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The best frace on Farm	Record Set
Ministry of Energy, Mines & Petroleum Resources Mining & Minerals Division	Assessment Report
BC Geological Survey	Title Page and Summary
TYPE OF REPORT [type of survey(s)]: Geochemical, Geological	TOTAL COST: \$5,322.59
AUTHOR(S): Jeff Clarke	SIGNATURE(S):
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):	YEAR OF WORK: 2016
STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S):	SOW Event #5627375, November 28, 2016
PROPERTY NAME: Canim East	
CLAIM NAME(S) (on which the work was done): 1026813, 1041218	
COMMODITIES SOUGHT: Cu-Au-Mo-Ag	
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 092P144	
MINING DIVISION: Caribaa	NTS/BCCS- 002D/45
LATITUDE: <u>51</u> <u>53</u> <u>30</u> LONGITUDE: <u>120</u>	44 0 (at centre of work)
OWNER(S):	
1) Tech-X Resources Inc.	
MAILING ADDRESS: Suite 2600, 595 Burrard Street, Vancouver, B.C., V7X 11.3	
OPERATOR(S) (who paid for the work)	-
1) <u>Tech-X Resources Inc.</u>	2)
MAILING ADDRESS:	
Suite 2600, 595 Burrard Street, Vancouver, B.C., V7X 1L3	
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure	, alteration, mineralization, size and attitude):
Nicola group volcanics, volcaniclastics, basalt, Late Triassic to I	Early Jurassic, diorite, monzonite, syenite, hornfels, Hawkins
Lake fault, copper, gold	
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT R	EPORT NUMBERS: 05807 12138 14552 28650 22178
35100	
00100	



TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)	L		
Ground, mapping 0.75 km2		1026813, 1041218	\$1190.00
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			_
GEOCHEMICAL (number of samples analysed for)			
Soil 35		1026813, 1041218	\$2874.32
Silt		_	
Rock			
Other			
DRILLING			
Core			
Non-core		-	
		-	
Sampling/assaving 35 Aqua re	agia leach ICP analysis	1026813 1041218	\$1258.27
Petrographic		-	φ1200.27
Mineralographic		-	
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres)		_	
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/t	rail		
Trench (metres)			
Underground dev. (metres)			
Other			
		TOTAL COST:	\$5322.59

BC Geological Survey Assessment Report 36634

Assessment Report on the 2016 Geochemical Soil Survey at the Canim East Claims

CARIBOO MINING DIVISION

Tenure Numbers:

1026813, 1029545, 1041218, 1041230

NTS MAP 92P/15 Centre of Work UTM NAD 83 Zone 10 U 655200 mE/552500mN 51º53.5' N, 120º44' W

Owner: Tech-X Resources Inc.

Operator: Tech-X Resources Inc. Suite 2600, 595 Burrard St. Vancouver, BC V7X 1L3

> **Report by:** Jeff Clarke, BSc., P.Geo

Submitted: January 19th, 2017

TECH-X RESOURCES

Summary

This report summarizes the 2016 field activities conducted by Tech-X Resources Inc. (Tech-X) at the Canim East property located 47 km to the northeast of 100 Mile House, British Columbia. The field work conducted by Tech-X in 2014 and 2016 targeted alkalic porphyry style mineralization. The work program during the 2016 field season was planned to follow up on encouraging soil samples collected by Tech-X in 2014 which included a single soil sample of 450 ppm Cu which was collected in the northwest corner of the northern sampled grid.

The 2016 work program includes the collection of 35 B horizon soil samples on 100 m by 100 m grid aiming to extend the surficial geochemical anomaly delineated in 2014 soil sampling. Limited prospecting was also completed during soil sampling traverses as well as areas of interest defined from 2014 sampling. The 2016 work program was completed over 2 days by two geologists.

The property is located within the late Triassic Nicola group volcanics as predominantly sedimentary sequences including siltstones and sandstones with minor pyroxene phyric basalt. The property is located near the margin of the late Triassic to early Jurassic Takomkane batholith. Several smaller diorite, syenite and monzonite plugs are mapped throughout the property, which are likely coeval with the Takomkane batholith. Outcrop exposure on the property is limited by extensive till cover.

The 2016 soil sampling at the Canim East property returned several anomalous soils samples with assay results up to 172 ppm Cu adjacent to a sample of 165.5 ppm Cu which is open to the south. Elevated Au of up to 0.047 ppm and 0.039 ppm was sampled. The elevated sample of 0.039 ppm Au is open to the north. The 2016 sampling returned many high order and scattered anomalies with elevated Cu, Mo, Au, Ag and W further highlighting the area of the focused sampling as prospective. A northeast trending Cu anomaly from both of the 2014 and 2016 sampling parallels the regional Hawkins Lake fault suggesting a the anomalous Cu soils are related and controlled by structure. Further sampling is recommended to close off open Cu and Au soil anomalies as well as to increase sample coverage within this area of interest.

This report is in support of statement of work (SOW) submitted on November 28th, 2016 (Event #5627375). The total value of work described in this report is \$5,322.59.

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1. INTRODUCTION

This report summarizes the 2016 field work completed by Tech-X at the Canim East property. During the 2016 field season, Tech-X completed the following exploration work on the property:

- 35 B horizon soil samples on an approximately 100 m by 100 m grid to follow up on encouraging sampling from 2014
- Limited prospecting over the area of interest in the northern claims defined in 2014 as well as prospected over the soil sampling grid.

2. PROPERTY DESCRIPTION AND LOCATION

The Canim East property is centred 47 km to the northeast of the town of 100 Mile House, BC and 98 km east-southeast of the town of Williams Lake, BC. The property is accessed from the town of 100 Mile House by driving 2.4 kilometres north on Highway 97 to the Canim-Hendrix Lake Road exit; driving 20.9 kilometers northeast on the Canim-Hendrix Lake Road; turning right at Forest Grove and continuing 30.2 kilometres on the Canim-Hendrix Lake Road; turning left on a main logging road and drive about 8.2 kilometres; turning left onto the Susan Lake logging road and drive 2.4 kilometres; turning left onto the Judy Lake logging road and driving 1.9 kilometres to access the northern boundary of the claims. Numerous logging roads cross the claims. The field work was staged from the Rainbow Resort on Canim Lake.

3. CLIMATE AND PHYSIOGRAPHY

The Canim East Property is located in the Interior Plateau of British Columbia within the Quesnel Highlands. The property consists of gentle rolling hills with elevation ranging from a low of 770 m to the south of the claims at Canim Lake and to a high of 1,130 m within the northern claims. The vegetation consists of mixed forest with stands of lodge pole pine, spruce, fir, balsam, and cedar. Much of the area has been logged at various times resulting in a mixture of mature and immature stands of timber and open cut blocks. The historic logging within the area has also left numerous access roads and tracks.

The claims are located at the transition between the dry climatic zone of the interior plateau to the west and the wet climatic zone of the Cariboo Mountains to the east. At Canim Lake, summer temperatures range from 7°C to 24°C while the winter temperatures range from -11°C to -3°C. The annual mean total rainfall is reported to be 350 mm of which about half is snow.





