE 0 OWNER(S) 1) Chrs topher Dolorne 2)	09215E055, 6 92\$E1245 E 09215E055 " (at centre of work)
MAILING ADDRESS 340 LOGAN LANE AVE MERRITI	B.C.
OPERATOR(S) [who paid for the work] 1) Christopher Delana 2)	
MAILING ADDRESS Sque as above	e e
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and a Nicula Gray value VOC 20, C Rock Vice of Gray VODO Triussic Vice Vice Vice of Gray VODO Triussic Vice Vice Vice Vice Vice Vice Vice Vi	ititude): S of the S of

TYPE OF WORK IN	EXTENT OF WORK		PROJECT COSTS
THIS REPORT	(IN METRIC UNITS)	ON WHICH CLAIMS	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)	-1	(2-0-1	A. 200
Soil	P)	6/0804	D13,86
Silt		A	
ROCK		All Isted Tenures	5227.20
Other Water (not	submitted For Lab)	All listed Terries	
DRILLING	Control to the Contro		
(total metres; number of holes, size)			
Core			
Non-core		***************************************	
RELATED TECHNICAL			
Sampling/assaying			2 1
Petrographic MICROSCOPIC	PHOTOS)	All listed Terres	x3=\$30
Mineralographic	,	4 2	
Metallurgic			11
PROSPECTING (scale, area)		All listed Terris	\$4000
PREPARATORY/PHYSICAL		Plus FOOD GAS	# (201
Line/grid (kilometres)		LODGING	P 621
Topographic/Photogrammetric		ATE	
			199
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other			1.
		TOTAL COST	859m

Peacock Property

Event Number 5551484 Technical Report

Geochemical and Prospecting

on tenures

670804,670623,670683,670703,774962,774942

Center Of Work

10 U 668643E 5565533N

Work Performed On Tenure's **670623,670683,670804,670703**

Nicola Mining Division Merritt B.C.

Owner

Christopher Delorme

Operator

Christopher Delorme

Author

Christopher Delorme August 26th 2015

NTS Map Sheet 092I/17

BC Geological Survey Assessment Report 35529

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1.0 Summary: The owner and Operator and Guy Delorme conducted a prospecting and geochemical program on the Peacock Property between the dates of April 1st and April 7th 2015. The program was successful in identifying several areas of mineralization and extending previously recognised areas of interest that exist on the property. The purpose of this year's program was to prospect and identify new zones in Clapperton Creek to find extensions of the known mineralized quartz bodies from previous programs and locate the known artesian well from a previous drill hole and collect water. Take Soil Samples in the creek/valley to identify potential further prospective areas to prospect for in the future based upon slope indications and gulley's that may be derived from a higher elevation from the streambed. Sample selected samples from the Historical Turlight Shaft's waste rock of which many samples are of very high grade to evaluate grade at depth. Discover and Locate new and undiscovered Quartz Vein's that exist on the property. Revaluate previous prospecting programs. During the course of the program 1 soil sample was taken as well as 9 rock samples and 1 water sample (not assayed). The writer has since visited the property and has done follow up work since the last program was initiated and applied for permits to conduct an IP program. Samples taken in 2010 will be submitted in this report taken near the vicinity of the creek showing on Clapperton creek. Microscopic photos of rock samples are included in this report.

2.0 Introduction: The Property is situated 15 km northeast of Merritt, BC. The property lies within the Nicola Mining Division of British Columbia and comprises 6 mineral claims covering 1,364.8 ha. This report is comprised of the field work completed in April 2015 and of

previous work completed in 2010. The fieldwork in 2010 will not be added to the cost statement in this report.

3.0 Location: The Peacock property is located in south-central British Columbia, 220km by air northeast of Vancouver and 4km north of the west end of Nicola Lake. The approximate geographic coordinates for the centre of the property is 670074E 5564163N NAD 83 Zone 10 U elevation 1317meters, on NTS map sheet 92I.027 (92I/02). The Peacock claim group is located approximately 23.5 kilometres northeast of Merritt, British Columbia. Access to the property is from Merritt heading east on HWY 5A on the Princeton Kamloops Highway(5A) until reaching Mill Creek road approximately 7.7 km from the junction off Highway 5. Turn left onto Mill creek FSR and continue on for approximately 6.17km at this junction there are two routes to enter the property either by Dog Forest Service Road (right) or left onto Coyote Forest service Road. From Coyote road travel 400 meters until reaching the property boundary and from Dog Valley Road travel 1.54km until reaching the property boundary from these two points of entry have enabled the writer to access the work program. Going on any of these two routes will give ample access to an array of abundant side roads and means of right of passage.

Location Map Figure 1



4.0 Claim Status: The Property consists of 6 contiguous mineral claims with a combined area of 1,364.8 ha or 65 cells on the MTO system. The owner of the peacock property is Christopher Delorme 100 percent ownership of the below listed tenures.

Owner	Tenure #	Claim Name	Area (ha)
Chris Delorme	774942	STUMP	186.0267
Chris Delorme	774962	STUMP 2	103.3685
Chris Delorme	670804	PEACOCK	310.1549
Chris Delorme	670703	COPPERADO 3	289.5533
Chris Delorme	670683	COPPERADO 2	289.5829
Chris Delorme	670623	COPPERADO	186.1569
		Total	1364.8432

5.0 Physiography/Climate: The Property is located east of the Cascade Mountains and south of the Highland Valley in the Thompson

Plateau physiographic region of British Columbia. Most of the property is covered by medium- to high-density coniferous forest and, to a lesser extent, deciduous forest. The Property is situated to the north of Nicola Lake. Several creeks including Clapperton Creek or (Mill Creek) border or is on the property. They either enter Nicola Lake or flow into Nicola River, which lies immediately to the south. Much of the area is covered by glacial drift. The climate is semi-arid which is typical of the southern interior of BC. Average annual precipitation is 32cm, consisting of rain and snow. Summer temperatures average 31°C, with winter temperatures on average about -15°C. Extremes of temperatures are possible, with highs approaching +42°C in summer months and -39°C during the winter. The is snow cover usually from November to Early May all depending on each winters snowpack which varies.

6.0 Topography: The Property is situated north of Nicola Lake. Elevations in the Property area range from 1200m to 1700m.

