



Ministry of Energy and Mines BC Geological Survey

Assessment Report Title Page and Summary

UTHOR(S): Adam Travis, Brittany Travis	·		, <u> </u>	Brittany Travi
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OTICE OF WORK PERMIT NUMBER(S)/DATE(S):				YEAR OF WORK: 2017
TATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(s): <u>56530</u>	38 (June 15, 20	17)	
ROPERTY NAME: Keystone Property				
LAIM NAME(S) (on which the work was done): Tenure #: 1036806				
DMMODITIES SOUGHT: Gold, Silver, Lead, Zinc				
NERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 092HNVV024	4. 092HN		V050	
	·	rs/BCGS: 092H		
ATITUDE: 49 ° 41 '35 " LONGITUDE: 121		1'30"	(at centre of wo	nels\
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Cazador Resources Ltd	2)		 .	
ILING ADDRESS: 105-3500 Carrington Road, West Kelowna				
B.C. V4T-3C1, Canada				
ERATOR(S) [who paid for the work]:				
Cazador Resources Ltd	2)		 	
ILING ADDRESS:				
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OPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structury stone Property, Keystone Mine, What Showing, Mag SHw				
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gle Plutonic Complex, Granodiorie				

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			
		"	
		1	
Airborne			
GEOCHEMICAL (number of samples analysed for)			
soil 36 soil samples		1036806	\$5,367.2
Slit			
Rock 2 rock samples		1036806	\$. 196.
Other			-
DRILLING (total metres; number of holes, size)	, .		
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)		_	
PREPARATORY / PHYSICAL			
Line/grid (kllometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/tra			
Trench (metres)			
Underground dev. (metres)			
Other			
		TOTAL COST:	\$5,665.50
			,

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2017 Geological and Geochemical Assessment Report on the Keystone Property

Nicola Mining Division

British Columbia, Canada

NTS 092H

Lat: 49° 41' 35" Long: 121° 01' 30"

Prepared for:

Cazador Resources

105-3500 Carrington Road,

West Kelowna, B.C. Canada

V4T-3C1

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October 10, 2017

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Summary

The Keystone property consists of one claim (919.65 ha) that covers three minfile occurrences (Keystone, Mag and What) located approximately 5 kilometres north of the Coquihalla Lakes about halfway between the towns of Merritt and Hope along the Coqihalla Highway.

Base and precious metal mineralization were originally discovered at Keystone in the early 1900's and underground development had taken place by 1936. The Keystone Mine was developed on two levels and about 200 meters of drifting on the vein exposed narrow veins with occasional high zinc and silver-gold values. The only production from the Keystone mine occurred in 1955, when 81 tonnes of ore were shipped for processing (Minister of Mines Annual Report 1955, page A48).

Most of the area has been soil surveyed and large, very high zinc - lead anomalies (+100 ppm lead and +700 ppm zinc) were outlined mainly around the Keystone Mine and the Stonewall adit (not on the current claims). At the What showing (1 km NW of Keystone), on the north end of the property previous soil surveying outlined copper-moly anomalies and prospecting located molybdenite showings. At the Mag Showing (2km south of Keystone) brecciated intrusive host disseminated pyrite, chalcopyrite, sphalerite and molydbenite.

Induced Polarization surveys outlined anomalous conditions at the Julie showing, the Keystone Mine and extending further northeast.

Diamond drilling northeast of the Keystone mine intersected high gold and silver in one hole but not in others. Highly anomalous gold values in the soil have been located in this area and were the focus of the 2016 program where 78 soil samples were taken at 12.5 m centres on 4 lines approximately 50 m apart. One rock sample of manganese stained intrusive was also taken in a quarry near the south end of the claims.

The 2017 work program was comprised of two separate programs on the Property. Phase one was completed on September 17th, 2016 by one geologist and two geology assistants and included the collection of 38 samples (36 soils and 2 rocks). Phase two was completed on June 8, 2017 which included a total of 88 ha of Drone Survey.

The drone survey work has provided a current base map showing many of the historically disturbed aresas and more detailed drone surveys could be undertaken in main ares of interest. The 37 soil samples taken during this program included 2 duplicates taken in the same pits as last year's samples (AKS038 and AKS060), 14 soils taken in a line south of the last year's small grid, and 21 soils taken primarily along old roads above the main adit. These duplicate soil samples generally showed slightly lower gold and silver values and slightly higher lead and zinc values when re-sampled, generally lower values in Au, Ag, Pb, Zn in the southern grid line except just below the main road but some very significant Au, Ag, Pb, An values in the road cuts above the main adit.

It is recommended that more detailed sampling and prospecting be conducted above the old adits and road cuts.

Introduction

The Keystone Property is 100% owned by Cazador Resources Ltd and is located in central British Columbia. The claim block is 919.65 ha and covers 3 minfile occurrences; What Showing, Mag Showing and the past producing Keystone Mine. The statement of work was filed on June 15, 2017 under event number 5653038. The total value of work completed was \$5,665.00, debiting Cazador Resources Ltd PAC account for \$2,385.11 for a total applied work value of \$8,050.11.

Property Location, Description and Claim Information

The Property is located in Central British Columbia approximately 64 km south of Merritt B.C and 60 km north of Hope B.C. on NTS maps 092H as shown on Figure 1 (claim highlighted in yellow and circled in black).

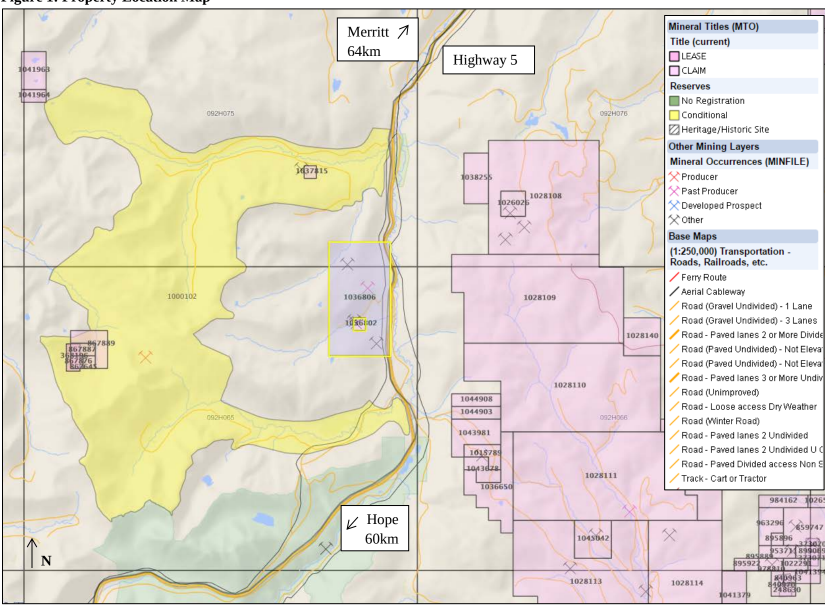
The Property is comprised of one claim covering 919.65 ha owned 100% by Cazador Resources Ltd as shown on Figure 2 (outlined in black) and Table 1. This claim completely surrounds a one cell claim held by others over the Stonewall and Julie showings.

Table 1: Keystone Property Claim Information

Tenure	Claim Name	Claim Owner	Map Number	Issue Date	Good to Date	Area ha
1036806	Keystone	201078 (100%)	092H	June 19, 2015	November 03, 2018*	919.65

^{*} Pending approval of this report

Figure 1: Property Location Map



Mineral Titles (MTO) Title (current) Highway 5 LEASE CLAIM Reserves No Registration Conditional Heritage/Historic Site Other Mining Layers What Mineral Occurrences (MINFILE) **Showing** Past Producer 🔀 Developed Prospect ∴ Other Base Maps Keystone (1:250,000) Transportation -Roads, Railroads, etc. Ferry Route 1036806 Aerial Cableway Road (Gravel Undivided) - 1 Lane Road (Gravel Undivided) - 3 Lanes Road - Paved lanes 2 or More Divide Road (Paved Undivided) - Not Eleva Road (Paved Undivided) - Not Eleva Mine Road - Paved lanes 3 or More Undiv Road (Unimproved) Road - Loose access Dry Weather Road (Winter Road) Road - Paved lanes 2 Undivided Mag Road - Paved lanes 2 Undivided U (**Showing** Road - Paved Divided access Non S Track - Cart or Tractor Lat: 49° 41' 35" Long: 121° 01' 30"

Figure 2: Claim location Map

Access, Local Resources, Climate and Physiography

The Property occurs along the westside of the Coquihalla Highway and can be easily accessed off Highway #5 (Coquihalla) via Mine Road exit about 6 km north of the Coquihalla Lakes. Old mine roads and newer logging roads as well as the gas line corridor give access to most of the claim.

All services required for exploration and development is available in both directions along the highway to either Merritt B.C or Hope B.C approximately 30 minutes away.

The property lies within the physiographic boundary of the Cascade Mountains. Elevation varies from 1100m at the flats alongside Highway 5 to over 1500m above the sea level on the peaks. The climate is intermediate between the very moist coast climate and the dry interior and receives high to moderate precipitation mainly as snow. The ground will generally be covered in snow 6-7 months out of the year.

Previous Work

Base and precious metal mineralization were originally discovered at Keystone in the early 1900's and underground development consisting of adits, cross cuts and drifting on the vein had taken place by 1936. A northeast striking steeply dipping vein locally carried precious metal values up to 0.6 ounces gold per ton and 22.6 ounces silver per ton. Nothing further was reported until 1954 when renewed development took place and in 1955 81 tonnes of ore were shipped for processing (Minister of Mines Annual Report 1955, page A48). The Keystone Mine was developed on two levels and about 200 meters of drifting on the vein exposed narrow veins with occasional high zinc and silver-gold values.