4. CLAIMS

Tech-X holds 100% interest on all claims within the Canim East property which totals 1,795.2243 Ha in four contiguous mineral claims.

Tenure Number	Claim Name	Map Iaim Name Number Issue D		Good To Date	Area (ha)
1026813	CANIM2	092P/15	2014/Mar/21	2018/Jun/21	1416.381
1029545	CANIME2	092P/15	2014/Jul/11	2018/Jun/21	179.49
1041218	CANIME3	092P/15	2016/Jan/11	2020/Jan/11	119.6087
1041230	CANIME4	092P/15	2016/Jan/11 2020/Jan/11		79.7446
				Total	1.795.2243

Table 1: List of Mineral Tenures, Canim East Property



Figure 2: Canim East Claims

Canim East Property

5. HISTORY

Mineral exploration within the Canim East property and vicinity dates back to the 1970s with early stage exploration programs targeting porphyry style mineralization. Du Pont of Canada Exploration staked mineral claims over a high amplitude residual magnetic anomaly identified from a regional government survey which is located within the eastern portion of the current Canim East claims (Smith, 1976). Dupont subsequently completed a B horizon soil sample survey and completed geologic mapping over the property. Dupont identified diorite and syenite intrusive stocks which intruded Nicola volcanics, however soil and rock samples results were not encouraging (Smith, 1976). E & B Explorations Inc. staked the Christmas claims, which partly overlap the western portion of the current Canim East property, and completed various surveys between 1983 and 1987 including soil and rock geochemistry and geologic mapping (Richards, 1984; Richards, 1985, McNaughton, 1987) and VLF-EM (Tindall and Arnold, 1985). These surveys identified a number of coincidently anomalous target areas, where some were followed up with trenching.

Nustar Resources acquired the Christmas Lake claims which partly overlie the current Canim East claims and completed 2 NQ diamond drill holes totalling 305 m in 2003 targeting historic Au soil geochem anomalies (McLeod, 2003). This drilling returned narrow intercepts of Au up 1.56 g/t hostedd in Nicola group volcanics (McLeod, 2003). Nustar subsequently completed mapping, soil geochemistry, ground magnetometer and self-potential surveying (McLeod, 2004; McLeod 2005). The majority of the work completed by Nustar was on the northwest portion of the claim which is located to the immediate northwest of the current Canim East claims. Omega Exploration continued exploration work at the Christmas Lake claims with several MMI soil surveys with smaller ground mag, VLF-EM and self-potential surveys focused in the vicinity of the drill holes completed by Nustar (McLeod, 2006; McLeod, 2008; McLeod, 2010; McLeod, 2011; McLeod, 2012).

Tech-X Resources acquired the claims in 2014 and completed a work program which included the collection of 252 B horizon soil sample in four target areas, the collection of 24 rock samples and geologic mapping targeting porphyry style mineralization (Wilkins, 2014). This reconnaissance program identified strongly pyritic hornfelsed volcaniclastics on the margins of small intrusive stocks and dikes. The soil geochemistry outlined several high order Cu and Au samples with a single sample site returning 450 ppm Cu and 0.092 g/t Au in the northwest corner of the northern sample grid (Fig. 9).

		Year of		Assessment
Claims	Claim Holder	Work	Work Completed	Report
Well	Du Pont of Canada	1976		5807
Christmas	E & B Explorations Inc	1984	141 soils, 82 rocks, mapping	12138
Christmas	E & B Explorations Inc	1985	30 soils, mappings	14239
Christmas	E & B Explorations Inc	1985	736 soils, 10 silts, 7 panned concentrates, 94 rocks, mapping, 40.5 line km VLF-EM	14452
Naha	Kerrisdale Resources	1985	15 silt, 16 rock, 428 soil, mapping	14647
Christmas	Ming Mines	1986	257 soils	15699
Christmas Lake	Nustar Resources	2002	2 NQ drill holes (305 m), trenching, 2 rock chips	27272
Christmas Lake	Nustar Resources	2004	Mapping, soils, self-potential	27544
Christmas Lake	Nustar Resources	2005	Ground magnetometer, rocks	27946
Christmas Lake	Omega Exploration	2006	10 MMI soils, 2.4 line km IP	28659
Christmas Lake	Omega Exploration	2008	73 MMI soils	30304
Christmas Lake	Omega Exploration	2009	61 MMI soils	31520
Christmas Lake	Omega Exploration	2010	50 MMI soils, 4 rocks, Self-potential, ground magnetometer, VLF-EM	32178
Christmas Lake	Omega Exploration	2011	20 MMI, pH soil testing, 6 rocks	32889
Canim East	Tech-X Resources	2014	252 soils, 24 rocks, mapping	35199

Table 2: Historic Work Summary in the Project Area

6. REGIONAL GEOLOGY

The project area is located within the Quesnel terrane, a major cordilleran terrane characterized by Late Triassic to Early Jurassic volcanic-plutonic arc complexes which formed in or near the North American continental margin. The terrane is prospective for porphyry style mineralization and hosts numerous Cu (Au-Mo) porphyry deposits, including Au-rich alkalic types. The terrane is composed of mainly submarine volcanic and volcaniclastic rocks of the Middle to Upper Triassic Nicola group to the south and the coeval Takla group in the north.

The oldest rocks in the area occur east of the Eureka Thrust, a west dipping continental scale thrust fault that separates the Kootenay Terrane from the Quesnel Terrane. These rocks are east of the Canim East property and are part of the Paleozoic Snowshoe Group, comprised of quartz mica schist, calc-silicates and gneiss. The Redfern Ultramafic complex occurs at higher elevations to the east and is Permian to

TECH-X RESOURCES

Mississippian in age. Near the claims, the Nicola Group is comprised mainly of sedimentary and volcanic rocks including basalt flows, black phyllite and minor carbonate, overlain by dominantly andesite and basalt flow breccia and tuffs. These rocks are cut by stocks, dikes and sills of syenite, monzonite, diorite and pyroxenite to gabbro in composition, and are in part coeval with the Nicola Group volcanic rocks. The Early Jurassic Takomkane Batholith occurs to the west of the claims which is predominantly granodiorite to monzogranite in composition. The Takomkane Batholith hosts many porphyry occurrences including the Woodjam occurrence. The Takomkane batholith is dated using U/Pb zircon at 193.5+/-0.6Ma (Whiteaker, 1996).

Younger calc-alkaline and basaltic volcanic rocks of the Eocene Kamloops group and Micoene Chilcotin group overlie the Nicola group volcanics and Triassic to Jurassic intrusive rocks to the west and southwest of the property. Glacial till, glacio-fluvial and lacustrine deposits cover much of the area and are up to 30 metres in thickness.

Mapped structures in the region are dominated by north-northwest to northeast trending faults which cut Nicola group successions of a likely pre-Eocene age (Shiarizza and Boulton, 2004). Later northeast trending faults of likely Eocene age are observed to cut the earlier structural fabrics (Shiarizza and Boulton, 2004).