7.0 History: The earliest work on the Property dates back to the early 1900's where several reports discovered from property file (discovered by author) states that in two different time periods a dam blew above Clapperton creek which flooded and as well filled in several shafts on Clapperton Creek the owner of the claims got a settlement from the government for his losses. Subsequently the area was forgotten until later dates of involvement in the area was later found and reevaluated. Afterwards in the 1920's copper mineralisation was discovered in a high-grade quartz vein Known as the Turlight Mine very similar to the one found in Clapperton Creek. Copper mineralisation consisted of chalcopyrite and bornite. In 1929, Turlight Mines Ltd. sank

a shaft to 60 feet (18 metres) in order to follow the prospective quartz vein. The workings were inactive until 1947 when they were put back into production by Guichon Mines Ltd.

During 1947 and 1948, the Property was under option to Anaconda Copper Mining Co. They drilled seven holes for a total of 2,578 feet (786 metres) to test the ore-bearing structure. Subsequent to the drilling program, the option was dropped. Guichon Mines Ltd. continued operations until the mine was closed in 1951. The Turlight workings are located within a Crown grant and legacy claim which lies internal to claim number 670683, however its exploration history and ore paragenesis makes it relevant to the assessment of the local geology and mineral potential. A number of exploration programs have run on the Property since mine closure.

In 1962, Toluma Mining and Development Co. performed in-field geochemical analysis of soil samples obtained from the area (Montgomery, 1962). The results were approximations of copper enrichment using assay colour-matching techniques. Almost every sample was noted to contain copper. The strongest and most widespread geochemical reactions were from the southeast section of the Property.

Toluma returned in 1963 to conduct geophysical surveying using Induced Polarisation (IP) and Resistivity surveys. The geophysical technique was fairly new as evidenced by the extensive theory section in the report written by McPhar Geophysics Ltd., the providers of the survey equipment. The survey was intended to test areas of previous drilling and stripping, and locate conductors on the property that might be a consequence of metallic mineral deposits.

Pacific Petroleum Ltd. worked on the Smith claim group in 1972 (Rowe & Cowan, 1972). Soil sample assay results identified a zone of

anomalous copper enrichment trending northwest and covering an area 2,300 feet (701 metres) wide and 4,000 feet (1,219 metres) long. Copper anomalies of up to 7,300 ppm were recorded from this area.

Copperstar Mine Ltd. conducted exploration drilling in the area in 1977 (Lorimer, 1977a). Three holes were drilled for a total of 350 feet (106 metres) to determine the extent of mineralised surface exposure. Copper, molybdenum and silver were slightly above background in all 3 holes. There were some narrow zones of stronger enrichment, but overall it was determined that there was little of economic interest in the results. During the same program, drill testing of the old Turlight workings was undertaken with three holes to a total of 865 feet (263.6 metres) where low-level copper enrichment was encountered.

CRC Explorations conducted two exploration programs during the year of 1998 and 2006. In 1998 under the supervision of Craig Payne a total of 1188 soil samples were collected as well as 33.7km of line cut and flagged in the Turlight Area in a northwest South East direction above the Claim area of the shaft mostly and as well as on the Turlight Shaft. This survey found two new zones of potential areas of interest the Northwest Zone and the South East Zone. IP was conducted at one time or another over a certain portion of the claim block but attempts to find this information has come up with no success. In 2006 CRC Exploration as well as COLUMBIA YUKON EXPLORATIONS INC conducted a drilling program consisting of 967 meters in 5 holes as well as other geophysics in the area. The results came back nominal to sub-grade this is stated in the report that possibly that the inversion tool used to evaluate the drill targets with the IP may or may not be effective or correlate correctly with the drill results. Subsequently the claims where allowed to lapse and been acquired by the writer.

In 2011 the writer hired Terry Garrow to conduct a geophysical survey over a portion of the claim block. The program consisted of a VLF and Proton Magnetometer Survey to encompass a prospective region of the claim block north of the Turlight Shaft. Total accumulated amount of lines by km length was 8km of survey conducted. The survey delineated two areas of high magnetics each being in the most western portion of the survey and the other in the western portion of the survey. The Geophysicist (Jason Garrow) found several locations of interest which were expressed to the writer to prospect at a later date as well written in the report to subsequently prospect for potential mineral interest. The VLF also delineated several areas of changes in composition of geological contacts which were subsequently prospected.

In 2012 the writer and owner conducted a prospecting program with Peter Palikot/Guy Delorme to evaluate other potential areas of highly mineralized quartz veins in the vicinity of the Turlight Shaft to the north of the shaft and as well in the South East Area and in the North West Area and in Clapperton Creek. The program was successful in finding high grade copper and enriched silver and gold values as well as some intriguing molybdenum values sporadically. The samples where done by ICP which was not included in the previous reports but re-assays where submitted by the author to obtain a higher grade evaluation which will be included in the report but not in the cost statement.

In 2013 Dot Resources which optioned the property (Option has now been dropped) contracted out Aurora Geosciences (Robin Wylie) to conduct an ELF survey of 4.6km over a portion of the property approximately North West of the Turlight Shaft. The survey delineated one area of interest. Duly noted the ELF machine was bought as the second unit in the world by Aurora Geosciences and the technology is new and in the fore front of emerging technology based sciences to incorporate a new technology to discover deep hidden based deposits based upon the earth's natural current from lightning strikes. The survey completed has delineated one target area about 500 meters north west from the Turlight Shaft. The writer has spoken with the head geophysicist and conversed that more lines are needed to properly evaluate the tools capabilities of the Instrument, Recommendations for the property are \$303,249.50.

In 2014 the writer contracted Laurence Sookochoff to conduct a Structural Analysis over a portion of the property to ascertain the possibilities of hosting a potential deposit. In the writers personal opinion Structural Analysis is essential to finding a possible deposit through analytical analysis of maps and techniques that has proven itself through many discoveries worldwide. It also enables further work programs to focus on particular areas. The details of this work program cannot be stated in this report due to it still being in the review process.

