### 2018 ASSESSMENT REPORT - RJ PROPERTY

### YMEP Project 18-054

### **Target Evaluation – Hard Rock**

### SOIL GEOCHEMISTRY

MAYO MINING DISTRICT AND DAWSON MINING DISTRICT

### NTS 115P/15, UTM NAD 83: 407687E, 7092796N

### (138 CLAIMS)

Claim Name	Grant Number
RJ 1 - RJ 10	YD86211-YD86220
RJ-11	YD86493
RJ 12	YD86222
RJ 13- RJ 16	YD86493_YD86497
RJ 17 - RJ77	YD86227-YD86287
RJ 78	YD86498
RJ 79-RJ 100	YD144979-YD145000
RJ 101 _ RJ 130	YF05951- YF05980
RJ 131 - RJ 133	YD86297-YD86299
RJ 134 -RJ 136	YF47494-YF47496
RJ 139 - RJ 140	YF47497 - YF47498

Prepared for: RYAN COE

Work performed by: **Fox Exploration Ltd.** 

Report prepared by: **Cor Coe**, *B.Sc.*, *P.Geo*.

December 6<sup>th</sup>, 2018

**Period of work**: July 26<sup>th</sup> to August 11<sup>th</sup>, 2018

## CONTENTS

Summary	3
Location and Access	3
Claim Data	4
Geology and Mineralization	6
Regional Scale	6
Local Geology	7
Property Scale	7
Previous Work	9
2018 Exploration Program	9
Geochemical Survey Results	9
Geochemical Survey and Analytical Method	
Conclusions and Recommendations	
Statement of Expenditures for the RJ 2018 Exploration Program	
Statement of Qualifications	
References	19

## LIST OF FIGURES

Figure 1 - General Location Map	4
Figure 2 - RJ Claims	5
Figure 3 - Regional Geology after Murphy (1997), taken from Cole (2012)	7
Figure 4 - Geology of RJ Property Area	8
Figure 5 - Soil Sample results (Au ppb) AND Traverse Location RJ Property 2017	
Figure 6 - Soil Sample ID locations	
Figure 7 - Soil Sample results (Au ppb) AND Traverse Location RJ Property 2018	
Figure 8 - Geology Map with Geochemical results Au ppb	
Figure 9 - 2018 Mapping Traverse and Rock sample locations	14
Figure 10 - Rock Sample # 1104951 (60.4 ppb au)	14

Table 1 RJ Rock Samples Descriptions and AU PPB 2	20181
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# Appendices

Appendix A	Claim Data
Appendix B	Sample Number and Reference Locations
Appendix C	Maps of Soil Sample Locations and ID
Appendix D	Assay Certificates

### SUMMARY

This technical report documents the qualifying mineral exploration work conducted during the 2018 exploration program on the RJ Property, and has been provided to satisfy the reporting requirements for Yukon assessment reports and YMEP (Yukon Mineral Exploration Program) reports. Partial financing for the program was provided through YMEP under its' Target Evaluation Hard Rock Module (# 18-054).

The RJ property consists of 138 quartz claims; 107 claims in the Dawson Mining District and 31 claims contiguous in the Mayo Mining District. The Property is located approximately 140 km east of Dawson City in the northwest portion of NTS Map Sheet 115P/15. The claims are located in the traditional territory of the Na'Cho N'Yak Dun First Nation. Access to the Property is via the Clear Creek road from the Klondike Highway and through the headwaters of Clear Creek down into Big Creek along 17 kilometers of new all-wheel drive road put in by a Big Creek placer miner in 2016. The road traverses down Big Creek for approximately 6 kilometers and then exits the creek, going east to Hobo Creek and Arizona Creek. The RJ Property's western boundary is approximately two kilometers up the road from Big Creek.

The 2018 exploration work consisted of geochemical soil sampling, mapping and prospecting. The exploration work was completed during July and August and was conducted by Fox Exploration Ltd., an exploration services contractor based in Whitehorse, Yukon. From July 26th to August 11<sup>th</sup>, a 4-person crew was mobilized with pickup trucks to the RJ Property, a temporary camp was constructed, and a geochemical soil sampling grid survey and prospecting were completed. A total of 268 soil samples and 22 rock samples were collected. Soil sampling was conducted using augers and mattocks along a defined survey grid. Sample intervals were set at 50 meters and line spacing was 100 metres. The grid consists of 13 lines with a total of 26 sample station sites per line.

The 2018 exploration program was successful in identifying elevated anomalous gold within and peripheral to the Hobo Stock which fits the geological model for Intrusion Related Gold Deposits with the Hobo Stock being a Tombstone Suite age intrusive similar to the Red Mountain Stock. The 2018 exploration program conducted on the RJ Property followed up and confirmed the presence of anomalous gold on the Property identified from the 2017 exploration program.

### LOCATION AND ACCESS

The RJ property consists of 138 quartz claims; 107 claims in the Dawson Mining District and 31 claims contiguous in the Mayo Mining District. The Property is located approximately 140 km east of Dawson City in the northwest portion of NTS Map Sheet 115P/15 at latitude 63°56′ N and longitude 137°55′E, or UTM NAD 83 coordinates **407687E**, **7092796N** (Figure 1). The claims are located in the traditional territory of the Na'Cho N'Yak Dun First Nation. The RJ Property is located approximately 80 km northwest of the town of Mayo, and 130 km east-southeast of Dawson City. Access to the Property is via the Clear Creek road from the Klondike Highway and through the headwaters of Clear Creek down into Big Creek along 17 kilometers of new all-wheel drive road put in by a Big Creek placer miner in 2016. The road traverses down Big Creek for approximately 6 kilometers and then exits the creek, going east to Hobo Creek and Arizona Creek. The RJ Property's western boundary is approximately two kilometers up the road from Big Creek.



FIGURE 1 - GENERAL LOCATION MAP

## CLAIM DATA

The RJ property consists of 138 mining claims; 107 claims in the Dawson Mining District and 31 claims contiguous in the Mayo Mining District. The claims are located on NTS map sheet 115P/15 at latitude 63°56′ north and longitude 137°55′ west (Figure 2) and are registered with the Mayo Mining Recorder and the Dawson Mining Recorder. All the RJ mining claims are registered in the name of Ryan Coe. The property consists of two contiguous claim blocks. The northern block includes 107 RJ claims in the Dawson Mining District and the southern block consists of the 37 RJ claims in the Mayo Mining District. The RJ claims were staked in the spring of 2017. The detailed claim list is found in Appendix A.



### GEOLOGY AND MINERALIZATION

### REGIONAL SCALE

The property is located in rocks of western Selwyn Basin, where Late Proterozoic and Paleozoic basinal sediments accumulated at or near the western margin of ancestral North America. These rocks were later imbricated into several stacked thrust sheets during Jura-Cretaceous plate convergence, resulting in the Robert Service, Tombstone and Dawson thrusts. The RJ Property area is located on the hanging wall of the Robert Service thrust sheet. Several post-kinematic magmatic provinces resulted from this convergence and intrude and stitch the stacked thrust sheets. The late Cretaceous Tombstone Intrusive Suite, dated at around 92 Ma, defines a magmatic and metallogenic province known for its intrusion-hosted and intrusion-related gold, tungsten, uranium and skarn occurrences and have become high priority exploration targets.

The brittle siliceous clastic rocks as well as the calcareous units of lower Selwyn Basin, in contact with or in proximity to these intrusions, form favourable hosts for various vein and replacement-type mineralization. A structural control usually influences the orientation of mineralized structures. Many examples of such occurrences are found in the area. The discovery and development of the Fort Knox deposit near Fairbanks, Alaska, and the realization that equivalent rocks occurred in western Selwyn Basin (on the other side of the Tintina fault), created an exploration boom in the 1990's where Brewery Creek, Dublin Gulch, Scheelite Dome and Clear Creek as well as Red Mountain were developed and understood to be to be examples of mineralization or deposits hosted in Cretaceous Tombstone Suite intrusions and their hornfelsed sedimentary hosts. Intrusion-related gold deposits include the Eagle Zone at Dublin Gulch, which contains an indicated mineral resource of 4.8 million ounces (151 million grams) gold, at a grade of 0.68 g/t (http://www.vitgoldcorp.com). The Brewery Creek deposits combined contain inferred and indicated resources of 1.5 million ounces (47 million grams) gold, at grade of 0.47 g/t Au, a measured and indicated resource of 1.45 million ounces (46 million grams) at a grade of 0.43 g/t gold and an inferred resource of 189,000 ounces (5.9 million grams) gold at a grade of 0.44 g/t (http://www.kinross.com).

Placer operations are usually located on creeks draining these Cretaceous intrusions and therefore become pathfinders for these types of deposits. Placer workings are located in Big Creek, Hobo Creek and Sprague Creek, all of which drain the RJ Property.



FIGURE 3 - REGIONAL GEOLOGY AFTER MURPHY (1997), TAKEN FROM COLE (2012)

### LOCAL GEOLOGY

### PROPERTY SCALE

The following is taken from Fonseca, 2002. "Murphy (1997) carried out 1:50,000 scale mapping of the McQuesten River Region, Northern McQuesten, and Mayo map areas under the 1991-1996 Canada/Yukon Economic Development Agreement. As part of the mapping program, Murphy and Héon (1996) mapped the Sprague Creek sheet (NTS 115P/15), and interpreted the geology of the Red Mountain area as comprised of outcrops of Cambrian age (Narchilla and Gull Lake Formations) in the overturned limb of the Lost Horses Syncline. The area lies in the hanging wall of the Robert Service Thrust, and near the upper boundary of Tombstone Strain Zone. Tombstone Strain Zone refers to an intense shear zone extending from the hanging-wall of Tombstone Thrust Fault to the footwall of Robert Service Thrust plate".

An unfoliated, quartz-bearing intrusive body in the core of the RJ claims was dated at 92.3+/-0.8 Ma and interpreted as a stock (the Hobo Stock). Regional airborne magnetics obtained from the Geological Service of Canada from 800 m spaced flight lines show an unusually large magnetic response underlying the Hobo "Stock" implying that the outcropping intrusion may be spatially associated with a larger, buried pluton.

### LAYERED ROCKS

Layered rocks consist of strongly foliated, polydeformed clastic and volcaniclastic rocks of interpreted Cambrian age. Clastic rocks are maroon and green shale and black pyritic shale of the Cambrian Narchilla Formation (Hyland Group) exposed on creek beds and valley bottoms; white-to-tan, fine-to-coarse grained quartz-wacke {white grit unit) exposed on road cuts at intermediate elevations; grey to tan, noncalcareous shale forming recessive rubble on hill tops and saddles, and in road cuts at upper elevations. Dark green, fine-grained, weakly foliated, disseminated sulphide-bearing, volcaniclastic rocks of Gull Lake Formation overlay black pyritic shales of Narchilla Formation, and are capped by a sequence of shale to white grit. This

alternating fine/coarse grained sedimentary package is hornfelsed and the more brittle rock types are favoured hosts to veinhosted mineralization (Fonseca, 2002).

### MAGMATIC ROCKS

The sedimentary sequence is intruded by a biotite-quartz monzonite composition. Contact metamorphic effects are pervasively developed as biotite-hornfels in fine-grained rocks above and below the intrusive contacts, and constitute prominent magnetic high features.

### MINERALIZATION AND ALTERATION

The RJ Property has not been mapped on a detailed level and at present there is no known mineralization with the exception of the anomalous gold and arsenic values returned in the soil geochemical survey conducted in 2017.

The area was covered by the McConnell glaciations but the ridge tops do not show any glacial deposits.



FIGURE 4 - GEOLOGY OF RJ PROPERTY AREA

## PREVIOUS WORK

A portion of the RJ Property was previously staked as the FOX claims in 2002 and an assessment report was filed for road construction (Fonseca, 2002). The claims lapsed a few years later.

### 2018 EXPLORATION PROGRAM

The 2018 exploration program on the RJ Property was completed from July 26<sup>th</sup> to August 11<sup>th</sup>, 2018 and was conducted by Fox Exploration Ltd., an exploration services contractor based in Whitehorse, Yukon. A 4-person crew was mobilized with pickup trucks to the RJ property, a temporary camp was constructed, and a geochemical soil sampling survey and prospecting was completed. A total of 268 soil samples and 22 rock samples were collected. Soil sampling was conducted using augers and mattocks along a defined survey grid. Sample intervals were set at 50 meters and lines were spaced 100 metres apart.

The 2018 exploration program was successful in identifying elevated anomalous gold within and peripheral to the Hobo Stock which fits the geological model for Intrusion Related Gold Deposits with the Hobo Stock being a Tombstone Suite age intrusive similar to the Red Mountain Stock. The 2018 exploration program conducted on the RJ Property confirmed the presence of anomalous gold on the Property.

Soil sampling was conducted on the following RJ claims:

RJ 22,23,24,25,26,28,35,37,39,40 and 42 in the Dawson Mining District and RJ 33, 34 and 49 in the Mayo Mining District (Figure 5).

## GEOCHEMICAL SURVEY RESULTS

A geochemical soil sampling grid survey was conducted on the property during the 2018 exploration program. Sample spacing was 50 metres and the lines were 100 metres apart for a total of 13 lines with 26 sample sites per line. An additional 7 samples were also located off the grid within topographic depressions. The purpose of the survey grid was to follow up on previous 2017 anomalous gold results returned from a cursory one km geochemical soil sampling line traverse completed on the Property in 2017 (Figure 5). A total of 268 soil samples were taken during the 2018 exploration program. The locations of the soil samples are shown on the grid map (Figure 6) and the GPS locations are listed in Appendix B. The results of this soil sampling grid geochemical survey returned anomalous gold of up to 63.7 ppb Au. The elevated gold in soil values are in the Hobo stock and the sedimentary contact area peripheral to the stock (Figure 8). The Assay certificate for the sample results is included in Appendix D.



FIGURE 5 SOIL SAMPLE RESULTS (AU PPB) AND TRAVERSE LOCATION RJ PROPERTY 2017

### FIGURE 6 SOIL SAMPLE ID LOCATIONS





FIGURE 7 SOIL SAMPLE RESULTS (AU PPB) AND TRAVERSE LOCATION RJ PROPERTY 2018



FIGURE 8 GEOLOGY MAP WITH GEOCHEMICAL RESULTS AU PPB



FIGURE 9 2018 MAPPING TRAVERSE AND ROCK SAMPLE LOCATIONS

A total of 2 traverses were completed on the property during the 2018 exploration program. The purpose for the traverses was to prospect areas of the property that covers a portion of the Hobo Stock and sedimentary rock contact. A total of 22 rock samples were taken during the traverses. The locations of the rock samples are shown on the traverse map (Figure 9) and the GPS locations are listed in Table 1 along with the rock descriptions and gold assays. Three grab rock samples taken during prospecting and geological mapping returned > 20ppb Au and up to 60.4 ppb Au (Figure 10; Sample # 1104951).



FIGURE 10 ROCK SAMPLE # 1104951 (60.4 PPB AU)

### RJ Property Rock Samples 2018

Sample # Location (NAD 83, zn 8)		D 83, zn 8)	Description	Comments	Au ppb
	Easting	Northing			
			light grey, silecous, calcareous dense microcrytalline with micro	Possibly silicified	
1104951	407300	7092884	veinlets of qtz and py; des py; float; subcrop at toe of bluff outcrop.	limestone	60.4
			Rusty iron stained hornfel with sections of unweathered hard grey	Possibly silicified	
1104952	407381	7092869	microcrystaline rx with des py. float grab; toe ofoutcrop bluff. light grey, silecous, dense microcrytalline with dess py: float:	limestone Possibly silicified	8.2
1104953	407336	7092877	subcrop at base of bluff	limestone	3.4
1104954	407336	7092877	area	siltstone	2
110/955	407336	7092877	Dark grey microcystaline rx with dess fine py ; as above but more dess py: 2nd sample in area	siltstone	2.4
1104555	407550	/0520//	Toe grab sample at bluff. Lt tan , yellowish fine grained quatzite,	Situatione	2.4
1104956	407336	7092877	calcareous; finely dess py; aspy?		1.6
1104957	406935	7092928	It grey quartzite; calcareous with dess clusters of py		1.6
1104050	400004	7002007	Li grey quanzite with calcaleous micro-vennets with py.Possibly		1 1
1104958	406994	7092907 7092929	Lt grey qtzite		1.1
			Dark grey/black massive microcrystaline rx with 20% dess sulfides.		
1104960	406762	7092742	PY, aspy? Pyyrohtie? Mafnetice and looks like a mafic dyke rx		1.8
1104001	406774	7002724	ok grey aphanitic grading (chili margin) to course grain with		0.7
1104901	406774	7092724	diffection and a controls of with microvolated of massive by		0.7
1104902	406767	7092756	It grey (quartzite?) with finely dess by through out (~ 10%)		5 27 5
1104903	400744	7092817	Grev hornfel rx with dess sulfides : magnetic		27.5
1104965	406737	7092843	Rusty fractures in hrnfel rx: micro veinlets of fe stain.		2.4
1104966	406601	7092280	Feldspar porphyry granodiorite: some micro fe stain fractures		0.7
1104967	406906	7092137	Greenish grey HF ; aphanitic		0.3
1104968	406917	7092155	Lt gey qtzite ; some vuggy fe stained areas; some calcite in veinlets		2.3
1104969	406596	7091984	dk grey syenite-granite ; vuggy; fe staining; feldspar porphyry		0.3
1104970	406937	7092928	It grn and grey qtzite. Calcareous and with dess sulphides. ASPY.		4.5
1104971	406862	7092570	feldspar poryphry diorite		3.9
1104972	406950	7092928	It grey limestone with minor dess py		1

### GEOCHEMICAL SURVEY AND ANALYTICAL METHOD

Soil and rock Geochemistry Analytical Certificates are in Appendix D.

A total of 268 soil samples and 22 rock samples were collected from the soil geochemical grid survey area and from prospecting. Sample intervals were 50 metres with a total of 26 sample stations per line and 13 lines total.

Individual sample locations were uploaded from a spreadsheet to non-deferential handheld GPS units and navigated to the field site by the soil sampler. The projection used for field GPS was NAD 83, zone 8 and any deviation in the physical sample location was entered in the operator's field notes. UTM coordinates of sample locations are included in Appendix B. A map showing the soil sample locations and corresponding sample number ID is included in Appendix C.

Soil samples were collected with hand augers and also with a mattock when needed. Station sample number ID's were permanently marked in the field with aluminum tags. Sample collection targeted the 'B" Horizon with depths ranging from 30 -100 cm. Loess, permafrost, and steep talus slopes and or talus rock with no soil, prohibited some samples from being collected. The samples were collected in individual kraft paper soil sample bags and dried at camp in a dedicated canvass tent where a geostove was used for heat. The samples were then packed in large plastic bags and placed in rice bags for transport to Bureau Veritas Mineral Laboratory in Whitehorse. Chain of custody of the samples remained with the geologist or geotechs until delivery of the samples to the lab.

A description of the analytical methods used was obtained from the Bureau Veritas Mineral Laboratory website. At the Bureau Veritas Mineral Laboratory in Whitehorse, the entire soil sample was dried and then dry-sieved using a 180 micron (Tyler 80 mesh) screen. The prepared sample was then sent to Bureau Veritas Mineral Laboratory in Vancouver for analysis. The samples were analyzed for 36 elements using method ICP-ES/MS whereby sample splits of 15 grams are leached in hot modified Aqua Regia. Samples were handled, dried and screened in an area dedicated for these media to avoid contamination from more mineralized rock and core samples.

For rock samples, the sample was crushed, split to 250 grams and pulverized to 200 mesh at the laboratory in Whitehorse. The sample was then sent to the Vancouver laboratory for 36 element detection using method AQ292 whereby a 30 gram split is digested in Aqua Regia solution and analyzed using ICP/ES/MS. Over detection limit of >10,000 ppb gold samples were then fire assayed using a 30 gram split, whereby the sample is fire assayed using lead collection fire assay and a gravity finish.

### **CONCLUSIONS AND RECOMMENDATIONS**

A geochemical soil sampling grid survey was completed on the property during the 2018 exploration program. Prospecting and geological mapping was also conducted. A total of 268 soil samples (figure 6) and 22 rock samples (figure 9) were collected. Soil sampling was conducted using augers and mattocks along a defined survey grid. Sample intervals were set at 50 meters and lines were spaced 100 metres apart. The grid consisted of 13 lines with a total of 26 sample station sites per line.

The 2018 exploration program was successful in identifying elevated anomalous gold within and peripheral to the Hobo Stock which fits the geological model for Intrusion Related Gold Deposits with the Hobo Stock being a Tombstone Suite age similar to the Red Mountain Stock. The 2018 exploration program conducted on the RJ Property followed up and confirmed the presence of anomalous gold on the Property identified from the 2017 exploration program.

The locations of the soil samples are shown on the survey grid map (Figure 5) and the GPS locations are listed in Appendix B. The analytical geochemical results from the soil sampling survey returned anomalous gold of up to 63.7 ppb Au with ten samples returning >20 ppb Au. The elevated gold in soil results transects through the Hobo stock and the peripheral sedimentary rocks (Figure 6). Three grab rock samples taken during prospecting and geological mapping returned > 20ppb Au and up to 60.4 ppb Au. Additional follow up geochemical soil sampling, prospecting and mapping is recommended.

# Statement of Expenditures for the 2018 RJ Exploration Program

ITEM	DESCRIPTION	AMOUNT
WAGES		
	Senior Geologist (P. Geo): 21 days @ \$700/day Project Manager: 13 days @ \$650/day Geotech: 17 days @ \$500/day Geotech: 13 days @ \$500/day	\$14,700 \$8,450 \$8,500 \$6,500
ANALYTICAL	Bureau Veritas:	\$11,689.45
EOUIPMENT		
RENTAL	2 Pickup Trucks: 21 days @ \$185/day each 2 ATVs: 17 days @ \$100/day each Trailer: 17 days @ \$100/day 4-Man Camp: 17 days @ \$185/day Field Office: 17 days @ \$90/day Generator: 17 days @ \$25/day Field & Sampling Equipment: 17 days @ \$150/day Satellite Internet & Sat Phone:	\$7,770 \$3,400 \$1,700 \$3,145 \$1,530 \$425 \$2,550 \$1,900
MOB/DEMOB	1 Mob & 1 Demob @ \$2,100 each (pre/post project, R&B, travel to site, equip. organize)	\$4,200
FUEL	Diesel for trucks, gas for ATVs,	\$1800
CONSUMABLES		\$1,960
REPORT	Final Assessment Report (prepared by P. Geo)	<u>\$4000</u>

TOTAL PROJECT EXPENDITURES

\$84,219.45

### STATEMENT OF QUALIFICATIONS

- I, Corwin Edward Coe, of 1701 Robert Lang Drive, Courtenay, B.C., V9N 1A2, am selfemployed as a contract and consultant geologist and am the author of this report.
- I am a graduate from Simon Fraser University, Burnaby, B.C., with a Bachelor of Science degree in Earth Sciences (2006).
- I am a Professional Geoscientist registered with the Association of Professional Engineers and Geoscientists of British Columbia (#33451) and the Nunavut and Northwest Territories Association of Professional Engineers and Geoscientists (#L3268).
- I am a graduate Mining Technologist with a diploma in Mining Technology from the British Columbia Institute of Technology (1976).
- I am an Applied Science Technologist (A.Sc.T.) registered with the Association of Applied Science Technologists and Technicians of British Columbia (#8127).
- 6) I have worked in the Yukon in mineral exploration for over 35 years.



Corwin (Cor) Coe, P. Geo. Project Geologist,

Dec.6, 2018

### REFERENCES

Digital products from geology.gov.yk.ca, available on-line from the YGS: Minfile, Mapmaker, 2012

Coe CE (2017) 2017 Assessment Report- RJ Property for Ryan Coe, Vancouver, British Columbia, December 22, 2017

Coe CE (2015) 2015 Assessment Report- Red Mountain for AM Gold Inc., Vancouver, British Columbia, November 10, 2015

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**Cole BL (2010)b** Resource Estimation Update of the Red Mountain Gold Property, Mayo Mining District, Yukon Territory, Canada; a report prepared for AM Gold Inc., Vancouver, British Columbia, November 29, 2010.

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Heon D and Coe C (2015) YMEP Application, Red Mountain Property

Murphy DC and Heon D (1994) Geological overview of Sprague Creek map area, Western Selwyn Basin; *in* Yukon Exploration and Geology 1993: Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada.

Murphy DC and Heon D (1996) Geological Map of Sprague Creek Area, Western Selwyn Basin, Yukon, NTS 115P/15, Geoscience Map 1996-2; Indian and Northern Affairs Canada, Exploration and Geological Services Division, Yukon Region.

**Murphy DC (1997)** Geology of McQuesten River Region, Northern McQuesten and Mayo Map Areas, Yukon Territory (NTS 115/14, 15, 16; 105M/13, 14), Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Bulletin 6, 122 p.