Figure 3: Regional Geology

7. PROPERTY GEOLOGY

The Canim East property is underlain by Nicola group volcanics which is dominated by argillaceous tuffs and volcaniclastics with lesser andesite-basaltic flows. The Nicola group volcanics are intruded by small dioritic to monzonitic plugs and dikes. The dioritic stocks in the project area are predominantly hornblende rich and form dikes and circular stocks and are inferred to be part of the Quesnel magamatic arc with an age range from Late Triassic to Early Jurassic (Schiarriza and Boulton, 2004). Minor syenite and granodiorite intrusive dikes and stocks are also mapped on the property (Wilkins, 2004). Pyritic hornfelsing is commonly developed with the Nicola group volcanics and volcaniclastics near the intrusive dikes and stocks (Wilkins, 2004). The regional northeast trending Hawkins Lake fault transects the northwestern portion of the claims and is inferred to be Eocene in age as Eocene volcanic rocks are much more extensive on its east side (Schiarizza and Boulton, 2004). This fault is interpreted to be a strike slip fault with dextral shearing (Schiarrizza and Boulton, 2004).

Encouraging alteration assemblages were mapped within the the northeast corner of the claims which consist of up to 5% disseminations and clots of pyrite and pyrrhotite within both bleached volcaniclastics and granodiorite. The rocks are filled with a crackle brecciated array of grey micro-quartz veins with epidote, chlorite, magnetite and carbonate. Mafics are altered to chlorite and sericite (Wilkins, 2014).



Figure 4: Property Geology

TECH-X RESOURCES

8. 2015 WORK PROGRAM

8.1. Geochemical Soil Sampling

A total of 35 B horizon soil samples were collected as follow up to encouraging sampling results returned from the 2014 soil sampling program completed by Tech-X. The sampling was completed between July 3rd-4th 2016 by geologists Jeff Clarke and Nader Mostaghimi. The sampling carried out on a 100 m by 100 m spaced grid on east-west lines.

8.1.1 Sampling Method, Preparation and Analysis

All samples were collected from the B horizon with sample depth ranging from 20 – 35 cm. Soil samples were collected by digging to the B horizon using a geotool or shovel with sample material collected by hand. Large cobbles and pebbles were removed by hand, with the remaining sample placed in a kraft paper sample bag. Approximately 500 g of material was collected at each sample site. Sample characteristics including sample depth, soil colour, slope direction and angle, vegetation type and sediment distribution were recorded (Table 3). A GPS waypoint was recorded at each site and the site was marked with flagging and Tyvek tag with the sample ID.

Samples were prepped and analyzed at the ALS laboratory in North Vancouver, British Columbia. Samples were first weighed, dried at ~60°C and sieved to #80 mesh (-180 micron). Samples were analyzed with the AuME_TL43 package offered by ALS at the laboratory in North Vancouver. This package includes analysis of 51 elements and is designed for trace level detection of soil samples. Multi-element geochemistry is completed by an aqua regia digest of a 25 g sample from the sieved fraction. The solution is cooled to room temperature, mixed with de-ionized water to volume and analyzed by a combination of ICP-AES and ICP-MS.

8.2.2 Results

The follow up sampling in 2016 was focused on the northern grid sampled in 2014, where a sample of 450 ppm Cu and 0.092 ppm Au was returned in the northwest corner of the grid remained open to the north and west (Fig. 9; Fig. 11). These samples were collected near a zone of mapped strong pyrite in hornfelsed and locally crackle brecciated volcanics. The follow up sampling returned several high order samples with anomalous Cu, Mo, Au, Ag and W. Three constrained areas of interest are defined from this phase of sampling. A cluster of 2 samples (R036811-R036812) returned elevated Cu (up to 172 ppm) with coincident Au (up to 0.36 ppm), Ag (up to 0.013 ppm) and Mo (up to 6.48 ppm) (Fig. 9, 10, 11). This small cluster of samples remains open to the south. A second area of interest is returned from samples R083642-R083643 which returned up to 156 ppm Cu, 0.039 ppm Au, 0.59 ppm Ag and 2.88ppm Mo (Fig. 9, 10, 11). This area of interest remains open to the north. A single sample in the northwest portion of the follow up sampling grid (R038654) returned a strongly anomalous value of W at 11.25 ppm which remains open to the north. No outcrop was noted near any of these areas of interest.