8.0 GEOLOGICAL SETTING/MINERALISATION:

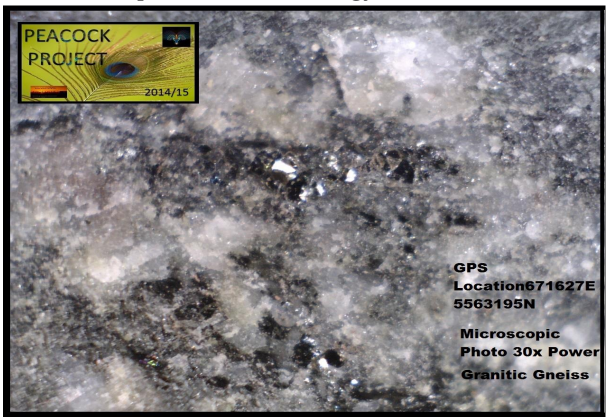
The Peacock Property is located in the Intermontane Belt of the Cordillera that extends from Washington State, through British Columbia and into the Yukon Territory and Alaska. The Intermontane Belt is an allochthonous geological belt composed of volcanic, sedimentary and granitic terranes. The

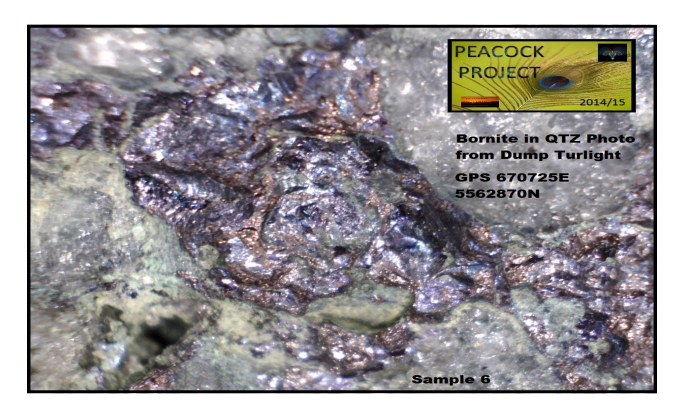
Intermontane Belt is flanked to the east by the Omineca Belt, and to the west by the Crystalline Belt.

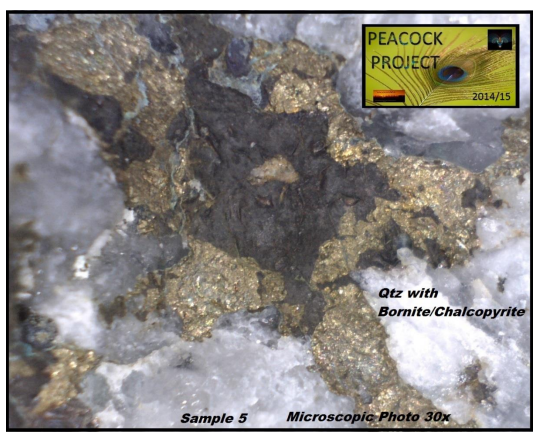
The terranes of the Intermontane Belt include:

- 1. Devonian to Early Jurassic sedimentary and volcanic rocks formed in island arcs and chert-rich accretionary complexes.
- 2. Middle Jurassic to Early Cenozoic volcanic rocks formed in predominantly continental arcs.
- 3. Marine and continental clastic sediments eroded from the uplift of the Omineca Belt.
- 4. Devonian to Cenozoic granitoids deformed by subduction to the west in the Mesozoic and extension transtension in the Early Cenozoic (Monger, 2002). The geological terranes of the Intermontane Belt are generally metamorphosed to sub-green schist facies.

9.0 Microscopic Photos of Geology and Mineralization:







10.0 Regional Geology: The regional geology is dominated by the Nicola Group of volcanic rocks ranging from andesite to basalt as agglomerates, breccia's and tuffs that have been affected by younger intrusions, such as, the three north-south trending batholiths; the eastern Wild horse Mountain, central Nicola and western Guichon Creek batholiths. The batholiths are of Jurassic age and compositionally zoned from an exterior rim of diorite through to a core of quartz monzonite. The batholiths intrude Nicola Group volcanic and pyroclastic rocks with minor limestone, argillite and conglomerate. The Guichon Creek batholith hosts several world class porphyry copper-molybdenum deposits including Valley Copper, Bethlehem Lornex Highmont and Craig Mont mine's. At the northern end of the Nicola batholith is located the alkalic Iron Mask batholith which is host to numerous copper prospects including the Afton and Ajax mines. On the Peacock property, the Nicola Volcanics are also intruded by the younger Nicola intrusions which are thought to have provided the hydrothermal alteration and mineralization that make the Peacock Property an attractive mineralized target.

11.0 Local Geology: The Property is located at the southern end of the Nicola Batholith on a regional topographic high known as the Nicola Horst. The batholith is comprised of predominantly coarse-grained granitic rocks, with the central portion being granodiorite. This granodiorite ranges in composition from biotite granite to hornblende-biotite tonalite. In addition to the granitoid phases, metamorphosed supracrustal rocks from several ages, and Mesozoic to Tertiary plutonic rocks, occupy the Nicola Horst (Moore, 1989).

Intrusion by the Nicola Batholith has produced strong local metamorphism of the Nicola Group volcano sedimentary package. Metasediments, tonalite and tonalite porphyry are found in conjunction with the granodiorite. Metamorphic grade is up to lower amphibolite facies. There are subsequent intrusions of Jurassic to Paleocene granitoids (Moore and Pettipas, 1989). Rocks in the northern third of the horst are Jurassic in age, overlain by Tertiary basalt, while similar intrusive rocks in the south are Paleocene (Moore, 1989).

Steep brittle faults separate the Nicola Batholith from surrounding Nicola Group supracrustals. West of the Nicola Batholith is the Coldwater-Clapperton Creek fault zone, to the east is the Quilchena Creek-Stump Lake fault zone, and there is an unnamed fault zone to the south (Moore, 1989). Fault zones are characterised by closely-spaced fracturing, slickenside lineations and local hydrothermal alteration. Sparse evidence of ductile deformation features was noted (Moore, ibid.).

Quartz veins broadly associated with regional deformation events tend to be mineralised with bornite, chalcopyrite and molybdenite. These veins are in turn cross-cut by quartz-feldspar porphyry units which are assumed to be related to Paleocene emplacement of granitoids (Moore, 1989). Mineralisation on the Property tends to be associated with quartz veins hosted in granodiorite.

The central Nicola Horst is interpreted as a metamorphic core complex (Ewing, 1980) resulting from extension of the southern Cordillera in early Tertiary time. The contrast in metamorphic grade between the horst and its surroundings, and the age of bounding faults, are consistent with this interpretation.