The Stonewall vein located approximately 1 kilometre to the south southwest (not on the current claims) along trend on narrow (5-10 cm) lead, zinc, silver veins has an exploration drift of unknown length and is thought be the possible southward continuation of the Keystone vein. It is not known when the adit was driven however the vein was sampled in 1939, 1946, 1948, 1953 and 1954 by various individuals.

From 1965 to 1966, Dorian Mines carried out an extensive exploration program on the Julie showing (200 m south of the Stonewall adit and not on the current claims) and culminated in the drilling of 32 packsack and Ax drillcore holes (totaling 2,030 meters) to investigate a relatively large zinc in soil anomaly.

From 1967 to 1973, the area was explored by several major companies including Anaconda, El Paso, Denison, and Noranda). Reportedly, these companies were exploring for precious metals; however, it is more likely they focussed on finding porphyry-type copper-molybdenum deposits.

Some drilling was undertaken by Noranda in 1969 on an altered, brecciated, and weakly mineralized zone (Mag Minfile) located approximately 2 kilometres to the south of the Keystone Mine. El Paso also completed several bulldozer trenches on a copper zone, situated 1,300 metres northwest of the Keystone mine (What Minfile). Anaconda cut a number of trenches in an area immediately northeast of the Keystone mine.

In 1973 Denison and Noranda drilled a total of seven widely-spaced core holes (1,051 metres) west of the river and, for the most part, beneath the valley bottom.

In 1977 Westmin Resources acquired ground in the area and, in 1978, formed a joint venture with Amax (another major mining company) to explore the property for porphyry type molybdenum deposits. Westmin carried out geological mapping, geochemical soil sampling, and an induced polarization survey over the property. In 1978, the company drilled a single vertical core hole approximately 300 metres southeast of the Keystone mine to a depth of 864 metres. Three deep vertical reconnaissance core holes were drilled in 1979. Two more deep vertical holes were drilled in 1980, in the immediate vicinity of the Keystone mine. DDH80-W1 located approximately 200 metres north of the Keystone adit was drilled vertically and returned 0.678 opt Au and 1.2 opt Ag over 3.05 metres.

In 1981 Westmin switched its exploration emphasis on the Keystone property from porphyry molybdenum to precious metals looking for a low grade open pittable type deposit in the Julie Zone and in the vicinity of the Keystone Mine to test for the potential for direct shipping ore from an underground operation. They carried out soil and rock geochemical surveys, geological mapping and bulldozer trenching in both areas. Five core holes (347 metres) were drilled on the Julie grid; three (317 metres)

were drilled on the Keystone grid. DDH81-K2 was drilled to test the intercept in DDH80-W1 and although it encountered quartz carbonate veining it failed to return significant precious metal values. No further work was completed by Westmin.

In 1986 Blue Gold Resources acquired the Keystone property and completed a reconnaissance type grid at 200 m line spacings and completed VLF-EM, magnetometer and rock chip and soil surveys. A detailed grid was also completed on the Julie Zone.

In 1988, Blue Gold established a detailed grid over the area containing the Keystone Mine workings and the Stonewall Adit. A total of 889 soil samples were collected on 100 m spaced lines.

In 1989 Blue Gold completed 1 drillhole in the Keystone area (DDH 89-K1) located 30 metres south southwest of previous drillhole DDH81-K2 and failed to return significant precious metal values or significant veining.

Little work appears to have been completed until 2005 when Egil Livgard (who had worked in the area for Corval Resources in 1971) completed a rock chip sampling program which returned good values in zinc.

In 2006 Mr. Livgard returned and completed a silt sampling program in the areas north and west of the Keystone adit which outlined anomalous copper and molybdenite values.

In 2007 Mr. Livgard completed 57 soil samples on 50 metre line spacings at 50 m sample spacings in an area to the north and east of the Keystone mine targeting areas of anomalous gold and silver geochemistry within the larger lead –zinc soil geochemical anomaly. Sporadic gold values up to 404 ppb Au were reported in the vicinity of three (unreported?) old trenches in the area downslope and to the north of the Keystone adits.

In 2008 Mr. Livgard returned to the area and completed some minor stripping and sampling of an outcrop alongside the road approximately 100 metres north of the Keystone adit which noted an iron and manganese stained area with northeast trending fractures with galena that reported anomalous lead and zinc values but low precious metals.

In 2016, Cazador Resources Ltd completed a field program that incuded the collection of 78 soil samples and one rock sample. The soil samples returned some very significant lead, zinc, silver and gold values in an area that has only seen some limited drilling and is open to the northeast. This area is approximately 200 m to the north of the previous workings. The rock sample failed to return significant gold, however it returned highly anomalous silver, lead, zinc and manganese.

Geological Setting

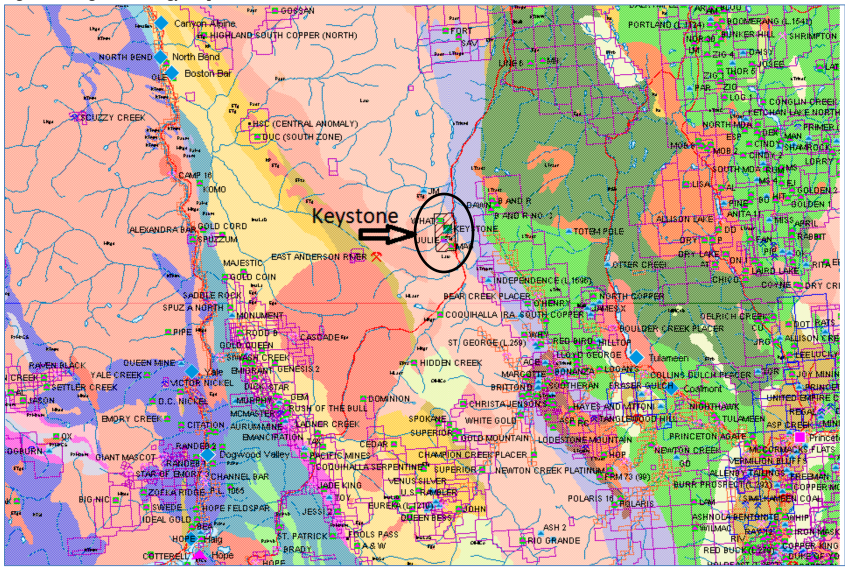
Regional Geology

The geology of the upper Coldwater River area is characterized by Late Triassic Nicola Group metavolcanic and metasedimentary rocks derived from the emplacement of plutonic rocks assigned to the Late Jurassic and Early Cretaceous Eagle Plutonic Complex to the west. See figure 3a for regional geology map.

Along the Coldwater River, the Nicola Group comprises amphibolite, foliated diorite, mylonite and chlorite schist with minor marble in contact with gneissic granodiorite. A dioritic stock of Early Tertiary age has intruded these plutonic rocks west of this contact.

A large Lower Jurassic to Middle Cretaceous granite-tonalite-granodiorite intrusion named the Eagle batholith occupies the west side of Highway #5. On the east it is in contact with andesitic volcanics of the Nicola Group. Intruded into the granodiorite is an early Tertiary stock named the Keystone quartz-diorite. The stock at surface is an ellipsoid about 4000 meters long and 1500 meters wide. The long dimension strikes about 330 deg. The central part of stock has been intruded by a breccia complex which also affects the Eagle granodiorite at the contacts. It is about 2100 meters by 1300 meters in size. The brecciation may have been caused by violent intrusions of rhyolite porphyry, as small stocks and felcitic dykes probably of Miocene age. The rhyolite porphyry was accompanied by pervasive alteration of the brecciated rocks and by metallic mineralization.

Figure 3a: Regional Geology Map



Property Geology and Mineralization

The Keystone Property is primarily underlain by the Late Jurassic Eagle granodiorite and tonalities intruded by Early Tertiary (Paleogene?) stock. See figure 3b for property geology map.

In plan, the stock, which is designated as the Keystone quartz diorite, is approximately 2,200 metres long by 1,300 metres wide.

The southern half of the stock and the Eagle granodiorite in this vicinity is brecciated which was possibly caused by a violent intrusion of rhyolite porphyry, as small stocks and felsitic dykes. Probably Miocene in age, the rhyolite porphyry was evidently accompanied by pervasive alteration of the brecciated rocks and by metallic mineralization. The presence of andesite dykes in this general assemblage implies a contemporaneous or, more likely, a slightly preceding period of intermediate volcanism.

Mineralization on the property consists of two distinct suites. One consists of disseminated molybdenite, possibly associated with chalcopyrite and pyrite; the other, typified in the Keystone mine, comprises predominantly rhodochrosite, sphalerite, and hematite with galena, minor chalcopyrite, and magnetite. This latter mineral assemblage occurs as veins, veinlets, and stringers in shears and in brecciated zones commonly, but not always, accompanied by quartz. Anomalous gold and silver values evidently occur with the quartz.

Keystone Shear Zone

Metallic mineralization consisting of highly anomalous lead and zinc values, accompanied by gold and silver values of interest, occurs in a steeply dipping, north-northeasterly striking shear zone. The shear apparently crosses Mine Creek, extends north easterly through the Stonewall Adit and Keystone Mine areas.

It evidently continues beyond to the northeast and possibly extends southwestward beyond the Julie Zone, extending for up to 3 kilometres in strike. Exposed in outcrop over a 100-metre width on the side of the logging road which crosses the Keystone Mine workings, it may exceed 150 metres in width as indicated in drill hole DDH80-W2. The zone is expressed on surface by a conspicuous rock alteration, most notably manganese staining.

Three veins are presently known in the area: the #1 vein zone in the Keystone Mine, the #2 vein in the Stonewall Adit (not on the current claims), and the #3 intersected in diamond drill holes DDH80-W1 and DDH81-K2.