Figure 5: Typical Vegetation Cover at Property



Figure 6: Typical Sample Site and Soil Type

Table 3: Sample Logs

Sample ID	Easting (NAD83 Zone 10N)	Northing (NAD83 Zone 10N)	Notes	Sample Depth	Colour	Slone	Vegetation Cover	% Boulders	% Cobbles	% Pebbles	% Sand	% Silt
Sample ID	10147	Zone Iony	notes	(cm)	colour	Siope	Vegetation cover	76 bounders	70 CODDIES	701 600163	70 Sand	Sile
P083634	655005	5754295	Boulder field tilly. Rounded to angular diorite and andesite fragments. 20yr pine plantation. Gentle east slope.	20	Light Brown	F	20 year nine plantation	30	30	20	10	10
1005054	055005	5754255	ao bounces ao cobbies ao peoples ao sana ao site Average sample.v	20	Light brown		20 year pine plantation	30	50	20	10	10
R083633	654902	5754302	Boulder field of rounded to subangular andesite and diorite. 20 yr pine plantation. Flat. 30 boulders 30 cobbles 15 pebbles 10 sand 15 silt. Tilly. Average sample.	20	Light Brown	Flat	20 year pine plantation	30	30	15	10	15
			Angular float of fine grained andesite. Light grey brown. 20 yr pine plantation. 15 boulders 25 cobbles 15									
R083632	654995	5754198	pebbles 10 dand 35 silt. Good sample.	25	Light grey brown	Flat	20 year pine plantation	15	25	15	10	35
R083631	654889	5754195	Cobbly and bouldery . Near subcrop of pyritic andesite. Mature spruce cedar forest. Gentle n slope. 15 boulders 35 cobbles 25 pebbles 15 sand 10 silt.	30	Light red brown	N	Mature spruce cedar forest	15	35	25	15	10
R083630	654795	5754209	Cobnly and pebbly soil. Rooty. Minor organics. Rounded to sub rounded fragments. 15 cobbles 30 pebbles 30 sand 15 silt. Good sample.	25	Light brown	Flat	Mature spruce cedar forest	0	15	30	30	15
R083629	654700	5754205	Bouldery and cobbly soul. Minor organics. Rounded to sub rounded fragments. Flat. Mature spruce cedar forest. 15 boulders 25 cobbles 25 pebbles 20 sand 15 silt. Good sample.	20	Brown	Flat	Mature spruce cedar forest	15	25	25	20	15
R083628	654609	5754198	Cobbly and pebbly soil. Smooth to slightly gritty. 5 boulders 20 cobbles 20 pebbles. 30 sand 25 slit. Mature spruce cedar forest. Flat. Good sample.	30	Light brown to gold brown	Flat	Mature spruce cedar forest	5	20	20	30	25
R083627	654486	5754203	Pebbly and cobbly soil. Smooth to gritty. Mature spruce cedar forest. 20 cobbles 25 pebbles. 30 sand 25 silt. Flat. Good sample.	25	Light gold brown	Flat	Mature spruce cedar forest	10	25	25	20	20
R083626	654402	5754218	Bouldery and cobbly soil rounded to sub angular fragments. Gentle nw slope. 10 boulders 25 cobbles 25 pebbles 20 sand 20 silt. Good sample.	35	Light gold brown	NW	Mature spruce cedar forest	10	25	25	20	20
R083625	654290	5754214	Cobbly and bouldery with rounded to sub angular fragments. Flat. Mature spruce cedar forest. 10 boulders 25 cobbles 25 pebbles 20 sand 20 silt. Good sample.	20	Light gold brown	Flat	Mature spruce cedar forest	10	25	25	20	20
R083624	654200	5754102	Very cobbly and bouldery. Sub angular to sub rounded. Mature spruce cedar forest. 20 boulders 35 cobbles 15 pebbles 15 sand 15 silt. Good sample.	30	Light gold brown	Flat	Mature spruce cedar forest	20	35	15	15	15
			All angular float of andesite with minor pyrite and quartz carbonate veining. Near subcron. Gentle west slope		0.00							
R083623	654197	5754002	Mature spruce cedar forest. 15 boulders 25 cobbles 20 pebbles 20 sand 20 silt. Good sample. Rock sample	20	light gold brown	w	Mature spruce cedar forest	15	25	20	20	20
1005025	034237	5751002	70_1E %	20	Light gold brown		lorest		25	20	20	20
0022622	65 4008	5754007	Cobbly and pebbly soil. moderate west slope. 10 boulders 20 cobbles 30 pebbles 25 sand 15 silt. Good	20	Light brown		Mature spruce cedar	10	20	20	25	15
R063022	654098	5754007	sample.	20	Light brown	vv	Tofest	10	20	50	25	15
R083621	654097	5754111	Angular float of pyritic andesite. Gritt soil. Gentle west slope. Mature spruce cedar forest. 5 boulders. 20 cobbles 35 pebbles 25 sand 15vsilt. Good sample.	30	Red brown	w	Mature spruce cedar forest	5	20	35	25	15
						1						
R083620	654006	5754110	Sample moved out of swampy ground with thick organics. Gold brown colour. Gritty to smooth texture. Gentle west slope. 10 cobbles 20 pebbles 35 sand 35 silt. Good sample.	25	Gold brown	w	Mature spruce cedar forest	0	10	20	35	35
R083619	654002	5754006	Mature spruce cedar forest. 10 cobbles 20 pebbles 30 sand 40 silt. Smooth texture. Good sample.	25	Gold brown	Flat	Mature spruce cedar forest	0	10	20	30	40
								-				
R083618	653885	5754024	Sample moved out of dwamp. Thick organic layer. Brown. Moist to damp soil. sticky to gritty. 10 cobbles 15 pebbles 35 sand 40 silt. Flat. Average sample.	30	Brown	Flat	Mature spruce cedar forest	0	10	15	35	40
R083617	653900	5754101	Mature spruce cedar forest. Smooth to slightly gritty. 5 cobbles 15 pebbles 35 sand 45 silt. Good sample.	20	Light Brown	Flat	Mature spruce cedar forest	0	5	15	35	45

2016 E	Expl	oration	Program
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	Easting (NAD83	Northing										
Sample ID	Zone 10N)	(NAD83 Zone 10N)	Notes	Sample Depth (cm)	Colour	Slope	Vegetation Cover	% Boulders	% Cobbles	% Pebbles	% Sand	% Silt
R083614	653892	5753901	hick organic layer. Near swamp. Moist to damp. Sticky soil. 0 cobbles 15 pebble 15 sand 70 silt. Average sample. Flat. Mature spruce cedar forest near swamp.	35	Light Brown	Flat	Mature spruce cedar forest	0	0	15	15	70
					, in the second							
00000040	652007	5752002	Smooth slightly gritty. Dry. In mature spruce cedar forest. 15 cobbles 15 pebbles, 30 sand 40 silt. Good	20	California		Mature spruce cedar	<u>^</u>	45	45	20	40
R065015	053987	5755695	sampre.	30	Gold brown		Iorest	0	15	15	50	40
R083612	654097	5753892	Moist soil. Gritty and slightly sticky. 15 cobbles, 20 pebbles, 40 sand 25 silt. Mature spruce cedar forest. Good dample.	25	Light Brown		Mature spruce cedar forest	0	15	20	40	25
P002611	654102	E7E280E	Mature spruce cedar forest. Smooth to slightly gritty. Angular float. 10 boulders 15 cobbles, 15 pebbles 35	25	Light gold brown		Mature spruce cedar	10	15	15	25	25
K085011	034192	3733833	sand 25 sin, dood sample.	35	Light gold brown		Mature spruce cedar	10	15	15	35	25
R083610	654518	5754034	In mature cedar spruce forest. Smooth slighlt gritty. 15 cobbles, 15 pebbles, 30 silt 40 silt.	20	Gold brown		forest	0	15	15	30	40
R083655	654195	5754195	Smooth to gritty texture. Mature spruce cedar forest. Gentle west slope. 10 cobbles 20 pebbles 35 sand. 35 silt. Good sample.	25	Light orange to gold brown	w	Mature spruce cedar forest	0	10	20	35	35
0000054	<i></i>	5754004	Moved put of swamp. Smooth to gritty soil. Mature spruce cedar forest. 10 cobbles 20 pebbles 30 sand 40	20	Unit and a family		Mature spruce cedar	<u>^</u>	10	20	20	10
RU83654	654111	5754231	siit. Good sampie.	30	Light orange brown		forest	0	10	20	30	40
R083653	654025	5754186	Thick organics. Near swamp sample moved out of swamp. Moist. Gritty sandy soil. 10 cobbles 15 pebbles 60 sand 15 silt. Average sample.	25	Light Brown		Mature spruce cedar forest	0	10	15	60	15
R083652	653893	5754208	Moved out of swamp near road. Gritty slightly smooth. Mature spruce forest near swamp. Sandy soil with rounded fragments 10 cobbles 15 pebbles 60 sand 15 silt Average sample	20	Brown		Mature spruce cedar forest	0	10	15	60	15
1005052	055055	5754200	Toubucu nagments. 10 cobbies 15 peoples ou sand 15 site Average sample.	20	brown		lorest	0	10	15	00	15
R083651	654155	5754293	Thick organic layer. Sample moved 50 m out of swamp. Light gold brown. Gritty to smooth soil sticky. 5 cobbles 15 pebbles 40 sand 40 silt. Average to good dample.	30	Light gold brown		Mature spruce cedar forest	0	5	15	40	40
R083648	654193	5754304	Smooth to slightly gritty. Mature spruce cedar forest. Gentle ne slope. 15 cobbles 15 pebbles 30 sand 40 silt. Good sample.	25	Light gold brown	NE	Mature spruce cedar forest	0	15	15	30	40
P092647	654297	E7E4207	Cobbly and pebbly soil. Subrounded to subangular fragments. Flat. Mature spruce cedar forest. 25 cobbles 20	20	Light gold brown	Flat	Mature spruce cedar	0	25	20	20	25
1083047	034287	3734307	Very houldery and cobbly soil. Rounded to subangular fragments. Gentle ne slone. Mature spruce cedar forest	20	Light gold brown	Flat	Mature spruce cedar	0	25	20	30	25
R083646	654396	5754300	25 boulders 35 cobbles 15 pebbles 15 sand 10 silt. Good sample.	25	Light Brown	NE	forest	25	35	15	15	10
R083643	654504	5754308	coopiy and peoply soil. Subrounded to subangular tragments. Mature spruce cedar forest. Flat. 20 cobbles 25 pebble 30 sand 25 silt. Good sample.	25	Light Brown	Flat	Mature spruce cedar forest	0	20	25	30	25
R083642	654597	5754315	Slightly gritty to smooth. Flat. Mature spruce cedar forest. 10 cobbles 20 pebbles 35 sand 35 silt. Good sample.	25	Light gold to orange brown	Flat	Mature spruce cedar forest	0	10	20	35	35
											1 _	
R083639	654699	5754306	Smooth soil. Mature spruce cedar forest. 5 cobbles 15 pebbles 30 sand 50 silt. Flat. Good sample.v	25	Light gold brown		Mature spruce cedar forest	0	5	15	30	50
R083638	654806	5754300	Smooth and slightly gritty. Rooty soil. Mature spruce cedar forest. Gentle w slope. 0 boulders 5 cobbles 10 pebbles 40 sand 45 silt. Good sample.	25	Light gold brown	w	Mature spruce cedar forest	0	5	10	40	45