However most of the strain in the horst is not spatially related to the Tertiary bounding faults, is no younger than Paleocene, and, based upon kinematic evidence, is compressive as opposed to extensional (Moore, 1989).

The Paleocene granodiorite is megascopically unstrained except for one locality noted on the west contact where gently west-dipping shear banding has been recorded (Moore, 1989). The contact with the Jurassic granodiorite is poorly defined. The Nicola Horst appears to be a fenster, exposing a deformed terrane that lies below the current erosional level of the enclosing Nicola Group rocks. This may represent the actual root of the Nicola volcanic arc and its deformation related to arc collisional tectonics and subduction/obduction, as opposed to extensional Eocene tectonics of the Cordilleran mountain belt. Mineral thermal reset dates imply uplift and cooling in Eocene times (Moore, 1989).

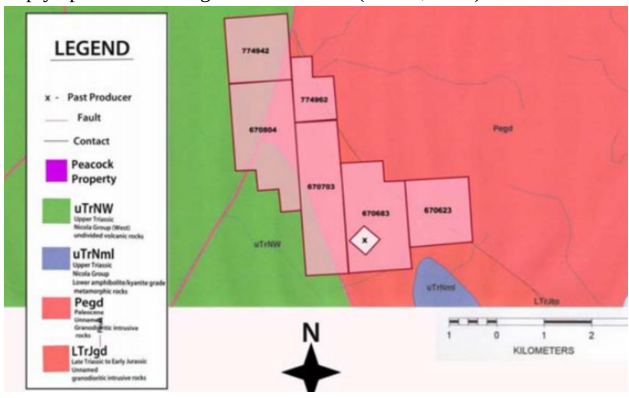


Figure 2

12.0 Alteration and Mineralization: Mineral occurrences near the southwest end of Nicola Lake lie at the northern limit of distribution for a large number of copper prospects in the Nicola Group. The mineralogical association is primarily copper-molybdenum, with gold and silver credits, in a foliated metadiorite. Peacock is the principal showing in the region, which has seen intermittent underground exploration since 1949 but no significant production. Deformation synchronous quartz veins exhibit bornite, chalcopyrite and molybdenite. They are cut by quartz-feldspar porphyry that may be related to the Paleocene granitoid intrusion (Moore, 1989).

The Peacock and several smaller showings in the area are similar to porphyry copper-molybdenum deposits spatially related to the Guichon Creek Batholith to the west (McMillan, 1976). They lie within a kilometre of a major extensional brittle-ductile fault zone that abuts relatively undeformed Nicola Group volcaniclastics against the metadiorite. It appears to connect across Nicola Lake with the boundary fault for the Western and Central belt facies of the Nicola Group (McMillan, 1981).

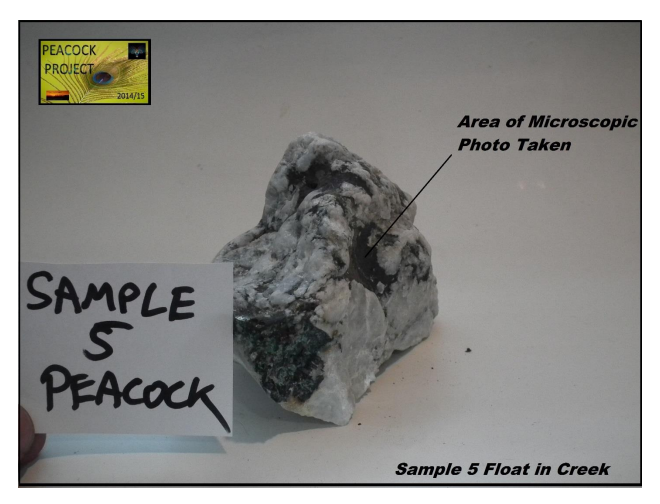
Smaller copper occurrences are found in the hanging wall of the fault. A smaller, discrete mass of Nicola

Group rocks at the south end of the metadiorite on Nicola Lake are cut by carbonatized and silicified shear zones containing epidote, pyrite and chalcopyrite. The mineralisation noted in both the metadiorite and Nicola Group rocks may result from regional metamorphism and concurrent deformation observed in the Nicola Horst (Moore, 1989).

The central Nicola Horst is composed of four discrete plutonic and metaplutonic rock units. It also contains regionally metamorphosed and highly strained supracrustal rocks. These include siliciclastic units that do not correlate with any known lithological unit of the Nicola Group. It provides a window (fenster) into a complex tectonic and metamorphic history that is not recorded in the Nicola Group rocks. The time frame for the core rocks is Paleozoic to Tertiary. Therefore it is interpreted as an exhumed crustal section underlying the present extent of exposed Nicola Group lithologies (Moore, 1989). Mineral occurrences are related to both Mesozoic magmatic activity and metamorphic processes, in addition to Tertiary extensional tectonics and volcanism (Moore, 1989).

13.0 Photos of Rock Samples:











14.0 Historical Work Added to Report: In 2010 3 rock samples were submitted for assay taken in the vicinity of Clapperton Creek. In 2012 17 samples were re-analyzed for higher copper and molybdenum content to supplement ARIS report 33375.

Eco Tech Laboratory Ltd. 2953 Shuswap Road Kamloops, BC V2H 159 Canada Tel + 1 250 573 5700 Fax + 1 250 573 4557 Toll Free + 1 877 573 5755 www.stewartgroupglobal.com



CERTIFICATE OF ASSAY AK 2010-0296

Christopher Delorme PO Box 1904 Merritt, BC V1K 1B8

No. of samples received: 3

Sample Type: Rock Submitted by: Christopher Delorme 8-Jun-10

ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	Cu (%)	
1	#1	4.98	0.145	287	8.37	21.4	
2	#2	0.87	0.025	23.0	0.67	2.46	
2	#3	0.62	0.018	10.0	0.29	2.73	
QC DATA Repeat:	i.						
1	#1	5.10	0.149	293	8.55	21.8	
2	#2	0.85	0.025				
Resplit:							
1	#1	5.20	0.152	301	8.78	22.0	
Standard	:						
Cu120						1.51	
Pb125				74.6	2.18		
OXI67		1.84	0.054		1,-1,1,3		

FA/AA Finish

NM/nw XLS/10 ECO TECH LABORATORY LTD.