#1 Vein Zone: Keystone Mine

The Keystone Mine Zone comprises a steeply dipping, north northeasterly striking belt of sheared and conspicuously altered rock. Apparently in excess of 100 metres in width, the zone has been traced along strike in underground workings, bulldozer trenches, road cuts, and drill holes for approximately 300 metres.

A number of quartz-carbonate veins occur as narrow strands in the shear structure as narrow strands, some of which are mineralized with rhodochrosite, sphalerite and pyrite with rare galena and chalcopyrite. Anomalous gold and silver values evidently occur locally with the quartz.

Geological mapping and geochemical soil sampling indicate the length of the structure continues for at least 1,500 metres overall.

The Keystone mine workings consist of two adits with crosscuts (15m, 65 m), a raise to the surface, and approximately 219 metres of drifts (100 m southwest and 90 m to the northeast) on two levels. The drifts explore the #1 vein zone, which strikes north 30 degrees east and dips, for the most part, steeply to the west. At the south end of the mine, on the lower adit level, the dip changes to minus 60 degrees to the east

The main or #1 vein comprises quartz, calcite, and rhodochrosite with pyrite, sphalerite, galena, and rare tetrahedrite. It ranges in width from five to ten centimetres, but pinches and swells from a one centimetre pyrite-gouge clay zone to a 30 centimetre massive pyrite-quartz vein with minor base metals and other gangue mineralization. Silver values range from 30 grams to 700 grams per tonne. Gold values are infrequent but values are occasionally high over narrow widths. The vein frequently splits and branches on the lower level.

Two narrow parallel veins, which have not been explored along strike, occur in a crosscut. They occur approximately five and eleven metres in the hanging wall of the main vein. A sample from one of these veins returned 29.5 g/t gold and 576 g/t silver probably (?) from a selected sample.

All veins occur in the Keystone quartz diorite unit. Sampling in 1973 (assessment Report 4174) by Geologist G. Gutrath returned the following:

Table 2: Sampling from 1973

Sample #	Width (ft)	Cu %	Pb %	Zn %	Ag (oz)	Au (oz)	Description
2582	35	0.09	0.09	0.20	1.37	0.005	Massive pyrite hangingwall
2583	10	0.41	0.41	1.15	3.86	0.003	Main vein center
2584	3	0.96	0.96	10.0	6.92	0.15	Main vein at raise
2585	2	0.89	0.89	15.4	3.57	0.016	Main vein south

In 1981 Westmin Resources mapped the underground workings in detail and sampled the veins fairly thoroughly. Silver values ranged from in excess of one ounce per ton to up to 22 ounces per ton; gold values were relatively low. The highest gold assay in the lower level was 0.148 ounces per ton, accompanied by 8.04 ounces per ton silver. The highest gold assay in the upper level is from one of the very narrow hanging wall veins; it assayed 0.86 ounces gold per ton and 16.8 ounces silver per ton. Widths, however, were unspecified.

In 1981, Westmin Resources drilled two holes (81-K1 and 81-K3) to intersect the projected northeastward strike of the main Keystone vein, beneath the level of the lower adit. The vein, consisting of quartz, rhodochrosite, pyrite, and minor sphalerite, was intersected in each hole. Intercept widths ranged from 0.9 to 1.1 metres, but precious metal values were very low.

#2 Vein Stonewall Adit (not on current claim)

Little is known about the vein(s) in the Stonewall Adit, which lies approximately 950 metres south southwest of the Keystone Mine. The vein in the adit is reported to be narrow (in the order of 5-10 cm) and strikes north-northeasterly and dips steeply. Sampled in 1939, 1946, 1948, 1953, and 1954 by various individuals, precious metal values were largely of un-economic interest. Gold values were consistently very low, whereas several silver values were reported in excess of an ounce.

#3 Vein 200 m Northerly of Keystone Adit

The No. 3 vein was discovered while drilling a deep vertical drillhole (DDH80-WI) for molybdenum mineralization in 1980. However, the most significant value obtained was 0.678 ounces gold per ton and 1.2 ounces silver per ton over a 1.9 metre intercept. A second intercept assaying 0.007 ounces gold per ton and 65 ounces silver per ton over 18 centimetres was cut approximately 20 metres above in the same drill hole.

Later in 1981 an angle hole (81-K2) was drilled to investigate these intercepts. It intersected sulphidemineralized quartz-carbonate vein material in the vicinity of the two above intercepts from 105 metres and from 123 metres respectively. Precious metal values however in both intercepts were insignificant. The intersections occurred in a strongly brecciated section of the Keystone quartz diorite.

In 1989 a single diamond drill hole (DDH 89-K1) was located 30 metres south southwest of DDH 81-K2. The object of drilling this hole was to further test the indicated high grade vein along strike from the economically promising intersection in DDH 80-W1. The results were unsuccessful. The Keystone vein structure that was developed in the lower mine workings was evidently intersected in the upper part of the drill hole (from 47.4 to 50.8 metres). Assays for gold and silver however were insignificant. No clear vein or mineralized structure was intersected in the lower part of the hole. Sulphide mineralization occurs, erratically distributed, in quartz diorite breccia; but again, no gold or silver values of interest were indicated in these sections.

The current interpretation by the author is that the veins in the area are known to change dip and it is possible that drillhole DDH81-K2 did not test a steeply east dipping vein that was intersected in DDH80-W2 which may also be the case for DDH89-K1. It is clear that highly anomalous zinc, lead, silver and gold surface geochemistry continues for hundreds of metres to the north and may represent the continuation of the Keystone vein system or other sub parallel veins. These appear to have never been adequately tested by drilling to date.

Mag Occurrence/Noranda Trenches

The Mag occurrence is situated near the south end of the quartz diorite (Keystone) stock approximately 2 kilometres south of the Keystone Mine.

From 1967 to 1973, the area was explored by several major companies including Anaconda, El Paso, Denison, and Noranda). Reportedly, these companies were exploring for precious metals; however, it is more likely they focussed on finding porphyry-type copper-molybdenum deposits.

Noranda drilled 6 holes in the southern part of the breccia was undertaken in 1969 on an altered, brecciated, and weakly mineralized zone however there is limited assay data on these holes. Denison Mines drilled 4 holes (DDH-1 to 4) in 1973, 3 of these holes were drilled adjacent to one breccia; the fourth DDH-2 is the deepest (500 feet) near the centre of the breccia.

In 1973 Denison and Noranda drilled a total of seven widely-spaced core holes (1,051 metres) west of the river and, for the most part, beneath the valley bottom.

The southern half of the stock is brecciated, as is the Eagle Plutonic Complex granodiorite adjacent to it. The brecciation has been attributed to the emplacement of relatively small stocks and dykes of porphyritic rhyolite. This event was apparently accompanied by pervasive alteration (sericitic to silicification) and the introduction of metallic mineralization. Sericite, quartz and pyrite are the most common alteration minerals within the brecciated zones.

In the area of the occurrence, granodiorite, diorite and a pebble breccia comprising fragments of both units are in contact. The breccia has been sericitized and hosts disseminated pyrite, chalcopyrite and sphalerite, making up a combined total of from one to three per cent of the rock. A significant percentage of the fragments also host quartz-pyrite veining. Sericite is widely distributed throughout the breccia and galena, hematite and molybdenite mineralization occurs locally. The showing is weathered and black manganese oxides have been noted in some fractures.

On the west, or footwall side of the showing, there is a shear approximately 1.52 metres wide which strikes 130 degrees and dips 85 degrees to the northeast. This shear is cut nearly perpendicularly by a narrow vein of comb-quartz hosting manganese oxides. A similar vein, 7.6 centimetres wide, also cuts the breccia in another location. Both veins are apparently barren of sulphide mineralization.

What Occurrence

The What occurrence is located about 1 kilometre northwest of the Keystone mine and just north of the quartz diorite (Keystone) stock.

Trenching undertaken by El Paso Mining and Milling Company between 1973 and 1974 exposed propylitically altered, pyritic (less than 1 per cent average) granodiorite hosting numerous barren quartz veins and pyritic aplite dykes. A narrow quartz vein with chalcopyrite striking 050 degrees and dipping 80 degrees (?) was also encountered. Minor molybdenite mineralization is reported to occur locally.

Approximately 750 metres to the north, at the Blue Gold showing, several 1 to 5-centimetre wide quartz-pyrite veins hosting chalcopyrite and molybdenite strike 120 to 160 degrees and dip vertically. Pegmatitic veins have been observed to occur in association with these veins, which have been offset by northeast trending chlorite-hematite filled shears.

Upper Triassic Nicola Group amphibolite/kyanite Merrit 1028108 grade metamorphics Late Jurassic ■ WHAT **Upper Triassic** tonalies Nicola Group KEYSTONE undivided volcanics 1036806 Paleogene Keystone 1044186 ETg quartz diorite 5505000 STONEWAL MKgr MAG 5504000 Mid Cretaceous 1028110 uTrNm Granites 1 km Hope **I** 5503000

Figure 3b: Property Geology Map

1044908

2017 Exploration Program

Field work was completed on the Property in two separate phases.

Phase one was completed on June 17, 2016 and included the collection of 36 soil samples and 2 rock samples, by one geologist and two assistants (see appendix 1 for sample location and results). This work was completed to follow up on the high lead, zinc, silver and gold in soils located in areas approximately 200 m to the north of the previous historical workings. The sampling confirmed the presence of these elements in the samples that were submitted to the laboratories. All samples collected were sent to Activation Laboratories Ltd in Kamloops B.C. for ICP and Fire Assay analysis. See appendix 2 for lab assay certificates.

Phase two was completed on June 8, 2017 and was comprised of flying drone surveys over the area of interest on the Property. This survey was completed by a drone operator and geologist. Drone surveying totaled 0.88 sq km (88 ha) or about 0.74 km by 1.2 km, and was completed by the Company. Drone surveys were completed to assist with geological mapping, areas of interest for sampling, highlight areas of potential outcrop, and show areas of new potential roads due to forestry cutting. The survey provided a current base map showing many of the historically disturbed areas and more detailed drone would be undertaken in main areas of interest. See appendix 3.1, 3.2, 3.3 for drone survey.