Appendix A- Claim data

## RJ Claim Status Dec. 1, 2018

138 claims

Mining	Grant	Claim	Claim		<b>Operation Recording</b>		Claim Expiry		NTS Map
District	Number	Name	Number	Claim Owner	Date	Staking Date	Date	Status	Number
Dawson	YD86211	RJ	1	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86212	RJ	2	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86213	RJ	3	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86214	RJ	4	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86215	RJ	5	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86216	RJ	6	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86217	RJ	7	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86218	RJ	8	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86219	RJ	9	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86220	RJ	10	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86222	RJ	12	Ryan Coe - 100%	19/05/2017	13/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86227	RJ	17	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86228	RJ	18	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86229	RJ	19	Ryan Coe - 100%	19/05/2017	12/05/201/	19/05/2024	Application Pending	115P15
Dawson	YD86230	RJ	20	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86231	RJ	21	Ryan Coe - 100%	19/05/2017	12/05/201/	19/05/2024	Application Pending	115P15
Dawson	YD86232	RJ	22	Ryan Coe - 100%	19/05/2017	12/05/201/	19/05/2024	Application Pending	115P15
Dawson	YD86233	RJ	23	Ryan Coe - 100%	19/05/2017	12/05/201/	19/05/2024	Application Pending	115P15
Dawson	YD86234	RJ	24	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86235	RJ	25	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86236	RJ	26	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86237	KJ	27	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86238	RJ	28	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86239	RJ DJ	29	Ryan Coe - 100%	19/05/2017	13/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86240	RJ DJ	30	Ryan Coe - 100%	19/05/2017	13/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86241	KJ DJ	31	Ryan Coe - 100%	19/05/2017	13/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86247	KJ DJ	37	Ryan Coe - 100%	19/05/2017	13/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86248	KJ DJ	38	Ryan Coe - 100%	19/05/2017	13/05/2017	19/05/2024	Application Pending	115P15
Dawson	1086249	KJ DJ	39	Ryan Coe - 100%	19/05/2017	13/05/2017	19/05/2024	Application Pending	115015
Dawson	YD86250		40	Ryan Coo 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115015
Dawson	1000251		41	Ryan Coo 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115015
Dawson	1000252		42	Ryan Coo 100%	19/05/2017	13/05/2017	19/05/2024	Application Pending	115015
Dawson	YD86262		51	Ryan Coo 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115015
Dawson	VD86263	R I	52	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	VD86264	RI	54	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	VD86265	R I	55	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	VD86266	RI	56	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86274	RI	64	Ryan Coe - 100%	19/05/2017	12/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86286	RI	76	Ryan Coe - 100%	19/05/2017	13/05/2017	19/05/2024	Application Pending	115P15
Dawson	YD86287	RI	77	Rvan Coe - 100%	19/05/2017	13/05/2017	19/05/2024	Application Pending	115P15
Mayo	YD86242	RJ	32	Rvan Coe - 100%	05/06/2017	13/05/2017	05/06/2024	Application Pending	115P15
Mavo	YD86243	RJ	33	Rvan Coe - 100%	05/06/2017	13/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86244	RJ	34	Rvan Coe - 100%	05/06/2017	13/05/2017	05/06/2024	Application Pending	115P15
Mavo	YD86245	RJ	35	Rvan Coe - 100%	05/06/2017	13/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86246	RJ	36	Ryan Coe - 100%	05/06/2017	13/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86253	RJ	43	, Ryan Coe - 100%	05/06/2017	12/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86254	RJ	44	, Ryan Coe - 100%	05/06/2017	12/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86255	RJ	45	Ryan Coe - 100%	05/06/2017	12/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86256	RJ	46	Ryan Coe - 100%	05/06/2017	12/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86257	RJ	47	Ryan Coe - 100%	05/06/2017	12/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86258	RJ	48	Ryan Coe - 100%	05/06/2017	12/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86259	RJ	49	Ryan Coe - 100%	05/06/2017	12/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86260	RJ	50	Ryan Coe - 100%	05/06/2017	12/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86267	RJ	57	Ryan Coe - 100%	05/06/2017	12/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86268	RJ	58	Ryan Coe - 100%	05/06/2017	12/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86269	RJ	59	Ryan Coe - 100%	05/06/2017	12/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86270	RJ	60	Ryan Coe - 100%	05/06/2017	12/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86271	RJ	61	Ryan Coe - 100%	05/06/2017	12/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86272	RJ	62	Ryan Coe - 100%	05/06/2017	12/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86273	RJ	63	Ryan Coe - 100%	05/06/2017	12/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86275	RJ	65	Ryan Coe - 100%	05/06/2017	12/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86276	RJ	66	Ryan Coe - 100%	05/06/2017	12/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86277	RJ	67	Ryan Coe - 100%	05/06/2017	12/05/2017	05/06/2024	Application Pending	115P15

Mayo	YD86278	RJ	68	Ryan Coe - 100%	05/06/2017	12/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86279	RJ	69	Ryan Coe - 100%	05/06/2017	12/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86280	RJ	70	Ryan Coe - 100%	05/06/2017	13/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86281	RJ	71	Ryan Coe - 100%	05/06/2017	13/05/2017	05/06/2024	Application Pending	115P15
Mavo	YD86282	RJ	72	Rvan Coe - 100%	05/06/2017	13/05/2017	05/06/2024	Application Pending	115P15
Mayo	YD86283	RI	73	Rvan Coe - 100%	05/06/2017	13/05/2017	05/06/2024	Application Pending	115P15
Mayo	VD86284	RI	74	Ryan Coe - 100%	05/06/2017	13/05/2017	05/06/2024	Application Pending	115015
Mayo	1000204		74	Ryan Coe - 100%	05/00/2017	12/05/2017	05/00/2024	Application Pending	115515
iviayo	1000205	L)	/5	Ryall COE - 100%	05/06/2017	12/05/2017	05/06/2024		115P15
Dawson	YD86497	RJ	16	Ryan Coe - 100%	05/09/2017	02/09/201/	05/09/2023	Application Pending	115P15
Dawson	YD86498	RJ	78	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	YD144979	RJ	79	Ryan Coe - 100%	05/09/2017	31/08/2017	05/09/2023	Application Pending	115P15
Dawson	YD144980	RJ	80	Ryan Coe - 100%	05/09/2017	31/08/2017	05/09/2023	Application Pending	115P15
Dawson	YD144981	RJ	81	Ryan Coe - 100%	05/09/2017	31/08/2017	05/09/2023	Application Pending	115P15
Dawson	YD144982	RJ	82	Ryan Coe - 100%	05/09/2017	31/08/2017	05/09/2023	Application Pending	115P15
Dawson	YD144983	RJ	83	Ryan Coe - 100%	05/09/2017	31/08/2017	05/09/2023	Application Pending	115P15
Dawson	YD144984	RJ	84	, Rvan Coe - 100%	05/09/2017	31/08/2017	05/09/2023	Application Pending	115P15
Dawson	YD144993	RI	93	Rvan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	VD1//00/	RI	Q/	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115D15
Dawson	VD144994		05	Ryan Coe 100%	05/05/2017	02/09/2017	05/05/2023	Application Pending	115015
Dawson	1D144995	L)	95	Ryall COE - 100%	05/09/2017	02/09/2017	05/09/2025	Application Penuing	115P15
Dawson	YD144996	RJ	96	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	YD144997	RJ	97	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	YD144998	RJ	98	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	YD144999	RJ	99	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	YD145000	RJ	100	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF05951	RJ	101	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF05952	RJ	102	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF05953	RJ	103	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF05954	RJ	104	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF05955	RJ	105	, Rvan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	YE05956	RI	106	Rvan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	VE05957	RI	107	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	VEDEDER	PI	107	Ryan Coo 100%	05/09/2017	02/09/2017	05/05/2023	Application Pending	115015
Dawson	1F05958		100	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115515
Dawson	1F05959	RJ	109	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF05960	RJ	110	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF05961	RJ	111	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF05962	RJ	112	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF05963	RJ	113	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF05964	RJ	114	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF05965	RJ	115	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF05966	RJ	116	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF05967	RJ	117	Ryan Coe - 100%	05/09/2017	01/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF05968	RJ	118	Ryan Coe - 100%	05/09/2017	01/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF05969	RJ	119	Rvan Coe - 100%	05/09/2017	01/09/2017	05/09/2023	Application Pending	115P15
Dawson	YE05970	RI	120	Rvan Coe - 100%	05/09/2017	01/09/2017	05/09/2023	Application Pending	115P15
Dawson	VE05971	RI	121	Ryan Coe - 100%	05/09/2017	01/09/2017	05/09/2023	Application Pending	115P15
Dawson	VE05072	RI	122	Ryan Coe - 100%	05/09/2017	01/09/2017	05/09/2023	Application Pending	115015
Dawson	VE0E072		122	Ryan Coe - 100%	05/05/2017	01/00/2017	05/05/2023	Application Fending	115015
Dawson	1105975	L)	125	Ryan Coe - 100%	05/09/2017	01/09/2017	05/09/2025	Application Pending	115P15
Dawson	YF05974	KJ	124	Ryan Coe - 100%	05/09/2017	01/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF05975	RJ	125	Ryan Coe - 100%	05/09/2017	01/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF05976	RJ	126	Ryan Coe - 100%	05/09/201/	01/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF05977	RJ	127	Ryan Coe - 100%	05/09/2017	01/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF05978	RJ	128	Ryan Coe - 100%	05/09/2017	01/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF05979	RJ	129	Ryan Coe - 100%	05/09/2017	01/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF05980	RJ	130	Ryan Coe - 100%	05/09/2017	01/09/2017	05/09/2023	Application Pending	115P15
Dawson	YD86297	RJ	131	Ryan Coe - 100%	05/09/2017	01/09/2017	05/09/2023	Application Pending	115P15
Dawson	YD86298	RJ	132	Ryan Coe - 100%	05/09/2017	01/09/2017	05/09/2023	Application Pending	115P15
Dawson	YD86299	RJ	133	, Rvan Coe - 100%	05/09/2017	01/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF47494	RJ	134	Rvan Coe - 100%	05/09/2017	01/09/2017	05/09/2023	Application Pending	115P15
Dawson	YF47495	RI	125	Rvan Coe - 100%	05/09/2017	01/09/2017	05/09/2022	Application Pending	115P15
Dawson	VE/7/06	PI	126	Ryan Coo 100%	05/00/2017	01/00/2017	05/00/2023	Application Ponding	115015
Dawson	VE47450	1/1	120	Ryan Coc 100%	05/03/2017	01/00/2017	05/03/2025	Application Ponding	115015
Dawson	1F4/49/	נח	140	Ryan Cos 100%	05/09/201/	01/09/2017	05/09/2023	Application Penuing	115015
Dawson	1 64/498	KJ R	140	Nyali COE - 100%	05/09/201/	01/09/2017	05/09/2023	Application Pending	112612
Dawson	1D86493	KJ	11	кyan Coe - 100%	05/09/201/	02/09/201/	05/09/2023	Application Pending	115P15
Dawson	YD86494	RJ	13	kyan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	YD86496	RJ	14	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	YD86495	RJ	15	Ryan Coe - 100%	05/09/2017	02/09/2017	05/09/2023	Application Pending	115P15
Dawson	YD144985	RJ	85	Ryan Coe - 100%	05/09/2017	31/08/2017	05/09/2023	Application Pending	115P15

Dawson	YD144986	RJ	86	Ryan Coe - 100%	05/09/2017	31/08/2017	05/09/2023	Application Pending	115P15
Dawson	YD144987	RJ	87	Ryan Coe - 100%	05/09/2017	31/08/2017	05/09/2023	Application Pending	115P15
Dawson	YD144988	RJ	88	Ryan Coe - 100%	05/09/2017	31/08/2017	05/09/2023	Application Pending	115P15
Dawson	YD144989	RJ	89	Ryan Coe - 100%	05/09/2017	31/08/2017	05/09/2023	Application Pending	115P15
Dawson	YD144990	RJ	90	Ryan Coe - 100%	05/09/2017	31/08/2017	05/09/2023	Application Pending	115P15
Dawson	YD144991	RJ	91	Ryan Coe - 100%	05/09/2017	31/08/2017	05/09/2023	Application Pending	115P15
Dawson	YD144992	RJ	92	Ryan Coe - 100%	05/09/2017	31/08/2017	05/09/2023	Application Pending	115P15

Appendix B – Sample No. and Reference Location

# RJ Soil Sample Locations 2018 (UTM NAD 83)

Sample	UTM Zone	UTM Easting	UTM Northing
1104632	8V	406250	7093200
1104633	8V	406300	7093200
1104634	8V	406350	7093200
1104635	8V	406400	7093200
1104636	8V	406450	7093200
1104637	8V	406500	7093200
1104638	8V	406600	7093200
1104639	8V	407050	7093200
1104640	8V	406650	7093200
1104641	8V	406700	7093200
1104642	8V	406750	7093200
1104643	8V	406800	7093200
1104644	8V	406850	7093200
1104618	8V	407050	7093300
1104619	8V	407100	7093300
1104620	8V	407150	7093300
1104621	8V	407200	7093300
1104622	8V	407250	7093300
1104623	8V	407300	7093300
1104624	8V	407350	7093300
1104626	8V	407450	7093300
1104627	8V	407450	7093200
1104628	8V	407400	7093200
1104629	8V	407350	7093200
1104630	8V	407300	7093200
1104601	8V	406200	7093300
1104602	8V	406250	7093300
1104603	8V	406300	7093300
1104604	8V	406350	7093300
1104605	8V	406400	7093300
1104606	8V	406450	7093300
1104607	8V	406500	7093300
1104608	8V	406550	7093300
1104609	8V	406600	7093300
1104610	8V	406650	7093300
1104612	8V	406750	7093300
1104615	8V	406900	7093300
1104616	8V	406950	7093300
1104617	8V	407000	7093300
1103612	8V	411500	7096000
1103613	8V	411500	7095950
1103614	8V	411500	7095900
1103615	8V	411500	7095850

1103616	8V	411500	7095800
1103617	8V	411500	7095750
1103618	8V	411500	7095700
1103619	8V	411500	7095650
1103620	8V	411500	7095600
1103621	8V	411500	7095500
1103622	8V	411500	7095450
1104717	8V	407000	7093400
1104718	8V	407100	7093400
1104719	8V	407150	7093400
1104720	8V	407200	7093400
1104721	8V	407300	7093400
1104722	8V	407400	7093400
1104723	8V	407450	7093400
1104724	8V	407450	7093100
1104725	8V	407350	7093100
1104726	8V	407300	7093100
1104727	8V	407250	7093100
1104728	8V	407200	7093100
1104701	8V	406200	7093400
1104702	8V	406250	7093400
1104703	8V	406300	7093400
1104704	8V	406350	7093400
1104705	8V	406400	7093400
1104706	8V	406450	7093400
1104707	8V	406500	7093400
1104708	8V	406550	7093400
1104709	8V	406600	7093400
1104710	8V	406650	7093400
1104711	8V	406700	7093400
1104713	8V	406800	7093400
1104714	8V	406850	7093400
1104715	8V	406900	7093400
1104716	8V	406950	7093400
1104688	8V	406200	7092400
1104689	8V	406250	7092400
1104690	8V	406300	7092400
1104691	8V	406400	7092400
1104692	8V	406450	7092400
1104693	8V	406500	7092400
1104694	8V	406550	7092400
1104695	8V	406600	7092400
1104696	8V	406650	7092400
1104697	8V	406700	7092300
1104698	8V	406650	7092300
1104699	8V	406500	7092300
1104700	8V	406450	7092300

1104645	8V	406900	7093200
1104646	8V	406950	7093200
1104647	8V	407000	7093200
1104648	8V	406500	7092800
1104649	8V	406550	7092800
1104650	8V	406600	7092800
1104651	8V	406650	7092800
1104652	8V	406650	7092700
1104653	8V	406550	7092700
1104654	8V	406500	7092700
1104655	8V	406450	7092700
1104656	8V	406400	7092700
1104657	8V	406200	7093100
1104658	8V	406250	7093100
1104659	8V	406300	7093100
1104660	8V	406350	7093100
1104661	8V	406400	7093100
1104662	8V	406450	7093100
1104663	8V	406500	7093100
1104664	8V	406550	7093100
1104665	8V	406600	7093100
1104666	8V	406650	7093100
1104667	8V	406700	7093100
1104668	8V	406750	7093100
1104669	8V	406800	7093100
1104670	8V	406850	7093100
1104671	8V	406900	7093100
1104672	8V	406950	7093100
1104673	8V	407000	7093100
1104674	8V	407050	7093100
1104675	8V	407100	7093100
1104676	8V	406800	7092500
1104677	8V	406750	7092500
1104678	8V	406700	7092500
1104679	8V	406600	7092500
1104680	8V	406550	7092500
1104681	8V	406500	7092500
1104682	8V	406450	7092500
1104683	8V	406400	7092500
1104684	8V	406350	7092500
1104685	8V	406300	7092500
1104686	8V	406250	7092500
1104521	8V	406800	7092300
1104522	8V	406750	7092300
1104523	8V	407450	7092300
1104524	8V	407400	7092300
1104525	8V	407350	7092300

1104526	8V	407300	7092300
1104528	8V	407200	7092300
1104529	8V	407150	7092300
1104530	8V	407100	7092300
1104531	8V	407050	7092300
1104532	8V	407000	7092300
1104533	8V	406950	7092200
1104534	8V	407000	7092200
1104535	8V	407050	7092200
1104536	8V	407250	7092200
1104537	8V	406200	7092800
1104538	8V	406250	7092800
1104539	8V	406300	7092800
1104540	8V	406350	7092800
1104541	8V	406400	7092800
1104542	8V	406450	7092800
1104543	8V	406500	7092800
1104544	8V	406550	7092800
1104545	8V	406600	7092800
1104547	8V	406650	7092800
1104548	8V	406700	7092800
1104549	8V	406750	7092800
1104550	8V	406800	7092800
1104551	8V	407450	7093000
1104552	8V	407400	7093000
1104553	8V	407350	7093000
1104554	8V	407300	7093000
1104555	8V	407250	7093000
1104556	8V	407200	7093000
1104557	8V	407150	7093000
1104558	8V	407100	7093000
1104559	8V	407050	7093000
1104560	8V	407000	7093000
1104561	8V	406900	7093000
1104562	8V	406850	7093000
1104563	8V	406800	7093000
1104564	8V	406750	7093000
1104565	8V	406700	7093000
1104566	8V	406650	7093000
1104567	8V	406600	7093000
1104568	8V	406550	7093000
1104569	8V	406500	7093000
1104570	8V	406450	7093000
1104571	8V	406400	7093000
1104572	8V	406350	7093000
1104573	8V	406250	7093000
1104574	8V	406200	7093000

1104801	8V	406750	7093300
1104802	8V	406800	7093300
1104803	8V	406850	7093300
1104804	8V	406900	7093300
1104805	8V	406950	7093300
1104806	8V	407000	7093300
1104807	8V	407050	7093300
1104808	8V	407100	7093300
1104809	8V	407150	7093300
1104810	8V	407200	7093300
1104811	8V	407250	7093300
1104812	8V	406300	7093200
1104813	8V	406250	7093200
1104814	8V	406200	7093200
1104901	8V	407450	7092900
1104902	8V	407400	7092900
1104903	8V	407350	7092900
1104904	8V	407300	7092900
1104905	8V	407250	7092900
1104906	8V	407200	7092900
1104907	8V	407150	7092900
1104908	8V	407100	7092900
1104909	8V	407050	7092900
1104910	8V	406200	7092900
1104911	8V	406250	7092900
1104912	8V	406300	7092900
1104913	8V	406350	7092900
1104914	8V	406400	7092900
1104915	8V	406450	7092900
1104916	8V	406500	7092900
1104917	8V	406550	7092900
1104918	8V	407000	7092900
1104919	8V	406950	7092900
1104920	8V	406900	7092900
1104921	8V	406850	7092900
1104922	8V	406800	7092900
1104923	8V	406750	7092900
1104924	8V	406700	7092900
1104925	8V	406650	7092900
1104926	8V	406600	7092900
1104729	8V	406400	7092900
1104730	8V	406450	7092900
1104731	8V	406500	7092900
1104732	8V	406550	7092900
1104733	8V	407000	7092900
1104734	8V	406950	7092900
1104735	8V	406900	7092900

1104736	8V	406850	7092900
1104737	8V	406800	7092900
1104738	8V	406750	7092900
1104739	8V	406700	7092900
1104740	8V	406650	7092900
1104741	8V	406600	7092900
1104742	8V	407150	7093100
1104743	8V	407350	7092800
1104744	8V	407300	7092800
1104745	8V	407250	7092800
1104746	8V	407200	7092800
1104747	8V	407150	7092800
1104748	8V	407050	7092800
1104749	8V	407000	7092800
1104750	8V	406900	7092800
1104751	8V	406750	7092700
1104752	8V	406800	7092700
1104753	8V	406900	7092700
1104754	8V	407000	7092700
1104755	8V	407050	7092700
1104756	8V	407100	7092700
1104757	8V	407150	7092700
1104758	8V	407200	7092700
1104759	8V	407250	7092700
1104760	8V	407300	7092700
1104761	8V	407350	7092700
1104762	8V	407450	7092700
1104763	8V	407400	7092600
1104764	8V	407350	7092600
1104765	8V	407300	7092600
1104766	8V	407250	7092600
1104767	8V	407200	7092600
1104768	8V	407150	7092600
1104769	8V	407100	7092600
1104770	8V	407050	7092600
1104771	8V	407000	7092600
1104772	8V	407000	7092500
1104773	8V	407050	7092500
1104774	8V	407100	7092500
1104775	8V	407150	7092500
1104776	8V	407200	7092500
1104777	8V	407250	7092500
1104778	8V	407300	7092500
1104779	8V	407350	7092500
1104780	8V	407400	7092500
1104781	8V	407350	7092400
1104782	8V	407300	7092400

1104783	8V	407250	7092400
1104784	8V	407200	7092400
1104785	8V	407150	7092400
1104786	8V	407100	7092400
1104507	8V	406250	7092200
1104508	8V	406300	7092200
1104509	8V	406350	7092200
1104510	8V	406400	7092200
1104511	8V	406450	7092200
1104512	8V	406500	7092200
1104513	8V	406550	7092200
1104514	8V	406600	7092200
1104515	8V	406700	7092200
1104516	8V	406750	7092200
1104517	8V	406800	7092200
1104518	8V	406900	7092200
1104519	8V	406900	7092300
1104520	8V	406850	7092300

# Appendix C- MAP OF SOIL SAMPLE LOCATIONS AND ID







Appendix D- ASSAY CERTIFICATES



Project:

Shipment ID:

P.O. Number

DISP-PLP

DISP-RJT

Number of Samples:

SAMPLE DISPOSAL

MINERAL LABORATORIES Canada

www.bureauveritas.com/um

Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada PHONE (604) 253-3158

## CERTIFICATE OF ANALYSIS

RJ

299

### **CLIENT JOB INFORMATION**

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status
DY060	297	Dry at 60C		
SS80	297	Dry at 60C sieve 100g to -80 mesh		
SVRJT	297	Save all or part of Soil Reject		
AQ252	295	1:1:1 Aqua Regia digestion Ultratrace ICP-MS analysis	30	Completed
SHP01	297	Per sample shipping charges for branch shipments		

**ADDITIONAL COMMENTS** 

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Dispose of Pulp After 90 days

Dispose of Reject After 60 days

Fox Exploration Ltd. Invoice To: 1701 Robert Lang Dr. Courtenay British Columbia V9N 1A2 Canada

CC:

JEFFREY CANNON ochemistry Department Supervise

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted. \*\*\* asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.

Client:

Fox Exploration Ltd. 1701 Robert Lang Dr. Courtenay British Columbia V9N 1A2 Canada

Submitted By:	Ryan Coe/Cor Coe
Receiving Lab:	Canada-Whitehorse
Received:	August 13, 2018
Report Date:	September 13, 2018
Page:	1 of 11

## WHI18000615.1

Lab

WHI

WHI

WHI VAN

VAN

Client: Fox Exploration Ltd. 1701 Robert Lang Dr. Courtenay British Columbia V9N 1A2 Canada BUREAU MINERAL LABORATORIES www.bureauveritas.com/um Project: RJ VERITAS Canada Report Date: September 13, 2018 Bureau Veritas Commodities Canada Ltd. 9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada PHONE (604) 253-3158 2 of 11 Part: Page: 1 of 2 **CERTIFICATE OF ANALYSIS** WHI18000615.1 Method AQ252 Analyte Mo Cu Pb Zn Ag Ni Co Mn Fe As U Au Th Sr Cd Sb Bi v Ca F % Unit ppm ppm ppm ppm ppb ppm ppm ppm % ppm ppm ppb ppm ppm ppm ppm ppm ppm % MDL 0.01 0.01 2 0.01 0.2 0.01 0.02 0.02 0.001 0.01 0.1 0.1 0.1 1 0.1 0.1 0.1 0.5 1 0.01 1104632 Soil 1.69 25.57 13.50 70.1 359 22.1 8.7 179 2.24 17.0 2.9 5.5 1.8 30.7 0.24 0.65 0.36 58 0.23 0.076

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.

1104633

1104634

1104635

1104636

1104637

1104638

1104639

1104640

1104641

1104642

1104643

1104644

1104618

1104619

1104620

1104621

1104622

1104623

1104624

1104626

1104627

1104628

1104629

1104630

1104601

1104602

1104603

1104604

1104605

Soil

2.71

2.08

2.85

2.04

3.88

1.29

3.71

1.74

1.20

0.79

2.03

2.20

6.86

0.88

0.82

0.66

0.72

0.53

0.81

1.14

0.65

0.52

0.53

0.53

2.52

2.85

2.97

4.97

5.07

33.28

20.31

36.33

41.64

52.22

28.42

34.58

32.43

27.28

30.14

24.04

30.35

28.12

27.61

25.87

25.48

34.86

30.48

35.90

28.89

20.71

24.76

25.07

26.43

41.57

40.91

61.52

49.48

55.79

12.86

11.78

12.99

13.25

16.10

31.17

21.61

27.21

14.52

21.07

13.22

14.55

22.65

17.06

15.79

16.90

18.17

15.68

25.89

11.33

18.09

13.20

15.44

18.06

13.70

12.16

10.33

13.67

15.37

81.6

71.6

63.8

77.2

146.4

132.6

75.8

72.2

73.3

77.7

69.6

78.0

101.0

81.1

73.4

77.7

82.3

87.2

104.6

64.1

79.2

70.3

70.9

72.3

106.2

93.5

130.9

120.4

105.1

541

239

182

188

941

482

416

420

185

225

306

263

463

252

154

172

182

159

175

24

139

103

114

154

444

172

222

384

408

25.4

19.9

24.4

25.9

38.7

29.7

20.6

18.0

20.6

27.6

21.8

25.5

25.0

29.9

26.3

27.3

34.6

28.7

34.9

25.5

28.4

25.4

28.6

28.7

45.7

27.8

39.7

38.0

34.1

11.5

9.9

11.9

11.2

15.4

11.5

6.6

5.8

9.6

12.7

7.7

9.8

10.0

9.5

9.6

10.8

12.4

11.2

13.4

9.5

13.0

11.3

12.3

12.4

18.9

10.5

15.3

12.0

10.0

168

224

282

229

421

331

178

160

243

404

177

256

359

391

277

326

610

413

632

429

625

341

446

421

273

221

281

338

299

2.64

2.44

3.75

2.58

3.12

2.60

2.07

2.24

2.22

2.62

2.44

2.74

2.41

2.84

2 33

2.68

3.40

2.75

3.68

2.60

3.20

2.49

3.01

2.93

4.52

3.86

4.34

4.08

4.44

18.5

12.2

26.0

15.8

18.5

10.9

14.2

31.1

17.2

23.7

17.7

16.2

20.1

12.5

12.1

10.0

11.8

9.6

26.2

11.0

9.2

10.1

7.6

8.7

14.1

17.5

20.4

30.8

56.0

2.4

1.3

1.2

1.4

3.2

1.2

1.5

1.2

1.5

0.8

2.1

2.2

1.5

1.2

1.0

0.6

0.7

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0.6

1.0

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0.6

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1.2

1.7

1.8

2.3

3.0

7.3

5.6

11.6

3.7

7.2

5.3

7.9

3.4

4.5

3.7

3.9

3.6

2.9

7.0

4.5

2.4

4.9

5.2

2.3

3.5

4.0

0.9

1.5

1.7

11.1

6.0

8.1

6.0

9.5

1.9

1.1

3.4

1.3

1.6

2.8

0.8

0.5

2.3

5.9

1.6

1.7

0.6

3.2

1.7

6.1

7.9

5.3

10.0

0.6

4.5

6.6

8.4

7.7

3.0

3.1

2.9

2.8

2.2

37.6

25.4

38.7

27.5

50.4

49.0

30.9

28.5

22.9

76.9

28.5

33.9

34.8

66.4

31.6

82.6

43.0

60.9

68.2

18.8

33.8

160.3

149.4

220.9

44.7

35.8

52.8

61.9

55.3

0.34

0.33

0.30

0.84

1.16

1.37

0.47

0.35

0.31

0.39

0.34

0.50

0.38

0.43

0.30

0.25

0.25

0.30

0.57

0.19

0.31

0.19

0.20

0.36

0.72

0.59

0.71

0.91

0.83

0.75

0.68

0.80

0.55

1.14

0.85

0.90

0.84

0.70

0.61

0.66

0.97

0.98

0.67

0.71

0.62

0.68

0.59

1.36

0.84

0.57

0.56

0.43

0.48

0.85

0.82

0.86

1.32

1.50

0.51

0.41

0.68

0.43

0.52

0.68

0.45

0.98

0.59

0.93

0.28

0.39

0.72

0.38

0.44

0.48

0.30

0.31

1.12

0.24

0.25

0.22

0.31

0.39

1.26

0.44

0.41

0.78

0.95

74

58

76

62

118

58

58

62

49

53

61

64

63

51

46

40

32

31

55

42

34

28

37

51

96

104

103

123

109

0.19

0.16

0.15

0.17

0.24

0.43

0.28

0.18

0.21

0.81

0.19

0.18

0.28

0.65

0.30

1.96

0.62

1.15

0.75

0.18

0.42

5.24

4.32

6.68

0.12

0.14

0.16

0.18

0.15

0.086

0.07

0.074

0.075

0.107

0.072

0.073

0.079

0.068

0.090

0.068

0.065

0.08

0.108

0.078

0.090

0.101

0.106

0.12

0.078

0.103

0.084

0.103

0.077

0.085

0.075

0.083

0.087

0.094



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## CERTIFICATE OF ANALYSIS

Client:

Fox Exploration Ltd.