Norman Monteith

B.C. Certified Assayer

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	Method	7AR	7AF
	Analyte	Mo	Cı
	Unit	%	9
	MDL	0.001	0.00
2	Rock	<0.001	1.33
3	Rock	<0.001	1.83
7	Rock	<0.001	2.22
10	Rock	<0.001	0.90
11	Rock	<0.001	0.99
13	Rock	0.290	1.26
14	Rock	0.564	0.50
18	Rock	< 0.001	1.05
27	Rock	<0.001	1.00
29	Rock	<0.001	1.33
30	Rock	<0.001	2.30
35	Rock	<0.001	2.55
36	Rock	<0.001	2.78
37	Rock	<0.001	2.96
38	Rock	<0.001	3.10
39	Rock	<0.001	4.56
40	Rock	< 0.001	3.38

2012 Peacock Sample Re-Run from Aris report 33375 submitted by Christopher Delorme

15.0 HISTORICAL FILES: Several reports were discovered about the property on property file's website a B.C. government website. These files led to a portion of this year's work program. One report in particular is property file document number 811079 written in 1952. Certain portions of the file will be copy and pasted below to show the area of interest in Clapperton Creek.

At one place, where exposed, a trench was cut across the mineralized zone which measured approximately 45 feet in width and assayed 0.01 Au, 1.15 Ag., 3.1% Cu for the entire width.

The contact zone presumably can be traced for several thousands of feet, and it is reported that various people have observed mineralization, in the vicinity of the trench, along the contact for some 300 to 400 feet. Most of this section is, at present, covered with overburden in the form of river bottom gravel from flood waters in recent years.

Ore Body: The main outcrop now largely covered by debris, trees and muck has been washed clean by one breaking dam on Mill Creek and later partially covered by another dam break. It was seen by one or more of the government inspectors after the dam washed off a great deal of it.

It is said to be about 200 feet certain and comparatively sure for another hundred feet with good possibility of much longer length. Copper sulphides, more bornite than chalcopyrite accompanied by some gold and silver is irregularly distributed throughout the quartz. Some of the ore is oxidized to malachite and azurite. The surface is said to be leached but breaking into the quartz a few inches shows sulphides. valuable mineralization is some times better on the two walls for 6 or 8 feet each and some times better in a rather wide zone in the center section. Three 8-foot samples in the center section averaged \$2.45 in gold and 10.5% copper. A pair of samples by McDougal starting on the hanging wall ran .015 Au., .75 Ag. and 1.7% Cu. for 13-1/2 feet, and .04 Au., 1.5 Ag. and 4.5% Cu. for 6-1/2 feet. These samples are checked by reports of various other samplings reported in the older accounts.

Workings: None which can be entered at present. Several shafts and tunnels are reported which were filled up when the dams broke above in the creek. Hunter, the first owner, was awarded several thousands of dollars for property damage on the Mill Creek dam break but did not reopen his holes.

The report states that the mineralized quartz body is said to be 200 feet and have greater length potential, this file led to the exploratory program in the creek bed. Several areas appear to be the location of the shafts and tunnels but it is hard to say 100 percent with still the muck and debris possibly? In the areas thought to be the location of the shafts and tunnels, therefore the locations of the thought areas to be the shafts and tunnels will not be included in the report but realistically are very close by.

16.0 HISTORICAL PHOTOS:





17.00: Assay Sheets:

Page 1 of 1

BILLING INFORMATION

Certificate:

KL15113595

Sample Type:

Rock

Account:

DELOCH

Date:

11-AUG-2015

Project:

Peacock

P.O. No.:

Quote:

Terms: Comments:

Due on Receipt

C3

INVOICE NUMBER 3395190

OLIANITITY	ANALY		UNIT	
QUANTITY			PRICE	TOTAL
9	PREP-31	P-31 Crush, Split, Pulverize 7.45 P-31 Weight Charge (kg) - Crush, Split, Pulverize 0.70 ICP41 35 Element Aqua Regia ICP-AES 11.15 OG46 Ore Grade Ag - Aqua Regia 2.45 OG46 Ore Grade Elements - AquaRegia 8.70 OG46 Ore Grade Cu - Aqua Regia 2.45	67.05	
9.19	PREP-31	Weight Charge (kg) - Crush, Split, Pulverize		6.43
3	ME-ICP41		11.15	33.45
6	Ag-OG46	Ore Grade Ag - Aqua Regia		14.70
7	ME-OG46		8.70	60.90
7	Cu-OG46		2.45	17.15
1	Au-AA25	Ore Grade Au 30g FA AA finish		16.70

SUBTOTAL (CAD) \$

216.38

R100938885 GST \$

10.82

TOTAL PAYABLE (CAD) \$

227.20

To: CHRISTOPHER DELORME

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

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ALS Canada Ltd.

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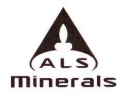
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INVOICE NUMBER 3395133

BILLING INFORMATION

Certificate:

KL15113593

Sample Type:

Soil

Account:

DELOCH

Date:

8-AUG-2015

Project:

Peacock

P.O. No.:

Quote:

Terms: Comments: Due on Receipt

C3

	ANALYS	SED FOR	UNIT	
QUANTITY	CODE -	DESCRIPTION	PRICE	TOTAL
1	PREP-41	Dry, Sieve (180 um) Soil	1.45	1.45
0.24	PREP-41	Weight Charge (kg) - Dry, Sieve (180 um) Soil	2.35	0.56
1	ME-ICP41	35 Element Aqua Regia ICP-AES	11.15	11.15

SUBTOTAL (CAD) \$

13.16

Page 1 of 1

R100938885 GST \$

0.66

TOTAL PAYABLE (CAD)

13.82

CHRISTOPHER DELORME

ATTN: CHRISTOPHER DELORME 340 LOGAN LANE AVE.

MERRITT BC V1K 1C8

Payment may be made by: Cheque or Bank Transfer

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ALS Canada Ltd.

Bank: SWIFT: Royal Bank of Canada ROYCCAT2

Address: Account: Vancouver, BC, CAN 003-00010-1001098

Please send payment info to accounting.canusa@alsglobal.com

Please Remit Payments To:

ALS Canada Ltd.