Sampling Method and Approach

Grid/ line soil samples were collected with the assistance of a pick and were taken on 120 degree trending 50 m spaced lines at 12.5 m sample spacing's. The lines were oriented to be perpendicular to the overall trend of the Keystone vein system and collected at relatively short spacing's to pick up narrow veins. Samples were generally collected at a depth of 15-20 cm of the B horizon and in some instances this was facilitated in areas of previous work or stripping but often was also taken in relatively undisturbed forest.

The soils collected along roads were taken along the side of the road.

The two rock sample was collected from a quarry that was used by gas pipeline company as a borrow pit.

Sample Preparation, Analysis and Security

Soil samples were collected in conventional kraft soil bags and rock samples were collected in conventional poly bags. Both were labelled with an area letter (ie: K for Keystone) then an S or R for soil or rock respectively, and an A for the sampler (ie Adam) followed by the sample number (KSA-001 and KRA-001). Pink and blue flagging tape was tied at the sample location on the property and GPS location was taken along with field notes.

Samples were placed in larger poly bags and sealed with zip ties and all samples were placed in a rice sack bag. Samples were stored in a locked facility until they were sent to the Activation Laboratories Ltd. in Kamloops B.C. via Greyhound Courier.

Exploration Results

The drone survey work has provided a current base map showing many of the historically disturbed areas and more detailed drone surveys could be undertaken in main areas of interest. The 36 soil samples taken during this program included 2 duplicates taken in the same pits as last year's samples (AKS038 and AKS060), 14 soils taken in a line south of the last year's small grid, and 20 soils taken primarily along old roads above the main adit. These duplicate soil samples generally showed slightly lower gold and silver values and slightly higher lead and zinc values when re-sampled, generally lower values in Au, Ag, Pb, Zn in the southern grid line except just below the main road but some very significant Au, Ag, Pb, An values in the road cuts above the main adit. See Appendix 3 for maps.

Statement of Cost

The statement of work was filed on June 15, 2017 under event number 5653038. Upon completion of this report the total expenditures were \$5,665.50, an additional \$0.50 over the applied value of work of \$5,665.00. The SOW filed was \$5,665.00, debited Cazador Resources Ltd PAC account for \$2,385.11 for a total applied work value of \$8,050.11.A full breakdown of the cost statement can be found in Table 3.

Table 3: Cost Statement

Exploration Work Type	Details	Units	Rate	Subtotal
Personnel				
Cazador Resources- Geologist	September 17, 2016 and June 8, 2017	2	\$950.00	\$1,900.00
Cazador Resources- Geological Assistant	September 17, 2016	1	\$350.00	\$350.00
Cazador Resources- Geological Assistant	September 17, 2016	1	\$350.00	\$350.00
Equipment				
4x4 Truck	Vehicle	2	\$150.00	\$300.00
Electronic Rental	Radios/ GSP/ Supplies	2	\$50.00	\$100.00
Fuel				\$200.00
Geochemical				
Activation Laboratories Ltd	2 Rock Sample	2	\$24.00	\$48.00
Activation Laboratories Ltd	36 Soil Samples	36	\$19.25	\$693.00
Activation Laboratories Ltd	1 additional analysis of soil sample	1	\$9.50	\$9.50
Surveys				
Drone Survey	Operator, Rental, Software	1	\$500.00	\$500.00
Office Studies/Logistics				
Cazador Resources Ltd	Report writing (Geologist)	0.8	\$950	\$760.00
	Report writing (Assistant)	1.3	\$350	\$455.00
Total Expenditures		\$5,665.5	0	

Conclusions and Recommendations

It is recommended that more detailed sampling and prospecting be conducted above the old adits and road cuts and a detailed drone survey completed in this area.

References

Minister of Mines Reports: 1936 - 1954 - 1965 - 1966 Minfiles: 092HNW024 Keystone

092HNW022 Mag

092HNW050 What

Assessment work Reports:

- J.T. Mandy Report on Keystone Project Aug. 4th 1951
- K.C. Fahrni Report on Stonewall Property Oct. 1954
- B.C. MacDonald Summary Report of Diamond Drilling on Coquihalla Property for Dorian Resources. Nov. 26 1966 E. Livgard Report on the Corval Resources Ltd. Property in the Coquihalla Valley April 6 1971
- # 0696 Anaconda American Brass soil survey Sept-Oct 1965 #3123 Corval Resources Ltd. Grid 1971
- # 3595 " Summary Report Soil and Geology Jan 1972 #4173 " Induced Polarization Survey (IP) Jan 1973
- # 4174 " Geological Report Jul -1973 with u/g map By Gordon Guthrat P.Eng. #4371 Denison Mines Diamond Drilling #4516 Geophysical Report Jan 1974 By P. Neilson
- # 4657 and 4788 Geology and soil survey on What Cl. El Paso Min &Mill. Co. By V. Rybbaek-Hardy Dec. 1973
- # 6758 Western Mines Ltd Geological and Geochemical Report Keystone Project. K.W. Livingstone June 19/79
- #7135 A&B "Geophysics Geol. And Diamond drilling L. Salenken Feb. 1979
- # 7771 "geology D.D.H. #W79-1,-2, W78-1 By L.W. Seleken July 16 1980
- # 8863 " D.D.H. W80-1,-2 A.Randall Jan 1982
- # 9648 Westmin Resources Ltd. Geochemical survey D.W.Ferguson Aug. 1982
- # 18485 Blue Gold Resources Ltd. Geochemical Report on the Keystone Property by Jan. 6 1990 by Orcan Mineral Assoc. Consultants
- # 19139 "Diamond Drilling July 1990 By R.S. Adamson
- # 28410 Silver Mountain: Soil and stream silt sampling
- # 28910 "Rock chip sampling E. Livgard P.Eng.
- #29911 Silver Mountain Property Assessments Report Work 2007 E. Livgard P.Eng.
- #30578 Silver Mountain Property Assessments Report Work 2008 E. Livgard P.Eng.

Statement of Qualifications

- I, Adam Robert Travis, do hereby certify that:
 - 1. I am a consulting geologist currently residing at 5389 Buchanan Road, Peachland B.C. VOH 1X1.
 - 2. I am a graduate of the University of British Columbia with a Bachelor of Sciences (BSc), major in Geology, (1990).
 - 3. I have worked continuously in Mineral Exploration and Mine Geology in Canada, the United States, Africa, China and Mexico on full-time bases since 1990.
 - 4. As of the date of the certificate, to the best of the qualified person's knowledge, information and belief, the technical report contains all scientific and technical information that is required to be disclosed to make the technical report not misleading.
 - 5. I am the President and CEO of Cazador Resources Ltd, therefor have a direct interest in the Keystone Property.

Dated this 10 day of October, 2017

Adam Travis, B.Sc.

Statement of Qualifications

- I, Brittany Kay Travis, do hereby certify that:
 - 1. I am a consulting Executive Administrative Professional for Cazador Resources Ltd., and reside at 3032 Country Hills Lane, West Kelowna, B.C. V4T-1C3, Canada.
 - 2. I am a graduate of Okanagan College with a Bachelor of Business Administration, with a major in Marketing. I graduated in 2013 and have worked with Cazador Resources on a full time bases since.
 - 3. I consult for other mineral exploration companies, holding titles such as Manager of Corporate Communications.
 - 4. As of the date of the certificate, to the best of my knowledge, information and belief, the technical report contains all scientific and technical information that is required to be disclosed to make the technical report not misleading.