Canim East Property

Canim East Property

9 DISCUSSION & RECOMMENDATIONS

The aim of the 2016 work program at the Canim East property was to follow up on the highest tenor soil anomaly returned from the 2014 sampling in an area with limited outcrop exposure and encouraging alteration mapped as pyritic hornfelsed volcanics. The follow up sampling identified three areas with high order Cu, Au, Ag, Mo or W values. The anomalous samples from both the 2014 and 2016 sampling show significant scatter, however highlight anomalous geochemistry within this area of the northern sample grid at the Canim East property (Fig. 9, 10, 11). A subtle northeast trend can be interpreted from elevated Cu values from the 2014 and 2016 sampling suggesting a structural control to higher tenor samples (Fig. 9), suggesting the anomalous Cu geochemistry in soil is structurally related. This northeast trend of the Cu soil anomaly parallels the nearby regional Hawkins Lake fault. Further work is warranted at this target. It is recommended to continue 100 x 100 m spaced sampling within this target area to expand the geochemical coverage northward, westward and to the southwest.

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APPENDIX 1: STATEMENT OF EXPENDITURES

Canim East Property

Exploration Work type	Comment	Days			Totals
Personnel (Name)* / Position	Field Days (list actual days)	Days	Rate	Subtotal*	
Jeff Clarke / Geologist	July 3-4, 2016	2	\$450.00	\$900.00	
Nader Mostaghimi / Geologist	July 3-4, 2016	2	\$450.00	\$900.00	
				\$1,800.00	\$1,800.00
Office Studies	List Personnel (note - Office on	ly, do n	ot include	field days	
Literature search	Elliot Holtham	1.0	\$450.00	\$450.00	
Report preparation	Jeff Clarke, Elliot Holtham	1.5	\$450.00	\$675.00	
				\$1,125.00	\$1,125.00
Geochemical Surveying	Number of Samples	No.	Rate	Subtotal	
Soil	B horizon soils; Aquar regia with ICP-MS finish	35.0	\$35.95	\$1,258.27	
				\$1,258.27	\$1,258.27
Transportation		No.	Rate	Subtotal	
truck rental	Driving Force Truck Rental	2.00	\$97.22	\$194.44	
fuel	Fuel for truck		\$0.00	\$124.44	
				\$318.88	\$318.88
Accommodation & Food	Rates per day				
Hotel	Rainbow Lodge	2.00	\$118.65	\$237.30	
Meals			\$0.00	\$99.27	
				\$336.57	\$336.57
Office Management	Rate				
Tech-X Resources Project Management	10%				\$483.87
TOTAL Expenditures					\$5,322.59

APPENDIX 2: STATEMENT OF QUALIFICATIONS

STATEMENT OF QUALIFICATION

I, Jeff Clarke hereby certify that:

- 1) I am a contract project geologist for Tech-X Resources
- This statement of qualification applies to the 2016 assessment filing for the Canim East property in central British Columbia and held by Tech-X Resources
- I was directly involved in planning, managing and execution of field activities in 2016 at the Canim East project
- 4) I have been active in mineral exploration seasonally from 2005-2007 and continuously since 2008 performing field studies and project management for various companies within British Columbia, Australia, Chile, Mexico, the Northwest Territories and Alaska.
- I graduated from the University of Victoria, with a Bachelors of Science Degree in Earth and Ocean Sciences in 2007
- I am a member in good standing with the Association of Professional Engineers and Geoscientists of British Columbia
- 7) I am the author of the Assessment Report entitled "Assessment Report on the 2016 Geochemical Soil Survey at the Canim East Claims"
- 8) That this report is based on publically available reports and exploration work by Tech-X on the Canim East property, and I was actively involved in the planning and execution of exploration work on the property during 2016.

Jeff Clarke, B.Sc, P.Geo (license #41581)

January 19th, 2017



APPENDIX 3: 2016 RESULTS MAPS - SOIL GEOCHEMISTRY





TECH-X RESOURCES



Figure 8: Soil Sample Locations



Figure 9: 2016 and 2014 Soil Sample Results (Cu ppm)



Figure 10: 2016 Soil Sample Results (Au ppm)



Figure 11: 2016 Soil Sample Results (Mo ppm)

APPENDIX 4: ASSAY CERTIFICATES



ALS Canada Ltd. 2103 Dollarton Hwy North Vancouver BC V7H 0A7 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218 www.alsglobal.com To: TECH - X 515 - 625 HOWE STREET VANCOUVER BC V6C 2T6

CERTIFICATE VA16111087

Project: CANIM EAST

P.O. No.: TX-2016-01

This report is for 35 Soil samples submitted to our lab in Vancouver, BC, Canada on 11-JUL-2016.