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Total # Pages: 2 (A - C)
Plus Appendix Pages
Finalized Date: 8-AUG-2015
This copy reported on
20-AUG-2015
Account: DELOCH

CERTIFICATE KL15113593

Project: Peacock

This report is for 1 Soil sample submitted to our lab in Kamloops, BC, Canada on 30-JUL-2015.

The following have access to data associated with this certificate: CHRISTOPHER DELORME

	SAMPLE PREPARATION	
ALS CODE	DESCRIPTION	
WEI-21	Received Sample Weight	
LOG-22	Sample login - Rcd w/o BarCode	
SCR-41	Screen to -180um and save both	

	ANALYTICAL PROCEDUR	ES
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES

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

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



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Page: 2 - A Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 8-AUG-2015 Account: DELOCH

Minera								Proj	ect: Peaco							
c.a									С	ERTIFIC	CATE O	F ANAI	LYSIS	KL151	13593	
Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	ME-ICP41 Ag ppm 0.2	ME-ICP41 AI % 0.01	ME-ICP41 As ppm 2	ME-ICP41 B ppm 10	ME-ICP41 Ba ppm 10	ME-ICP41 Be ppm 0.5	ME-ICP41 Bi ppm 2	ME-ICP41 Ca % 0.01	ME-ICP41 Cd ppm 0.5	ME-ICP41 Co ppm 1	ME-ICP41 Cr ppm 1	ME-ICP41 Cu ppm 1	ME-ICP41 Fe % 0.01	ME-ICP41 Ga ppm 10
668824E-5566007		0.24	<0.2	1.16	3	<10	160	<0.5	<2	1.55	<0.5	11	36	67	2.73	<10

^{*****} See Appendix Page for comments regarding this certificate *****



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Page: 2 - C Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 8-AUG-2015 Account: DELOCH

								9	
								CERTIFICATE OF ANALYSIS KL15113593	
Sample Description	Method Analyte Units LOR	ME-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		
668824E-5566007		0.10	<10	<10	80	<10	45		
	2								

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Page: 2 - B Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 8-AUG-2015 Account: DELOCH

IIIIIeia	13								С	ERTIFIC	CATE O	F ANAI	_YSIS	KL151	13593	
Sample Description	Method Analyte Units LOR	ME-ICP41 Hg ppm 1	ME-ICP41 K % 0.01	ME-ICP41 La ppm 10	ME-ICP41 Mg % 0.01	ME-ICP41 Mn ppm 5	ME-ICP41 Mo ppm 1	ME-ICP41 Na % 0.01	ME-ICP41 Ni ppm 1	ME-ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 S % 0.01	ME-ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1	ME-ICP41 Th ppm 20
668824E-5566007		<1	0.20	10	0.71	1570	1	0.02	17	1090	2	0.02	<2	5	73	<20

^{*****} See Appendix Page for comments regarding this certificate *****



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Page: 2 - B Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 8-AUG-2015 Account: DELOCH

Minera	IS							110)	C		CATE O	F ANAI	YSIS	KL151	13593	
Sample Description	Method Analyte Units LOR	ME-ICP41 Hg ppm 1	ME-ICP41 K % 0.01	ME-ICP41 La ppm 10	ME-ICP41 Mg % 0.01	ME-ICP41 Mn ppm 5	ME-ICP41 Mo ppm 1	ME-ICP41 Na % 0.01	ME-ICP41 Ni ppm 1	ME-ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 S % 0.01	ME-ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1	ME-ICP41 Th ppm 20
668824E-5566007	LOR	<1	0.01	10	0.01	1570	1	0.01	17	1090	2	0.02	<2	5	73	<20
		1.00														

^{*****} See Appendix Page for comments regarding this certificate *****



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To: CHRISTOPHER DELORME 340 LOGAN LANE AVE. MERRITT BC V1K 1C8 Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 8-AUG-2015 Account: DELOCH

Project: Peacock

CERTIFICATE OF ANALYSIS KL15113593

	CERTIFICATE COMMENTS	
	LABORATORY ADDRESSES	
Applies to Method:	Processed at ALS Kamloops located at 2953 Shuswap Drive, Kamloops, BC, Canada. LOG-22 SCR-41 WEI-21	
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada. ME-ICP41	
=		



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To: CHRISTOPHER DELORME 340 LOGAN LANE AVE. MERRITT BC V1K 1C8 Page: 1
Total # Pages: 2 (A - C)
Plus Appendix Pages
Finalized Date: 11-AUG-2015
This copy reported on
20-AUG-2015
Account: DELOCH

CERTIFICATE KL15113595

Project: Peacock

This report is for 9 Rock samples submitted to our lab in Kamloops, BC, Canada on 30-JUL-2015.

The following have access to data associated with this certificate: CHRISTOPHER DELORME

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 PROCEDURE	S
ALS CODE	DESCRIPTION	INSTRUMENT
Cu-OG46	Ore Grade Cu - Aqua Regia	VARIABLE
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
Ag-OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME-OG46	Ore Grade Elements - AquaRegia	ICP-AES

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

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



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

Page: 2 - A Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 11-AUG-2015 Account: DELOCH

imileid									С	CERTIFICATE OF ANALYSIS				KL15113595		
Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	ME-ICP41 Ag ppm 0.2	ME-ICP41 AI % 0.01	ME-ICP41 As ppm 2	ME-ICP41 B ppm 10	ME-ICP41 Ba ppm 10	ME-ICP41 Be ppm 0.5	ME-ICP41 Bi ppm 2	ME-ICP41 Ca % 0.01	ME-ICP41 Cd ppm 0.5	ME-ICP41 Co ppm 1	ME-ICP41 Cr ppm 1	ME-ICP41 Cu ppm 1	ME-ICP41 Fe % 0.01	ME-ICP41 Ga ppm 10
Sample 2 - Peacock Sample 3 - Peacock Sample 4 - Peacock Sample 5 - Peacock Sample 6 - Peacock		0.73 1.12 1.89 1.20 0.40	36.3	0.10	<2	<10	40	<0.5	10	0.05	<0.5	1	16	>10000	0.83	<10
Sample 7 - Peacock Sample 8 - Peacock Sample 9 - Peacock Sample 10 - Peacock		1.65 0.78 0.51 0.91	16.4 <0.2	0.03 0.16	4 <2	<10 <10	10 10	<0.5 <0.5	777 4	0.01 0.03	0.9 <0.5	8 <1	19 7	6530 73	3.58	<10 <10
		8				4,										