Dated this 10 day of October, 2017

Brittany Travis, BBA

Brittang Jain

Appendix 1: Sample Location and Results

Sample_1	pe Sample_ID	UTM_E UTM_N Ele	ev UTM_Zone Au_p	pb Au	_ppm A	g_ppm Al_	_pct As	_ppm B_p	pm Ba	_ppm Bi_p	pm Ca_	ppm Cd_p	pm Co_p	opm Cr_ppi	n Cu_pp	om Fe_po	t Ga_pp	pm Hg_I	ppm K_	pct La_i	pm Mg	_pct M	n_ppm Mo	o_ppm N	la_pct Ni	_ppm P_	_pct Pb	_ppm S_p	ct Sb_	ppm Sc_p	om Se_	ppm Sr_pp	m Te_p	pm Th_p	pm Ti_pc	ct Tl_pp	V_ppn د	n W_pr	m Zn_p	pm
Soil	AKS079	642577.4 5506193.972	1227.03 10U	13	0.013	31.8	1.58	7.3	10	189	0.5	0.27	2.8	5.7	7	25.5	2.08	5	0.08	0.16	13	0.2	2920	0.8	0.02	7.7	0.066	132	0.5	0.7	2.3	0.25	19	0.4	1 /	0.008	0.5	40	0.05	1120
Soil	AKS080	642597.7 5506209.636 1	1229.559 10U	257	0.257	4.2	1.83	4.5	10	162	0.4	0.21	1.5	5	5	15.7	2.1	6	0.06	0.17	10	0.16	2320	0.5	0.019	5.4	0.055	81.9	0.5	0.5	1.7	0.25	19	0.1	1.1	0.004	0.5	37	0.05	1230
Soil	AKS081	642594.7 5506183.192 1	1220.537 10U	19	0.019	17.1	1.84	8.8	10	195	2.1	0.15	2.8	5.6	4	26.6	3.1	5	0.1	0.17	12	0.12	2850	1.3	0.017	5.1	0.087	213	0.5	2.6	1.9	0.25	15	1.4	1 /	0.002	0.7	35	0.2	1620
Soil	AKS082	642583.1 5506165.197 1	1211.378 10U	95	0.095	9	1.72	7.1	10	221	0.9	0.19	2.4	5.5	7	29.8	2.65	5	0.08	0.17	15	0.17	3420	1.1	0.017	6.4	0.072	191	0.5	2.3	2.4	0.6	18	0.7	1 /	0.004	0.5	36	0.1	1240
Soil	AKS083	642589.6 5506138.337 1	1220.003 10U	2.5	0.0025	4.2	1.48	5.1	10	214	2.2	0.37	3	4.9	7	23.7	2.99	4	0.09	0.16	10	0.15	2670	1.6	0.017	6.1	0.057	160	0.5	1.3	1.7	0.6	28	1.7	0.7	0.005	0.5	35	0.1	1490
Soil	AKS084	642573.6 5506112.33 1	1213.505 10U	77	0.077	15.3	1.86	8.5	10	738	1.3	0.21	3.4	5.3	6	48.4	3.07	4	0.15	0.19	13	0.14	2570	1.5	0.024	6	0.119	495	0.5	6.6	1.9	0.25	22	2	0.9	0.004	0.5	38	0.1	2320
Soil	AKS084	642577 5506116.201 1	1206.125 10U	7	0.007	7.2	1.37	6.1	10	180	2.5	0.22	2.7	5.2	8	31.6	3.14	4	0.09	0.18	13	0.18	2150	1.6	0.019	7.3	0.066	151	0.5	1.4	2.5	0.25	18	1.9	1.1	0.008	0.3	34	0.05	1580
Soil	AKS085	642598 5506131.773 1	1205.451 10U	2.5	0.0025	10.8	1.66	4.7	10	145	0.4	0.23	1.2	3.5	4	12.2	1.58	6	0.05	0.14	7	0.11	1470	1.3	0.022	4.2	0.066	74.3	0.5	0.2	0.9	0.25	14	1	0.7	0.002	0.4	30	0.05	1140
Soil	AKS086	642622.6 5506148.882 1	1206.281 10U	25	0.025	6.5	1.49	6.5	10	180	1.6	0.29	2.8	4.3	4	16.7	1.96	4	0.07	0.16	8	0.12	3170	1	0.018	4.1	0.084	299	0.5	0.8	1.1	0.25	18	1.8	0.8	0.002	0.5	27	0.05	1230
Soil	AKS087	642641.4 5506172.071 1	1198.306 10U	81	0.081	5	2.04	4.7	10	268	1.7	0.28	5.7	6.5	6	26.1	2.87	6	0.06	0.18	13	0.16	5280	0.9	0.023	5.5	0.122	144	0.5	0.3	1.8	0.25	21	2.2	0.9	0.005	0.6	37	0.05	1810
Soil	AKS088	642657.7 5506201.759 1	1199.512 10U	2.5	0.0025	1	1.69	2.4	10	88.5	0.3	0.23	0.3	6.7	11	14.8	2.15	8	0.03	0.07	4	0.27	784	0.9	0.027	6.2	0.099	30.1	0.5	0.1	2.1	0.25	19	0.1	0.8	0.054	0.1	57	0.05	320
Soil	AKS089	642842.9 5506160.695	1147.61 10U	2.5	0.0025	0.8	1.6	2.5	10	116	0.4	0.23	0.4	6.8	10	16.2	2.15	8	0.03	0.08	4	0.29	1020	0.8	0.026	5.7	0.125	34.9	0.5	0.2	2.1	0.25	20	0.1	0.7	0.051	0.2	54	0.05	398
Soil	AKS090	642828.3 5506169.321 1	1143.518 10U	6	0.006	0.8	2.41	3.8	10	152	0.6	0.2	0.7	8.3	14	25.6	2.6	8	0.05	0.09	6	0.31	2000	1.7	0.025	8.3	0.106	66	0.5	0.3	2.6	0.25	19	0.4	1 /	0.038	0.3	60	0.1	569
Soil	AKS091	642811.8 5506171.001 1	1147.274 10U	2.5	0.0025	0.9	2.22	3.5	10	198	0.5	0.22	1	7.4	10	20.4	2.19	7	0.04	0.13	7	0.26	3000	1.7	0.023	7.7	0.088	68	0.5	0.3	2.2	0.25	17	0.3	1.2	0.018	0.5	48	0.1	669
Soil	AKS092	642799.1 5506179.675 1	1154.391 10U	2.5	0.0025	1.3	2.45	5	10	138	0.2	0.15	0.3	5.7	4	27.9	2.34	7	0.03	0.17	14	0.15	964	4.4	0.019	4.2	0.063	18.6	0.5	0.1	2.7	0.25	11	0.5	3 /	0.002	0.7	39	0.05	458
Soil	AKS093	642784.9 5506188.424 1	1157.198 10U	44	0.044	1.2	2.34	2	10	138	0.6	0.23	1.2	8.6	13	25.7	2.57	7	0.05	0.11	6	0.36	2600	1.4	0.03	10.2	0.078	70.7	0.5	0.4	2.4	0.25	21	0.3	0.8	0.053	0.3	57	0.05	887
Soil	AKS094	642769.3 5506185.008 1	1164.397 10U	2.5	0.0025	1.5	2.11	1.8	10	117	0.5	0.28	1.7	7.7	13	21.9	2.3	6	0.03	0.1	5	0.35	2400	1.3	0.028	12	0.067	66	0.5	0.4	2.2	0.25	23	0.3	0.8	0.038	0.3	53	0.05	1120
Soil	AKS095	642761.8 5506195.601 1	1177.252 10U	2.5	0.0025	1.7	2.9	3.1	10	184	0.9	0.31	2.7	8.6	12	30.9	2.81	8	0.04	0.29	8	0.28	3720	1.2	0.038	12.9	0.11	88.7	0.5	0.6	3.1	0.25	22	8.0	1.4	0.021	0.6	53	0.05	1340
Soil	AKS096	642749.8 5506200.959	1179.57 10U	2.5	0.0025	3.2	2.33	3.4	10	84.5	1.8	0.3	1.8	7.3	13	26.6	2.85	7	0.08	0.13	8	0.37	2530	1.1	0.025	11.3	0.066	115	0.5	0.9	2.3	0.25	27	0.7	0.9	0.032	0.4	49	0.1	1920
Soil	AKS097	642732.1 5506199.269 1		2.5	0.0025	2.8	2.16	3.9	10	128	1.9	0.29	1.6	7.4	12	25	2.9	7	0.04	0.13	8	0.34	3110	1	0.024	8.2	0.061	98.7	0.5	0.7	2.1	0.25	27	0.7	0.8	0.029	0.3	54	0.1	1320
Soil	AKS098	642718.3 5506214.368 1	1176.701 10U	2.5	0.0025	1.8	2.42	3.1	10	107	1	0.27	1.7	8.1	14	32.4	2.63	6	0.08	0.12	6	0.38	2670	1.1	0.026	10.3	0.078	91	0.5	0.4	2.5	0.25	23	0.5	0.9	0.046	0.3	54	0.1	1180
Soil	AKS099	642704.7 5506218.794 1		8	0.008	4.4	1.71	7.9	10	90.7	4.7	0.26	0.7	6.5	15	45.6	3.25	5	0.05	0.13	6	0.46	650	2.1	0.023	9.9	0.061	70.9	0.5	3.4	2.4	0.25	32	2.8	0.9	0.041	0.3	50	0.1	534
Soil	AKS100	642699.3 5506224.103 1		2.5	0.0025	1.5	2.39	3.7	10	212	0.7	0.2	2	6.3	8	18.5	2.37	7	0.05	0.15	8	0.26	2580	0.6	0.024	7.4	0.09	96.3	0.5	0.4	2	0.25	15	0.5	1.1	0.008	0.6	48		1760
Soil	AKS101	642687.9 5506231.144 1		103	0.103	3.3	1.67	6.9	10	161	0.5	0.29	2.9	8.7	11	41.8	2.83	5	0.05	0.16	13	0.36	4250	0.9	0.019	8.6	0.114	184	0.5	1	3.1	0.5	20	0.4	1.3	0.025	0.3	49	0.1	1660
Soil	AKS102	642671.8 5506238.73 1	1208.115 10U	266	0.266	14.9	2.1	4.8	10	315	0.3	0.64	3.8	6	8	75.8	2.2	6	0.12	0.13	50	0.3	4580	1.1	0.023	6.8	0.112	632	0.5	0.5	2.1	1	43	0.1	0.7	0.024	0.3	36	0.05	1530
Soil	AKS038B	642675.1 5506360.852	10U	372	0.372	12.5	2.41	3.7	10	65.7	0.2	0.19	0.6	4.9	7	123	2.13	8	0.08	0.13	7	0.18	1350	0.6	0.027	4.2	0.115	937	0.5	1.5	1.4	0.25	11	11.2	0.9	0.015	0.4	47	0.05	931
Soil	AKS060B	642878.6 5506316.157	10U	47	0.047	76.8	0.67	15.8	10	88.8	1.6	0.06	18	2.7	1	557	2.18	1	0.04	0.4	10	0.03	10001	0.8	0.026	1.5	0.047	5001	0.5	13.3	0.9	0.25	30	2.5	1.3	0.001	0.3	8	0.2	1230
Soil	CKS001	642569.4 5506179.85	10U	8	0.008	5.6	1.43	6.2	10	145	0.5	0.26	1.4	6.6	14	25.7	2.31	4	0.07	0.2	15	0.25	1310	0.7	0.017	14.2	0.054	52.3	0.5	0.9	3.4	0.25	18	0.5	1.3	0.011	0.3	41	0.05	1170
Soil	CKS002	642561.1 5506169.15	10U	12	0.012	15.5	1.29	8.6	10	105	0.5	0.23	1.1	5.5	10	23.3	2.4	4	0.1	0.16	17	0.21	1220	1	0.017	10.6	0.053	38.6	0.5	1.4	3.5	0.5	18	0.4	1.2	0.008	0.2	35	0.05	1300
Soil	CKS003	642553 5506151.95	10U	785	0.785	26.4	0.79	24.5	10	167	22.3	0.23	6.3	6.1	2	42.5	4.02	2	0.15	0.17	25	0.07	10001	1.8	0.013	4.6	0.078	252	0.5	4.3	2.9	0.7	34	12		0.001	0.3	22		2100
Soil	CKS004	642541.5 5506133.94	10U	399	0.399	80.9	0.79	51.7	10	439	9.4	0.27	10.4	9.6	5		5.09	1	0.41	0.2	19	0.08	10001	4.2	0.013	5.9	0.103	1040	0.5	84.8	2.8	1	39	6.8	0.8	0.002	0.4	15		2350
Soil	CKS005	642532.5 5506106.018	10U	22	0.022	5.8	1.67	6.6	10	308	1.6	0.25	3.5	7.2	8	27.6	2.76	5	0.1	0.18	14	0.19	3700	1.3	0.018	10.1	0.08	169	0.5	0.7	2.3	0.6	21	1.1	0.8	0.009	0.5	41	0.05	1650
Soil	CKS006	642524.5 5506085.228	10U	21	0.021	8.6	1.08	12.3	10	272	2.5	0.14	5.5	7.6	4		3.51	3	0.1	0.15	21	0.13	6430	2.4	0.012	6.4	0.085	149	0.5	2.6	3	0.7	15	3.5		0.004	0.2	29		1860
Soil	CKS007	642516.6 5506070.56	10U	7620	7.62	92.9	0.99	265	10	134	3.5	0.19	15.3	6.1	3		4.39	11	2.16	0.15	10	0.1	10001	5.7	0.012	4	0.134	5001	0.5	501	2	0.6	26	272	0.8	0.003	0.3	24		1920
Soil	CKS008	642559.1 5506081.688	10U	41	0.041	22.9	1.39	7.4	10	210	1.5	0.21	2.1	4.9			2.66	4	0.13	0.18	14	0.14	1890	1	0.019	6.1	0.07	281	0.5	3.2	2.3	0.25	16	4.5		0.005	0.3			1570
Soil	CKS009	642558.9 5506099.927	10U	28	0.028	13.2	1.23	6.8	10	326	2.5	0.21	3.2	4.5			3.18	3	0.1	0.18	16	0.1	2460	1.1	0.016	4.4	0.078	169	0.5	2.8	2.2	0.25	15	3.6		0.003	0.4			1360
Soil	CKS010	642562.5 5506116.709	10U	25	0.025	13.4	1.28	7.8	10	185	2.3	0.17	1.1	5	6	29.3	2.93	3	0.11	0.18	18	0.14	1860	0.8	0.018	5.3	0.064	174	0.5	1.9	2.6	0.6	17	2.2	1.1	0.004	0.3	32	0.05	1040