1701 Robert Lang Dr.

Courtenay British Columbia V9N 1A2 Canada

Project: RJ Report Date: September 13, 2018

2 of 11

Page:

Part: 2 of 2

## WHI18000615.1

	Method	AQ252	AQ252	AQ252	AQ252	AQ252												
	Analyte	La	Cr	Mg	Ва	Ti	В	AI	Na	к	w	Sc	ті	S	Hg	Se	Те	Ga
	Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
	MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
1104632 Soil		19.8	32.4	0.46	312.7	0.058	2	1.74	0.011	0.06	0.4	3.4	0.23	0.04	53	0.5	0.03	5.3
1104633 Soil		19.6	36.6	0.53	388.4	0.058	1	1.91	0.013	0.07	0.2	3.8	0.24	0.04	42	0.8	0.04	5.7
1104634 Soil		17.8	28.8	0.43	265.0	0.047	1	1.59	0.009	0.06	0.3	2.4	0.18	0.03	40	0.6	0.03	5.6
1104635 Soil		16.5	34.5	0.47	359.3	0.073	1	2.46	0.029	0.08	0.3	4.7	0.21	0.14	41	0.8	0.06	6.9
1104636 Soil		19.8	31.4	0.37	312.6	0.042	2	2.64	0.010	0.05	0.2	3.6	0.19	0.03	46	0.7	0.04	5.9
1104637 Soil		19.0	46.1	0.58	362.5	0.055	2	2.65	0.017	0.10	0.2	4.1	0.31	0.09	69	1.3	0.05	7.7
1104638 Soil		19.8	35.4	0.52	344.6	0.068	2	1.94	0.015	0.08	0.2	4.0	0.16	0.03	33	0.4	0.04	5.7
1104639 Soil		15.5	29.5	0.45	268.5	0.038	2	1.70	0.010	0.06	0.2	2.2	0.26	0.03	44	0.8	0.03	5.4
1104640 Soil		15.8	30.0	0.48	209.3	0.040	2	1.86	0.009	0.07	0.3	1.8	0.30	0.03	35	0.6	0.04	5.9
1104641 Soil		19.0	29.2	0.47	287.5	0.046	1	1.78	0.009	0.06	0.2	3.2	0.26	<0.02	35	0.2	0.04	4.9
1104642 Soil		19.8	43.9	1.00	380.4	0.092	2	2.73	0.095	0.21	0.1	5.5	0.25	<0.02	28	<0.1	0.03	8.6
1104643 Soil		17.4	31.8	0.45	330.4	0.061	2	1.77	0.011	0.07	0.3	3.1	0.23	0.04	42	0.5	0.03	5.5
1104644 Soil		17.4	29.3	0.44	356.1	0.065	2	1.60	0.013	0.08	0.5	2.9	0.20	0.04	46	0.5	0.02	5.5
1104618 Soil		15.3	30.2	0.48	318.3	0.033	2	1.74	0.009	0.05	0.2	2.0	0.27	0.04	45	0.9	<0.02	6.4
1104619 Soil		20.6	41.2	0.97	457.3	0.080	2	2.40	0.045	0.17	0.2	4.8	0.24	0.02	49	0.3	0.03	8.5
1104620 Soil		20.3	31.9	0.60	341.4	0.056	<1	1.73	0.013	0.08	0.2	2.8	0.21	< 0.02	27	0.3	0.02	6.3
1104621 Soil		29.1	31.2	0.84	327.3	0.051	2	1.91	0.016	0.10	0.1	4.5	0.15	<0.02	41	0.2	0.02	5.6
1104622 Soil		33.8	35.7	0.93	335.3	0.030	3	1.75	0.018	0.09	0.1	5.1	0.12	<0.02	39	0.2	<0.02	5.0
1104623 Soil		34.5	30.9	0.75	228.0	0.031	4	1.49	0.014	0.09	0.1	4.3	0.11	<0.02	75	<0.1	0.03	4.6
1104624 Soil		30.6	53.0	1.28	527.1	0.105	2	3.23	0.016	0.23	0.2	7.0	0.27	<0.02	38	<0.1	0.04	9.6
1104626 Soil		23.1	28.3	0.39	341.9	0.020	2	1.32	0.006	0.06	0.1	2.3	0.11	<0.02	55	0.1	0.02	4.2
1104627 Soil		31.9	31.6	0.82	493.4	0.024	2	1.75	0.012	0.07	0.1	5.0	0.10	0.02	39	0.2	<0.02	4.4
1104628 Soil		25.1	27.6	0.78	173.4	0.038	3	1.38	0.016	0.10	0.2	3.9	0.11	<0.02	27	<0.1	<0.02	4.2
1104629 Soil		26.5	38.8	1.22	276.5	0.063	2	2.25	0.057	0.23	<0.1	5.2	0.18	<0.02	29	<0.1	<0.02	7.0
1104630 Soil		19.2	49.4	1.30	487.9	0.130	3	3.41	0.145	0.50	0.2	5.6	0.31	<0.02	34	0.2	0.02	10.3
1104601 Soil		15.7	46.7	0.52	419.9	0.104	2	2.46	0.014	0.10	0.3	4.8	0.19	0.06	63	0.7	0.12	8.1
1104602 Soil		18.2	53.5	0.59	537.6	0.113	2	2.26	0.017	0.12	0.3	5.5	0.27	0.07	36	0.8	0.05	7.8
1104603 Soil		17.7	54.5	0.64	834.5	0.144	1	2.43	0.023	0.18	0.2	7.0	0.34	0.10	43	1.0	0.04	7.7
1104604 Soil		20.3	49.2	0.59	471.7	0.088	2	2.71	0.024	0.11	0.2	5.8	0.27	0.10	45	1.0	0.07	8.0
1104605 Soil		20.4	45.8	0.49	481.1	0.058	2	2.40	0.022	0.09	0.2	5.5	0.25	0.10	52	1.4	0.07	7.5

Client: Fox Exploration Ltd. 1701 Robert Lang Dr. Courtenay British Columbia V9N 1A2 Canada MINERAL LABORATORIES BUREAU www.bureauveritas.com/um Project: VERITAS Canada RJ Report Date: September 13, 2018 Bureau Veritas Commodities Canada Ltd. 9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada PHONE (604) 253-3158 3 of 11 Part: 1 of 2 Page: CERTIFICATE OF ANALYSIS WHI18000615.1 Method AQ252 Analyte Мо Cu Pb Ni Co Mn Fe As υ Au Th Sr Cd Sb Са Zn Ag Bi v Ρ Unit % % ppm ppm ppm ppm ppb ppm ppm ppm % ppm ppm ppb ppm ppm ppm ppm ppm ppm MDL 0.01 2 0.2 0.01 0.01 0.1 0.1 0.1 1 0.01 0.1 0.1 0.1 0.5 0.01 0.02 0.02 1 0.01 0.001

1104606	Soil	6.12	55.90	13.44	117.9	389	36.7	14.5	311	4.63	50.9	2.8	12.0	4.2	53.7	1.09	2.22	0.58	87	0.12	0.086
1104607	Soil	17.55	91.23	22.09	269.0	702	51.5	13.3	257	5.48	30.2	7.9	16.1	5.8	64.7	1.79	6.84	0.74	144	0.19	0.138
1104608	Soil	2.79	26.96	12.97	92.2	431	24.4	7.5	278	2.49	13.8	2.0	16.0	0.8	27.4	0.90	0.91	0.34	76	0.17	0.080
1104609	Soil	1.85	32.73	13.51	92.7	275	27.6	9.6	258	3.26	19.5	1.8	9.0	1.8	27.2	0.33	0.88	0.35	68	0.17	0.077
1104610	Soil	1.41	29.99	43.21	115.8	356	30.7	10.7	327	3.21	15.6	1.4	6.3	2.4	38.5	0.60	0.97	0.70	63	0.27	0.078
1104612	Soil	1.36	34.93	36.23	196.4	462	38.0	12.7	442	3.41	14.0	1.2	2.8	3.1	56.5	1.33	1.13	0.43	59	0.44	0.092
1104615	Soil	2.53	53.92	25.26	185.3	540	37.1	10.4	290	2.88	18.5	1.5	9.6	3.0	45.2	0.88	1.22	0.67	67	0.38	0.084
1104616	Soil	2.14	51.99	24.84	143.0	503	32.2	11.3	310	2.78	14.1	1.9	7.1	4.0	36.9	0.99	1.34	0.59	59	0.32	0.086
1104617	Soil	1.60	37.30	17.80	103.8	427	26.6	7.9	163	2.27	9.5	1.4	7.2	2.6	28.9	0.47	0.80	0.48	52	0.25	0.074
1103612	Soil	1.49	22.01	27.46	88.3	80	23.8	9.5	356	2.97	24.4	1.3	12.0	2.4	14.1	0.40	3.00	0.25	44	0.12	0.068
1103613	Soil	1.06	20.57	14.58	55.7	48	17.2	5.8	187	2.38	13.2	1.0	4.9	1.5	11.5	0.14	1.09	0.20	41	0.12	0.056
1103614	Soil	1.18	11.75	18.52	37.3	121	10.6	3.1	90	1.52	17.8	0.7	3.0	0.4	10.0	0.09	1.69	0.56	30	0.08	0.042
1103615	Soil	0.99	8.23	15.85	33.6	54	8.8	3.0	94	1.40	12.0	0.6	2.9	0.3	9.9	0.06	1.29	0.38	33	0.06	0.033
1103616	Soil	1.06	18.03	17.50	42.4	182	12.7	3.9	126	2.06	23.9	1.0	9.5	0.7	10.1	0.11	2.15	0.61	37	0.10	0.049
1103617	Soil	1.64	24.25	27.33	56.5	241	18.2	5.1	188	2.55	62.5	1.3	11.9	1.9	14.3	0.23	4.04	1.57	46	0.12	0.074
1103618	Soil	4.75	70.09	70.10	111.3	321	35.5	8.8	250	5.10	443.8	2.2	20.5	1.7	35.2	0.49	11.31	12.00	70	0.07	0.136
1103619	Soil	6.86	69.40	66.40	104.6	628	33.7	9.5	290	4.59	341.8	2.5	28.2	7.2	36.0	0.55	11.48	15.50	70	0.19	0.185
1103620	Soil	11.33	91.04	52.10	141.7	703	16.4	5.3	293	6.38	332.9	2.6	70.8	4.0	28.2	0.33	14.87	21.65	114	0.13	0.202
1103621	Soil	8.26	76.48	32.96	74.4	221	23.4	6.0	277	4.65	33.5	4.4	7.2	1.3	61.2	0.37	3.27	3.15	116	0.27	0.197
1103622	Soil	1.58	16.11	12.09	29.2	113	10.0	3.0	169	1.83	12.3	0.8	3.0	0.7	15.5	0.11	1.02	1.27	60	0.10	0.045
1104717	Soil	1.16	31.39	15.22	104.0	364	28.0	8.4	276	2.33	9.8	1.3	11.7	3.4	60.1	0.96	0.89	0.44	46	0.66	0.085
1104718	Soil	0.67	22.86	15.28	82.0	147	29.5	11.4	412	2.70	9.5	0.8	2.8	4.8	49.0	0.40	0.54	0.33	39	0.67	0.087
1104719	Soil	0.82	18.50	15.08	68.1	79	23.2	9.2	384	2.50	7.9	0.8	1.2	2.2	28.9	0.31	0.53	0.31	35	0.38	0.079
1104720	Soil	0.69	25.35	11.61	59.8	134	23.2	9.5	397	2.36	14.4	0.7	9.8	5.2	64.3	0.43	1.46	0.28	34	1.39	0.087
1104721	Soil	0.98	11.35	10.57	40.0	16	11.8	4.3	173	2.01	9.4	0.7	2.2	0.4	10.8	0.12	0.61	0.27	41	0.09	0.047
1104722	Soil	1.36	20.30	9.44	50.4	17	14.9	6.2	468	2.41	9.4	2.1	3.4	0.7	20.6	0.16	0.96	0.24	43	0.19	0.152
1104723	Soil	1.25	15.54	9.45	54.7	18	14.4	5.8	209	1.98	7.9	0.9	0.7	0.7	13.0	0.14	0.60	0.23	37	0.11	0.062
1104724	Soil	0.65	19.43	32.14	85.2	283	27.2	11.0	463	2.69	12.0	0.9	0.7	5.2	64.0	0.36	0.65	0.34	48	0.91	0.088
1104725	Soil	0.97	22.83	24.58	69.0	168	25.1	10.2	361	2.65	16.7	1.0	1.2	2.0	37.4	0.30	0.69	0.59	56	0.45	0.076
1104726	Soil	1.00	33.48	15.62	66.7	195	22.3	7.7	201	2.23	33.7	1.2	6.5	2.6	27.2	0.32	0.97	1.52	54	0.23	0.061



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## CERTIFICATE OF ANALYSIS

Project: RJ Report Date:

September 13, 2018

3 of 11

Fox Exploration Ltd. 1701 Robert Lang Dr.

Courtenay British Columbia V9N 1A2 Canada

Page:

Client:

Part: 2 of 2

# WHI18000615.1

	Method	AQ252																
	Analyte	La	Cr	Mg	Ва	Ti	В	AI	Na	к	w	Sc	ті	S	Hg	Se	Те	Ga
	Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
	MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
1104606	Soil	18.1	35.7	0.45	430.3	0.062	1	2.09	0.035	0.08	0.2	5.5	0.25	0.15	35	1.2	0.06	6.2
1104607	Soil	20.4	45.1	0.44	452.0	0.072	1	1.75	0.016	0.08	0.3	5.5	0.25	0.07	51	2.6	0.10	5.8
1104608	Soil	18.7	31.6	0.37	252.7	0.036	<1	1.43	0.008	0.06	0.4	2.0	0.21	0.03	55	0.6	0.03	4.9
1104609	Soil	19.1	37.1	0.51	267.2	0.052	<1	2.00	0.011	0.07	0.2	3.2	0.21	0.04	41	0.8	0.05	6.1
1104610	Soil	20.2	36.0	0.51	344.7	0.052	2	2.04	0.014	0.07	0.3	3.5	0.17	0.04	49	0.4	0.03	6.2
1104612	Soil	19.1	35.3	0.51	354.5	0.057	1	1.94	0.017	0.09	0.3	3.7	0.19	0.03	47	0.4	0.04	5.4
1104615	Soil	18.2	38.1	0.56	337.8	0.065	2	2.04	0.013	0.10	0.4	3.7	0.23	0.04	52	0.4	0.04	6.7
1104616	Soil	22.0	36.5	0.50	418.6	0.057	1	1.88	0.012	0.07	0.2	4.5	0.23	0.02	68	0.4	0.05	5.4
1104617	Soil	16.9	32.3	0.47	278.5	0.047	1	1.79	0.008	0.07	0.2	3.0	0.21	<0.02	45	0.3	0.02	5.6
1103612	Soil	23.7	28.0	0.31	95.5	0.041	3	1.35	0.005	0.05	0.4	2.3	0.16	0.04	90	0.4	0.02	4.2
1103613	Soil	23.8	24.9	0.33	107.6	0.037	<1	1.24	0.004	0.04	0.3	2.1	0.13	<0.02	35	<0.1	0.03	4.0
1103614	Soil	22.2	20.3	0.20	79.6	0.016	<1	0.83	0.005	0.04	0.2	0.7	0.12	0.02	38	0.3	0.03	3.6
1103615	Soil	21.3	18.7	0.20	68.6	0.017	<1	0.83	0.004	0.04	0.1	0.8	0.12	<0.02	46	0.1	<0.02	3.9
1103616	Soil	23.8	23.6	0.31	91.0	0.022	<1	1.14	0.005	0.04	0.2	1.4	0.13	<0.02	62	0.2	0.03	3.9
1103617	Soil	27.0	28.9	0.41	135.2	0.030	2	1.33	0.006	0.04	0.3	2.2	0.21	0.03	89	0.7	0.07	4.9
1103618	Soil	45.2	46.0	0.51	192.0	0.020	2	1.45	0.017	0.08	0.2	2.3	0.42	0.17	70	3.4	0.49	5.6
1103619	Soil	29.9	38.7	0.55	183.7	0.047	2	1.25	0.009	0.07	0.4	4.2	0.33	0.10	157	3.9	0.91	4.7
1103620	Soil	27.7	36.2	0.29	168.8	0.029	1	1.09	0.006	0.07	0.8	3.2	0.40	0.10	182	6.5	0.77	6.0
1103621	Soil	19.7	36.9	0.39	410.4	0.059	2	1.63	0.029	0.10	0.4	3.3	0.41	0.18	58	2.6	0.20	6.8
1103622	Soil	12.0	21.3	0.25	154.0	0.064	1	1.02	0.008	0.06	0.3	1.6	0.25	0.05	61	0.7	0.06	5.4
1104717	Soil	18.5	33.2	0.71	356.6	0.056	1	2.21	0.038	0.12	0.2	4.1	0.19	0.02	52	0.3	0.02	6.3
1104718	Soil	28.4	33.5	0.85	317.2	0.043	3	1.87	0.013	0.08	0.2	4.8	0.13	<0.02	31	0.1	0.03	5.7
1104719	Soil	34.7	28.1	0.55	309.5	0.020	2	1.67	0.009	0.06	0.1	3.5	0.20	<0.02	37	0.2	<0.02	5.4
1104720	Soil	23.3	24.9	0.56	185.4	0.036	2	1.12	0.014	0.06	0.3	3.6	0.11	<0.02	27	0.1	0.02	3.2
1104721	Soil	17.3	23.1	0.25	142.6	0.017	1	1.20	0.004	0.04	0.1	1.0	0.15	<0.02	47	0.2	0.03	5.3
1104722	Soil	20.9	27.3	0.31	165.0	0.012	2	1.50	0.006	0.05	0.2	0.9	0.17	<0.02	68	0.3	0.03	4.4
1104723	Soil	21.4	24.8	0.32	120.0	0.017	2	1.31	0.005	0.05	0.1	1.4	0.13	<0.02	55	0.3	<0.02	4.5
1104724	Soil	20.4	44.3	0.94	308.1	0.079	1	2.77	0.083	0.12	0.2	5.6	0.26	<0.02	37	0.3	0.02	8.5
1104725	Soil	17.9	37.3	0.69	336.2	0.060	1	2.32	0.009	0.08	0.2	3.4	0.29	<0.02	30	0.3	0.03	6.8
1104726	Soil	18.8	30.0	0.59	213.4	0.059	1	1.67	0.008	0.07	0.2	2.9	0.29	<0.02	24	0.3	0.04	5.2

Client: Fox Exploration Ltd. 1701 Robert Lang Dr. Courtenay British Columbia V9N 1A2 Canada MINERAL LABORATORIES BUREAU www.bureauveritas.com/um Project: VERITAS Canada RJ Report Date: September 13, 2018 Bureau Veritas Commodities Canada Ltd. 9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada PHONE (604) 253-3158 4 of 11 Page: Part: 1 of 2 CERTIFICATE OF ANALYSIS WHI18000615.1 Method AQ252 Analyte Pb Ni Mn Fe υ Th Cd Са Мо Cu Zn Ag Co As Au Sr Sb Bi v P Unit % % ppm ppm ppm ppm ppb ppm ppm ppm % ppm ppm ppb ppm ppm ppm ppm ppm ppm MDL 0.01 0.01 0.01 0.1 2 0.1 0.1 1 0.01 0.1 0.1 0.2 0.1 0.5 0.01 0.02 0.02 1 0.01 0.001 1104727 0.088 Soil 1.61 49.00 22.48 78.7 436 26.9 9.0 229 2.57 152.5 1.6 4.9 3.7 35.2 0.41 1.50 5.25 61 0.27 1104728 Soil 1.47 39.87 17.19 71.2 134 24.9 9.7 208 2.45 11.9 1.6 3.0 1.9 48.6 0.42 1.40 0.62 58 0.25 0.076

1104702	Soil	2.85	38.09	13.08	105.1	249	32.6	11.1	318	3.37	19.6	2.1	9.6	2.4	32.8	0.62	1.16	0.45	68	0.18	0.097
1104703	Soil	3.24	38.87	13.65	108.5	287	34.6	12.0	279	3.74	16.8	1.9	14.2	1.8	46.6	0.93	1.35	0.42	84	0.18	0.098
1104704	Soil	4.41	48.23	15.16	125.2	263	38.3	11.0	287	3.68	20.7	2.5	4.0	1.9	63.5	1.11	1.61	0.53	85	0.24	0.106
1104705	Soil	2.30	27.58	14.15	121.2	229	28.4	12.5	331	2.89	15.8	1.6	6.1	2.1	29.6	0.70	1.48	0.35	58	0.15	0.070
1104706	Soil	2.18	30.05	15.48	114.6	373	28.9	10.7	280	2.93	15.2	1.6	4.5	1.2	30.6	0.71	1.03	1.33	58	0.19	0.084
1104707	Soil	2.37	19.24	17.24	86.6	401	20.3	7.4	219	2.23	13.1	1.5	3.3	0.7	25.7	0.64	0.69	0.40	62	0.20	0.073
1104708	Soil	1.39	23.94	16.89	92.6	194	23.0	9.6	346	2.59	12.5	1.4	5.2	2.6	27.2	0.68	0.97	0.49	49	0.24	0.076
1104709	Soil	1.62	19.25	21.53	106.3	283	22.0	8.7	278	2.29	11.7	1.2	4.9	0.7	28.1	0.79	0.81	0.50	58	0.18	0.076
1104710	Soil	1.99	29.62	44.91	177.8	534	33.1	14.7	529	2.63	15.4	1.7	7.2	2.0	43.1	1.16	0.91	0.53	62	0.60	0.093
1104711	Soil	1.98	41.83	49.65	220.0	685	36.7	12.3	343	2.77	16.6	1.5	3.8	1.8	58.4	1.65	1.30	0.51	55	0.83	0.108
1104713	Soil	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.
1104714	Soil	1.64	34.76	16.40	100.0	331	23.9	8.0	215	2.09	7.3	1.4	2.3	2.6	27.9	0.60	0.77	0.32	47	0.31	0.078
1104715	Soil	1.50	30.56	14.18	93.1	320	22.8	7.7	173	1.96	6.8	1.1	1.9	2.9	29.1	0.50	0.73	0.33	45	0.30	0.076
1104716	Soil	2.01	36.39	18.39	120.1	523	27.0	10.1	247	2.09	8.9	1.5	5.2	2.3	32.0	0.62	0.98	0.51	55	0.33	0.086
1104688	Soil	1.88	24.24	18.35	99.6	275	26.6	8.1	215	2.30	22.9	5.0	3.3	2.5	40.3	0.67	0.72	0.97	88	0.31	0.078
1104689	Soil	2.16	23.03	17.99	108.6	418	23.3	10.7	250	2.24	31.5	6.1	6.3	1.2	40.3	0.53	0.81	0.84	65	0.27	0.071
1104690	Soil	2.07	27.49	18.54	100.8	330	24.5	7.1	141	2.42	36.8	9.5	5.3	1.5	34.7	0.43	0.94	0.85	66	0.23	0.067
1104691	Soil	1.98	33.31	15.67	88.9	436	25.7	9.1	155	2.25	31.7	3.6	4.5	1.2	27.9	0.54	1.26	0.69	56	0.17	0.074
1104692	Soil	2.17	41.40	19.33	106.6	439	30.9	12.4	262	2.74	85.8	4.0	4.0	2.5	54.4	0.74	1.64	1.31	64	0.29	0.105
1104693	Soil	2.74	40.05	25.33	94.1	593	28.4	12.5	310	2.75	33.9	3.3	9.4	2.1	35.0	0.73	2.50	0.95	65	0.16	0.095
1104694	Soil	2.29	37.44	18.60	88.0	419	27.4	11.5	258	3.34	33.2	2.0	5.8	3.6	34.3	0.49	2.33	0.72	73	0.16	0.072
1104695	Soil	2.70	38.00	14.91	65.4	511	22.1	6.2	132	3.38	16.0	1.9	16.8	1.2	22.5	0.64	1.31	0.77	84	0.13	0.073
1104696	Soil	2.77	45.29	20.11	91.2	530	30.7	9.5	219	3.28	21.3	1.9	5.9	1.8	35.9	0.85	2.53	0.95	96	0.17	0.095
1104697	Soil	3.91	42.23	13.33	96.1	601	27.9	8.6	198	2.82	19.3	3.1	7.9	0.9	36.8	0.89	1.03	1.04	95	0.22	0.105
1104698	Soil	4.93	46.06	13.52	130.2	547	33.4	8.7	198	3.19	27.8	3.8	5.8	2.3	45.5	0.93	1.12	1.47	138	0.24	0.139
1104699	Soil	2.84	31.04	16.52	139.0	361	29.3	11.1	293	2.74	64.3	4.7	1.7	3.5	59.9	0.78	1.06	1.53	91	0.31	0.085
1104700	Soil	2.71	25.76	18.87	127.5	435	27.6	12.1	332	2.85	68.7	4.7	2.0	4.9	48.1	0.69	1.14	1.67	96	0.31	0.082

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.