^{*****} See Appendix Page for comments regarding this certificate *****



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Total # Pages: 2 (A - C)
Plus Appendix Pages
Finalized Date: 11-AUG-2015
Account: DELOCH

illileia	13								C	ERTIFIC	CATE O	F ANAL	YSIS	KL151	13595	
Sample Description	Method Analyte Units LOR	ME-ICP41 Hg ppm 1	ME-ICP41 K % 0.01	ME-ICP41 La ppm 10	ME-ICP41 Mg % 0.01	ME-ICP41 Mn ppm 5	ME-ICP41 Mo ppm 1	ME-ICP41 Na % 0.01	ME-ICP41 Ni ppm 1	ME-ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 S % 0.01	ME-ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1	ME-ICP41 Th ppm 20
Sample 2 - Peacock Sample 3 - Peacock Sample 4 - Peacock Sample 5 - Peacock Sample 6 - Peacock		1	0.05	<10	0.02	38	2	<0.01	1	60	2	0.69	<2	<1	5	<20
Sample 7 - Peacock Sample 8 - Peacock Sample 9 - Peacock Sample 10 - Peacock		1 <1	0.01 0.09	<10 20	<0.01 0.01	42 53	12 1	<0.01 0.05	2	170 30	30 <2	0.59 <0.01	<2 <2	<1 <1	5	<20 <20
								N								

^{*****} See Appendix Page for comments regarding this certificate *****



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

Page: 2 - C Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 11-AUG-2015 Account: DELOCH

mileia	13								С	ERTIFIC	ATE OF ANALYSIS	KL15113595
Sample Description	Method Analyte Units LOR	ME-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	Ag-OG46 Ag ppm 1	Cu-OG46 Cu % 0.001	Au-AA25 Au ppm 0.01		
Sample 2 - Peacock Sample 3 - Peacock Sample 4 - Peacock Sample 5 - Peacock Sample 6 - Peacock	18)	<0.01	<10	<10	3	<10	5	7 64 83 126	1.350 3.18 3.74 6.78 15.80	0.69		
Sample 7 - Peacock Sample 8 - Peacock Sample 9 - Peacock Sample 10 - Peacock		<0.01 <0.01	<10 <10	10 <10	28 1	<10 <10	373 2	34 31	2.71 1.250			
								X.				

^{*****} See Appendix Page for comments regarding this certificate *****



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Project: Peacock

CERTIFICATE OF ANALYSIS KL15113595

		CERTIFICATE CO	MMENTS	
Applies to Method:	Processed at ALS Kamloops loca CRU-31 PUL-QC		RATORY ADDRESSES amloops, BC, Canada. LOG-22 WEI-21	PUL-31
Applies to Method:	Processed at ALS Vancouver loc Ag-OG46 ME-OG46	ated at 2103 Dollarton Hwy, No Au-AA25	orth Vancouver, BC, Canada. Cu-OG46	ME-ICP41

18.0 DISCUSSION OF RESULTS: Out of the 9 rock sample's submitted for assay 6 of them by ore method and three samples by ICP (1 sample assayed 10,000ppm limit on ICP) only 1 sample came back with minor copper content and as a median the 9 samples averaged 4.05% copper with decent silver values ½ oz. silver to as high as 3 oz. silver. The one soil sample taken came back discouraging. A summary of results in table form for assays with merit are listed below.

Sample Description	GPS Eastern	GPS Northern.
Soil Sample 1	668824E	5566007N
Peacock 2	671500E	5563720N
Peacock 3	670731E	5562893N
Peacock 4	668990E	5566250N
Peacock 5	668829E	5565965N
Peacock 6	670725E	5562870N
Peacock 7	668962E	5566161N
Peacock 8	671575E	5563410N
Peacock 9	671382E	5564003N
Peacock 10	668833E	5565924N

58	ample Description (1 to 10)
1	bank of creek sample taken downstrea

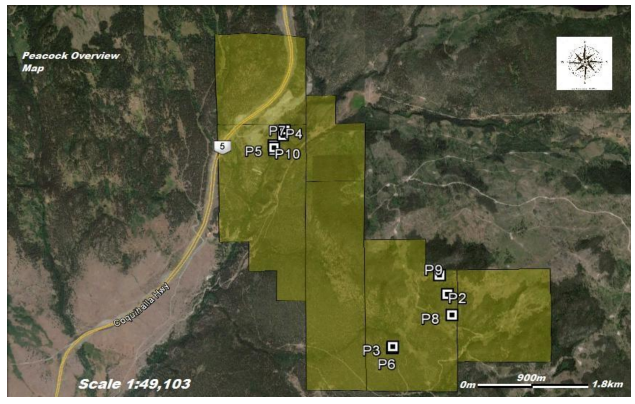
- am from gully, medium rusty
- 2 Qtz vein 3 inches, bn,cpy
- 3 On eastern wall of Turlight shaft, qtz, azurite, malachite, bn
- 4 Float in creek? Most likely float. qtz bn cpy
- 5 Slide Area taken on E side of creek, Float? Slide material? qtz bn cpy
- 6 Turlight Dump samples handpicked for high grade qtz bn cpy
- 7 Float in creek Qtz bn cpy (duly noted float samples are to define from historical report the extent of the quartz body
- 8 Qtz vein 4 inches wide bn cpy
- 9 Qtz vein iron staining 6 inches to a foot wide bn cpy malachite

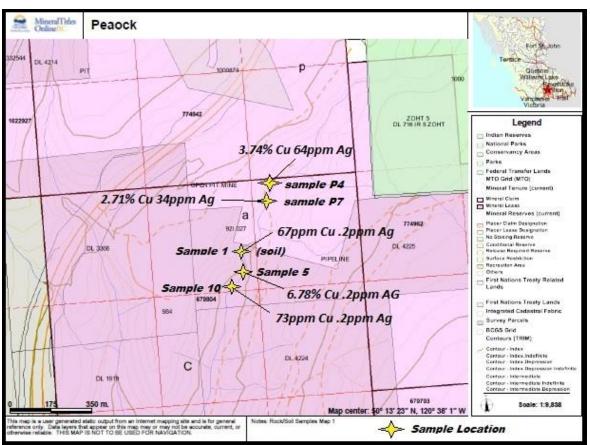
10 bedrock in creek possibly/quartz diorite