Sample_Ty Sample_TD UTM_E UTM_N Elev UTM_Zone Au_ppb Au_ppm Ag_ppm Al_pct As_ppm Ba_ppm Ba_ppm Ba_ppm Ba_ppm Ba_ppm Ca_ppm Co_ppm Co_pp

Appendix 2: Laboratory Certificates

Quality Analysis ...



Innovative Technologies

Date Submitted: 12-Jun-17 Invoice No.: A17-05894 Invoice Date: 22-Jun-17

Your Reference:

Cazador Resources Ltd. 110-2300 Carrington Road West Kelowna B.C. Canada

ATTN: Brittany Travis

CERTIFICATE OF ANALYSIS

38 Soil samples were submitted for analysis.

The following analytical package(s) were requested: Code 1A2-Kamloops Au - Fire Assay AA

Code UT-1M-Kamloops Aqua Regia ICP/MS

Code Weight Report-Kamloops (Rcv'd) Received(kg) weights

REPORT **A17-05894**

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

Note: Au by this package is not reliable and you should have Au by Fire Assay done if you need accurate Au values.

CERTIFIED BY:

Emmanuel Eseme , Ph.D. Quality Control

9989 Dallas Drive, Kamloops, British Columbia, Canada, V2C 6T4 TELEPHONE +250 573-4484 or +1.888.228.5227 FAX +1.905.648.9613

E-MAIL Kamloops@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Report: A17-05894

Analyte Symbol	Au	Ag	Al	As	Au	В	Ва	Bi	Ca	Cd	Со	Cr	Cu	Fe	Ga	Hg	К	La	Mg	Mn	Мо	Na	Ni
Unit Symbol	ppb	ppm	%	ppm	ppb		ppm		%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm
Lower Limit	5	0.1	0.01	0.5	0.5	-	0.5	0.1	0.01	0.1	0.1	1	0.1	0.01	1	0.01	0.01	1	0.01	1	0.1	0.001	0.1
Method Code	FA-AA	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS
CKS001	8	5.6	1.43	6.2	< 0.5	< 20	145	0.5	0.26	1.4	6.6	14	25.7	2.31	4	0.07	0.20	15	0.25	1310	0.7	0.017	14.2
CKS002	12	15.5	1.29	8.6	1.8	< 20	105	0.5	0.23	1.1	5.5	10	23.3	2.40	4	0.10	0.16	17	0.21	1220	1.0	0.017	10.6
CKS003	785	26.4	0.79	24.5	182	< 20	167	22.3	0.23	6.3	6.1	2	42.5	4.02	2	0.15	0.17	25	0.07	> 10000	1.8	0.013	4.6
CKS004	399	80.9	0.79	51.7	> 1000	< 20	439	9.4	0.27	10.4	9.6	5	131	5.09	1	0.41	0.20	19	0.08	> 10000	4.2	0.013	5.9
CKS005	22	5.8	1.67	6.6	1.9	< 20	308	1.6	0.25	3.5	7.2	8	27.6	2.76	5	0.10	0.18	14	0.19	3700	1.3	0.018	10.1
CKS006	21	8.6	1.08	12.3	19.6	< 20	272	2.5	0.14	5.5	7.6	4	34.7	3.51	3	0.10	0.15	21	0.13	6430	2.4	0.012	6.4
CKS007	> 5000	92.9	0.99	265	> 1000	< 20	134	3.5	0.19	15.3	6.1	3	607	4.39	11	2.16	0.15	10	0.10	> 10000	5.7	0.012	4.0
CKS008	41	22.9	1.39	7.4	17.1	< 20	210	1.5	0.21	2.1	4.9	5	28.6	2.66	4	0.13	0.18	14	0.14	1890	1.0	0.019	6.1
CKS009	28	13.2	1.23	6.8	4.9	< 20	326	2.5	0.21	3.2	4.5	3	35.7	3.18	3	0.10	0.18	16	0.10	2460	1.1	0.016	4.4
CKS010	25	13.4	1.28	7.8	25.8	< 20	185	2.3	0.17	1.1	5.0	6	29.3	2.93	3	0.11	0.18	18	0.14	1860	0.8	0.018	5.3
AKS079	13	31.8	1.58	7.3	< 0.5	< 20	189	0.5	0.27	2.8	5.7	7	25.5	2.08	5	0.08	0.16	13	0.20	2920	0.8	0.020	7.7
AKS080	257	4.2	1.83	4.5	< 0.5	< 20	162	0.4	0.21	1.5	5.0	5	15.7	2.10	6	0.06	0.17	10	0.16	2320	0.5	0.019	5.4
AKS081	19	17.1	1.84	8.8	< 0.5	< 20	195	2.1	0.15	2.8	5.6	4	26.6	3.10	5	0.10	0.17	12	0.12	2850	1.3	0.017	5.1
AKS082	95	9.0	1.72	7.1	< 0.5	< 20	221	0.9	0.19	2.4	5.5	7	29.8	2.65	5	0.08	0.17	15	0.17	3420	1.1	0.017	6.4
AKS083	< 5	4.2	1.48	5.1	< 0.5	< 20	214	2.2	0.37	3.0	4.9	7	23.7	2.99	4	0.09	0.16	10	0.15	2670	1.6	0.017	6.1
AKS084	77	15.3	1.86	8.5	29.7	< 20	738	1.3	0.21	3.4	5.3	6	48.4	3.07	4	0.15	0.19	13	0.14	2570	1.5	0.024	6.0
AKS085	7	7.2	1.37	6.1	2.0	< 20	180	2.5	0.22	2.7	5.2	8	31.6	3.14	4	0.09	0.18	13	0.18	2150	1.6	0.019	7.3
AKS086	< 5	10.8	1.66	4.7	13.7	< 20	145	0.4	0.23	1.2	3.5	4	12.2	1.58	6	0.05	0.14	7	0.11	1470	1.3	0.022	4.2
AKS087	25	6.5	1.49	6.5	< 0.5	< 20	180	1.6	0.29	2.8	4.3	4	16.7	1.96	4	0.07	0.16	8	0.12	3170	1.0	0.018	4.1
AKS088	81	5.0	2.04	4.7	< 0.5	< 20	268	1.7	0.28	5.7	6.5	6	26.1	2.87	6	0.06	0.18	13	0.16	5280	0.9	0.023	5.5
AKS089	< 5	1.0	1.69	2.4	< 0.5	< 20	88.5	0.3	0.23	0.3	6.7	11	14.8	2.15	8	0.03	0.07	4	0.27	784	0.9	0.027	6.2
AKS090	< 5	0.8	1.60	2.5	11.2	< 20	116	0.4	0.23	0.4	6.8	10	16.2	2.15	8	0.03	0.08	4	0.29	1020	0.8	0.026	5.7
AKS091	6	0.8	2.41	3.8	< 0.5	< 20	152	0.6	0.20	0.7	8.3	14	25.6	2.60	8	0.05	0.09	6	0.31	2000	1.7	0.025	8.3
AKS092	< 5	0.9	2.22	3.5	< 0.5	< 20	198	0.5	0.22	1.0	7.4	10	20.4	2.19	7	0.04	0.13	7	0.26	3000	1.7	0.023	7.7
AKS093	< 5	1.3	2.45	5.0	< 0.5	< 20	138	0.2	0.15	0.3	5.7	4	27.9	2.34	7	0.03	0.17	14	0.15	964	4.4	0.019	4.2
AKS094	44	1.2	2.34	2.0	< 0.5	< 20	138	0.6	0.23	1.2	8.6	13	25.7	2.57	7	0.05	0.11	6	0.36	2600	1.4	0.030	10.2
AKS095	< 5	1.5	2.11	1.8	< 0.5	< 20	117	0.5	0.28	1.7	7.7	13	21.9	2.30	6	0.03	0.10	5	0.35	2400	1.3	0.028	12.0
AKS096	< 5	1.7	2.90	3.1	< 0.5	< 20	184	0.9	0.31	2.7	8.6	12		2.81	8	0.04	0.29	8	0.28	3720	1.2	0.038	12.9
AKS097	< 5	3.2	2.33	3.4	< 0.5	< 20	84.5	1.8	0.30	1.8	7.3	13	26.6	2.85	7	0.08	0.13	8	0.37	2530	1.1	0.025	11.3
AKS098	< 5	2.8	2.16	3.9	< 0.5	< 20	128	1.9	0.29	1.6	7.4	12	25.0	2.90	7	0.04	0.13	8	0.34	3110	1.0	0.024	8.2
AKS099	< 5	1.8	2.42	3.1	< 0.5	< 20	107	1.0	0.27	1.7	8.1	14	32.4	2.63	6	0.08	0.12	6	0.38	2670	1.1	0.026	10.3
AKS100	8		1.71	7.9	< 0.5	< 20	90.7	4.7	0.26	0.7	6.5	15		3.25	5	0.05	0.13	6	0.46	650	2.1	0.023	9.9
AKS101	< 5	1.5	2.39	3.7	< 0.5	< 20	212	0.7	0.20	2.0	6.3	8	18.5	2.37	7	0.05	0.15	8	0.26	2580	0.6	0.024	7.4
AKS102	103	3.3	1.67	6.9	< 0.5	< 20	161	0.5	0.29	2.9	8.7	11	41.8	2.83	5	0.05	0.16	13	0.36	4250	0.9	0.019	8.6
AKS038B	266	14.9	2.10	4.8	49.8	< 20	315	0.3	0.64	3.8	6.0	8		2.20	6	0.12	0.13	50	0.30	4580	1.1	0.023	6.8
AKS060B	372	12.5	2.41	3.7	12.7	< 20	65.7	0.2	0.19	0.6	4.9	7		2.13	8	0.08	0.13	7	0.18	1350	0.6	0.027	4.2
CRK001	47	76.8	0.67	15.8	< 0.5	< 20	88.8	1.6	0.06	18.0	2.7	1	557	2.18	1	0.04	0.40	10	0.03	> 10000	0.8	0.026	1.5
CRK002	17	11.1	0.76	5.7	< 0.5	< 20	75.3	5.0	0.08	1.6	1.5	7	49.6	3.19	3	0.02	0.45	9	0.04	5090	2.1	0.019	1.9