1104701

Soil

2.64

31.95

12.11

67.8

195

23.5

7.9

184

2.82

17.9

1.6

6.5

0.6

25.4

0.42

0.84

0.38

60

0.13

0.070

Client: Fox Exploration Ltd. 1701 Robert Lang Dr. Courtenay British Columbia V9N 1A2 Canada MINERAL LABORATORIES BUREAU www.bureauveritas.com/um Project: VERITAS Canada RJ Report Date: September 13, 2018 Bureau Veritas Commodities Canada Ltd. 9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada PHONE (604) 253-3158 4 of 11 Part: 2 of 2 Page: CERTIFICATE OF ANALYSIS WHI18000615.1 Method A0252 A0252

			AGZJZ	AGZJZ	AGLUZ	AGZJZ	AGEJE	AQZJZ	AGZJZ	AGEJE	AGZJZ	AGLUZ	AGZJZ	AGZJZ	AGEJE	AGEJE	AQZJZ	AGZJZ	79232
		Analyte	La	Cr	Mg	Ва	Ti	В	AI	Na	к	w	Sc	TI	S	Hg	Se	Те	Ga
		Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
		MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
1104727	Soil		20.5	34.0	0.67	268.1	0.061	1	2.00	0.007	0.09	0.2	3.9	0.49	<0.02	29	0.6	0.13	6.6
1104728	Soil		19.4	30.4	0.65	301.0	0.058	1	1.79	0.008	0.13	0.2	2.8	0.36	0.02	37	0.8	0.03	5.4
1104701	Soil		16.8	30.3	0.40	235.0	0.028	1	1.85	0.010	0.05	0.2	2.3	0.17	0.04	50	0.7	0.03	5.4
1104702	Soil		20.1	33.8	0.47	293.0	0.044	1	2.00	0.012	0.06	0.2	4.0	0.17	0.05	50	1.1	0.05	5.6
1104703	Soil		17.2	36.2	0.47	329.9	0.045	1	2.04	0.021	0.08	0.2	3.9	0.17	0.09	60	0.9	0.04	5.3
1104704	Soil		18.1	36.6	0.47	410.2	0.046	<1	2.16	0.016	0.08	0.2	4.1	0.19	0.06	52	1.0	0.06	5.8
1104705	Soil		17.4	29.7	0.43	226.1	0.040	1	1.64	0.009	0.06	0.2	3.1	0.16	0.02	30	0.7	0.06	4.8
1104706	Soil		16.6	30.1	0.40	263.6	0.032	<1	1.81	0.008	0.06	0.2	2.6	0.18	0.03	47	0.8	0.09	5.2
1104707	Soil		16.4	30.9	0.38	287.0	0.030	1	1.55	0.008	0.05	0.2	2.0	0.18	0.03	46	0.6	0.03	5.3
1104708	Soil		18.4	28.3	0.41	259.3	0.043	1	1.33	0.008	0.06	0.3	2.8	0.13	<0.02	33	0.4	0.03	3.8
1104709	Soil		16.2	29.5	0.32	208.1	0.043	2	1.38	0.009	0.06	0.3	1.8	0.21	0.04	48	0.7	0.03	4.8
1104710	Soil		17.8	38.5	0.50	436.6	0.035	1	1.92	0.011	0.05	0.3	4.1	0.24	0.05	66	0.9	0.03	5.6
1104711	Soil		19.7	34.6	0.54	382.3	0.047	2	2.20	0.013	0.06	0.4	4.0	0.31	0.06	59	1.0	0.05	5.4
1104713	Soil		I.S.																
1104714	Soil		17.3	28.2	0.46	309.6	0.041	1	1.58	0.010	0.06	0.3	3.4	0.17	0.03	37	0.5	<0.02	4.4
1104715	Soil		17.0	28.7	0.46	317.1	0.040	1	1.58	0.008	0.05	0.3	3.0	0.17	<0.02	30	0.4	<0.02	4.4
1104716	Soil		17.2	34.6	0.47	396.6	0.040	1	1.69	0.010	0.06	0.4	3.2	0.21	0.03	44	0.5	0.03	5.1
1104688	Soil		20.7	39.9	0.51	330.0	0.082	2	1.59	0.012	0.08	0.7	4.0	0.23	0.05	50	0.8	0.03	6.2
1104689	Soil		21.3	32.6	0.46	248.8	0.065	2	1.55	0.010	0.06	0.6	2.5	0.21	0.04	46	0.7	0.02	6.1
1104690	Soil		20.7	31.8	0.46	228.4	0.050	2	1.75	0.010	0.06	0.5	2.7	0.22	0.04	49	0.7	<0.02	6.0
1104691	Soil		18.5	26.0	0.39	220.1	0.039	2	1.56	0.011	0.06	0.3	2.5	0.20	0.07	42	0.7	0.04	4.8
1104692	Soil		23.7	30.5	0.44	293.6	0.051	2	1.83	0.014	0.09	0.4	3.3	0.23	0.06	35	0.8	0.04	4.9
1104693	Soil		21.6	31.2	0.40	316.2	0.050	2	1.81	0.011	0.07	0.4	3.2	0.24	0.07	75	0.9	0.04	5.8
1104694	Soil		16.6	29.7	0.43	285.2	0.063	2	1.84	0.010	0.08	0.5	3.2	0.21	0.06	63	0.8	0.04	5.3
1104695	Soil		15.1	32.5	0.45	319.4	0.062	3	2.31	0.011	0.07	0.2	3.7	0.24	0.09	85	1.2	0.04	5.8
1104696	Soil		16.5	38.0	0.50	458.1	0.069	2	2.05	0.018	0.10	0.3	4.2	0.24	0.12	66	1.1	0.06	6.3
1104697	Soil		19.2	36.8	0.48	454.0	0.061	3	2.03	0.015	0.08	0.4	3.3	0.23	0.13	84	1.7	0.07	6.0
1104698	Soil		18.5	42.7	0.50	493.7	0.062	2	2.02	0.020	0.10	0.3	4.4	0.24	0.12	47	1.5	0.10	5.9
1104699	Soil		23.2	36.1	0.49	417.1	0.069	2	1.86	0.014	0.08	0.5	3.4	0.25	0.05	51	0.8	0.04	5.9
1104700	Soil		23.6	39.6	0.52	354.8	0.083	2	1.95	0.011	0.09	0.6	3.6	0.30	0.04	47	0.8	0.04	6.5

Client: Fox Exploration Ltd. 1701 Robert Lang Dr. Courtenay British Columbia V9N 1A2 Canada MINERAL LABORATORIES BUREAU www.bureauveritas.com/um Project: VERITAS Canada RJ Report Date: September 13, 2018 Bureau Veritas Commodities Canada Ltd. 9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada PHONE (604) 253-3158 5 of 11 Part: 1 of 2 Page: CERTIFICATE OF ANALYSIS WHI18000615.1 Method AQ252 Analyte Мо Cu Pb Ni Co Mn Fe As υ Au Th Sr Cd Sb Са Ρ Zn Ag Bi v Unit % % ppm ppm ppm ppm ppb ppm ppm ppm % ppm ppm ppb ppm ppm ppm ppm ppm ppm MDL 2 0.01 0.01 0.01 0.1 0.1 0.1 1 0.01 0.1 0.1 0.2 0.1 0.5 0.01 0.02 0.02 1 0.01 0.001

1104e45     Soil     2.02     2.07     1.78     7.24     4.83     2.31     9.3     2.42     2.42     1.4     2.10     0.0     0.0     0.71     0.34     6.1     0.07     0.34     6.1     0.07     0.34     0.45     0.0     0.00     0.01     0.0	8																					
1104e4e     Soil     1.82     35.03     12.08     97.33     265     10.8     27     2.65     1.8     1.8     1.8     8.65     3.65 <th< td=""><td>1104645</td><td>Soil</td><td>2.02</td><td>26.07</td><td>11.78</td><td>72.4</td><td>183</td><td>23.1</td><td>9.3</td><td>234</td><td>2.42</td><td>14.9</td><td>2.2</td><td>3.6</td><td>1.1</td><td>31.0</td><td>0.40</td><td>0.71</td><td>0.34</td><td>61</td><td>0.20</td><td>0.064</td></th<>	1104645	Soil	2.02	26.07	11.78	72.4	183	23.1	9.3	234	2.42	14.9	2.2	3.6	1.1	31.0	0.40	0.71	0.34	61	0.20	0.064
1104647     Soil     2.09     3.77     12.8     9.29     245     3.01     10.7     280     3.10     11.9     2.3     5.3     6.3     5.3     6.3     5.3     6.3     1.4     0.7     90     0.20     0.07       1104649     Soil     2.31     5.33     1.70     9.03     3.07     1.22     3.03     3.14     1.15     2.4     1.15     1.15     4.2     1.15     4.2     1.15     4.2     1.15     4.2     1.15     1.25     0.25     1.16     0.17     0.16     1.15     1.25     0.45     1.15     1.15     1.25     1.15     1.25     1.15     1.25     1.15	1104646	Soil	1.82	35.03	12.08	79.3	260	26.5	10.8	237	2.69	11.3	1.9	5.0	1.8	26.7	0.46	0.84	0.32	65	0.16	0.079
1104649   Soil   2.31   53.33   13.70   90.3   90.5   30.7   11.2   23.5   3.10   11.9   2.3   7.0   2.6   8.11   0.56   0.6   0.42   7.3   0.10   0.00     1104640   Soil   2.78   53.4   16.86   97.9   93.0   32.7   12.3   30.3   3.04   13.6   3.0   5.8   1.5   5.7   0.7   1.0   0.41   0.3   0.40   0.009     1104651   Soil   3.28   13.6   14.0   93.3   0.42   0.28   0.34   1.5   5.7   0.7   1.0   0.41   0.3   0.40   0.04   0.04   0.09   0.01   0	1104647	Soil	2.09	37.75	12.88	92.9	245	30.1	10.7	269	3.19	11.8	1.8	5.5	3.6	36.2	0.63	1.14	0.37	90	0.20	0.072
1104e9   Soil   3.2   5.0s   1.6s   1.6s   1.6s   1.5s	1104648	Soil	2.31	53.33	13.70	90.3	305	30.7	11.2	235	3.10	11.9	2.3	7.0	2.6	38.1	0.55	1.06	0.42	73	0.18	0.092
1104650   Soil   2.78   5.54   1.68   9.79   3.03   3.74   1.23   3.03   3.04   1.68   5.8   1.5   5.7   0.76   1.10   0.11   0.11   0.11   0.11   0.11   0.11   0.11   0.11   0.01	1104649	Soil	3.22	55.08	17.86	141.5	289	43.3	21.7	365	4.18	16.2	2.1	11.5	4.2	61.7	0.87	1.56	0.57	93	0.20	0.099
1104651   Soil   32.8   53.2   93.3   25.2   37.9   12.0   28.8   37.4   12.7   24.9   68.9   48.9   0.83   12.5   0.50   0.90   0.14   0.900     1104652   Soil   1.45   53.15   14.20   0.44   0.90   20.3   34.6   17.7   23.9   2.0   32.6   0.50 <td>1104650</td> <td>Soil</td> <td>2.78</td> <td>55.34</td> <td>16.98</td> <td>97.9</td> <td>390</td> <td>38.7</td> <td>12.3</td> <td>303</td> <td>3.04</td> <td>13.6</td> <td>3.0</td> <td>5.8</td> <td>1.5</td> <td>55.7</td> <td>0.76</td> <td>1.10</td> <td>0.41</td> <td>81</td> <td>0.23</td> <td>0.095</td>	1104650	Soil	2.78	55.34	16.98	97.9	390	38.7	12.3	303	3.04	13.6	3.0	5.8	1.5	55.7	0.76	1.10	0.41	81	0.23	0.095
1104652   Soil   1.48   4.48   1.90   10.04   303   34.6   1.87   36.8   1.11   1.9   3.0   6.10   6.10   0.70	1104651	Soil	3.28	53.65	15.21	96.3	225	37.9	15.0	298	3.74	12.7	2.4	6.6	2.4	49.9	0.83	1.25	0.50	109	0.14	0.090
1104633   Soil   1.95   53.15   1.420   64.4   2.99   2.93   2.93   2.83   2.63   1.11   1.9   3.4   2.0   3.6   0.55   0.57   0.75   0.097     1104654   Soil   7.23   8.64   1.16   8.92   2.83   2.63   1.11   2.1   7.4   0.53   0.24   0.54   0.4   0.51   0.75   0.64   0.61   0.71   0.64   0.11   2.1   7.4   0.31   2.2   0.52   0.44   0.41   <	1104652	Soil	2.46	48.43	19.40	100.4	303	34.6	18.7	346	3.82	13.3	1.7	23.9	2.9	56.1	0.58	1.17	0.73	95	0.20	0.102
1104654   Soil   1.80   38.64   1.78   9.92   2.82   8.9   2.23   7.63   1.1   2.1   7.4   3.3   4.2   0.31   0.31   0.91   0.31   0.91   0.01   0.011     1104655   Soil   1.98   4.34   1.52   3.2   9.9   9.0   2.0   1.1   2.1   7.4   3.3   4.2   0.20   1.08   0.31   0.31   0.31   0.31   0.31   0.31   0.31   0.31   0.31   0.31   0.31   0.31   0.31   0.4	1104653	Soil	1.95	53.15	14.20	84.4	299	29.9	20.3	394	2.87	11.1	1.9	3.4	2.0	32.6	0.53	0.95	0.51	75	0.17	0.097
1104655   Soil   2.21   58.67   1.7.59   9.2.2   2.64   9.8   227   3.76   11.1   2.1   7.4   3.3   42.2   0.52   1.04   0.31   9.7   0.18   0.88     1104656   Soil   1.19   24.6   1.20   25.86   7.42   7.10   2.39   9.40   2.60   1.6   1.7   3.3   1.3   25.3   0.44   0.18   0.27   7.8   0.23   0.38     1104657   Soil   1.72   25.86   7.42   7.22   62.1   165   20.2   7.1   160   2.06   1.5   2.5   0.44   2.72   0.40   0.77   4.28   0.47   0.48   0.48   0.41   0.41   0.41   0.41   0.41   0.41   0.41   0.41   0.41   0.40   0.41 <t< td=""><td>1104654</td><td>Soil</td><td>1.80</td><td>38.64</td><td>11.68</td><td>69.9</td><td>243</td><td>25.2</td><td>8.9</td><td>223</td><td>2.63</td><td>10.7</td><td>1.6</td><td>2.6</td><td>1.1</td><td>25.4</td><td>0.35</td><td>0.81</td><td>0.34</td><td>69</td><td>0.16</td><td>0.071</td></t<>	1104654	Soil	1.80	38.64	11.68	69.9	243	25.2	8.9	223	2.63	10.7	1.6	2.6	1.1	25.4	0.35	0.81	0.34	69	0.16	0.071
1104656   Soil   1.98   43.46   1.520   82.9   1.44   2.94   1.18   2.95   3.29   1.47   1.9   4.9   4.1   4.88   0.48   1.18   0.27   7.8   0.23   0.88     1104657   Soil   1.72   2.85   1.28   74.2   170   2.9   9.9   2.0   1.16   1.7   3.3   1.3   2.53   0.44   0.81   0.28   6.5   0.16   0.05     1104659   Soil   1.91   2.47   1.23   6.11   1.22   2.42   1.55   1.5   1.5   1.5   0.40   0.67   0.28   6.4   0.16   0.77     1104660   Soil   1.92   8.47   7.8   0.27   7.8   0.28   1.5   1.6	1104655	Soil	2.21	58.67	17.59	93.2	264	29.5	9.8	227	3.76	11.1	2.1	7.4	3.3	42.2	0.52	1.04	0.31	97	0.18	0.088
1104657   Soil   1.72   25.8   12.8   74.2   170   23.9   9.9   240   2.60   11.6   1.7   3.3   1.3   25.3   0.44   0.81   0.28   63.0   0.66     1104658   Soil   1.9   24.7   12.2   62.1   165   20.2   7.1   160   2.66   1.5   2.5   0.4   2.7   0.40   0.67   0.28   55   0.15   0.27     1104659   Soil   1.92   28.7   1.38   93.9   171   28.8   12.2   274   2.05   1.61   2.1   2.2   2.40   0.7   0.28   0.87   0.98   1.61   2.1   2.42   2.41   0.7   3.3   1.41   2.5   1.41   2.5   1.62   2.5   1.60   3.3   4.0   4.2   3.7   0.88   0.82   0.50 <th< td=""><td>1104656</td><td>Soil</td><td>1.98</td><td>43.46</td><td>15.20</td><td>82.9</td><td>144</td><td>29.4</td><td>11.8</td><td>295</td><td>3.29</td><td>14.7</td><td>1.9</td><td>4.9</td><td>4.1</td><td>44.8</td><td>0.48</td><td>1.18</td><td>0.27</td><td>78</td><td>0.23</td><td>0.088</td></th<>	1104656	Soil	1.98	43.46	15.20	82.9	144	29.4	11.8	295	3.29	14.7	1.9	4.9	4.1	44.8	0.48	1.18	0.27	78	0.23	0.088
1104658   Soid   1.91   24.72   12.23   62.1   165   20.2   7.1   160   2.06   10.5   1.5   2.5   0.4   2.7   0.40   0.67   0.28   55   0.15   0.57     1104659   Soid   1.92   28.17   13.28   9.39   171   28.0   12.2   24.2   15.0   15.1   12.2   24.9   0.50   1.07   0.28   64.7   0.16   0.75     1104660   Soid   2.64   73.0   14.2   27.2   36.1   16.2   2.79   16.0   3.1   64.7   40.4   0.77   4.88   0.70   0.70   0.80   0.70   0.80   0.70   0.80   0.70   0.80   0.70   0.70   0.80   0.70	1104657	Soil	1.72	25.86	12.85	74.2	170	23.9	9.9	240	2.60	11.6	1.7	3.3	1.3	25.3	0.44	0.81	0.28	63	0.16	0.063
1104659   Soid   1.92   28.7   13.8   93.9   171   28.8   13.2   274   2.95   14.0   15.1   12.2   24.9   0.50   1.07   0.26   64   0.16   0.17     1104660   Soid   2.66   38.45   73.00   142.0   272   36.1   20.2   42.9   3.1   6.4   6.1   40.4   0.77   4.28   0.47   84   0.10   0.05     1104661   Soid   2.54   26.02   26.0   12.3   12.1   2.02   12.1   2.02   3.16   48   12.1   2.27   2.65   16.7   3.2   4.2   3.7   0.86   1.20   0.41   6.20   0.26   0.80     1104662   Soid   2.03   3.03   4.01   2.6   1.67   1.65   1.6   1.6   4.6   2.6   1.6   1.6   4.2   3.7   4.8   0.80   0.41   0.41   0.41   0.5   0.50   0.51   0.50   0.51   0.50   0.51   0.50   0.51   0.50   0.51   0.50 <td>1104658</td> <td>Soil</td> <td>1.91</td> <td>24.72</td> <td>12.23</td> <td>62.1</td> <td>165</td> <td>20.2</td> <td>7.1</td> <td>160</td> <td>2.06</td> <td>10.5</td> <td>1.5</td> <td>2.5</td> <td>0.4</td> <td>27.2</td> <td>0.40</td> <td>0.67</td> <td>0.28</td> <td>55</td> <td>0.15</td> <td>0.057</td>	1104658	Soil	1.91	24.72	12.23	62.1	165	20.2	7.1	160	2.06	10.5	1.5	2.5	0.4	27.2	0.40	0.67	0.28	55	0.15	0.057
1104660   Soil   2.66   3.8.45   7.3.80   142.0   272   3.6.1   2.0.2   4.9.3   3.6.7   4.9.9   3.1   6.4   6.1   4.0.4   0.77   4.28   0.47   84   0.31   0.96     1104661   Soil   2.54   2.02   2.645   12.3   402   3.1   6.1   3.2   4.2   2.4   3.7   0.86   0.20   0.66   0.20   0.068     1104662   Soil   2.11   34.00   2.9.7   12.4   2.69   3.1   7.8   16.0   3.3   4.0   4.2   3.1   0.68   1.0   0.41   62   0.25   0.09     1104663   Soil   2.03   3.35   94.5   4.53   7.6   1.6   3.3   4.0   1.6   3.2   1.6   1.6   3.2   1.6   1.6   1.9   4.4   1.6   3.2   1.6   1.6   1.6   1.6   1.6   1.6   1.0   1.2   2.1   1.0   1.6   1.6   1.5   1.1   1.6   1.6   1.6   1.6   1.6 <td>1104659</td> <td>Soil</td> <td>1.92</td> <td>28.17</td> <td>13.82</td> <td>93.9</td> <td>171</td> <td>28.8</td> <td>13.2</td> <td>274</td> <td>2.95</td> <td>14.0</td> <td>1.5</td> <td>15.1</td> <td>2.2</td> <td>24.9</td> <td>0.50</td> <td>1.07</td> <td>0.26</td> <td>64</td> <td>0.16</td> <td>0.075</td>	1104659	Soil	1.92	28.17	13.82	93.9	171	28.8	13.2	274	2.95	14.0	1.5	15.1	2.2	24.9	0.50	1.07	0.26	64	0.16	0.075
1104661Soil2.5426.0226.4512.3940230.41562682.5616.73.24.22.430.70.580.820.50670.200.681104662Soil2.1134.0029.78124.126931.212.72652.7916.03.34.04.231.70.861.200.41620.250.691104663Soil2.3227.4132.0381.64862.517.81692.6515.61.94.41.632.20.661.000.59750.230.0971104664Soil2.0332.3633.594.54532.648.41862.6416.52.05.61.721.80.580.300.50610.130.0681104665Soil2.0879.7350.57239.237481.733.23853.5521.44.28.78.330.61.571.620.67610.130.0681104665Soil2.0948.445.8135.116535.312.2923.5521.44.28.78.330.61.571.620.6761.70.501104667Soil3.1745.817.895.135.417.829.21.152.63.42.51.41.22.60.581.20.506.80.70.16 <t< td=""><td>1104660</td><td>Soil</td><td>2.66</td><td>38.45</td><td>73.80</td><td>142.0</td><td>272</td><td>36.1</td><td>20.2</td><td>423</td><td>3.67</td><td>49.9</td><td>3.1</td><td>6.4</td><td>6.1</td><td>40.4</td><td>0.77</td><td>4.28</td><td>0.47</td><td>84</td><td>0.31</td><td>0.096</td></t<>	1104660	Soil	2.66	38.45	73.80	142.0	272	36.1	20.2	423	3.67	49.9	3.1	6.4	6.1	40.4	0.77	4.28	0.47	84	0.31	0.096
1104662Soid2.1134.0029.78124.126931.212.72652.7916.03.34.04.231.70.861.200.41620.250.901104633Soid2.3227.4132.0381.648625.17.81692.6515.61.94.41.632.20.661.000.597.50.230.0071104664Soid2.0332.3633.3594.545326.48.41862.6416.52.05.61.721.80.580.930.506.10.130.661104665Soid2.0879.7350.5723.237.481.733.235.521.44.28.78.330.61.571.620.676.60.770.1011104666Soid2.2948.4245.9135.116535.312.22923.2530.42.56.23.425.00.741.260.676.60.770.1011104667Soid2.5549.7914.1939429.411.12463.2413.52.63.23.61.200.841.200.680.70.1011104667Soid3.44.579.2014.1939.42.911.12463.2413.52.63.62.63.65.23.61.200.81.200.80.10.08<	1104661	Soil	2.54	26.02	26.45	123.9	402	30.4	15.6	268	2.56	16.7	3.2	4.2	2.4	30.7	0.58	0.82	0.50	67	0.20	0.068
1104663Soil2.3227.4132.0381.648625.17.81692.6515.61.94.41.632.20.661.000.59750.230.0971104664Soil2.0332.3633.3594.545326.48.41862.6416.52.05.61.721.80.580.930.50610.130.681104665Soil2.087.7350.5723.9237.481.733.23853.5521.44.28.78.330.61.571.620.67660.770.101104666Soil2.2948.4245.98135.116535.312.22923.2530.42.56.23.42.500.741.260.56680.170.681104667Soil3.1745.8517.3895.139.429.411.12463.2413.52.18.52.63.260.581.220.52850.180.931104668Soil2.5549.7914.1978.135.325.49.71982.9211.32.04.41.22.70.381.990.61690.120.841104669Soil3.8475.792.02105.93.649.51.21.24.360.20.741.940.969.50.190.301104671Soil <td< td=""><td>1104662</td><td>Soil</td><td>2.11</td><td>34.00</td><td>29.78</td><td>124.1</td><td>269</td><td>31.2</td><td>12.7</td><td>265</td><td>2.79</td><td>16.0</td><td>3.3</td><td>4.0</td><td>4.2</td><td>31.7</td><td>0.86</td><td>1.20</td><td>0.41</td><td>62</td><td>0.25</td><td>0.090</td></td<>	1104662	Soil	2.11	34.00	29.78	124.1	269	31.2	12.7	265	2.79	16.0	3.3	4.0	4.2	31.7	0.86	1.20	0.41	62	0.25	0.090
1104664Soil2.0332.3633.3594.545326.48.41862.6416.52.05.61.721.80.580.930.50610.130.6881104665Soil2.0879.7350.57239.237481.733.23853.5521.44.28.78.330.61.571.620.67660.270.1011104666Soil2.294.8.44.5.8135.116535.312.22923.2530.42.56.23.42.500.741.260.566.80.770.680.750.680.771.620.581.220.526.80.741.260.581.220.526.80.741.260.581.220.526.80.741.260.581.220.526.80.741.260.581.220.526.80.741.260.581.220.526.80.741.260.581.220.526.80.741.260.581.220.526.80.741.260.581.220.580.160.800.990.140.800.991104669Soil3.847.57920.20105.93.694.124.261.623.35.50.541.990.876.80.170.160.160.160.160.160.160.160.160.160.160.16 <td>1104663</td> <td>Soil</td> <td>2.32</td> <td>27.41</td> <td>32.03</td> <td>81.6</td> <td>486</td> <td>25.1</td> <td>7.8</td> <td>169</td> <td>2.65</td> <td>15.6</td> <td>1.9</td> <td>4.4</td> <td>1.6</td> <td>32.2</td> <td>0.66</td> <td>1.00</td> <td>0.59</td> <td>75</td> <td>0.23</td> <td>0.097</td>	1104663	Soil	2.32	27.41	32.03	81.6	486	25.1	7.8	169	2.65	15.6	1.9	4.4	1.6	32.2	0.66	1.00	0.59	75	0.23	0.097
1104665Soil2.0879.7350.57239.237481.733.23853.5521.44.28.78.330.61.571.620.67660.270.1011104666Soil2.2948.4245.98135.116535.312.22923.2530.42.56.23.425.00.741.260.56680.170.801104667Soil3.1745.8517.3895.139429.411.12463.2413.52.18.52.63.260.581.220.52850.180.931104668Soil2.5549.7914.1978.135325.49.71982.9211.32.04.41.222.70.381.090.61690.120.841104669Soil3.8475.7920.20105.936940.124.54424.6915.52.212.14.360.20.741.940.969.90.190.1011104670Soil4.3767.817.1989.430929.510.323.44.3012.821.44.360.20.741.940.969.90.190.1011104671Soil4.3767.817.1989.430.929.510.324.44.9914.83.26.82.659.20.672.351.621.80.91.1	1104664	Soil	2.03	32.36	33.35	94.5	453	26.4	8.4	186	2.64	16.5	2.0	5.6	1.7	21.8	0.58	0.93	0.50	61	0.13	0.068
1104666   Soil   2.29   48.42   45.98   135.1   165   35.3   12.2   292   3.25   3.04   2.5   6.2   3.4   25.0   0.74   1.26   0.56   6.8   0.17   0.80     1104667   Soil   3.17   45.85   17.38   95.1   394   29.4   11.1   246   3.24   13.5   2.1   8.5   2.6   32.6   0.58   1.22   0.52   8.5   0.18   0.93     1104668   Soil   2.55   49.79   14.19   78.1   353   25.4   9.7   198   2.92   11.3   2.0   4.4   1.2   22.7   0.38   1.09   0.61   69   0.12   0.08     1104669   Soil   3.34   75.79   20.20   105.9   36.9   44.2   4.69   15.5   2.2   12.1   4.3   60.2   0.74   1.94   0.96   0.95   0.19   0.10   0.10     1104670   Soil   4.3.7   67.83   17.9   89.4   30.5   29.5   14.8   32.5	1104665	Soil	2.08	79.73	50.57	239.2	374	81.7	33.2	385	3.55	21.4	4.2	8.7	8.3	30.6	1.57	1.62	0.67	66	0.27	0.101
1104667   Soil   3.17   45.85   17.38   95.1   394   29.4   11.1   246   3.24   13.5   2.1   8.5   2.6   32.6   0.58   1.22   0.52   85   0.18   0.093     1104668   Soil   2.55   49.79   14.19   78.1   353   25.4   9.7   198   2.02   11.3   2.0   4.4   1.2   22.7   0.38   1.09   0.61   69   0.12   0.084     1104669   Soil   3.84   75.79   20.20   105.9   369   40.1   24.5   442   4.69   15.5   2.2   12.1   4.3   60.2   0.74   1.94   0.96   95   0.19   0.19   0.11   0.161   0.10 <td< td=""><td>1104666</td><td>Soil</td><td>2.29</td><td>48.42</td><td>45.98</td><td>135.1</td><td>165</td><td>35.3</td><td>12.2</td><td>292</td><td>3.25</td><td>30.4</td><td>2.5</td><td>6.2</td><td>3.4</td><td>25.0</td><td>0.74</td><td>1.26</td><td>0.56</td><td>68</td><td>0.17</td><td>0.080</td></td<>	1104666	Soil	2.29	48.42	45.98	135.1	165	35.3	12.2	292	3.25	30.4	2.5	6.2	3.4	25.0	0.74	1.26	0.56	68	0.17	0.080
1104668   Soil   2.55   49.79   14.19   78.1   353   25.4   9.7   198   2.92   11.3   2.0   4.4   1.2   22.7   0.38   1.09   0.61   69   0.12   0.084     1104669   Soil   3.84   75.79   20.20   105.9   369   40.1   24.5   442   4.69   15.5   2.2   12.1   4.3   60.2   0.74   1.94   0.96   95   0.19   0.13     1104670   Soil   4.37   67.83   17.19   89.4   309   29.5   10.3   234   4.30   12.8   2.1   6.2   3.3   59.5   0.54   1.99   0.87   86   0.17   0.18     1104671   Soil   5.02   64.27   24.13   109.7   594   35.1   10.6   221   4.29   14.8   3.2   6.8   2.6   59.2   0.67   2.35   1.62   11.8   0.26   0.88     1104672   Soil   2.07   58.69   40.77   164.6   500   37.6   18.2   <	1104667	Soil	3.17	45.85	17.38	95.1	394	29.4	11.1	246	3.24	13.5	2.1	8.5	2.6	32.6	0.58	1.22	0.52	85	0.18	0.093
1104669   Soil   3.84   75.79   20.20   105.9   369   40.1   24.5   442   4.69   15.5   2.2   12.1   4.3   60.2   0.74   1.94   0.96   95   0.19   0.130     1104670   Soil   4.37   67.83   17.19   89.4   309   29.5   10.3   234   4.30   12.8   2.1   6.2   3.3   59.5   0.54   1.99   0.87   86   0.17   0.05     1104671   Soil   5.02   64.27   24.13   109.7   594   35.1   10.6   221   4.29   14.8   3.2   6.8   2.6   59.2   0.67   2.35   1.62   118   0.26   0.98     1104672   Soil   2.07   58.69   40.77   164.6   500   37.6   18.2   383   3.67   10.2   5.4   3.5   9.9   57.3   0.89   2.96   1.49   7.1   0.50   0.091     1104673   Soil   2.70   32.1   2.86   7.6   1.26   1.4   7.8 <td< td=""><td>1104668</td><td>Soil</td><td>2.55</td><td>49.79</td><td>14.19</td><td>78.1</td><td>353</td><td>25.4</td><td>9.7</td><td>198</td><td>2.92</td><td>11.3</td><td>2.0</td><td>4.4</td><td>1.2</td><td>22.7</td><td>0.38</td><td>1.09</td><td>0.61</td><td>69</td><td>0.12</td><td>0.084</td></td<>	1104668	Soil	2.55	49.79	14.19	78.1	353	25.4	9.7	198	2.92	11.3	2.0	4.4	1.2	22.7	0.38	1.09	0.61	69	0.12	0.084
1104670   Soil   4.37   67.83   17.19   89.4   309   29.5   10.3   234   4.30   12.8   2.1   6.2   3.3   59.5   0.54   1.99   0.87   86   0.17   0.105     1104671   Soil   5.02   64.27   24.13   109.7   594   35.1   10.6   221   4.29   14.8   3.2   6.8   2.6   59.2   0.67   2.35   1.62   149   0.48   0.40   0.49   0.41   0.41   0.40   0.49   0.41   0.41   0.40   0.49   0.43   5.4   3.6   2.6   5.92   0.67   2.35   1.62   1.8   0.40   0.41   0.41   0.45   0.49   0.41   0.41   0.45   0.41   0	1104669	Soil	3.84	75.79	20.20	105.9	369	40.1	24.5	442	4.69	15.5	2.2	12.1	4.3	60.2	0.74	1.94	0.96	95	0.19	0.130
1104671   Soil   5.02   64.27   24.13   109.7   594   35.1   10.6   221   4.29   14.8   3.2   6.8   2.6   59.2   0.67   2.35   1.62   118   0.26   0.088     1104672   Soil   2.07   58.69   40.77   164.6   500   37.6   18.2   383   3.67   10.2   5.4   3.5   9.9   57.3   0.89   2.96   1.49   71   0.50   0.091     1104673   Soil   2.70   32.14   25.06   87.5   285   22.6   10.2   205   3.65   16.0   1.8   2.6   1.4   70.8   0.89   2.96   1.49   71   0.50   0.091     1104674   Soil   4.81   53.51   20.96   107.9   431   30.1   12.9   263   4.04   30.2   2.4   1.7   3.8   70.5   0.94   2.80   1.15   82   0.16   0.808     1104674   Soil   4.81   53.51   20.96   107.9   431   30.1   12.9	1104670	Soil	4.37	67.83	17.19	89.4	309	29.5	10.3	234	4.30	12.8	2.1	6.2	3.3	59.5	0.54	1.99	0.87	86	0.17	0.105
1104672   Soil   2.07   58.69   40.77   164.6   500   37.6   18.2   383   3.67   10.2   5.4   3.5   9.9   57.3   0.89   2.96   1.49   71   0.50   0.091     1104673   Soil   2.70   32.14   25.06   87.5   285   22.6   10.2   205   3.65   16.0   1.8   2.6   1.4   70.8   0.85   2.59   3.91   85   0.23   0.089     1104674   Soil   4.81   53.51   20.96   107.9   431   30.1   12.9   263   4.04   30.2   2.4   1.7   3.8   70.5   0.94   2.80   1.15   82   0.16   0.80	1104671	Soil	5.02	64.27	24.13	109.7	594	35.1	10.6	221	4.29	14.8	3.2	6.8	2.6	59.2	0.67	2.35	1.62	118	0.26	0.088
1104673   Soil   2.70   32.14   25.06   87.5   285   22.6   10.2   205   3.65   16.0   1.8   2.6   1.4   70.8   0.85   2.59   3.91   85   0.23   0.089     1104674   Soil   4.81   53.51   20.96   107.9   431   30.1   12.9   263   4.04   30.2   2.4   1.7   3.8   70.5   0.94   2.80   1.15   82   0.16   0.080	1104672	Soil	2.07	58.69	40.77	164.6	500	37.6	18.2	383	3.67	10.2	5.4	3.5	9.9	57.3	0.89	2.96	1.49	71	0.50	0.091
1104674 Soil 4.81 53.51 20.96 107.9 431 30.1 12.9 263 4.04 30.2 2.4 1.7 3.8 70.5 0.94 2.80 1.15 82 0.16 0.080	1104673	Soil	2.70	32.14	25.06	87.5	285	22.6	10.2	205	3.65	16.0	1.8	2.6	1.4	70.8	0.85	2.59	3.91	85	0.23	0.089
	1104674	Soil	4.81	53.51	20.96	107.9	431	30.1	12.9	263	4.04	30.2	2.4	1.7	3.8	70.5	0.94	2.80	1.15	82	0.16	0.080