The following have access to data associated with this certificate:

JEFF CLARKE

ELLIOT HOLTHAM

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									
		•								
	ANALY LICAL PROCEDURE	S								
ALS CODE	DESCRIPTION	INSTRUMENT								
AuME-TL43	25g Trace Au + Multi Element PKG	ICP-MS								

To: TECH - X ATTN: ELLIOT HOLTHAM 3442 WEST 1ST AVE VANCOUVER BC V6R 1G7

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager

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

To: **TECH - X** 515 - 625 HOWE STREET VANCOUVER BC V6C 2T6

Page: 2 - A Total # Pages: 2 (A - D) Plus Appendix Pages Finalized Date: 27-JUL-2016 Account: TECHX

Project: CANIM EAST

CERTIFICATE OF ANALYSIS VA16111087

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	AuME-TL43 Au ppm 0.001	AuME-TL43 Ag ppm 0.01	AuME-TL43 Al % 0.01	AuME-TL43 As ppm 0.1	AuME-TL43 B ppm 10	AuME-TL43 Ba ppm 10	AuME-TL43 Be ppm 0.05	AuME-TL43 Bi ppm 0.01	AuME-TL43 Ca % 0.01	AuME-TL43 Cd ppm 0.01	AuME-TL43 Ce ppm 0.02	AuME-TL43 Co ppm 0.1	AuME-TL43 Cr ppm 1	AuME-TL43 Cs ppm 0.05
R083610		0.50	0.007	0.21	3.18	5.1	10	70	0.55	0.17	0.26	0.27	7.82	17.6	28	1.62
R083611		0.40	0.009	0.19	2.83	4.9	10	90	0.55	0.15	0.34	0.20	12.30	20.1	51	2.66
R083612		0.68	0.013	0.36	2.53	4.1	10	100	0.50	0.09	0.42	0.22	12.05	16.4	37	1.31
R083613		0.52	0.009	0.12	1.71	8.1	10	120	0.38	0.08	0.27	0.30	12.00	13.1	37	1.04
R083614		0.34	0.002	0.21	2.20	4.6	10	80	0.35	0.10	0.59	0.26	13.25	9.5	33	0.84
R083617		0.36	0.003	0.12	1.19	3.2	10	60	0.26	0.08	0.15	0.28	9.61	7.6	21	0.50
R083618		0.36	0.004	0.11	1.15	3.2	10	70	0.20	0.10	0.32	0.44	8.07	5.8	22	0.37
R083619		0.56	0.003	0.14	2.06	3.6	10	90	0.46	0.08	0.19	0.27	11.05	10.4	30	1.00
R083620		0.44	0.002	0.15	1.42	3.6	10	80	0.28	0.10	0.25	0.19	9.15	10.3	30	0.76
R083621		0.52	0.005	0.17	1.90	5.2	10	40	0.41	0.13	0.20	0.22	8.50	14.3	28	1.11
R083622		0.44	0.001	0.13	2.00	4.0	10	110	0.36	0.10	0.39	0.20	8.72	13.7	35	1.17
R083623		0.46	0.005	0.17	2.49	2.8	10	80	0.51	0.15	0.32	0.21	9.15	21.0	43	1.78
R083624		0.30	0.001	0.23	1.88	7.5	10	60	0.46	0.15	0.16	0.23	7.47	10.2	19	1.37
R083625		0.40	0.003	0.16	2.67	3.6	10	80	0.50	0.12	0.28	0.22	8.41	16.5	31	2.09
R083626		0.48	0.009	0.21	2.65	5.5	10	70	0.47	0.11	0.44	0.24	8.11	12.7	30	1.78
R083627		0.60	0.007	0.26	2.47	3.1	10	110	0.46	0.09	0.24	0.15	11.60	13.3	36	1.74
R083628		0.38	0.006	0.11	2.08	4.8	10	90	0.43	0.10	0.23	0.27	11.55	16.6	52	1.09
R083629		0.48	0.047	0.21	2.37	2.4	10	70	0.38	0.14	0.49	0.39	6.42	16.6	35	2.19
R083630		0.42	0.012	0.29	1.70	4.3	10	70	0.40	0.18	0.27	0.36	8.74	13.7	24	1.37
R083631		0.46	0.014	0.36	2.81	9.0	10	70	0.53	0.15	0.32	0.47	9.18	21.1	32	2.50
R083632		0.34	0.001	0.14	1.19	1.5	10	60	0.21	0.09	0.24	0.25	7.61	7.2	14	0.84
R083633		0.42	0.006	0.29	2.27	3.9	10	70	0.39	0.16	0.24	0.37	8.11	13.9	24	1.84
R083634		0.42	0.008	0.17	1.78	3.3	10	60	0.31	0.11	0.23	0.20	9.88	11.8	24	1.67
R083638		0.38	0.006	0.13	1.54	3.2	10	40	0.30	0.10	0.24	0.40	9.00	9.3	32	0.97
R083639		0.40	0.004	0.11	1.41	3.1	10	40	0.23	0.12	0.23	0.48	8.60	10.4	24	0.76
R083642		0.52	0.019	0.30	2.86	8.7	10	70	0.59	0.27	0.36	0.69	10.20	19.3	32	1.74
R083643		0.52	0.039	0.59	2.63	3.6	10	90	0.46	0.34	0.39	0.36	9.41	20.1	37	1.60
R083646		0.36	0.002	0.20	1.54	3.3	10	60	0.31	0.14	0.19	0.21	7.46	9.8	23	1.07
R083647		0.48	0.002	0.18	1.99	2.6	10	70	0.33	0.11	0.27	0.22	11.15	11.0	35	1.24
R083648		0.30	0.002	0.14	1.44	3.1	10	60	0.30	0.11	0.16	0.27	8.45	8.1	25	0.87
R083651		0.30	0.001	0.20	2.31	4.3	10	70	0.46	0.11	0.24	0.41	13.80	10.8	33	0.85
R083652		0.34	0.002	0.22	1.43	2.9	10	70	0.32	0.08	0.27	0.38	18.35	9.0	28	0.65
R083653		0.36	0.001	0.08	2.36	4.2	10	70	0.41	0.13	0.26	0.31	27.4	13.5	41	0.82
R083654		0.30	0.004	0.21	1.83	5.1	10	50	0.30	0.15	0.29	0.32	8.97	8.9	27	0.67
R083655		0.36	0.012	0.26	2.88	8.8	10	80	0.55	0.10	0.33	0.31	8.83	16.3	37	1.45