Analyte Symbol	Р	Pb	S	Sb	Sc	Se	Sr	Те	Th	Ti	TI	V	w	Zn	Au
Unit Symbol	%	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	g/tonne
Lower Limit	0.001	0.1	1	0.1	0.1	0.5	1	0.2	0.1	0.001	0.1	2	0.1	1	0.03
Method Code	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	FA- GRA
CKS001	0.054	52.3	< 1	0.9	3.4	< 0.5	18	0.5	1.3	0.011	0.3	41	< 0.1	1170	
CKS002	0.053	38.6	< 1	1.4	3.5	0.5	18	0.4	1.2	0.008	0.2	35	< 0.1	1300	
CKS003	0.078	252	< 1	4.3	2.9	0.7	34	12.0	1.1	0.001	0.3	22	< 0.1	2100	
CKS004	0.103	1040	< 1	84.8	2.8	1.0	39	6.8	0.8	0.002	0.4	15	0.4	2350	
CKS005	0.080	169	< 1	0.7	2.3	0.6	21	1.1	0.8	0.009	0.5	41	< 0.1	1650	
CKS006	0.085	149	< 1	2.6	3.0	0.7	15	3.5	0.7	0.004	0.2	29	< 0.1	1860	
CKS007	0.134	> 5000	< 1	> 500	2.0	0.6	26	272	0.8	0.003	0.3	24	0.1	1920	7.62
CKS008	0.070	281	< 1	3.2	2.3	< 0.5	16	4.5	1.1	0.005	0.3	34	< 0.1	1570	
CKS009	0.078	169	< 1	2.8	2.2	< 0.5	15	3.6	0.9	0.003	0.4	29	< 0.1	1360	
CKS010	0.064	174	< 1	1.9	2.6	0.6	17	2.2	1.1	0.004	0.3	32	< 0.1	1040	
AKS079	0.066	132	< 1	0.7	2.3	< 0.5	19	0.4	1.0	0.008	0.5	40	< 0.1	1120	
AKS080	0.055	81.9	< 1	0.5	1.7	< 0.5	19	< 0.2	1.1	0.004	0.5	37	< 0.1	1230	
AKS081	0.087	213	< 1	2.6	1.9	< 0.5	15	1.4	1.0	0.002	0.7	35	0.2	1620	
AKS082	0.072	191	< 1	2.3	2.4	0.6	18	0.7	1.0	0.004	0.5	36	0.1	1240	
AKS083	0.057	160	< 1	1.3	1.7	0.6	28	1.7	0.7	0.005	0.5	35	0.1	1490	
AKS084	0.119	495	< 1	6.6	1.9	< 0.5	22	2.0	0.9	0.004	0.5	38	0.1	2320	
AKS085	0.066	151	< 1	1.4	2.5	< 0.5	18	1.9	1.1	0.008	0.3	34	< 0.1	1580	
AKS086	0.066	74.3	< 1	0.2	0.9	< 0.5	14	1.0	0.7	0.002	0.4	30	< 0.1	1140	
AKS087	0.084	299	< 1	0.8	1.1	< 0.5	18	1.8	0.8	0.002	0.5	27	< 0.1	1230	
AKS088	0.122	144	< 1	0.3	1.8	< 0.5	21	2.2	0.9	0.005	0.6	37	< 0.1	1810	
AKS089	0.099	30.1	< 1	0.1	2.1	< 0.5	19	< 0.2	0.8	0.054	0.1	57	< 0.1	320	
AKS090	0.125	34.9	< 1	0.2	2.1	< 0.5	20	< 0.2	0.7	0.051	0.2	54	< 0.1	398	
AKS091	0.106	66.0	< 1	0.3	2.6	< 0.5	19	0.4	1.0	0.038	0.3	60	0.1	569	
AKS092	0.088	68.0	< 1	0.3	2.2	< 0.5	17	0.3	1.2	0.018	0.5	48	0.1	669	
AKS093	0.063	18.6	< 1	0.1	2.7	< 0.5	11	0.5	3.0	0.002	0.7	39	< 0.1	458	
AKS094	0.078	70.7	< 1	0.4	2.4	< 0.5	21	0.3	0.8	0.053	0.3	57	< 0.1	887	
AKS095	0.067	66.0	< 1	0.4	2.2	< 0.5	23	0.3	0.8	0.038	0.3	53	< 0.1	1120	
AKS096	0.110	88.7	< 1	0.6	3.1	< 0.5	22	0.8	1.4	0.021	0.6	53	< 0.1	1340	
AKS097	0.066	115	< 1	0.9	2.3	< 0.5	27	0.7	0.9	0.032	0.4	49	0.1	1920	
AKS098	0.061	98.7	< 1	0.7	2.1	< 0.5	27	0.7	0.8	0.029	0.3	54	0.1	1320	
AKS099	0.078	91.0	< 1	0.4	2.5	< 0.5	23	0.5	0.9	0.046	0.3	54	0.1	1180	
AKS100	0.061	70.9	< 1	3.4	2.4	< 0.5	32	2.8	0.9	0.041	0.3	50	0.1	534	
AKS101	0.090	96.3	< 1	0.4	2.0	< 0.5	15	0.5	1.1	0.008	0.6	48	< 0.1	1760	
AKS102	0.114	184	< 1	1.0	3.1	0.5	20	0.4	1.3	0.025	0.3	49	0.1	1660	
AKS038B	0.112	632	< 1	0.5	2.1	1.0	43	< 0.2	0.7	0.024	0.3	36	< 0.1	1530	
AKS060B	0.115	937	< 1	1.5	1.4	< 0.5	11	11.2	0.9	0.015	0.4	47	< 0.1	931	
CRK001	0.047	> 5000	< 1	13.3	0.9	< 0.5	30	2.5	1.3	0.001	0.3	8	0.2	1230	
CRK002	0.048	100	< 1	1.2	0.9	< 0.5	15	2.6	0.9	0.001	0.4	11	0.2	499	