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## CERTIFICATE OF ANALYSIS

Project: RJ Report Date: September 13, 2018

5 of 11

Fox Exploration Ltd. 1701 Robert Lang Dr.

Courtenay British Columbia V9N 1A2 Canada

Page:

**Client:** 

Part: 2 of 2

## WHI18000615.1

	Method	AQ252																
	Analyte	La	Cr	Mg	Ва	Ti	В	AI	Na	к	w	Sc	ті	S	Hg	Se	Те	Ga
	Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
	MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
1104645 Soil		14.7	26.1	0.39	280.3	0.047	1	1.56	0.011	0.07	0.3	2.4	0.19	0.05	39	0.7	<0.02	5.2
1104646 Soil		14.9	28.4	0.46	306.9	0.053	1	1.79	0.013	0.08	0.3	3.1	0.18	0.06	55	0.6	0.04	4.7
1104647 Soil		17.0	33.8	0.54	496.1	0.100	2	1.69	0.022	0.12	0.4	4.8	0.21	0.09	47	0.8	0.04	5.3
1104648 Soil		18.0	31.8	0.51	450.7	0.066	1	1.99	0.020	0.10	0.4	3.9	0.23	0.10	42	0.9	0.03	5.2
1104649 Soil		16.4	33.3	0.57	589.1	0.085	2	2.07	0.036	0.14	0.3	4.7	0.27	0.18	41	1.2	0.05	5.4
1104650 Soil		20.6	37.5	0.55	493.7	0.056	2	2.38	0.020	0.09	0.4	3.9	0.29	0.16	50	1.3	0.05	6.2
1104651 Soil		17.7	39.9	0.63	515.5	0.078	2	2.43	0.028	0.12	0.3	4.9	0.33	0.14	69	1.0	0.05	5.9
1104652 Soil		18.1	38.6	0.55	577.5	0.078	1	2.26	0.022	0.14	0.4	4.1	0.28	0.14	60	0.9	0.07	6.2
1104653 Soil		16.3	33.0	0.50	399.3	0.057	2	2.34	0.016	0.09	0.3	3.9	0.24	0.09	69	0.9	0.04	5.3
1104654 Soil		15.5	32.1	0.46	352.6	0.052	2	1.99	0.013	0.08	0.2	3.2	0.22	0.07	42	0.8	0.03	5.8
1104655 Soil		17.2	40.8	0.58	504.1	0.105	1	2.05	0.017	0.12	0.2	5.7	0.21	0.08	49	0.8	0.04	5.9
1104656 Soil		17.7	33.5	0.52	399.3	0.090	<1	1.64	0.017	0.10	0.3	4.2	0.21	0.06	29	0.6	0.03	4.9
1104657 Soil		16.1	28.0	0.41	308.3	0.047	1	1.65	0.011	0.06	0.3	2.6	0.18	0.04	40	0.6	0.03	5.4
1104658 Soil		14.7	28.0	0.34	280.0	0.038	2	1.40	0.009	0.06	0.2	1.6	0.19	0.04	49	0.5	0.03	5.7
1104659 Soil		15.4	28.0	0.41	267.5	0.051	1	1.54	0.012	0.07	0.3	2.6	0.14	0.05	37	0.4	0.02	4.7
1104660 Soil		21.1	38.0	0.57	277.2	0.117	1	1.77	0.015	0.14	0.8	3.5	0.24	0.06	44	0.6	0.03	6.0
1104661 Soil		19.0	33.4	0.46	354.5	0.062	2	1.73	0.011	0.07	0.4	3.1	0.19	0.04	49	0.6	0.02	5.6
1104662 Soil		20.6	30.6	0.46	290.8	0.068	1	1.53	0.013	0.08	0.5	3.4	0.15	0.04	20	0.7	<0.02	4.8
1104663 Soil		19.4	35.8	0.47	444.1	0.066	2	1.75	0.011	0.08	0.6	3.2	0.22	0.05	50	0.7	0.03	6.5
1104664 Soil		20.1	31.6	0.43	350.1	0.046	1	1.76	0.008	0.06	0.5	2.8	0.20	0.03	31	0.8	0.04	6.1
1104665 Soil		33.2	42.1	0.59	486.3	0.095	2	1.80	0.009	0.10	0.8	4.6	0.21	0.03	15	0.7	<0.02	5.8
1104666 Soil		24.7	36.2	0.50	382.4	0.066	2	1.98	0.009	0.08	1.3	3.4	0.24	0.04	30	0.8	0.04	6.5
1104667 Soil		18.5	36.2	0.53	402.2	0.069	2	2.15	0.013	0.08	0.3	3.8	0.22	0.06	32	1.1	0.04	6.0
1104668 Soil		17.1	32.1	0.49	277.5	0.046	2	2.26	0.011	0.06	0.2	3.7	0.27	0.07	55	0.9	0.04	5.7
1104669 Soil		20.3	34.4	0.52	449.5	0.080	1	2.65	0.038	0.12	0.4	5.3	0.27	0.24	54	1.5	0.09	6.0
1104670 Soil		15.8	32.9	0.49	369.0	0.065	1	2.59	0.034	0.09	0.2	4.3	0.27	0.20	51	1.6	0.07	6.0
1104671 Soil		20.7	41.4	0.61	659.5	0.059	2	2.92	0.028	0.11	0.2	6.4	0.45	0.16	46	1.6	0.14	7.7
1104672 Soil		35.3	56.2	0.76	240.5	0.032	2	2.79	0.009	0.06	0.2	7.3	0.23	0.03	45	1.5	0.16	7.3
1104673 Soil		17.3	35.6	0.46	403.9	0.079	3	2.15	0.022	0.10	0.3	3.6	0.37	0.14	64	1.2	0.26	7.0
1104674 Soil		16.3	32.7	0.48	307.0	0.066	2	2.01	0.039	0.09	0.1	4.2	0.34	0.17	33	1.5	0.05	5.0

Client: Fox Exploration Ltd. 1701 Robert Lang Dr. Courtenay British Columbia V9N 1A2 Canada BUREAU MINERAL LABORATORIES www.bureauveritas.com/um Project: RJ VERITAS Canada Report Date: September 13, 2018 Bureau Veritas Commodities Canada Ltd. 9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada PHONE (604) 253-3158 6 of 11 Part: 1 of 2 Page: CERTIFICATE OF ANALYSIS WHI18000615.1 Method AQ252 Analyte v Mo Cu Pb Zn Ag Ni Co Mn Fe As U Au Th Sr Cd Sb Bi Ca F % Unit ppm ppm ppm ppm ppb ppm ppm ppm % ppm ppm ppb ppm ppm ppm ppm ppm ppm % MDL 0.01 0.01 2 0.01 0.1 0.2 0.01 0.02 0.02 0.001 0.01 0.1 0.1 0.1 1 0.1 0.1 0.5 1 0.01

1104675

1104676

1104677

1104678

1104679

1104680

1104681

1104682

1104683

1104684

1104685

1104686

1104521

1104522

1104523

1104524

1104525

1104526

1104527

1104528

1104529

1104530

1104531

1104532

1104533

1104534

1104535

1104536

1104537

1104538

Soil

6.96

3.48

2.44

4.09

3.19

3.21

2.63

2.33

2.49

2.34

2.59

1.76

3.38

2.44

3.07

2.72

1.48

1.53

1.76

3.25

7.64

2.86

3.37

6.22

3.05

7.14

1.15

4.13

2.24

L.N.R.

65.18

48.26

39.30

68.99

43.20

47.40

40.03

42.40

41.34

27.48

24.59

15.36

47.79

47.96

62.09

88.00

38.50

35.01

L.N.R.

53.25

52.71

67.15

66.32

57.95

75.17

44.76

64.40

79.36

33.55

99.57

24.53

16.95

14.23

14.96

17.82

17.12

21.62

15.26

19.32

14.26

18.28

13.02

15.85

13.13

34.66

30.10

17.32

17.04

L.N.R.

16.98

28.63

53.22

52.62

18.99

26.50

13.64

18.86

20.61

24.16

21.25

113.3

99.0

97.1

87.5

85.2

82.9

77.1

61.8

100.6

82.7

87.2

67.6

105.0

99.5

75.7

88.3

103.5

75.7

L.N.R.

110.9

172.9

226.9

105.7

160.8

172.3

102.3

177.4

65.6

59.4

71.3

815

303

148

391

460

668

498

353

400

251

310

301

575

430

505

537

227

243

344

967

1235

1075

183

494

175

1049

458

240

520

L.N.R.

31.7

28.3

27.7

25.4

27.8

26.3

25.2

20.2

28.7

24.4

23.8

18.1

33.1

29.1

35.1

42.3

29.1

25.3

49.2

36.4

44.1

44.6

51.8

50.8

31.0

56.7

28.3

20.9

28.8

L.N.R.

9.4

13.0

15.2

8.6

8.2

7.8

7.5

8.0

16.8

9.5

7.9

6.7

19.4

12.8

14.2

15.9

12.3

9.7

L.N.R.

24.0

13.8

23.2

20.6

18.9

26.0

11.9

14.4

8.5

7.9

10.5

226

331

392

235

189

182

151

176

345

226

143

155

572

247

272

294

279

281

..N.R.

326

258

407

298

279

610

314

286

157

237

380

3.66

3.52

3.42

5.35

3.41

3.11

2.83

2.63

2.89

2.58

2.47

2.07

3.32

3.20

2.90

3 35

3.91

3.63

4.21

3.83

4.53

4.55

4.02

5.15

3.26

4.09

2.29

3.12

2.00

L.N.R.

20.0

16.4

16.7

20.1

22.2

16.7

17.4

12.3

15.2

13.3

15.9

11.2

20.6

17.8

226.6

167.3

56.4

102.4

L.N.R.

94.0

185.0

30.6

34.0

20.8

52.1

17.0

23.7

109.7

96.8

147.9

2.7

1.8

1.5

2.1

2.0

2.1

2.1

2.0

3.3

2.2

2.9

2.1

2.4

2.3

1.2

1.3

0.9

0.8

1.5

3.0

4.6

1.7

1.5

4.2

1.8

3.6

1.3

0.9

2.8

L.N.R.

< 0.2

3.7

3.0

5.9

3.9

6.6

2.5

3.1

8.6

2.9

2.5

12.7

4.2

4.0

10.3

9.5

6.9

3.5

6.8

6.6

8.8

3.8

5.4

11.5

12.8

6.8

7.0

5.4

12.2

L.N.R.

1.4

1.4

2.0

3.1

1.7

1.2

1.8

0.9

3.1

2.1

1.7

1.8

1.0

2.7

2.3

1.4

2.6

2.3

4.1

3.4

3.8

3.5

3.5

2.3

2.1

2.2

0.6

1.1

1.6

L.N.R.

55.1

32.3

28.4

53.7

33.1

35.5

27.1

21.0

30.0

31.1

31.4

26.1

41.5

40.0

38.8

42.4

59.8

44.1

63.8

88.8

125.5

75.0

44.0

58.8

27.5

59.0

68.3

27.3

85.8

L.N.R.

1.38

0.77

0.90

0.87

0.64

0.78

0.42

0.47

0.76

0.59

0.29

0.34

1.35

0.67

0.74

0.69

0.88

0.32

0.58

1.43

2.54

0.71

0.93

1.45

0.66

1.93

0.80

0.87

0.50

L.N.R.

2.57

1.58

1.33

1.71

1.56

1.31

1.12

0.78

1.13

0.93

0.93

0.71

1.46

1.02

1.37

1.37

2.02

1.65

L.N.R.

2.10

2.98

7.88

3.16

1.92

3.26

1.27

1.89

1.21

1.04

1.94

0.89

0.72

0.48

0.88

0.62

0.61

0.50

0.43

0.43

0.60

0.51

0.41

0.96

1.22

10.82

5.33

1.47

1.60

L.N.R.

1.14

3.29

2.56

5.82

2.73

2.43

0.57

1.34

7.69

2.67

7.94

122

96

79

104

100

94

69

64

62

64

63

51

82

86

71

63

53

56

50

67

90

74

76

125

73

168

43

76

63

L.N.R.

0.15

0.15

0.13

0.16

0.16

0.17

0.15

0.13

0.22

0.25

0.24

0.22

0.27

0.20

0.49

0.43

0.18

0.18

0.15

0.33

0.29

0.19

0.17

0.21

0.16

0.16

1.24

0.24

1.89

L.N.R.

0.112

0.101

0.084

0.115

0.093

0.103

0.084

0.076

0.094

0.068

0.072

0.065

0.119

0.113

0.063

0.077

0.079

0.074

L.N.R

0.072

0.120

0.179

0.106

0.065

0.194

0.101

0.140

0.065

0.053

0.107



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## CERTIFICATE OF ANALYSIS



Fox Exploration Ltd.

1701 Robert Lang Dr.

Courtenay British Columbia V9N 1A2 Canada

Project: RJ Report Date: Seg

Client:

September 13, 2018

6 of 11

Page:

Part: 2 of 2

# WHI18000615.1

	Method	AQ252																
	Analyte	La	Cr	Mg	Ba	Ti	В	AI	Na	к	w	Sc	ті	S	Hg	Se	Те	Ga
	Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
	MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
1104675 Soil		18.4	36.7	0.41	439.9	0.082	1	2.59	0.027	0.10	0.2	4.5	0.52	0.17	114	1.7	0.04	7.1
1104676 Soil		17.5	35.5	0.56	379.2	0.054	2	2.61	0.017	0.10	0.2	4.4	0.35	0.09	45	1.0	0.04	6.4
1104677 Soil		17.8	32.8	0.55	341.5	0.055	1	2.28	0.015	0.08	0.2	4.4	0.27	0.07	46	0.8	0.03	6.1
1104678 Soil		16.4	35.5	0.51	471.7	0.099	1	2.68	0.028	0.12	0.3	5.4	0.26	0.21	59	1.9	0.05	7.3
1104679 Soil		16.3	36.8	0.55	408.7	0.070	2	2.19	0.015	0.10	0.3	4.3	0.23	0.10	52	1.0	0.03	6.2
1104680 Soil		17.2	37.8	0.52	438.6	0.066	2	2.12	0.013	0.10	0.2	4.0	0.23	0.10	60	1.1	0.04	6.1
1104681 Soil		17.9	29.2	0.46	251.3	0.052	<1	1.91	0.010	0.06	0.3	3.3	0.19	0.06	45	0.9	0.02	5.1
1104682 Soil		16.2	28.2	0.42	230.9	0.043	1	2.13	0.010	0.06	0.2	2.8	0.18	0.07	59	0.7	0.03	5.4
1104683 Soil		21.5	28.1	0.44	291.0	0.055	2	1.97	0.011	0.07	0.8	3.4	0.18	0.05	41	0.8	0.04	4.9
1104684 Soil		19.1	29.4	0.45	304.2	0.054	2	1.73	0.011	0.07	0.5	3.0	0.17	0.04	57	0.6	0.02	5.2
1104685 Soil		20.7	32.0	0.46	299.9	0.053	2	1.85	0.010	0.06	0.4	3.2	0.24	0.05	40	0.7	0.02	5.5
1104686 Soil		17.7	25.3	0.42	267.2	0.054	1	1.52	0.009	0.06	0.4	2.5	0.19	0.04	49	0.4	0.03	4.4
1104521 Soil		18.2	36.0	0.50	441.4	0.056	2	2.47	0.018	0.09	0.4	3.9	0.28	0.14	79	1.2	0.08	5.7
1104522 Soil		18.9	36.5	0.50	514.8	0.059	2	2.13	0.022	0.10	0.3	4.7	0.22	0.13	39	1.5	0.06	5.4
1104523 Soil		15.1	37.5	0.57	352.7	0.046	2	2.19	0.011	0.07	0.3	3.3	0.35	0.05	54	1.4	0.15	6.3
1104524 Soil		15.4	36.9	0.52	376.5	0.052	2	2.31	0.012	0.07	0.3	2.8	0.36	0.08	51	1.7	0.15	7.0
1104525 Soil		16.3	29.3	0.40	449.9	0.057	2	1.84	0.044	0.11	0.4	2.7	0.37	0.24	69	2.1	0.07	5.7
1104526 Soil		15.2	33.8	0.45	495.0	0.057	2	2.12	0.025	0.11	0.2	2.7	0.44	0.15	66	1.6	0.09	6.7
1104527 Soil		L.N.R.																
1104528 Soil		17.9	31.6	0.44	196.6	0.056	2	2.58	0.042	0.09	0.5	3.2	0.32	0.23	69	1.8	0.08	4.5
1104529 Soil		19.5	33.4	0.46	236.4	0.047	1	2.09	0.030	0.08	0.4	3.6	0.25	0.14	63	2.4	0.19	4.8
1104530 Soil		21.5	33.5	0.42	364.6	0.050	3	2.07	0.057	0.10	0.5	3.5	0.39	0.26	71	4.0	0.09	4.6
1104531 Soil		16.6	29.9	0.42	264.6	0.066	3	2.28	0.041	0.08	1.1	4.0	0.27	0.21	62	2.1	0.07	5.6
1104532 Soil		16.7	33.2	0.51	329.4	0.072	3	2.35	0.027	0.09	0.3	4.4	0.29	0.12	43	1.1	0.08	5.6
1104533 Soil		20.4	45.7	0.48	366.2	0.046	3	2.73	0.039	0.11	0.3	4.5	0.30	0.24	77	3.7	0.14	6.3
1104534 Soil		17.2	30.7	0.37	182.0	0.041	3	2.18	0.014	0.07	0.3	3.2	0.25	0.12	62	1.3	0.03	5.0
1104535 Soil		14.9	43.1	0.50	312.2	0.053	3	2.62	0.029	0.15	0.2	4.0	0.41	0.21	54	3.1	0.07	6.5
1104536 Soil		15.3	26.6	0.30	409.3	0.030	3	1.43	0.019	0.06	0.2	2.2	0.30	0.10	56	1.7	0.18	4.9
1104537 Soil		14.3	32.7	0.44	363.8	0.042	2	1.64	0.008	0.07	0.2	2.3	0.28	0.06	38	0.7	0.08	7.1
1104538 Soil		15.8	31.9	0.68	359.5	0.046	5	1.61	0.030	0.10	0.2	3.0	0.45	0.14	62	3.2	0.13	5.1

Client: Fox Exploration Ltd. 1701 Robert Lang Dr. Courtenay British Columbia V9N 1A2 Canada BUREAU MINERAL LABORATORIES www.bureauveritas.com/um Project: RJ VERITAS Canada Report Date: September 13, 2018 Bureau Veritas Commodities Canada Ltd. 9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada PHONE (604) 253-3158 7 of 11 Part: 1 of 2 Page: CERTIFICATE OF ANALYSIS WHI18000615.1 Method AQ252 Analyte v Mo Cu Pb Zn Ag Ni Co Mn Fe As U Au Th Sr Cd Sb Bi Ca F % Unit ppm ppm ppm ppm ppb ppm ppm ppm % ppm ppm ppb ppm ppm ppm ppm ppm ppm % MDL 0.01 0.01 2 0.01 0.1 0.2 0.01 0.02 0.02 0.001 0.01 0.1 0.1 0.1 1 0.1 0.1 0.5 1 0.01 1104539 Soil 3.63 39.14 15.65 92.4 800 33.3 11.2 251 2.78 27.4 2.8 3.8 1.2 27.0 1.14 1.39 0.81 129 0.13 0.072

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



484

189

249

1104540

1104541

1104542

1104543

1104544

1104545

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1104550

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1104557

1104558

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1104563

1104564

1104565

1104566

1104567

1104568

Soil

1.76

0.94

0.33

1.79

1.83

2.04

2.01

2.38

1.64

0.98

1.23

1.94

1.63

4.14

2.57

7.81

2.45

1.50

2.69

L.N.R

31.84

18.24

24.25

32.89

25.95

16.17

L.N.R.