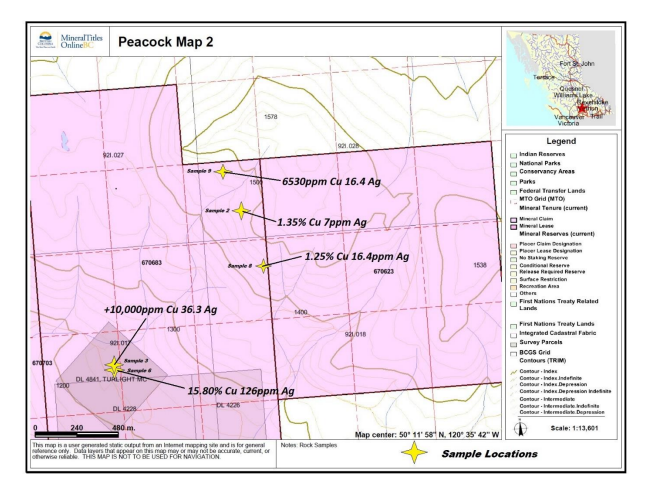
Sample #	CU % PPM	AG PPM	AU PPM
1	67	.2	
2	1.35%	7	
3	+10,000ppm	36.3	
4	3.74%	64	
5	6.78%	83	
6	15.80%	126	
7	2.71%	34	
8	1.25%	31	
9	6530ppm	16.4	
10	73ppm	.2	

The author believes that due to the widespread mineralization on the property from historical reports and as well recent work programs as well as the lateral and vertical extent of mineralization from elevations observed and sampled from the author elevation ranges that are at a bottom extent of 880m or 2886 feet to a higher elevation of 1423m or 4667 feet. Which gives an elevation model of mineralized quartz containing appreciable amounts of high grade material at 543 meters or 1781 feet top to bottom. This is very encouraging from a prospective point of view.

19.00 SAMPLE LOCATION MAPS/OVERVIEW MAP:







20.00 REFERENCES:

- Property File Document Number 811079, Document File: 811079.pdf (2,061KB) Collection: Cyprus Anvil File MINFILE No.: 092ISE132 Title: Correspondence RE: Hunter Group, Nicola Authors: Blair W. Stewart, S.K. Garrett, S.A. Spellmeyer Document Type: Letter Map Sheet: 092I/02 Area: Nicola, Merritt, Clapperton Creek Date: 4/28/1952 Pages: 12 Document No.: 811079
- B.C. Reports of the Minister of Mines for the years: 1929 p. 230, 1947 P136, 1949 P.115, 1951 p.128
- Montgomery, W.B. P. Eng. 1962 Report of a Geochemical Survey on the Copperado Property. **Assessment Report No. 425.**

- Sutherland, D. B. 1963. Report on the Geophysical Survey (Induced Polarization & Resistivity) on The Copperado Mine Claim Group.

 Assessment Report No. 503.
- Rowe, R. B. and Cowan, W. D. 1972. Geochemical and Geophysical Report on the Smith Claim Group. For Pacific Petroleum's Ltd.

 Assessment Report No. 3634.
- Lorimer, M.K. P. Eng. 1977. Report on a Drilling Programme on the Tol Group. For Copperstar Mine Ltd. **Assessment Report No. 6179.**
- Lorimer, M.K. P. Eng. 1977. Report on a Drilling Programme on the Mar Group. For Copperstar Mine Ltd. **Assessment Report No. 6180.**
- Ewing, T.E., 1980. Paleogene Tectonic Evolution of the Pacific Northwest. Journal of Geology, v. 88, p. 619-638.
- Moore, J.M. 1988. Geology along the Lithoprobe Transect between the Guichon Creek Batholith and Okanagan Lake. British Columbia Geological Survey.
- Moore, J.M. 1989. Geology of the Swakum Mountain Area, Southern Intermontane Belt (92I/7). British Columbia Geological Survey.
- Payne, C.W. P. Geo. 2006. 2006 Core Drilling Report on the cop Property. For Columbia Yukon Explorations Inc. Vancouver, B.C. and CRC Exploration Ltd. Coquitlam, B.C. Assessment Report No. 28721.
- Monger, J. and Price, R., 2002. The Canadian Cordillera: Geology and Tectonic Evolution. CSEG Recorder, p. 17-36.

- Garrow, T. P. Geo. 2011. Peacock Property Report. For Chris Delorme.

 Assessment Report 32465.

 Lukasz

 Jarawka B.Sc. Geology Soil and Rock Geochemical Report on the Peacock Property 2012. For the Author. Assessment Report 33375
- Robin James Wyllie, B.Sc. (Hon.), P.Geol. Geophysical program conducted on the peacock property 2013.ULF (Ultra High Frequency). Assessment Report 34164

21.00 CONCLUSIONS AND RECOMMENDATIONS:

Widespread mineralization is found throughout the property. Copper mineralization is found at extensive elevation changes and lateral distances. This year's program was successful in finding abundant float mineralization in the creek bed and in place mineralization at higher elevations as well as high grade samples from the historical shaft. However it is difficult to ascertain the true extent of the lower showing in clapperton creek due to extensive gravels and till that covered the historical quartz body. It is recommended to hand dig the historical trench in the creek bed to re-check the extent of the quartz body because the writer has learned it is very difficult to find the historical quartz body by visual examination. Prospecting on the granitic contact on the northwest to north east portion of the claims is suggested to look for a hidden intrusive ore body in nature. An Induced polarization survey is also a very useful tool that could be used to delineate drill targets at a later date.

22.00 AUTHORS QUALIFICATIONS: The author has spent over 19 years in the exploration industry. Work related experience has been over the past 19 years or more

staking/mineral/claims/geophysics/drilling/reclamation/permitiing/as well as researching mineral properties, evaluating data prospecting and report writing and preparation.

23.00 STATEMENT OF COSTS:

Work Activity/Items	Per day/Man days/Items	Cost	
Soil sample		1	\$13.82
Rock Samples		9	\$227.20
Microscope Photos	3 photos x\$10		\$30.00
Food/Gas/Lodging	14 daysx2		\$629.00
Prospecting/Labour/Man Days	14 daysx2		\$4,000.00
Report	4 days x1		\$1,000.00
Total			\$5,900.00