Analyte Symbol	Ag	Al	As	Au	В	Ва	Bi	Ca	Cd	Со	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Мо	Na	Ni	Р
Unit Symbol								%	ppm	ppm	ppm	ppm	ге %				ppm	%	ppm		%	ppm	%
Lower Limit									0.1	0.1	1		0.01			0.01		0.01	1			0.1	0.001
Method Code									AR-MS		AR-MS	AR-MS	AR-MS			AR-MS			AR-MS			AR-MS	AR-MS
GXR-1 Meas	30.7	0.32	412	> 1000	< 20	242	1350	0.82	2.4	8.3	5	1110	24.3	4	4.16	0.04	5	_	872	17.2	0.040	39.4	0.038
GXR-1 Cert	31.0	3.52	427	3300	15.0	750	1380	0.960		8.20	12.0	1110	23.6	13.8	3.90	0.050	7.50	0.217	852	18.0	0.0520	41.0	0.0650
GXR-4 Meas	3.3	2.80	103	139	< 20	18.5	18.2	0.86		15.0	51	6590	2.94	11	0.09	1.71	45	1.65	140	303	0.133	38.9	0.114
GXR-4 Cert	4.0	7.20	98.0	470	4.50	1640	19.0	1.01	0.860	14.6	64.0	6520	3.09	20.0	0.110	4.01	64.5	1.66	155	310	0.564	42.0	0.120
GXR-6 Meas	0.3	7.22	184	16.3	< 20	1140	0.1	0.21	< 0.1	12.7	67	63.7	4.95	16	0.06	1.11	9	_	958		0.089	21.5	0.027
GXR-6 Cert	1.30	17.7	330	95.0	9.80	1300	0.290	0.180		13.8	96.0	66.0	5.58	35.0	0.0680	1.87	13.9	0.609	1010	2.40	0.104	27.0	0.0350
OxQ90 Meas	1.00	17.7	000	00.0	0.00	1000	0.200	0.100	1.00	10.0	00.0	00.0	0.00	00.0	0.0000	1.07	10.0	0.000	1010	2.10	0.101	27.0	0.0000
OxQ90 Cert																							
OREAS 922	0.6	3.14	6.6			81.5	11.4	0.41	0.3	20.6	43	2220	5.25	8		0.49	34	1.46	791	0.7	0.029	37.4	0.061
(AQUA REGIA)	0.0	0.14	0.0			01.5	11.4	0.41	0.0	20.0	40		0.20			0.43	0-1	1.40	'5'	0.7	0.023	07.4	0.001
Meas																							
OREAS 922	0.851	2.72	6.12			70	10.3	0.324	0.28	19.4	40.7	2176	5.05	7.62		0.376	32.5	1.33	730	0.69	0.021	34.3	0.063
(AQUA REGIA) Cert																							
OREAS 923	1.5	3.27	7.8			67.6	22.1	0.45	0.4	24.2	41	4530	6.26	8		0.44	33	1.64	943	0.8		35.8	0.060
(AQUA REGIA)	1.5	5.27	7.0			07.0	22.1	0.43	0.4	24.2	"	4550	0.20	"		0.44	33	1.04	343	0.0		33.0	0.000
Meas																							
OREAS 923	1.62	2.80	7.07			54	21.8	0.326	0.40	22.2	39.4	4248	5.91	8.01		0.322	30.0	1.43	850	0.84		32.7	0.061
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	ppm			ppb	ppm		ppm		ppm	ppm		ppm	%	ppm	ppm	%		%	ppm		%	ppm	%
 	0.1			0.5	20		0.1		0.1	0.1		0.1	0.01	1	-	0.01	-	0.01	1			0.1	0.001
	AR-MS			AR-MS			AR-MS		AR-MS	AR-MS		AR-MS	AR-MS	AR-MS		AR-MS		AR-MS	AR-MS			AR-MS	AR-MS
(INAA) Meas	71111110	71111110	7 ti t ivio	7 II I IVIO	71111110	71111110	71111110	74111110	74111110	/ IT I WIO	7 II I WIO	74111110	/ IT I WIO	74111110	/ IT I IVIO	7 ti t ivio	71111110	74111110	7 II I WIO	71111110	7 ti t ivio	74111110	7 (T T IVIO
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CKS006 Orig																							
CKS006 Dup																							
AKS081 Orig	16.9	1.90	8.8	3.0	< 20	192	2.1	0.15	2.8	5.5	4	26.8	3.06	5		0.18	12	0.12	2840	1.3	0.018	5.1	0.086
AKS081 Dup	17.3	1.78	8.8	< 0.5	< 20	198	2.2	0.15	2.8	5.8	4	26.3	3.14	5		0.17	12	0.12	2850	1.4	0.016	5.0	0.088
AKS095 Orig	1.5	2.09	1.8	< 0.5	< 20	117	0.5	0.28	1.6	7.8	14	21.8	2.28	6	_	0.10	5	0.36	2400	1.3	0.029	12.5	0.065
AKS095 Dup	1.5	2.13	1.7	< 0.5	< 20	117	0.5	0.28	1.7	7.6	13	22.0	2.31	6	0.03	0.10	5	0.35	2400	1.2	0.027	11.6	0.069
AKS097 Orig																							
AKS097 Dup																							
Method Blank	< 0.1	< 0.01	< 0.5	2.5	< 20	4.2	< 0.1	< 0.01	< 0.1	< 0.1	< 1	< 0.1	< 0.01	< 1	0.05	< 0.01	< 1	< 0.01	< 1	< 0.1	0.008	< 0.1	< 0.001
Method Blank																							
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Analyte Symbol	Pb	S	Sb	Sc	Se	Sr	Те	Th	Ti	TI	V	W	Zn	Au	Au
Unit Symbol	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppb	g/tonne
Lower Limit	0.1	1	0.1	0.1	0.5	1	0.2	0.1	0.001	0.1	2	0.1	1	5	0.03
Method Code	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	FA-AA	FA- GRA
GXR-1 Meas	650	< 1	81.3	0.8	15.3	176	13.2	1.5	0.006	0.4	74	120	787		
GXR-1 Cert	730	0.257	122	1.58	16.6	275	13.0	2.44	0.036	0.390	80.0	164	760		
GXR-4 Meas	43.0	2	3.2	6.4	5.3	70	0.9	16.4	0.133	3.1	81	9.1	71		
GXR-4 Cert	52.0	1.77	4.80	7.70	5.60	221	0.970	22.5	0.29	3.20	87.0	30.8	73.0		
GXR-6 Meas	85.5	< 1	1.5	20.6	< 0.5	38	< 0.2	3.4		1.7	152	< 0.1	113		
GXR-6 Cert	101	0.0160	3.60	27.6	0.940	35.0	0.0180	5.30		2.20	186	1.90	118		
OxQ90 Meas															24.
OxQ90 Cert															24.8
OREAS 922 (AQUA REGIA) Meas	59.3	< 1	0.6	3.7	3.2	15		14.1		0.2	35	1.0	263		
OREAS 922 (AQUA REGIA) Cert	60	0.386	0.57	3.15	3.44	15.0		14.5		0.14	29.4	1.12	256		
OREAS 923 (AQUA REGIA) Meas	87.9	< 1	0.6	3.8	6.0	14		15.0		0.2	36	2.3	360		
OREAS 923 (AQUA REGIA) Cert	81	0.684	0.58	3.09	5.99	13.6		14.3		0.12	30.6	1.96	335		
OXN117 Meas															7.5
OXN117 Cert															7.67
OREAS 223 (Fire Assay) Meas														1710	
OREAS 223 (Fire Assay) Cert														1780	
OREAS 223 (Fire Assay) Meas														1720	
OREAS 223 (Fire Assay) Cert														1780	
OREAS 223 (Fire Assay) Meas														1800	
OREAS 223 (Fire Assay) Cert														1780	
OREAS 223 (Fire Assay) Meas														1850	
OREAS 223 (Fire Assay) Cert														1780	
OREAS 223 (Fire Assay) Meas														1820	
OREAS 223 (Fire Assay) Cert														1780	
OREAS 218 (INAA) Meas														520	
OREAS 218 (INAA) Cert														525	

Analyte Symbol	Pb	S	Sb	Sc	Se	Sr	Те	Th	Ti	TI	V	W	Zn	Au	Au
Unit Symbol	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppb	g/tonn
Lower Limit	0.1	1	0.1	0.1	0.5	1	0.2	0.1	0.001	0.1	2	0.1	1	5	0.03
Method Code	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	FA-AA	FA- GRA
OREAS 218 (INAA) Meas														513	
OREAS 218 (INAA) Cert														525	
OREAS 218 (INAA) Meas														520	
OREAS 218														525	
(INAA) Cert OREAS 218														549	
(INAA) Meas OREAS 218														525	
(INAA) Cert OREAS 218														538	
(INAA) Meas OREAS 218														525	
(INAA) Cert OREAS 218			-											541	
(INAA) Meas			-												
OREAS 218 (INAA) Cert														525	
OREAS 218 (INAA) Meas														533	
OREAS 218 (INAA) Cert														525	
CKS006 Orig														19	
CKS006 Dup														22	
AKS081 Orig	209	< 1	2.6	1.9	< 0.5	15	1.4	1.0	0.002	0.6	35	0.2	1610		
AKS081 Dup	217	< 1	2.6	1.9	< 0.5	15	1.5	1.1	0.002	0.7	35	0.2	1620		
AKS095 Orig	65.2	< 1	0.4	2.3	< 0.5	23	0.3	0.8	0.037	0.3	53	< 0.1	1120		
AKS095 Dup	66.9	< 1	0.4	2.2	< 0.5	23	0.2	0.8	0.038	0.3	54	< 0.1	1110		
AKS097 Orig														< 5	
AKS097 Dup														12	
Method Blank	< 0.1	< 1	< 0.1	< 0.1	< 0.5	< 1	< 0.2	< 0.1	< 0.001	< 0.1	< 2	< 0.1	< 1		
Method Blank														< 5	
Method Blank														< 5	
Method Blank														< 5	
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Method Blank			t —			—	1		—	1	i		1	< 5	

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Analyte Symbol	Pb	S	Sb	Sc	Se	Sr	Te	Th	Ti	TI	٧	W	Zn	Au	Au
Unit Symbol	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppb	g/tonne
Lower Limit	0.1	1	0.1	0.1	0.5	1	0.2	0.1	0.001	0.1	2	0.1	1	5	0.03
Method Code	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS		FA- GRA
Method Blank															< 0.03

Appendix 3: Maps