44.02

39.87

27.24

21.77

56.99

60.62

28.21

165.14

59.99

138.02

53.91

36.99

30.00

10.96

13.31

13.57

14.58

17.90

17.88

L.N.R.

16.32

10.95

16.73

14.88

23.18

87.90

17.40

64.54

26.96

37.72

12.94

11.92

13.31

75.7

95.3

88.5

47.7

60.5

47.1

L.N.R.

104.7

105.7

75.7

62.3

86.8

59.0

114.0

77.1

117.7

84.8

91.4

90.1

89.2

224

149

117

174

539

236

452

288

235

45

147

573

98

375

470

282

L.N.R.

25.2

23.5

27.6

17.9

17.6

13.2

44.3

31.0

21.3

22.1

32.5

23.5

24.4

55.0

27.6

45.3

29.8

34.1

27.5

L.N.R.

13.2

10.5

11.0

7.0

7.1

5.0

L.N.R.

15.9

10.9

14.9

12.1

13.4

13.9

10.7

14.0

9.2

9.5

13.1

11.3

14.2

477

493

247

289

358

221

..N.R.

333

213

1060

502

285

349

237

201

242

177

322

292

422

3.00

2.65

2.80

2.58

2.73

2.87

2.63

2.84

2.79

2.58

2.82

2.58

2.83

5.14

3.03

3.26

3.30

3.07

3.21

L.N.R.

7.7

9.5

5.1

35.1

32.3

28.7

L.N.R.

24.5

14.1

12.3

19.6

158.2

1100.2

25.4

340.2

55.5

63.5

11.8

12.8

14.0

1.1

1.0

1.0

1.0

1.1

0.8

2.7

1.6

1.1

1.2

1.5

1.1

1.3

4.7

1.2

1.5

2.2

1.5

1.7

L.N.R.

48

5.1

3.9

6.5

3.3

2.6

5.5

8.6

8.2

3.2

3.3

9.8

2.4

8.9

7.9

23.3

16.3

11.3

9.3

L.N.R.

2.1

0.6

7.0

2.1

1.9

3.1

1.2

1.1

0.5

3.8

5.8

2.3

5.2

8.3

4.4

2.8

2.4

0.6

1.1

2.7

1.3

2.3

2.3

0.8

2.7

2.1

3.9

1.8

L.N.R.

41.7

23.6

96.9

24.4

13.1

11.4

55.9

33.4

28.0

12.9

40.6

24.4

26.9

246.1

41.5

74.8

31.6

27.6

26.7

32.7

47.9

45.7

62.9

94.0

72.1

49.1

32.4

30.7

L.N.R.

0.24

0.31

0.47

0.43

0.36

0.34

L.N.R.

0.84

0.64

0.35

0.30

0.46

0.93

0.28

1.07

0.43

0.85

0.82

0.39

0.44

0.69

1.04

0.99

1.22

1.10

0.91

0.64

0.49

0.48

0.72

0.56

0.39

1.13

1.06

0.93

L.N.R.

0.73

0.83

0.95

0.91

1.65

4.59

1.50

5.47

2.27

3.13

1.37

0.91

0.86

1.10

1.45

1.63

1.79

2.09

1.54

1.19

1.06

1.14

0.51

0.36

0.19

0.86

1.07

1.03

L.N.R.

0.72

0.69

0.25

0.22

3.24

48.33

0.82

2.56

1.62

3.18

0.66

0.56

0.45

0.46

0.68

0.74

1.15

1.99

0.75

0.88

0.42

0.53

42

46

33

65

71

76

65

71

46

39

96

79

81

115

89

122

62

57

57

61

97

83

77

110

84

83

64

82

L.N.R.

0.34

0.31

1.30

0.20

0.12

0.10

0.34

0.16

0.43

0.13

0.34

0.17

0.14

0.64

0.33

0.29

0.23

0.17

0.19

0.24

0.25

0.25

0.29

0.32

0.27

0.23

0.23

0.14

L.N.R.

0.079

0.081

0.119

0.059

0.048

0.035

L.N.R

0.070

0.082

0.091

0.074

0.052

0.068

0.039

0.146

0.063

0.07

0.065

0.061

0.068

0.084

0.099

0.107

0.119

0.164

0.128

0.098

0.094

0.092



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## CERTIFICATE OF ANALYSIS

Client:

Fox Exploration Ltd.

1701 Robert Lang Dr.

Courtenay British Columbia V9N 1A2 Canada

Project: Report Date:

September 13, 2018

RJ

7 of 11

Page:

Part: 2 of 2

# WHI18000615.1

	Method	AQ252																
	Analyte	La	Cr	Mg	Ва	Ti	В	AI	Na	к	w	Sc	ті	S	Hg	Se	Те	Ga
	Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
	MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
1104539 Soil		16.6	39.9	0.37	233.4	0.040	2	2.06	0.013	0.07	0.2	3.1	0.32	0.09	72	1.4	0.04	5.8
1104540 Soil		28.8	27.6	0.50	475.4	0.017	3	1.55	0.007	0.09	0.1	4.6	0.17	0.03	106	0.7	0.03	4.8
1104541 Soil		22.1	28.6	0.52	284.4	0.014	2	1.85	0.007	0.07	0.2	1.6	0.18	0.03	38	0.3	<0.02	4.9
1104542 Soil		36.7	38.5	1.31	344.4	0.043	4	2.32	0.039	0.18	<0.1	5.1	0.13	0.04	30	0.4	<0.02	6.6
1104543 Soil		14.9	29.2	0.41	184.6	0.078	2	1.71	0.009	0.09	0.3	3.0	0.21	0.04	44	0.5	0.05	6.3
1104544 Soil		15.8	32.4	0.52	161.4	0.082	2	1.98	0.008	0.08	0.2	3.0	0.27	0.04	50	0.4	0.05	7.4
1104545 Soil		14.8	28.1	0.33	194.0	0.068	2	1.72	0.005	0.05	0.3	2.6	0.25	0.02	39	0.4	0.04	7.5
1104546 Soil		L.N.R.																
1104547 Soil		22.6	33.6	0.49	476.0	0.063	3	1.80	0.013	0.07	0.4	3.3	0.28	0.07	57	0.7	0.03	6.2
1104548 Soil		18.0	35.0	0.50	314.8	0.057	2	2.02	0.014	0.07	0.3	3.4	0.24	0.09	37	1.5	0.04	6.1
1104549 Soil		24.3	25.6	0.41	326.3	0.010	2	1.74	0.005	0.07	0.2	1.4	0.17	0.04	48	0.6	<0.02	5.0
1104550 Soil		20.3	24.2	0.35	164.7	0.020	2	1.26	0.005	0.07	0.2	3.1	0.16	<0.02	52	0.3	<0.02	3.7
1104551 Soil		16.9	40.7	1.31	350.7	0.102	3	2.73	0.023	0.28	0.6	4.9	0.94	0.02	19	0.5	0.04	8.5
1104552 Soil		16.4	30.2	0.60	227.7	0.074	<1	1.59	0.006	0.11	0.8	3.2	0.36	<0.02	18	0.5	0.33	7.3
1104553 Soil		16.1	36.3	0.68	188.2	0.093	2	2.30	0.010	0.12	0.3	3.8	0.46	<0.02	44	0.7	0.03	7.9
1104554 Soil		18.6	40.0	1.69	1032.4	0.078	2	3.00	0.031	0.36	0.2	5.5	1.06	0.18	32	3.3	0.08	10.4
1104555 Soil		17.2	36.8	0.98	265.1	0.073	2	2.23	0.007	0.13	0.2	4.4	0.37	0.02	28	0.8	0.04	7.7
1104556 Soil		14.1	42.7	0.78	427.0	0.059	2	2.45	0.011	0.09	0.4	3.2	0.26	0.04	40	1.7	0.04	8.0
1104557 Soil		15.4	27.7	0.41	247.4	0.060	1	1.51	0.009	0.08	0.2	2.5	0.19	0.02	24	0.4	0.03	4.6
1104558 Soil		16.6	29.5	0.40	230.2	0.041	1	1.69	0.007	0.07	0.1	1.9	0.27	0.02	38	0.4	0.03	5.3
1104559 Soil		17.5	29.5	0.41	278.0	0.045	2	1.55	0.009	0.07	0.2	2.5	0.27	0.03	32	0.5	<0.02	5.1
1104560 Soil		18.4	29.7	0.46	358.6	0.047	2	1.73	0.010	0.07	0.3	3.8	0.23	0.03	45	0.5	<0.02	4.9
1104561 Soil		17.5	38.3	0.54	444.3	0.060	2	2.29	0.018	0.11	0.2	3.9	0.30	0.09	52	0.8	0.05	7.0
1104562 Soil		18.4	34.8	0.48	372.2	0.054	2	2.06	0.019	0.09	0.3	3.7	0.23	0.09	62	1.1	0.05	5.8
1104563 Soil		19.2	33.3	0.47	402.6	0.053	2	2.08	0.024	0.08	0.5	3.7	0.20	0.11	61	1.2	0.07	5.3
1104564 Soil		15.8	41.6	0.50	655.6	0.074	2	2.68	0.037	0.11	0.2	4.6	0.34	0.22	84	2.2	0.08	8.0
1104565 Soil		18.6	37.0	0.51	491.6	0.069	2	2.30	0.031	0.09	0.4	5.4	0.25	0.14	66	1.4	0.05	6.8
1104566 Soil		18.8	36.5	0.58	701.4	0.075	1	2.40	0.018	0.09	0.2	6.0	0.27	0.09	47	1.1	0.05	6.3
1104567 Soil		17.2	31.5	0.50	432.0	0.066	1	1.74	0.014	0.07	0.5	3.8	0.17	0.05	41	0.6	0.04	4.7
1104568 Soil		17.4	36.3	0.59	410.2	0.061	1	2.35	0.017	0.08	0.3	3.8	0.26	0.08	52	0.8	0.04	7.1

Client: Fox Exploration Ltd. 1701 Robert Lang Dr. Courtenay British Columbia V9N 1A2 Canada MINERAL LABORATORIES BUREAU www.bureauveritas.com/um Project: VERITAS Canada RJ Report Date: September 13, 2018 Bureau Veritas Commodities Canada Ltd. 9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada PHONE (604) 253-3158 8 of 11 Part: 1 of 2 Page: CERTIFICATE OF ANALYSIS WHI18000615.1 Method AQ252 Analyte Мо Cu Pb Ag Ni Co Mn Fe As υ Au Th Sr Cd Sb Ca Zn Bi v Ρ Unit % % ppm ppm ppm ppm ppb ppm ppm ppm % ppm ppm ppb ppm ppm ppm ppm ppm ppm MDL 0.01 0.01 0.01 0.1 2 0.1 0.1 1 0.01 0.1 0.1 0.2 0.1 0.5 0.01 0.02 0.02 1 0.01 0.001 1104560 75 1 Cail 2 00 20.00 14 40 127 26.8 10.2 2/18 2 04 13 0 21 170 23 10 0 0 55 1 77 0.64 00 0 17 0 000

1104569	Soil	3.99	39.98	14.40	/5.1	427	26.8	10.2	248	3.84	13.0	2.1	17.0	2.3	49.0	0.55	1.77	0.64	99	0.17	0.098
1104570	Soil	4.05	93.83	15.13	92.4	483	32.4	16.6	339	3.66	18.3	2.7	20.1	2.9	51.3	0.76	1.61	0.57	99	0.18	0.093
1104571	Soil	2.65	52.88	15.28	87.3	220	30.6	9.2	178	2.94	14.2	3.2	12.1	3.1	55.0	0.45	1.29	0.44	74	0.16	0.060
1104572	Soil	2.33	34.47	12.52	94.5	226	32.7	12.7	262	2.68	16.8	2.7	6.8	1.9	31.6	0.45	1.03	0.50	62	0.12	0.063
1104573	Soil	2.67	23.49	16.04	84.6	173	20.9	11.9	453	2.50	40.7	2.7	11.9	2.8	36.6	1.47	1.08	0.70	67	0.21	0.069
1104574	Soil	2.16	19.43	11.64	76.4	206	21.2	7.6	230	2.60	14.4	1.3	5.8	3.3	24.2	0.30	0.86	0.36	61	0.16	0.049
1104801	Soil	3.02	71.03	48.23	191.7	521	33.8	22.1	1097	3.44	120.3	1.8	14.5	2.1	48.3	1.34	3.10	4.31	64	0.35	0.126
1104802	Soil	2.11	20.97	45.46	79.8	276	15.3	7.9	313	3.45	77.8	0.7	3.9	3.3	13.7	0.55	1.34	2.81	80	0.12	0.038
1104803	Soil	1.68	29.58	35.35	85.7	117	17.8	7.3	269	2.42	86.5	1.0	4.7	2.6	18.4	0.37	1.33	3.20	55	0.15	0.046
1104804	Soil	1.99	32.67	58.92	110.3	391	21.1	11.3	425	2.69	96.0	1.1	9.7	1.2	21.2	0.77	6.97	2.67	55	0.15	0.075
1104805	Soil	1.35	25.47	45.48	118.0	248	24.7	16.9	966	4.16	61.2	1.7	3.9	10.5	43.3	0.40	17.21	0.23	104	0.54	0.129
1104806	Soil	8.91	34.50	54.33	69.2	345	16.7	10.7	806	2.99	51.3	1.3	5.3	0.4	17.7	0.39	9.85	0.95	48	0.07	0.125
1104807	Soil	3.32	19.84	41.50	44.4	823	8.8	3.4	137	2.26	40.4	0.7	4.9	2.1	15.8	0.19	5.68	0.96	57	0.06	0.074
1104808	Soil	2.04	26.65	27.66	55.5	224	18.5	8.8	311	2.47	37.4	1.0	8.2	3.7	16.5	0.19	4.83	0.72	43	0.13	0.069
1104809	Soil	3.04	34.70	24.94	62.7	233	19.1	7.1	356	2.63	47.4	1.6	7.9	3.1	16.9	0.20	6.03	1.07	47	0.13	0.078
1104810	Soil	3.48	19.56	34.39	53.6	316	11.9	4.4	168	2.37	59.5	0.8	7.4	0.3	13.3	0.24	6.33	1.65	45	0.08	0.081
1104811	Soil	16.33	35.84	170.96	105.9	1368	14.0	5.6	504	2.88	118.0	1.8	9.6	0.2	25.6	1.00	23.93	2.52	51	0.03	0.122
1104812	Soil	8.01	53.88	85.18	40.1	845	10.1	5.3	210	2.34	29.4	2.6	11.7	2.5	61.3	0.24	9.64	0.45	79	0.08	0.130
1104813	Soil	2.64	26.91	15.65	84.4	876	22.6	8.0	226	3.13	21.9	1.1	4.5	4.0	24.7	0.59	8.33	0.34	68	0.07	0.137
1104814	Soil	3.15	53.70	16.42	260.5	269	36.9	20.8	830	4.22	18.7	0.9	3.9	4.8	9.7	1.27	5.48	0.29	53	0.04	0.078
1104901	Soil	3.12	91.85	37.03	107.3	1128	38.4	13.8	333	2.69	252.8	2.9	30.5	2.2	75.1	1.17	3.29	19.23	91	0.70	0.116
1104902	Soil	2.77	58.51	38.38	197.0	809	38.4	11.2	403	2.32	137.2	2.0	7.7	1.3	54.1	2.07	1.43	1.88	80	0.78	0.102
1104903	Soil	2.49	59.66	40.22	196.7	938	37.2	11.7	381	2.10	157.8	1.8	9.0	1.3	53.2	2.22	1.35	1.74	60	0.82	0.083
1104904	Soil	1.66	59.38	59.80	270.6	793	38.3	9.8	212	2.43	315.6	1.2	13.8	3.0	44.2	3.25	1.30	3.64	63	0.61	0.062
1104905	Soil	1.43	30.94	17.26	142.1	503	30.3	8.3	222	2.51	290.8	1.1	4.8	1.9	39.9	0.93	1.16	2.77	55	0.35	0.061
1104906	Soil	1.70	38.82	21.44	164.8	356	39.9	9.9	263	3.07	72.1	1.2	4.9	2.0	57.3	1.17	1.56	1.01	61	0.39	0.086
1104907	Soil	1.85	35.56	21.90	121.9	514	29.0	10.3	258	2.67	18.9	1.2	3.7	1.4	46.7	0.73	1.36	0.53	55	0.23	0.076
1104908	Soil	1.81	31.51	14.96	93.1	587	23.8	8.1	199	2.39	10.8	1.6	3.1	0.9	37.7	0.69	0.99	0.43	56	0.22	0.082
1104909	Soil	2.06	12.62	15.77	82.9	598	15.9	13.4	387	1.38	5.3	0.7	2.2	0.2	35.9	0.57	0.76	0.57	44	0.11	0.064
1104910	Soil	2.75	26.86	16.83	88.0	274	24.9	12.3	267	2.87	46.8	3.2	7.2	4.2	38.1	0.28	0.81	0.35	64	0.26	0.068



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## CERTIFICATE OF ANALYSIS

Client:

Fox Exploration Ltd.

1701 Robert Lang Dr. Courtenay British Columbia V9N 1A2 Canada

Project: RJ Report Date: September 13, 2018

8 of 11

Page:

Part: 2 of 2

## WHI18000615.1

	Method	AQ252																
	Analyte	La	Cr	Mg	Ва	Ti	В	AI	Na	ĸ	w	Sc	TI	S	Hg	Se	Те	Ga
	Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
	MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
1104569 Soil		16.0	32.1	0.49	393.3	0.067	2	1.75	0.023	0.07	0.3	3.7	0.19	0.12	56	1.4	0.05	5.2
1104570 Soil		18.7	33.2	0.50	406.0	0.071	1	1.97	0.022	0.09	0.4	4.4	0.21	0.10	51	1.3	0.04	5.5
1104571 Soil		20.5	35.9	0.51	330.6	0.078	2	1.79	0.017	0.07	0.3	4.1	0.23	0.07	45	0.8	0.03	5.5
1104572 Soil		17.6	31.3	0.47	317.6	0.057	1	1.71	0.013	0.07	0.3	2.9	0.20	0.05	58	0.6	0.04	5.2
1104573 Soil		20.5	32.3	0.42	323.3	0.094	2	1.49	0.015	0.09	0.7	3.1	0.21	0.04	51	0.5	0.04	5.8
1104574 Soil		15.4	30.4	0.46	234.1	0.067	1	1.61	0.009	0.06	0.6	2.9	0.16	0.03	26	0.5	0.02	5.5
1104801 Soil		23.6	34.5	0.64	231.2	0.064	1	2.01	0.011	0.11	0.4	3.5	0.20	0.04	59	0.8	0.16	6.0
1104802 Soil		15.8	28.1	0.42	139.7	0.079	2	1.84	0.005	0.06	0.3	2.7	0.20	<0.02	33	0.5	0.11	7.8
1104803 Soil		17.0	27.4	0.49	173.8	0.051	1	1.82	0.007	0.06	0.3	3.1	0.20	<0.02	45	0.5	0.10	5.8
1104804 Soil		17.5	26.0	0.50	270.6	0.040	1	1.44	0.006	0.07	0.2	2.3	0.21	0.03	67	0.6	0.11	4.7
1104805 Soil		27.6	125.2	1.70	446.7	0.204	2	3.30	0.008	0.31	0.5	8.0	0.51	<0.02	10	0.2	<0.02	11.3
1104806 Soil		21.8	21.6	0.33	232.9	0.007	1	1.17	0.005	0.07	0.1	0.6	0.26	0.04	226	1.0	0.08	4.5
1104807 Soil		17.5	18.3	0.20	161.5	0.030	1	1.04	0.005	0.04	0.2	2.0	0.25	0.02	75	0.7	0.07	5.2
1104808 Soil		16.8	24.5	0.41	334.1	0.027	1	1.35	0.005	0.05	0.2	3.0	0.17	<0.02	103	0.6	0.06	3.6
1104809 Soil		19.5	25.3	0.42	321.3	0.027	<1	1.47	0.006	0.06	0.2	3.6	0.30	<0.02	361	0.7	0.08	4.1
1104810 Soil		16.5	20.8	0.28	206.1	0.017	<1	1.16	0.005	0.04	0.2	1.0	0.25	0.02	168	0.6	0.09	4.5
1104811 Soil		20.4	17.4	0.12	310.0	0.006	1	0.72	0.005	0.09	0.4	0.7	0.53	0.17	197	1.8	0.13	3.2
1104812 Soil		26.8	24.2	0.22	557.7	0.016	1	1.21	0.004	0.07	0.2	2.8	0.42	0.04	363	2.3	0.10	4.5
1104813 Soil		16.0	36.3	0.35	252.9	0.024	1	2.24	0.005	0.06	0.2	3.7	0.27	<0.02	83	0.7	0.07	5.6
1104814 Soil		18.8	21.8	0.21	443.2	0.023	<1	1.43	0.003	0.06	0.1	3.6	0.43	<0.02	59	0.7	0.04	5.3
1104901 Soil		17.9	38.9	1.05	434.9	0.057	2	2.29	0.011	0.20	1.5	3.9	0.68	0.04	48	1.8	0.16	7.3
1104902 Soil		19.2	32.9	0.67	451.3	0.043	1	1.98	0.011	0.08	0.3	3.2	0.30	0.06	41	1.2	0.04	5.4
1104903 Soil		19.7	29.9	0.52	432.9	0.030	2	1.78	0.012	0.06	0.2	3.0	0.27	0.05	66	1.2	0.06	5.4
1104904 Soil		17.2	27.9	0.52	347.2	0.046	3	1.73	0.012	0.06	0.8	3.1	0.24	0.02	45	0.7	0.09	5.7
1104905 Soil		14.9	26.3	0.44	300.8	0.039	1	1.62	0.010	0.06	0.3	2.5	0.23	0.03	39	0.6	0.10	4.6
1104906 Soil		17.5	28.3	0.44	424.1	0.044	<1	1.80	0.014	0.07	0.2	3.2	0.23	0.05	31	0.8	0.05	4.9
1104907 Soil		15.2	29.2	0.40	348.8	0.037	2	1.61	0.009	0.06	0.2	2.5	0.25	0.05	36	0.7	0.04	5.2
1104908 Soil		15.2	30.4	0.43	341.1	0.031	2	1.79	0.009	0.06	0.2	2.3	0.27	0.05	58	0.6	0.03	5.5
1104909 Soil		12.3	24.3	0.19	192.4	0.043	2	1.11	0.009	0.05	0.1	1.2	0.28	0.05	67	0.5	0.02	5.8
1104910 Soil		19.6	35.5	0.49	410.0	0.075	2	1.83	0.008	0.08	0.5	3.5	0.23	0.03	36	0.7	0.03	5.8

Client: Fox Exploration Ltd. 1701 Robert Lang Dr. Courtenay British Columbia V9N 1A2 Canada BUREAU MINERAL LABORATORIES www.bureauveritas.com/um Project: RJ VERITAS Canada Report Date: September 13, 2018 Bureau Veritas Commodities Canada Ltd. 9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada PHONE (604) 253-3158 9 of 11 Part: Page: 1 of 2 **CERTIFICATE OF ANALYSIS** WHI18000615.1 Method AQ252 Analyte Мо Cu Pb Zn Ag Ni Co Mn Fe As U Au Th Sr Cd Sb Bi v Ca F % Unit ppm ppm ppm ppm ppb ppm ppm ppm % ppm ppm ppb ppm ppm ppm ppm ppm ppm % MDL 0.01 0.01 2 0.01 0.2 0.5 0.01 0.02 0.02 0.001 0.01 0.1 0.1 0.1 1 0.1 0.1 0.1 1 0.01 1104911 Soil 2.51 31.38 16.51 89.1 300 25.1 11.5 400 2.70 41.0 5.0 7.3 3.1 42.7 0.32 0.93 0.36 62 0.27 0.076

1104926 Soil 1.61 40.90 12.12 91.8 130 31.6 12.8 316 2.97 13.4 1.9 21.4 5.0 23.0 0.65 1.19 0.32 64 0.15 1104729 Soil 2.70 41.28 15.58 88.8 238 26.9 10.8 303 3.07 60.7 3.4 9.1 5.4 40.9 0.37 1.18 0.35 72 0.24 1104730 Soil 4.10 68.80 14.64 83.5 370 29.9 12.8 246 4.03 51.0 3.8 13.1 4.3 75.3 0.69 1.47 0.61 109 0.26 1104731 Soil 2.46 44.38 12.52 84.6 416 25.6 11.0 191 2.89 14.7 2.2 5.8 2.5 31.0 0.39 0.91 0.49 73 0.20 Soil 2.92 42.51 10.07 84.1 309 30.7 17.4 3.07 14.2 1.6 45.3 0.69 0.90 84 1104732 314 16.5 1.1 0.61 0.15 Soil 11.42 107.0 14.1 294 4.33 52.1 2.2 13.0 65.4 0.92 1.24 1104733 5.24 55.68 406 35.5 1.7 0.81 133 0.13 Soil 15.20 121.6 904 13.7 20.7 2.7 1.4 95.5 0.87 154 1104734 4.36 50.80 35.1 280 4.12 6.9 0.91 1.66 0.27 Soil 2.22 12.85 105.2 26.5 15.8 3.33 13.6 1.1 2.5 0.73 0.37 66 0.17 1104735 35.47 283 410 3.3 58.1 1.12 25.6 11.6 56 1104736 Soil 1.74 34.42 14.73 98.4 643 307 2.30 8.9 1.6 2.9 0.7 36.2 1.30 0.86 0.46 0.19 1104737 Soil 1.75 29.38 14.92 119.3 451 28.1 11.3 317 2.76 13.0 1.2 5.2 1.9 38.8 0.73 0.86 0.68 65 0.33 1104738 Soil 1.95 31.36 15.68 94.3 398 24.8 12.0 343 2.83 12.7 1.5 3.6 1.0 35.3 0.85 1.00 0.61 76 0.26 1104739 Soil 1.58 18.69 119.6 609 22.1 9.5 325 2.32 12.3 1.3 8.8 0.4 33.4 0.76 0.78 1.33 55 0.25 27.10 Soil 1.76 22.47 13.07 77.4 18.7 7.4 234 2.06 10.7 1.3 0.2 34.1 0.67 0.64 0.52 59 0.25 1104740 516 3.1 1104741 Soil 1.86 16.02 91.7 21.9 27.4 63 22.65 308 8.0 280 2.45 11.6 1.1 4.9 1.6 0.66 0.96 0.50 0.20 Soil 19.14 64.8 342 19.1 16.5 1.1 23.9 0.32 0.91 56 1104742 1.78 33.70 4.6 136 2.13 8.1 0.2 1.02 0.16

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.