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Project: CANIM EAST

CERTIFICATE OF ANALYSIS VA16111087

Sample Description	Method	AuME-TL43														
	Analyte	Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Nb
	Units	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
	LOR	0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	5	0.05	0.01	0.05
R083610		41.5	3.15	10.15	<0.05	0.23	0.06	0.034	0.04	4.3	15.0	0.39	170	2.06	0.01	2.22
R083611		165.5	3.26	7.93	0.05	0.10	0.03	0.030	0.06	7.1	16.7	1.01	297	6.48	0.01	0.85
R083612		172.0	2.93	7.07	0.05	0.09	0.04	0.024	0.08	6.8	12.7	0.70	329	1.48	0.01	1.00
R083613		71.8	2.57	5.55	<0.05	0.07	0.02	0.020	0.05	6.8	12.9	0.59	397	1.08	0.01	0.86
R083614		20.3	2.95	7.27	<0.05	0.07	0.03	0.023	0.04	6.8	13.4	0.36	115	3.62	0.01	2.08
R083617		11.1	1.75	4.37	<0.05	0.03	0.03	0.013	0.04	5.2	8.0	0.28	299	0.83	0.01	1.10
R083618		11.2	2.20	5.93	<0.05	0.05	0.03	0.017	0.02	4.6	8.5	0.19	79	2.46	0.01	1.85
R083619		20.2	2.30	5.46	<0.05	0.12	0.04	0.019	0.06	6.3	10.8	0.39	160	1.04	0.01	1.12
R083620		34.6	2.80	5.76	<0.05	0.09	0.03	0.022	0.05	5.3	13.2	0.50	198	2.46	0.01	1.43
R083621		75.2	2.89	5.75	<0.05	0.10	0.03	0.019	0.03	4.5	10.6	0.43	161	2.78	0.01	1.27
R083622		41.9	2.42	6.89	<0.05	0.05	0.03	0.021	0.07	5.1	12.6	0.48	267	1.13	0.01	1.46
R083623		58.9	2.61	8.99	<0.05	0.09	0.04	0.024	0.06	5.1	17.3	0.57	382	1.52	0.01	1.47
R083624		32.3	2.37	7.86	<0.05	0.15	0.04	0.021	0.04	4.1	12.5	0.23	155	1.73	0.01	1.88
R083625		56.0	3.03	8.80	<0.05	0.18	0.04	0.026	0.07	4.8	17.1	0.43	211	1.50	0.01	2.12
R083626		64.2	3.37	10.05	<0.05	0.12	0.04	0.027	0.04	4.5	14.2	0.60	445	1.09	0.01	1.36
R083627		124.5	2.81	6.80	<0.05	0.09	0.03	0.023	0.07	6.5	10.7	0.55	221	1.39	0.01	1.07
R083628		53.5	2.59	6.41	<0.05	0.05	0.02	0.022	0.06	6.4	10.2	0.67	306	0.97	0.01	1.05
R083629		105.5	2.99	8.89	<0.05	0.08	0.04	0.020	0.04	3.4	11.2	0.63	608	0.92	0.01	1.01
R083630		59.6	2.95	8.60	<0.05	0.05	0.05	0.021	0.04	4.9	10.9	0.30	516	1.33	0.01	1.30
R083631		129.5	4.11	11.10	<0.05	0.11	0.04	0.033	0.05	5.1	17.2	0.63	315	1.72	0.01	1.63
R083632		14.8	1.33	5.00	<0.05	<0.02	0.03	0.012	0.04	3.9	6.6	0.18	480	0.62	0.01	0.81
R083633		62.3	2.96	8.47	<0.05	0.06	0.05	0.027	0.05	4.8	13.7	0.40	280	0.96	0.01	1.49
R083634		54.5	2.82	5.75	<0.05	0.03	0.02	0.028	0.05	5.5	9.1	0.40	342	1.36	0.01	0.76
R083638		10.1	2.40	5.92	<0.05	0.04	0.02	0.021	0.04	4.8	7.9	0.36	211	0.77	0.01	1.19
R083638		19.7	2.21	5.74	<0.05	0.08	0.02	0.017	0.03	4.2	7.3	0.23	151	1.27	0.01	1.58
R083642		82.4	3.90	10.05	<0.05	0.12	0.05	0.036	0.05	4.9	12.1	0.53	473	1.39	0.01	1.39
R083643		156.0	3.50	8.44	<0.05	0.08	0.05	0.032	0.04	5.0	9.7	0.51	597	2.88	0.01	1.12
R083646		22.9	2.23	8.00	<0.05	0.06	0.04	0.018	0.05	3.9	10.9	0.31	189	1.14	0.01	1.29
R083647		27.9	2.29	6.79	<0.05	0.08	0.04	0.021	0.06	6.0	13.6	0.45	224	1.16	0.01	1.29
R083648		16.8	2.22	5.84	<0.05	0.06	0.03	0.019	0.04	4.5	9.4	0.34	171	1.10	0.01	1.05
R083651		12.7	3.04	6.78	<0.05	0.16	0.03	0.030	0.04	7.4	15.1	0.33	124	2.61	0.01	2.36
R083652		20.8	1.97	4.34	<0.05	0.04	0.04	0.017	0.06	8.1	9.1	0.41	339	0.86	0.01	1.05
R083653		18.6	2.92	6.36	<0.05	0.05	0.02	0.030	0.04	10.7	22.6	0.57	196	2.28	0.01	2.01
R083654		23.7	3.62	11.15	<0.05	0.09	0.04	0.023	0.04	4.9	14.0	0.26	112	4.84	0.01	2.34
R083655		47.1	3.21	7.60	<0.05	0.22	0.04	0.031	0.04	4.9	13.3	0.62	311	1.59	0.01	1.37



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To: **TECH - X** 515 - 625 HOWE STREET VANCOUVER BC V6C 2T6

Page: 2 - C Total # Pages: 2 (A - D) Plus Appendix Pages Finalized Date: 27-JUL-2016 Account: TECHX