1104912

1104913

1104914

1104915

1104916

1104917

1104918

1104919

1104920

1104921

1104922

1104923

1104924

1104925

Soil

2.42

2.00

2.34

2.31

2.33

2.55

2.40

4.33

3.07

3.70

4.08

3.63

1.72

2.14

34.30

31.53

39.09

40.43

45.09

46.70

30.38

42.71

47.76

53.85

57.13

66.26

55.25

58.49

20.52

16.27

12.62

12.99

12.90

14.22

24.15

23.57

25.41

28.58

27.82

18.92

17.57

17.69

83.7

66.5

77.7

88.7

89.7

99.0

155.0

128.5

111.1

112.4

172.5

87.1

84.9

115.4

161

248

329

322

303

327

911

936

1000

1025

429

686

434

170

24.4

20.3

25.0

31.2

30.4

32.8

34.1

33.3

29.9

30.5

46.0

33.4

35.4

49.1

12.7

8.8

14.2

12.9

12.0

13.9

32.8

24.3

17.4

14.2

17.9

15.0

18.7

27.6

322

219

344

260

254

295

854

646

442

348

323

274

320

429

2.89

2.37

2.61

2.69

3.01

3.22

2.50

3.17

2.98

3.92

4.28

3.70

3.46

4.34

24.0

16.4

10.3

11.1

12.9

14.7

9.2

13.4

11.1

12.0

18.7

17.0

13.0

14.0

3.1

2.4

2.0

2.4

1.9

1.9

1.5

2.5

2.5

2.4

2.6

2.1

1.4

1.6

5.4

5.0

4.5

6.6

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5.5

3.5

7.1

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7.4

5.1

9.2

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3.0

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1.0

2.2

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1.5

1.0

4.9

33.6

34.2

28.6

33.4

33.8

39.6

57.1

60.8

57.4

89.9

63.1

76.3

41.5

49.7

0.43

0.36

0.39

0.53

0.56

0.63

0.85

0.82

1.00

1.19

0.96

1.03

0.79

0.85

0.95

0.82

0.89

0.85

1.08

0.94

1.08

1.72

1.31

1.79

2.18

1.42

1.18

1.09

0.33

0.27

0.33

0.33

0.41

0.63

1.01

1.09

1.03

1.06

0.95

0.60

0.45

0.38

70

60

67

66

74

89

71

115

98

105

120

74

61

63

0.15

0.15

0.18

0.19

0.19

0.17

0.20

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0.24

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0.26

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0.23

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0.076

0.087

0.087

0.097

0.115

0.134

0.127

0.130

0.124

0.11

0.130

0.078

0.086

0.118

0.088

0.082

0.102

0.172

0.063

0.089

0.078

0.104

0.096

0.090

0.069

0.088



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Project: RJ Report Date: September 13, 2018

9 of 11

Page:

Part: 2 of 2

## WHI18000615.1

	Method	AQ252																
	Analyte	La	Cr	Mg	Ва	Ti	В	AI	Na	к	w	Sc	ті	S	Hg	Se	Те	Ga
	Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
	MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
1104911 Soil		23.7	35.0	0.46	494.9	0.071	2	1.88	0.010	0.08	0.6	3.8	0.25	0.04	48	0.6	0.04	5.5
1104912 Soil		19.2	36.0	0.49	344.6	0.071	1	1.82	0.009	0.08	0.5	3.5	0.20	0.04	29	0.6	0.04	5.9
1104913 Soil		15.1	30.6	0.41	322.2	0.050	2	1.49	0.010	0.07	0.3	2.5	0.19	0.05	37	0.6	0.03	4.8
1104914 Soil		16.5	33.1	0.49	335.7	0.062	2	1.76	0.010	0.08	0.3	3.5	0.21	0.05	39	0.7	0.04	5.4
1104915 Soil		17.9	34.4	0.49	372.6	0.059	2	1.92	0.010	0.07	0.2	3.5	0.21	0.05	43	0.7	0.03	5.6
1104916 Soil		18.2	34.3	0.51	424.7	0.067	2	1.89	0.017	0.08	0.3	4.1	0.22	0.08	43	0.7	0.03	5.5
1104917 Soil		17.3	38.7	0.58	519.9	0.082	1	2.29	0.021	0.10	0.3	4.9	0.27	0.10	49	0.9	0.06	6.5
1104918 Soil		16.4	40.3	0.51	357.6	0.053	2	2.21	0.009	0.09	0.1	3.2	0.32	0.05	59	0.7	0.04	7.2
1104919 Soil		16.5	44.5	0.59	417.3	0.063	2	2.55	0.014	0.11	0.2	3.8	0.38	0.11	59	1.4	0.05	8.1
1104920 Soil		15.9	42.3	0.52	463.8	0.056	1	2.65	0.019	0.11	0.2	4.4	0.31	0.14	79	1.5	0.06	7.8
1104921 Soil		17.4	41.1	0.49	590.2	0.062	2	2.52	0.039	0.12	0.2	4.8	0.28	0.21	64	1.9	0.07	7.3
1104922 Soil		19.3	38.6	0.44	464.6	0.066	1	1.96	0.025	0.08	0.3	4.7	0.18	0.13	35	1.3	0.09	5.3
1104923 Soil		15.9	33.0	0.38	542.9	0.054	2	2.34	0.030	0.09	0.3	4.3	0.20	0.20	72	1.5	0.07	6.5
1104924 Soil		14.5	33.6	0.37	415.7	0.061	1	2.71	0.013	0.07	0.4	3.4	0.19	0.12	96	1.4	0.05	6.9
1104925 Soil		16.6	30.9	0.43	369.1	0.064	1	2.09	0.025	0.10	0.8	3.7	0.14	0.17	43	0.9	0.04	4.6
1104926 Soil		19.2	30.6	0.45	282.8	0.062	<1	1.53	0.014	0.06	0.7	3.7	0.17	0.04	74	0.6	0.03	4.4
1104729 Soil		21.1	40.9	0.52	316.4	0.086	<1	1.66	0.013	0.09	0.5	4.0	0.24	0.04	42	0.6	0.04	5.5
1104730 Soil		18.6	42.8	0.57	492.3	0.083	1	1.87	0.039	0.10	0.2	5.3	0.19	0.16	26	1.4	0.06	5.9
1104731 Soil		18.0	34.5	0.53	325.9	0.060	1	1.98	0.009	0.07	0.2	4.2	0.21	0.04	42	0.8	0.03	6.1
1104732 Soil		16.1	37.7	0.49	521.3	0.067	2	2.25	0.017	0.07	0.3	4.3	0.30	0.11	40	2.2	0.07	6.8
1104733 Soil		15.0	45.7	0.58	394.6	0.077	2	2.76	0.041	0.11	0.2	5.9	0.33	0.23	33	1.8	0.11	8.7
1104734 Soil		16.3	54.9	0.54	494.2	0.074	2	2.75	0.029	0.14	0.2	5.3	0.33	0.20	54	2.1	0.06	8.2
1104735 Soil		15.5	34.1	0.50	322.9	0.058	<1	1.83	0.017	0.10	0.2	3.3	0.19	0.09	34	1.0	0.05	5.4
1104736 Soil		17.0	30.4	0.35	311.2	0.034	1	2.01	0.010	0.07	0.2	2.6	0.18	0.08	73	0.9	0.04	5.4
1104737 Soil		16.5	35.1	0.49	345.1	0.046	1	2.06	0.010	0.08	0.2	3.5	0.19	0.03	41	0.7	0.04	6.2
1104738 Soil		16.6	36.6	0.48	412.0	0.044	2	2.04	0.010	0.09	0.2	3.3	0.24	0.07	49	0.7	0.07	6.4
1104739 Soil		12.6	30.4	0.37	313.7	0.030	2	1.66	0.008	0.07	0.2	2.0	0.19	0.06	46	0.5	0.04	5.9
1104740 Soil		12.1	32.9	0.41	325.0	0.026	1	1.55	0.009	0.06	0.2	1.7	0.23	0.06	46	0.6	0.03	5.9
1104741 Soil		14.6	28.1	0.44	275.1	0.039	1	1.58	0.009	0.06	0.3	2.8	0.19	0.03	41	0.7	0.05	5.3
1104742 Soil		12.5	29.7	0.44	218.7	0.024	<1	1.54	0.007	0.07	0.4	1.0	0.26	0.04	50	0.6	0.04	5.6

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	Analyta	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252
	Analyte	MO	Cu	PD	Zn	Ag	NI	00	Mn	Fe	AS	U	Au	In	Sr	Ca	Sb	ВІ	v	Ca	P
		ppm 0.01	ppm 0.01	ppm 0.01	ppm 0 1	oqq 2	ppm 0 1	ppm 0 1	ppm 1	% 0.01	ppm 0 1	ppm 0 1	0 2	ppm 0 1	ppm 05	0.01	ppm	0 02	ppm 1	% 0.01	% 0.001
1104743 Soil	WIDE	2.87	29.05	17.07	80.5	121	18.0	73	247	2 16	19.8	1.0	3.7	0.1	36.7	0.67	1 20	0.02	74	0.01	0.001
1104744 Soil		1.51	35 10	14.59	169.4	661	34.1	16.9	598	2.10	31.4	1.0	3.1	1.0	56.3	1.58	1 10	0.73	46	0.45	0.000
1104745 Soil		1.01	26.63	13.84	113.0	271	25.3	9.0	241	2.10	12.6	1.0	3.2	1.8	35.3	0.75	0.98	0.10	51	0.10	0.063
1104746 Soil		1.53	27.24	30.20	191.7	709	37.8	16.0	532	2.55	13.6	1.4	3.9	1.4	60.1	1.55	1.15	0.49	52	0.30	0.083
1104747 Soil		1.51	15.58	14.73	75.8	215	16.8	6.0	190	2.24	10.2	0.9	2.8	1.8	22.7	0.67	0.72	0.30	60	0.11	0.039
1104748 Soil		5.07	50.06	20.53	126.2	1084	30.9	23.2	707	3.64	17.5	3.3	2.3	1.2	90.4	0.78	2.76	0.71	106	0.17	0.127
1104749 Soil		7.71	44.75	27.33	138.2	1111	31.4	10.5	266	3.37	21.8	4.2	2.6	1.3	90.0	0.93	3.07	0.88	158	0.23	0.144
1104750 Soil		3.10	49.59	28.35	110.7	866	36.6	32.2	707	2.85	10.9	2.4	1.5	1.3	58.1	1.47	1.44	1.08	67	0.28	0.109
1104751 Soil		1.50	55.22	38.78	83.8	405	28.4	13.1	223	3.34	9.1	1.3	63.7	1.5	167.5	0.32	1.31	2.78	66	0.41	0.077
1104752 Soil		1.30	16.63	46.72	56.6	233	18.2	7.9	181	3.03	12.9	0.5	4.1	1.5	26.3	0.40	0.99	22.31	62	0.16	0.048
1104753 Soil		I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.
1104754 Soil		5.25	45.10	21.90	150.3	1186	42.7	18.6	400	3.93	17.4	2.5	7.5	1.5	92.6	0.98	3.44	0.86	122	0.24	0.150
1104755 Soil		4.44	48.50	21.18	123.8	1561	30.2	13.6	357	3.18	14.0	3.3	2.2	0.7	55.1	0.85	2.09	0.73	85	0.18	0.128
1104756 Soil		3.90	46.50	20.64	141.2	917	35.7	29.2	733	3.67	19.4	2.4	2.8	1.4	71.3	1.11	3.02	0.72	91	0.19	0.116
1104757 Soil		2.11	31.07	16.50	123.4	633	30.1	11.8	301	2.22	11.9	1.7	4.7	0.8	59.7	1.32	1.31	0.58	63	0.37	0.105
1104758 Soil		1.62	20.03	17.06	98.9	537	24.4	11.1	238	2.63	20.5	0.9	2.1	1.5	34.8	0.59	0.91	0.48	57	0.12	0.058
1104759 Soil		1.56	20.17	12.85	141.3	330	29.1	17.0	344	2.21	13.6	1.1	3.7	0.9	47.9	1.11	0.80	0.48	52	0.20	0.063
1104760 Soil		1.40	23.54	12.18	39.2	197	12.6	3.7	101	1.92	11.3	1.0	3.4	0.1	26.7	0.33	0.84	0.35	37	0.11	0.101
1104761 Soil		0.78	41.47	22.37	206.6	457	24.8	7.9	485	1.89	46.2	1.2	3.9	0.7	91.4	2.64	1.27	0.94	28	2.43	0.088
1104762 Soil		3.79	161.17	20.60	190.4	897	33.9	8.5	230	2.10	61.9	2.7	13.1	1.1	54.5	0.92	1.32	1.52	67	0.71	0.113
1104763 Soil		2.32	87.57	19.85	169.2	346	28.2	6.7	163	2.41	192.9	1.6	11.4	1.3	44.8	0.75	1.79	2.28	62	0.31	0.069
1104764 Soil		1.87	62.01	29.88	197.2	436	38.0	13.2	463	3.42	264.3	1.7	8.3	1.2	51.7	1.89	1.52	4.12	49	0.36	0.108
1104765 Soil		1.58	34.89	13.98	191.4	559	32.0	22.2	1068	2.21	34.4	2.1	2.0	0.7	54.5	2.89	1.03	1.05	43	0.43	0.094
1104766 Soil		2.36	45.65	15.49	189.6	733	30.3	15.7	380	2.54	122.4	2.8	3.2	1.0	40.7	0.92	1.19	2.22	55	0.19	0.093
1104767 Soil		2.52	47.66	14.87	185.1	950	32.0	9.3	212	2.40	45.4	3.5	2.9	0.7	51.7	1.10	1.39	0.93	55	0.19	0.107
1104768 Soil		4.13	43.83	15.39	178.4	998	35.0	19.4	404	2.53	14.8	3.1	2.3	0.6	51.8	1.05	1.51	0.70	77	0.20	0.118
1104769 Soil		2.90	37.27	18.56	123.2	774	32.8	18.8	329	3.23	16.7	2.0	1.4	2.0	64.8	0.69	2.08	0.55	70	0.23	0.106
1104770 Soil		5.86	33.80	15.95	89.9	969	23.6	7.0	180	2.69	21.4	2.7	0.3	0.3	50.5	1.06	2.19	0.70	104	0.13	0.116
1104771 Soil		4.25	41.00	28.14	116.6	800	28.2	16.2	346	3.86	19.4	1.7	0.7	1.2	76.6	1.23	2.32	0.70	97	0.21	0.114
1104772 Soil		4.52	48.12	23.25	89.9	1104	28.6	10.4	203	3.32	22.0	2.6	1.0	0.6	72.3	1.05	2.86	0.65	80	0.22	0.141



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## CERTIFICATE OF ANALYSIS

Client:

### Fox Exploration Ltd.

1701 Robert Lang Dr.

Courtenay British Columbia V9N 1A2 Canada

Project: RJ Report Date: September 13, 2018

10 of 11

Page:

Part: 2 of 2

## WHI18000615.1

	Method	AQ252																
	Analyte	La	Cr	Mg	Ва	Ti	в	AI	Na	к	w	Sc	ті	S	Hg	Se	Те	Ga
	Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
	MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
1104743 So	lic	12.4	27.4	0.29	204.3	0.046	1	1.20	0.008	0.06	0.3	2.0	0.26	0.05	52	1.0	0.04	6.0
1104744 So	oil	16.0	26.6	0.43	410.6	0.033	1	1.82	0.011	0.07	0.3	2.9	0.28	0.08	60	0.9	0.03	4.9
1104745 So	lic	15.3	28.7	0.49	311.8	0.045	1	1.81	0.008	0.08	0.2	3.1	0.25	0.04	48	0.7	0.03	5.2
1104746 So	oil	16.4	30.1	0.44	376.2	0.046	1	2.01	0.011	0.07	0.2	2.9	0.26	0.06	46	0.7	0.04	5.6
1104747 So	oil	14.9	23.9	0.27	164.6	0.044	<1	1.52	0.008	0.04	0.2	2.5	0.18	0.03	39	0.5	0.02	5.7
1104748 So	lic	18.9	40.0	0.54	369.4	0.051	1	2.58	0.016	0.12	0.2	3.4	0.45	0.13	78	2.1	0.05	7.3
1104749 So	oil	16.6	37.8	0.49	378.4	0.051	<1	2.14	0.019	0.09	0.1	3.5	0.37	0.13	67	2.5	0.07	6.2
1104750 Se	lic	15.8	31.6	0.43	686.0	0.049	1	2.17	0.015	0.08	0.3	4.3	0.31	0.14	88	1.4	0.06	6.1
1104751 Sc	oil	16.0	34.8	0.53	749.1	0.070	1	2.77	0.020	0.12	0.2	4.5	0.41	0.11	58	1.9	0.23	6.8
1104752 So	oil	12.0	24.0	0.29	242.6	0.049	<1	1.89	0.008	0.05	0.2	2.5	0.17	0.05	67	0.7	2.18	7.0
1104753 So	lic	I.S.																
1104754 So	oil	16.5	43.1	0.55	483.8	0.060	1	2.72	0.026	0.11	0.2	4.4	0.41	0.17	63	2.1	0.08	7.8
1104755 Sc	oil	14.0	37.7	0.49	341.7	0.040	1	2.63	0.012	0.08	0.1	3.1	0.44	0.12	89	2.1	0.05	7.1
1104756 Sc	oil	17.4	39.7	0.55	344.6	0.061	<1	2.53	0.017	0.12	0.2	3.3	0.45	0.12	78	1.5	0.05	7.5
1104757 So	lic	15.1	32.9	0.42	329.4	0.044	2	1.82	0.011	0.09	0.2	2.6	0.29	0.10	62	1.0	0.03	6.0
1104758 So	oil	14.6	28.0	0.35	264.2	0.050	<1	1.87	0.010	0.06	0.2	2.6	0.33	0.05	72	0.7	0.04	6.2
1104759 So	oil	15.4	28.8	0.45	295.1	0.042	1	1.83	0.008	0.06	0.2	2.4	0.33	0.04	54	0.7	<0.02	5.7
1104760 So	oil	10.4	23.1	0.21	186.5	0.025	<1	1.30	0.017	0.06	0.2	1.0	0.24	0.12	78	1.0	0.05	4.7
1104761 Se	lic	15.1	22.3	0.45	251.6	0.029	2	1.28	0.017	0.05	0.1	2.5	0.20	0.11	69	1.9	0.02	3.7
1104762 So	oil	13.6	37.2	0.73	270.4	0.042	2	1.69	0.011	0.14	0.2	3.1	0.41	0.09	62	2.7	0.07	6.2
1104763 So	lic	16.4	35.9	0.51	290.6	0.044	1	1.63	0.013	0.07	0.5	2.5	0.32	0.06	41	1.1	0.06	5.9
1104764 So	lic	18.6	32.3	0.43	390.7	0.039	<1	2.38	0.013	0.08	0.3	2.9	0.30	0.08	54	1.9	0.08	6.9
1104765 Se	lic	15.7	26.5	0.42	342.8	0.030	1	1.80	0.012	0.06	0.2	2.2	0.31	0.08	63	0.8	0.05	4.9
1104766 So	oil	16.0	29.6	0.44	246.3	0.037	1	2.14	0.011	0.06	0.2	2.5	0.31	0.08	58	1.1	0.15	5.5
1104767 So	oil	16.0	32.5	0.42	283.0	0.036	1	2.02	0.009	0.07	0.2	2.4	0.33	0.09	76	1.4	0.07	5.6
1104768 So	lic	14.4	33.5	0.43	321.7	0.044	2	2.26	0.012	0.08	0.2	2.5	0.38	0.10	85	1.6	0.05	6.6
1104769 Se	lic	16.8	33.3	0.47	333.7	0.055	1	2.05	0.018	0.09	0.2	3.3	0.30	0.10	64	1.3	0.04	5.9
1104770 So	oil	13.1	31.5	0.31	293.6	0.047	2	1.68	0.018	0.10	0.2	2.2	0.31	0.15	84	1.6	0.04	5.2
1104771 So	oil	13.9	36.5	0.46	382.4	0.058	1	2.20	0.032	0.12	0.2	3.7	0.35	0.19	64	1.5	0.02	7.0
1104772 So	oil	13.0	32.6	0.31	350.7	0.041	1	2.05	0.030	0.10	0.2	2.5	0.35	0.22	100	2.0	0.06	5.2

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	Analyte	Mo	Cu	Pb	Zn	Ag	NI	Co	Mn	Fe	As	U	Au	Ih	Sr	Cd	Sb	BI	v	Ca	P
	Unit	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%
	MDL	0.01	0.01	0.01	0.1	2	0.1	0.1	1	0.01	0.1	0.1	0.2	0.1	0.5	0.01	0.02	0.02	1	0.01	0.001
1104773	Soil	3.52	45.36	22.00	100.9	1040	29.8	8.9	185	3.19	18.1	2.2	6.7	0.9	58.2	0.75	1.96	0.68	68	0.16	0.116
1104774	Soil	5.76	42.49	18.57	147.2	1165	28.4	7.7	180	2.81	24.2	3.4	3.3	0.7	64.9	1.07	2.08	0.97	78	0.17	0.105
1104775	Soil	5.22	52.43	17.70	162.1	1399	28.7	8.6	212	2.74	25.2	4.1	3.9	0.7	62.5	1.43	1.79	1.37	72	0.22	0.125
1104776	Soil	2.64	34.78	14.10	116.1	876	25.0	8.1	206	2.37	23.4	2.6	4.1	0.5	44.1	1.03	1.31	0.98	52	0.19	0.107
1104777	Soil	2.72	41.48	12.17	145.8	689	27.4	10.1	257	2.44	27.7	2.9	4.1	0.7	35.1	1.11	1.20	0.68	54	0.19	0.094
1104778	Soil	1.53	32.64	13.17	79.8	430	23.3	8.6	241	2.54	20.6	1.6	7.3	0.7	40.9	0.52	1.06	0.68	46	0.41	0.091
1104779	Soil	1.02	44.50	23.07	86.2	721	34.2	13.5	354	2.94	471.0	1.2	14.3	3.0	57.8	0.66	1.77	11.27	43	0.59	0.063
1104780	Soil	1.50	75.33	17.74	106.0	537	41.2	15.6	356	2.90	121.7	1.6	18.6	2.4	62.1	0.71	1.71	3.32	46	0.70	0.097
1104781	Soil	1.33	52.89	17.09	61.3	586	26.9	11.3	226	2.81	28.4	1.2	3.2	0.7	72.4	0.84	1.07	1.10	39	0.73	0.086
1104782	Soil	0.69	10.97	8.04	21.4	271	9.5	8.1	520	1.02	6.0	0.2	0.9	0.5	69.4	0.67	0.37	0.51	42	1.27	0.056
1104783	Soil	1.46	36.70	15.46	68.5	717	23.9	8.3	217	2.53	30.9	1.7	4.1	0.6	50.4	0.85	1.23	1.04	41	0.29	0.104
1104784	Soil	3.22	45.53	16.60	149.6	603	34.6	25.8	717	3.95	37.1	2.2	6.5	2.6	103.4	1.30	2.79	0.90	68	0.21	0.120
1104785	Soil	3.71	54.21	13.51	131.7	1511	25.4	5.0	105	2.10	18.4	4.5	2.7	0.3	42.8	2.08	1.43	0.75	52	0.17	0.104
1104786	Soil	3.84	60.53	30.61	183.8	1162	46.9	16.9	295	3.84	31.3	3.0	12.3	2.6	79.0	1.88	3.05	1.84	74	0.35	0.136
1104507	Soil	1.44	28.80	9.16	82.3	83	29.5	11.2	291	3.09	12.3	1.8	3.4	7.3	49.8	0.29	0.80	0.30	64	0.38	0.102
1104508	Soil	1.75	18.95	10.78	64.9	155	19.2	8.2	246	2.40	12.3	1.9	7.0	4.2	39.1	0.29	0.65	0.34	64	0.34	0.075
1104509	Soil	1.69	23.73	10.36	68.1	164	24.1	8.7	248	2.42	13.3	2.7	2.7	5.0	38.8	0.19	0.74	0.28	57	0.35	0.084
1104510	Soil	2.08	30.23	13.89	90.0	223	31.2	15.2	393	3.73	19.1	3.7	2.6	7.8	48.0	0.54	0.86	0.41	91	0.28	0.096
1104511	Soil	1.32	19.47	13.47	85.2	98	21.7	9.2	388	2.49	15.7	2.6	4.9	6.5	30.5	0.62	0.71	0.38	55	0.27	0.082
1104512	Soil	1.59	23.12	15.49	82.0	245	22.9	9.2	336	2.55	24.3	7.3	2.6	5.1	57.4	0.31	0.77	0.66	57	0.38	0.087
1104513	Soil	1.25	23.51	12.97	87.2	182	23.0	9.4	304	2.24	24.2	4.4	4.3	6.9	47.1	0.53	0.94	0.53	50	0.34	0.084
1104514	Soil	1.21	26.30	16.93	94.6	124	16.4	9.7	498	2.79	32.0	4.8	8.5	10.7	399.3	0.31	0.97	0.44	65	0.80	0.115
1104515	Soil	2.90	33.83	12.51	115.6	286	28.4	8.3	215	2.50	21.5	4.0	5.4	4.0	42.5	0.93	1.18	0.71	105	0.29	0.091
1104516	Soil	4.22	36.21	13.38	119.3	300	27.9	9.0	193	2.69	26.6	3.4	3.4	2.0	26.9	0.79	1.11	0.82	97	0.17	0.084
1104517	Soil	6.43	46.17	14.63	120.6	792	31.1	7.3	191	2.80	34.9	4.2	5.4	0.7	38.3	1.72	1.37	1.31	97	0.19	0.105
1104518	Soil	7.59	89.54	20.74	179.2	926	50.3	11.8	282	4.09	53.9	5.9	8.6	1.4	58.4	1.87	2.11	3.18	125	0.23	0.143
1104519	Soil	2.13	46.33	15.13	123.2	177	51.4	20.5	348	3.59	22.4	1.9	23.3	6.1	40.3	0.90	1.49	0.75	63	0.24	0.097
1104520	Soil	3.99	51.94	17.24	111.8	520	36.7	13.3	358	3.97	21.2	2.4	27.4	1.4	58.0	1.31	1.61	1.16	94	0.30	0.119
1104687	Soil	1.43	11.59	13.23	59.7	270	16.8	6.3	148	1.83	8.9	1.7	5.6	2.3	27.1	0.40	0.67	0.34	44	0.22	0.061



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Bureau Veritas Commodities Canada Ltd.