Project: CANIM EAST

CERTIFICATE OF ANALYSIS VA16111087

	Method	AuME-TL43														
	Analyte	Ni	Р	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Та	Те	Th	Ti
Sample Description	Units	ppm	ppm	ppm	ppm	ppm	%	ppm	%							
Sample Description	LOR	0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.01	0.01	0.2	0.005
R083610		28.8	480	6.6	6.4	<0.001	0.01	0.25	2.8	0.4	0.7	16.6	<0.01	0.09	1.5	0.130
R083611		64.8	760	5.8	8.0	<0.001	0.01	0.41	4.0	0.2	0.4	26.2	<0.01	0.10	2.1	0.127
R083612		34.6	810	3.8	6.9	<0.001	0.01	0.43	4.0	0.2	0.4	30.9	<0.01	0.05	1.9	0.113
R083613		34.4	1510	3.4	6.3	<0.001	0.01	0.47	3.7	0.3	0.3	20.3	<0.01	0.03	2.0	0.088
R083614		25.2	260	5.0	5.3	0.001	0.02	0.35	3.0	0.8	0.5	29.0	<0.01	0.03	1.4	0.119
R083617		16.7	1090	4.8	5.1	<0.001	0.01	0.19	1.9	0.3	0.3	10.6	<0.01	0.02	1.5	0.081
R083618		14.0	150	5.1	2.8	< 0.001	0.01	0.29	2.0	0.3	0.5	23.0	< 0.01	0.03	1.0	0.110
R083619		32.9	760	3.7	1.1	< 0.001	<0.01	0.24	2.8	<0.2	0.4	12.4	< 0.01	0.02	2.0	0.096
R083620		25.7	300	3.8	6.8	< 0.001	0.01	0.47	3.5	0.3	0.4	16.8	< 0.01	0.03	1.4	0.084
R083621		31.3	860	3.9	5.4	<0.001	0.01	0.43	3.0	0.5	0.3	13.0	<0.01	0.07	1.4	0.092
R083622		32.8	880	5.4	6.8	<0.001	0.01	0.29	2.7	0.2	0.4	22.0	<0.01	0.03	1.3	0.106
R083623		57.3	800	6.1	8.2	<0.001	0.01	0.31	2.5	0.2	0.7	22.6	<0.01	0.04	1.4	0.115
R083624		15.0	1090	6.7	5.9	< 0.001	0.01	0.23	2.2	0.2	0.7	20.7	< 0.01	0.03	1.4	0.099
R083625		29.1	1270	5.8	10.7	< 0.001	0.01	0.21	2.7	0.2	0.6	23.8	< 0.01	0.04	1.8	0.131
R083626		23.9	1530	4.2	7.4	<0.001	0.01	0.22	3.5	0.3	0.6	23.9	<0.01	0.05	1.4	0.108
R083627		33.7	630	4.5	7.8	<0.001	0.01	0.30	3.5	0.2	0.4	22.1	<0.01	0.04	2.0	0.111
R083628		51.4	830	4.7	7.8	<0.001	0.01	0.48	4.5	0.2	0.4	17.6	<0.01	0.04	1.9	0.106
R083629		28.6	1190	4.9	8.3	<0.001	0.01	0.21	2.9	0.2	0.5	21.0	<0.01	0.08	1.0	0.120
R083630		15.4	920	7.1	7.7	<0.001	0.01	0.26	2.9	0.4	0.8	17.7	<0.01	0.05	1.3	0.121
R083631		35.5	1910	6.0	7.4	<0.001	0.02	0.96	4.3	0.3	0.7	22.2	<0.01	0.08	1.5	0.116
R083632		10.0	380	5.0	5.8	<0.001	0.01	0.10	1.5	<0.2	0.4	15.3	<0.01	0.02	0.7	0.068
R083633		16.8	2300	7.4	8.4	< 0.001	0.02	0.18	2.6	0.2	0.6	14.7	<0.01	0.05	3.7	0.121
R083634		24.5	540	5.6	7.7	< 0.001	0.01	0.30	3.3	0.4	0.4	21.6	< 0.01	0.07	1.4	0.098
R083638		23.3	880	5.2	7.0	< 0.001	0.02	0.24	2.3	<0.2	0.4	14.3	< 0.01	0.02	1.3	0.099
R083639		16.9	220	5.3	5.7	<0.001	0.02	0.28	1.9	0.2	0.4	14.5	<0.01	0.04	1.2	0.109
R083642		25.8	1280	6.6	8.5	<0.001	0.03	0.62	4.5	0.3	0.6	22.4	<0.01	0.15	1.5	0.122
R083643		42.9	990	5.1	5.9	<0.001	0.03	0.31	3.6	0.4	0.4	23.6	<0.01	0.18	1.4	0.108
R083646		16.0	1050	6.6	5.4	<0.001	0.02	0.18	2.1	<0.2	0.6	13.5	<0.01	0.03	1.2	0.103
R083647		28.6	840	4.3	7.9	<0.001	0.02	0.21	3.0	<0.2	0.5	19.9	<0.01	0.02	1.6	0.105
R083648		21.3	1230	5.2	7.4	<0.001	0.02	0.25	2.4	<0.2	0.4	11.1	<0.01	0.02	1.5	0.091
R083651		29.3	330	4.7	6.4	<0.001	0.02	0.28	3.1	0.4	0.4	21.7	<0.01	0.02	1.8	0.118
R083652		25.0	710	4.3	7.4	<0.001	0.02	0.28	3.1	0.3	0.3	17.2	<0.01	0.01	1.9	0.084
R083653		32.6	160	4.9	5.6	0.001	0.03	0.25	4.9	0.3	0.5	23.1	<0.01	0.01	3.0	0.107
R083654		16.4	300	6.1	4.5	< 0.001	0.03	0.38	2.3	0.3	0.7	17.5	< 0.01	0.05	1.2	0.157
R083655		33.2	2200	4.2	8.4	<0.001	0.03	0.34	3.8	0.3	0.4	23.7	<0.01	0.05	1.8	0.095



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Project: CANIM EAST

CERTIFICATE OF ANALYSIS VA16111087

	Method	AuME-TL43									
	Analyte	ТІ	U	V	W	Y	Zn	Zr			
Sample Description	Units	ppm									
	LOR	0.02	0.05	1	0.05	0.05	2	0.5			
R083610		0.05	0.31	84	0.20	2.15	98	10.2			
R083611		0.08	0.36	102	0.20	2.78	76	4.5			
R083612		0.07	0.36	98	0.23	3.10	61	3.8			
R083613		0.06	0.30	78	0.21	2.67	73	2.7			
R083614		0.07	0.46	96	0.22	3.63	37	3.3			
R083617		0.05	0.27	49	0.14	1.74	89	1.6			
R083618		0.03	0.23	82	0.19	1.68	33	2.1			
R083619		0.07	0.33	63	0.33	2.34	72	5.0			
R083620		0.06	0.26	89	0.30	2.21	74	3.1			
R083621		0.05	0.32	78	0.22	2.33	54	4.0			
R083622		0.05	0.26	73	0.19	1.81	58	2.6			
R083623		0.08	0.31	66	0.15	1.94	144	4.2			
R083624		0.04	0.33	61	0.20	1.72	65	7.0			
R083625		0.07	0.35	86	0.23	1.91	74	8.0			
R083626		0.07	0.32	105	0.25	2.45	69	5.4			
R083627		0.06	0.33	94	0.21	2.49	57	4.3			
R083628		0.07	0.34	75	0.18	2.34	89	2.4			
R083629		0.06	0.22	104	0.15	1.71	129	3.6			
R083630		0.06	0.29	80	0.16	2.15	107	2.6			
R083631		0.06	0.39	114	0.26	2.63	153	4.9			
R083632		0.05	0.21	36	0.08	1.53	79	0.8			
R083633		0.06	0.68	73	0.14	1.79	98	3.3			
R083634		0.05	0.29	72	0.15	2.35	81	1.6			
R083638		0.04	0.34	63	0.27	2.13	104	2.1			
R083639		0.05	0.23	68	0.17	1.79	80	3.4			
R083642		0.06	0.35	91	0.28	3.77	189	4.7			
R083643		0.06	0.35	75	0.32	3.20	104	3.5			
R083646		0.04	0.26	63	0.18	1.65	68	3.0			
R083647		0.05	0.33	61	0.22	2.47	92	3.6			
R083648		0.07	0.27	61	0.20	1.85	83	3.0			
R083651		0.06	0.40	70	0.29	3.99	59	6.4			
R083652		0.08	0.48	51	0.20	4.42	62	1.6			
R083653		0.09	0.64	75	11.25	5.34	52	2.3			
R083654		0.06	0.28	118	0.28	2.50	59	4.0			
R083655		0.07	0.41	89	0.29	2.90	93	8.6	 	 	



Т

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Project: CANIM EAST

CERTIFICATE OF ANALYSIS VA16111087

	CERTIFICATE COMMENTS													
Applies to Method:	LABORATORY ADDRESSES Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada. AuME-TL43 LOG-22 SCR-41 WEI-21													