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## CERTIFICATE OF ANALYSIS

Project: RJ Report Date: September 13, 2018

11 of 11

Fox Exploration Ltd. 1701 Robert Lang Dr.

Courtenay British Columbia V9N 1A2 Canada

Page:

Client:

Part: 2 of 2

# WHI18000615.1

	Method	AQ252																
	Analyte	La	Cr	Mg	Ва	Ti	В	AI	Na	к	w	Sc	TI	S	Hg	Se	Те	Ga
	Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
	MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
1104773 Soil		11.9	30.2	0.37	312.6	0.032	2	2.28	0.020	0.07	0.2	2.6	0.29	0.16	94	1.8	0.05	5.7
1104774 Soil		12.9	30.6	0.40	266.9	0.029	2	1.96	0.016	0.07	0.2	2.1	0.38	0.13	94	2.3	0.06	5.3
1104775 Soil		13.6	28.8	0.37	298.5	0.029	<1	1.95	0.018	0.06	0.2	2.1	0.35	0.13	89	2.3	0.06	5.2
1104776 Soil		13.7	28.9	0.43	253.3	0.028	2	1.72	0.011	0.08	0.2	2.0	0.29	0.10	83	1.6	0.05	4.8
1104777 Soil		13.7	29.3	0.43	234.9	0.028	1	1.86	0.011	0.06	0.3	1.9	0.30	0.08	73	1.2	0.04	5.2
1104778 Soil		14.5	29.4	0.42	312.5	0.042	2	1.78	0.013	0.07	0.2	2.4	0.34	0.11	67	1.2	0.03	4.9
1104779 Soil		17.7	28.9	0.42	336.9	0.045	1	1.53	0.022	0.08	0.6	3.0	0.21	0.09	56	1.0	0.12	4.6
1104780 Soil		18.6	28.3	0.41	316.5	0.038	3	1.57	0.018	0.07	0.7	2.9	0.17	0.08	51	1.6	0.05	4.5
1104781 Soil		14.0	27.1	0.31	481.8	0.034	3	1.79	0.016	0.07	0.2	2.5	0.24	0.15	95	1.8	0.06	5.0
1104782 Soil		5.9	17.5	0.05	316.0	0.060	2	0.31	0.014	0.02	0.1	1.3	0.05	0.12	82	0.7	<0.02	2.7
1104783 Soil		13.4	28.0	0.32	299.2	0.029	2	1.71	0.012	0.08	0.2	2.1	0.27	0.13	107	1.4	0.07	4.6
1104784 Soil		18.1	33.3	0.44	346.0	0.048	1	1.75	0.043	0.14	0.5	2.6	0.45	0.23	41	2.0	0.06	4.7
1104785 Soil		12.4	25.2	0.30	237.8	0.017	1	1.45	0.010	0.05	0.2	1.4	0.28	0.09	83	2.0	0.05	4.0
1104786 Soil		18.6	32.6	0.41	389.6	0.051	2	2.07	0.027	0.07	0.8	3.7	0.26	0.16	90	2.2	0.07	5.5
1104507 Soil		21.3	38.1	0.58	373.7	0.125	<1	1.48	0.014	0.18	0.9	4.1	0.25	0.03	22	0.6	0.03	4.9
1104508 Soil		18.0	31.9	0.46	355.1	0.090	1	1.44	0.011	0.11	0.6	3.3	0.18	0.04	32	0.4	0.02	5.5
1104509 Soil		20.2	33.0	0.48	335.4	0.076	1	1.45	0.010	0.08	0.7	3.3	0.18	0.03	33	0.3	0.03	4.5
1104510 Soil		24.5	48.4	0.62	531.0	0.120	2	2.23	0.012	0.14	0.7	4.9	0.25	0.06	50	0.6	0.03	6.8
1104511 Soil		22.8	32.7	0.50	263.3	0.103	1	1.52	0.011	0.10	0.5	3.1	0.25	<0.02	46	0.4	0.02	5.0
1104512 Soil		31.0	34.3	0.52	391.8	0.095	2	1.78	0.012	0.11	0.4	3.7	0.32	0.04	49	0.4	0.04	5.8
1104513 Soil		26.4	29.8	0.46	324.2	0.084	1	1.30	0.011	0.10	0.5	3.5	0.22	<0.02	32	0.4	0.03	4.1
1104514 Soil		32.1	38.1	0.83	627.9	0.112	1	2.41	0.011	0.30	0.2	7.0	0.43	<0.02	22	0.3	0.04	7.4
1104515 Soil		20.8	34.8	0.47	315.1	0.062	1	1.56	0.010	0.08	0.3	3.5	0.20	0.03	49	0.8	0.04	4.4
1104516 Soil		17.9	33.0	0.45	266.8	0.042	1	1.84	0.010	0.06	0.2	3.2	0.20	0.04	42	1.0	0.06	5.2
1104517 Soil		16.1	33.6	0.39	371.1	0.034	1	1.99	0.014	0.07	0.2	2.6	0.23	0.11	75	1.7	0.07	5.4
1104518 Soil		20.9	40.8	0.47	338.9	0.042	2	2.64	0.020	0.08	0.2	4.0	0.27	0.19	89	4.4	0.17	6.4
1104519 Soil		19.3	29.1	0.35	204.0	0.053	1	1.41	0.019	0.05	1.4	3.0	0.12	0.09	86	1.1	0.05	3.5
1104520 Soil		17.9	39.0	0.52	622.4	0.055	2	2.45	0.028	0.11	0.3	4.7	0.26	0.21	58	1.5	0.08	6.9
1104687 Soil		17.3	24.9	0.37	255.2	0.052	1	1.25	0.009	0.05	0.7	2.4	0.18	0.04	35	0.3	<0.02	4.6

Client: Fox Exploration Ltd. 1701 Robert Lang Dr. Courtenay British Columbia V9N 1A2 Canada BUREAU MINERAL LABORATORIES www.bureauveritas.com/um VERITAS Canada Project: RJ Report Date: September 13, 2018 Bureau Veritas Commodities Canada Ltd. 9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada PHONE (604) 253-3158 1 of 3 1 of 2 Page: Part: QUALITY CONTROL REPORT WHI18000615.1 Method AQ252 Analyte Мо Cu Pb Zn Ag Ni Co Mn Fe As U Au Th Sr Cd Sb Bi ν Са Unit % ppm ppm ppm ppm ppb ppm ppm ppm % ppm ppm ppb ppm ppm ppm ppm ppm ppm % 0.01 0.01 2 0.1 1 0.01 0.1 0.2 0.5 0.01 0.02 0.02 1 0.01 0.001 MDL 0.01 0.1 0.1 0.1 0.1 **Pulp Duplicates** Soil 0.79 21.07 77.7 225 27.6 404 2.62 23.7 3.7 76.9 0.39 0.61 0.93 0.81 0.090 1104642 30.14 12.7 0.8 5.9 53 REP 1104642 QC 0.80 31.09 20.94 79.7 235 28.5 413 2.65 78.8 0.92 0.085 12.3 23.6 0.8 1.8 5.8 0.41 0.64 53 0.80 Soil 1.41 115.8 356 10.7 327 1.4 6.3 38.5 0.60 0.078 1104610 29.99 43.21 30.7 3.21 15.6 2.4 0.97 0.70 63 0.27 REP 1104610 QC 1.34 42.21 30.7 322 1.4 5.1 37.7 0.075 28.64 116.5 348 10.3 3.11 14.6 2.7 0.65 0.97 0.65 65 0.29 1104714 Soil 1.64 34.76 16.40 100.0 331 23.9 8.0 215 2.09 7.3 1.4 2.3 2.6 27.9 0.60 0.77 0.32 47 0.31 0.078 RFP 1104714 CO 1.69 36.23 17.41 106.6 357 24 6 8.1 219 2 02 7.9 1.5 1.8 3.0 30.6 0.61 0.88 0.33 47 0.31 0.084 1104657 Soil 1.72 25.86 12.85 74.2 170 23.9 9.9 240 2.60 11.6 1.7 3.3 1.3 25.3 0.44 0.81 0.28 63 0.16 0.063 REP 1104657 QC 1.81 25.72 12.94 75.9 173 23.8 10.5 241 2.63 11.9 1.7 3.7 1.2 25.6 0.40 0.85 0.28 64 0.16 0.065 1104685 Soil 2.59 24.59 18.28 87.2 310 23.8 7.9 143 2.47 15.9 2.9 2.5 1.7 31.4 0.29 0.93 0.51 63 0.24 0.072 REP 1104685 QC 2.55 23.29 17.71 83.8 294 23.7 7.9 153 2.64 15.5 2.8 4.6 1.7 30.2 0.30 0.93 0.49 65 0.25 0.074 1104550 Soil 0.98 21.77 14.88 75.7 45 22.1 12.1 502 2.58 19.6 1.2 3.2 3.8 12.9 0.30 0.91 0.22 39 0.13 0.074 REP 1104550 QC 1.01 20.25 68.6 503 2.59 19.0 1.2 3.3 13.1 0.92 0.22 0.076 14.42 49 20.7 11.1 3.8 0.27 40 0.14 1104905 Soil 1.43 30.94 17.26 142.1 503 30.3 8.3 222 2 51 290.8 1.1 4.8 1.9 39.9 0.93 1.16 2 77 55 0.35 0.061

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This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.

REP 1104905

REP 1104737

REP 1104753

RFP 1104771

REP 1104687

Reference Materials STD DS11

1104737

1104753

1104771

1104687

STD DS11

STD DS11

STD DS11

STD DS11

QC

Soil

QC

Soil

QC

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Standard

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Standard

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Standard

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145.10

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I.S.

I.S.

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6.4

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14.2

13.8

13.9

216

317

314

I.S.

I.S.

346

362

148

147

1038

1071

1069

1048

1039



Client:

Fox Exploration Ltd.

1701 Robert Lang Dr.

Courtenay British Columbia V9N 1A2 Canada

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# QUALITY CONTROL REPORT

Project: RJ Report Date: September 13, 2018

1 of 3

Page:

Part: 2 of 2

## WHI18000615.1

	Method	AQ252																
	Analyte	La	Cr	Mg	Ba	Ti	В	AI	Na	к	w	Sc	TI	S	Hg	Se	Те	Ga
	Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
	MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
Pulp Duplicates																		
1104642	Soil	19.8	43.9	1.00	380.4	0.092	2	2.73	0.095	0.21	0.1	5.5	0.25	<0.02	28	<0.1	0.03	8.6
REP 1104642	QC	20.5	46.2	0.99	387.8	0.094	2	2.78	0.096	0.21	0.2	6.1	0.26	<0.02	32	0.1	0.03	8.7
1104610	Soil	20.2	36.0	0.51	344.7	0.052	2	2.04	0.014	0.07	0.3	3.5	0.17	0.04	49	0.4	0.03	6.2
REP 1104610	QC	22.2	35.1	0.52	364.5	0.065	1	2.09	0.014	0.08	0.3	3.5	0.19	0.04	40	0.6	0.04	6.6
1104714	Soil	17.3	28.2	0.46	309.6	0.041	1	1.58	0.010	0.06	0.3	3.4	0.17	0.03	37	0.5	<0.02	4.4
REP 1104714	QC	19.4	31.3	0.45	352.1	0.052	2	1.59	0.008	0.06	0.4	3.5	0.19	0.03	53	0.4	<0.02	4.7
1104657	Soil	16.1	28.0	0.41	308.3	0.047	1	1.65	0.011	0.06	0.3	2.6	0.18	0.04	40	0.6	0.03	5.4
REP 1104657	QC	18.5	29.2	0.43	312.9	0.057	1	1.65	0.011	0.07	0.3	2.8	0.16	0.04	40	0.3	0.03	5.2
1104685	Soil	20.7	32.0	0.46	299.9	0.053	2	1.85	0.010	0.06	0.4	3.2	0.24	0.05	40	0.7	0.02	5.5
REP 1104685	QC	22.4	31.8	0.49	298.3	0.067	3	1.88	0.012	0.07	0.5	3.4	0.24	0.05	58	0.7	0.03	5.6
1104550	Soil	20.3	24.2	0.35	164.7	0.020	2	1.26	0.005	0.07	0.2	3.1	0.16	<0.02	52	0.3	<0.02	3.7
REP 1104550	QC	19.8	24.1	0.35	169.6	0.020	1	1.29	0.005	0.07	0.2	3.2	0.18	<0.02	59	0.3	<0.02	3.5
1104905	Soil	14.9	26.3	0.44	300.8	0.039	1	1.62	0.010	0.06	0.3	2.5	0.23	0.03	39	0.6	0.10	4.6
REP 1104905	QC	15.0	26.5	0.43	309.3	0.038	<1	1.59	0.010	0.06	0.5	2.7	0.23	0.03	37	0.7	0.11	4.3
1104737	Soil	16.5	35.1	0.49	345.1	0.046	1	2.06	0.010	0.08	0.2	3.5	0.19	0.03	41	0.7	0.04	6.2
REP 1104737	QC	17.3	34.9	0.51	335.4	0.055	1	2.09	0.011	0.08	0.3	3.7	0.19	0.03	36	0.6	0.04	6.1
1104753	Soil	I.S.																
REP 1104753	QC	I.S.																
1104771	Soil	13.9	36.5	0.46	382.4	0.058	1	2.20	0.032	0.12	0.2	3.7	0.35	0.19	64	1.5	0.02	7.0
REP 1104771	QC	14.9	35.9	0.46	364.0	0.071	<1	2.15	0.033	0.12	0.2	3.7	0.36	0.19	84	1.6	0.02	7.2
1104687	Soil	17.3	24.9	0.37	255.2	0.052	1	1.25	0.009	0.05	0.7	2.4	0.18	0.04	35	0.3	<0.02	4.6
REP 1104687	QC	18.9	25.5	0.38	265.9	0.062	<1	1.28	0.010	0.05	0.8	2.6	0.18	0.04	44	0.4	<0.02	4.4
Reference Materials																		
STD DS11	Standard	19.5	65.6	0.83	402.7	0.097	8	1.14	0.076	0.40	3.3	3.3	5.08	0.29	290	2.4	4.90	4.9
STD DS11	Standard	20.3	62.3	0.87	408.0	0.097	8	1.20	0.079	0.42	2.9	3.1	5.24	0.29	262	2.3	5.10	4.9
STD DS11	Standard	21.8	64.4	0.85	397.7	0.104	8	1.22	0.076	0.42	3.1	3.3	5.06	0.28	283	2.4	4.89	5.2
STD DS11	Standard	18.1	59.8	0.83	359.0	0.088	7	1.10	0.072	0.40	3.3	2.9	4.95	0.27	261	2.3	4.85	4.5
STD DS11	Standard	21.0	63.1	0.85	375.4	0.099	8	1.16	0.074	0.41	2.9	3.3	5.19	0.27	255	2.4	4.61	5.0

Client: Fox Exploration Ltd. 1701 Robert Lang Dr. Courtenay British Columbia V9N 1A2 Canada BUREAU MINERAL LABORATORIES www.bureauveritas.com/um VERITAS Canada Project: RJ Report Date: September 13, 2018 Bureau Veritas Commodities Canada Ltd. 9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada PHONE (604) 253-3158 2 of 3 1 of 2 Page: Part: QUALITY CONTROL REPORT WHI18000615.1 AQ252 Mo Cu Pb Zn Ag Ni Co Mn Fe As U Au Th Sr Cd Sb Bi ν Са % % ppm ppm ppm ppb ppm ppm ppm % ppm ppm ppb ppm ppm ppm ppm ppm ppm ppm 0.01 0.1 2 0.01 0.2 0.5 0.01 0.02 0.02 0.01 0.001 0.01 0.01 0.1 0.1 1 0.1 0.1 0.1 1 0.072 STD DS11 Standard 15.72 157.92 141.05 351.2 1699 76.9 15.0 1057 3.30 43.9 2.8 83.5 8.0 72.8 2.48 8.43 11.97 55 1.16 STD DS11 361.4 0.073 Standard 15.52 162.91 138.19 1733 82.7 14.8 1068 3.16 44.9 2.7 94.6 7.4 69.0 2.45 8.37 12.43 49 1.07 STD DS11 142.11 0.068 Standard 15.12 152.53 340.3 1649 80.0 14.1 1025 3.14 42.2 2.7 75.2 7.9 66.6 2.36 8.19 11.85 48 1.05 STD DS11 353.3 1734 1029 43.4 2.7 82.6 70.8 2.31 0.068 Standard 15.05 145.39 142.22 78.2 13.6 3.19 8.1 8.32 12.36 48 1.07 STD DS11 15.26 341.9 1632 80.7 2.8 65.9 2.42 50 0.073 Standard 167.36 142.45 15.4 1067 3.16 44.5 74.4 8.5 7.73 12.29 1.08 STD DS11 Standard 16.54 162.05 144.55 352.1 1709 81.4 14.5 1051 3.18 44.4 2.8 68.1 8.8 70.5 2.43 7.87 12.34 50 1.09 0.070 Standard STD OXC129 1.29 28.83 6.52 43.7 10 89.9 21.2 427 3.27 0.7 0.8 210.6 2.0 186.0 0.02 0.02 0.03 53 0.66 0.106 STD OXC129 Standard 1.39 30.98 6.41 42.7 13 80.8 20.6 427 3.10 0.9 0.7 206.6 1.9 188.2 0.01 0.03 < 0.02 57 0.68 0.102 STD OXC129 Standard 1.31 28.59 6.45 42.6 14 79.8 21.9 422 3.12 0.9 0.7 195.3 1.9 196.4 0.02 0.03 0.03 52 0.69 0.096 STD OXC129 Standard 1.28 30.12 6.32 43.5 17 79.6 21.0 433 3.05 0.7 0.7 213.4 1.8 174.4 0.02 0.06 0.25 50 0.60 0.102 STD OXC129 Standard 1.32 27.71 6.41 41.5 15 82.4 21.3 412 3.07 0.6 0.7 207.5 1.8 195.3 0.01 0.03 0.03 50 0.69 0.101 STD OXC129 Standard 1.45 29.62 6.95 45.3 15 90.7 21.2 435 3.18 0.9 0.8 222.7 2.1 212.3 0.03 0.03 0.05 57 0.78 0.111 1.41 31.50 14 85.8 211.1 194.8 0.110 STD OXC129 Standard 6.58 44.3 22.6 436 3.14 0.5 0.8 2.0 0.03 0.03 0.02 53 0.66 STD OXC129 Standard 1.40 27.90 6.61 44.2 8 81.5 21.2 416 3 11 0.5 0.7 197.7 2.0 184.0 0.01 0.03 0.04 52 0.63 0.103 208.6 52 0.104 STD OXC129 Standard 1.40 27.36 6.58 46.6 13 81.6 21.1 431 3.11 0.3 0.7 2.0 202.4 < 0.01 0.03 < 0.02 0.73 STD OXC129 Standard 1.37 30.03 6.61 43.7 12 81.3 23.0 423 3.11 0.7 0.7 185.9 2.1 186.5 0.01 < 0.02 < 0.02 52 0.66 0.104 STD OXC129 Standard 1.38 30.02 47.1 14 83.0 24.1 429 3.14 198.6 1.9 205.7 < 0.01 < 0.02 < 0.02 51 0.67 0.110 6.45 0.9 0.8 STD OXC129 Expected 1.3 28 6.2 42.9 13 79.5 20.3 421 3.065 0.69 195 1.9 0.04 51 0.684 0.102 0.6 0.03 STD DS11 Expected 14.6 149 138 345 1710 77.7 1055 42.8 2.59 79 7.65 67.3 2.37 8.74 12.2 50 1.063 0.0701 14.2 3.1 BLK < 0.01 < 0.01 <2 < 0.01 <0.1 <0.2 < 0.5 < 0.01 < 0.02 <1 < 0.001 Blank < 0.01 < 0.1 < 0.1 < 0.1 <1 < 0.1 < 0.1 < 0.02 < 0.01 BI K Blank < 0.01 < 0.01 < 0.01 <0.1 2 <0.1 <0.1 < 0.01 < 0.1 < 0.2 <0.1 < 0.5 < 0.01 < 0.02 < 0.02 < 0.01 < 0.001 <1 02 <1 <2 BLK Blank < 0.01 < 0.01 < 0.01 < 0.1 < 0.1 < 0.1 <1 < 0.01 0.1 < 0.1 < 0.2 < 0.1 < 0.5 < 0.01 < 0.02 < 0.02 <1 <0.01 < 0.001 BLK < 0.01 < 0.01 < 0.01 < 0.1 <2 < 0.1 <0.1 <1 < 0.01 <0.1 < 0.1 < 0.2 < 0.1 < 0.5 < 0.01 < 0.02 < 0.02 <1 < 0.01 < 0.001 Blank BLK Blank < 0.01 < 0.01 < 0.01 < 0.1 <2 < 0.1 < 0.1 <1 < 0.01 0.2 < 0.1 <0.2 < 0.1 < 0.5 < 0.01 < 0.02 < 0.02 <1 < 0.01 < 0.001

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This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only

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AL DE LE												Client	::	Fox 1701 F Courte	Explo Robert La enay Britis	ng Dr. Sh Colum	<b>n Ltd.</b> nbia V9N <sup>2</sup>	IA2 Cana	ada	
BUREAU VERITAS	MINERAL LABORATOR Canada	IES		www.	bureau	veritas	.com/u	m				Project	: Defe	RJ						
Bureau Veritas	Commodities Canada Lte	d.										кероп	Date:	Septer	mber 13,	2018				
9050 Shaughn PHONE (604) 2	essy St Vancouver Britisl 253-3158	h Columl	bia V6P	9 6E5 C	anada							Page:		2 of 3					Part:	2 of 2
QUALIT	Y CONTROL	REP	OR <sup>-</sup>	Г												WF	41180	000	615.1	
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BUREAU VERITAS	MINERAL LABORATOR Canada	IES		www	bureau	iveritas	.com/u	m				Project	:	RJ							
Bureau Veritas	Commodities Canada Lt	d.										Report	Date:	Septe	mber 13,	2018					
9050 Shaughn PHONE (604)	essy St Vancouver Britis 253-3158	h Colum	ibia V6I	P 6E5 C	anada							Page:		3 of 3					Par	t: 1 o	f 2
QUALIT	Y CONTROL	REF	POR	Т												WF	4118	000	615.	1	
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		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	v	Ca	Р
		ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%
		0.01	0.01	0.01	0.1	2	0.1	0.1	1	0.01	0.1	0.1	0.2	0.1	0.5	0.01	0.02	0.02	1	0.01	0.001
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PHONE (604)	253-3158											Page:		3 of 3					Part:	2 of 2
QUALIT	Y CONTROL	REP	OR	Г												WF	118	0006	615.1	
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MINERAL LABORATORIES Canada

www.bureauveritas.com/um

Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada PHONE (604) 253-3158

## CERTIFICATE OF ANALYSIS

### **CLIENT JOB INFORMATION**

Procedure

PRP70-250

Code

AQ250

SHP01

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Code Description

Number of

Samples

22

22

22

**ADDITIONAL COMMENTS** 

Submitted By:	Ryan Coe/Cor Coe
Receiving Lab:	Canada-Whitehorse
Received:	August 13, 2018
Report Date:	September 08, 2018
Page:	1 of 2

Crush, split and pulverize 250 g rock to 200 mesh

Per sample shipping charges for branch shipments

1:1:1 Aqua Regia digestion Ultratrace ICP-MS analysis

## WHI18000616.1

Test

0.5

Wgt (g)

Report

Status

Completed

Lab

WHI

VAN

VAN

Project:	RJ
Shipment ID:	
P.O. Number	
Number of Samples:	22

### SAMPLE DISPOSAL

DISP-PLP	Dispose of Pulp After 90 days
DISP-RJT	Dispose of Reject After 60 days

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To:

Fox Exploration Ltd. 1701 Robert Lang Dr. Courtenay British Columbia V9N 1A2 Canada

CC:

JEFFREY CANNON chemistry Department Super

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted. \*\*\* asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.

Client: Fox Exploration Ltd.

1701 Robert Lang Dr. Courtenay British Columbia V9N 1A2 Canada

Coe

18 , 2018 1 of 2

Client: Fox Exploration Ltd. 1701 Robert Lang Dr. Courtenay British Columbia V9N 1A2 Canada MINERAL LABORATORIES BUREAU www.bureauveritas.com/um Project: VERITAS Canada RJ Report Date: September 08, 2018 Bureau Veritas Commodities Canada Ltd. 9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada PHONE (604) 253-3158 2 of 2 Page: Part: 1 of 2 CERTIFICATE OF ANALYSIS WHI18000616.1 Method WGHT AQ250 Analyte Cu Pb Zn Ni Co Mn U Th Sr Cd Bi ۷ Wgt Мо Ag Fe As Au Sb Ca Unit % kg ppm ppm ppm ppm ppb ppm ppm ppm % ppm ppm ppb ppm ppm ppm ppm ppm ppm MDL 0.01 0.01 0.01 0.01 0.1 2 0.1 0.1 1 0.01 0.1 0.1 0.2 0.1 0.5 0.01 0.02 0.02 1 0.01 1104951 1.83 Rock 0.34 1.25 12.82 55.97 161.8 907 20.8 2.2 130 0.52 498.3 0.8 60.4 4.6 89.2 2.13 0.48 3.66 35 1104952 8.8 Rock 0.63 4.88 115.47 48.31 73.1 496 58.2 6.1 83 1.98 106.9 1.2 8.2 218.5 1.55 0.52 0.69 57 1.81

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1104956	Rock	0.75	0.56	11.48	16.17	53.0	329	11.3	0.8	98	0.34	3.4	0.7	1.6	3.5	39.3	1.42	1.07	0.70	10	2.4
1104957	Rock	2.14	0.64	2.79	8.49	29.9	70	4.8	1.6	182	0.37	6.2	0.2	1.6	1.7	338.0	0.60	0.62	0.15	11	10.4
1104958	Rock	0.42	0.63	2.46	8.77	17.8	160	2.6	1.2	171	0.36	1.7	0.2	1.1	1.6	334.0	0.26	0.50	0.56	11	10.0
1104959	Rock	0.85	0.22	2.97	40.37	1017.9	93	23.9	8.7	141	0.61	16.2	0.2	1.0	2.3	678.2	20.67	1.19	0.09	20	1.3
1104960	Rock	0.69	0.62	98.95	27.04	61.0	273	61.3	34.7	304	4.75	4.2	0.2	1.8	1.0	796.3	0.60	1.15	1.57	149	4.1
1104961	Rock	0.42	0.63	92.89	18.31	87.0	271	39.4	29.5	202	4.24	8.3	0.2	0.7	1.4	360.1	0.91	0.88	0.70	115	2.3
1104962	Rock	0.67	0.27	9.07	14.36	62.4	1471	51.1	15.9	228	2.09	47.5	0.1	5.0	1.0	801.4	0.88	7.82	0.35	107	3.0
1104963	Rock	0.70	0.93	64.61	75.27	35.8	470	51.8	23.9	68	2.91	6.3	0.4	27.5	3.6	184.9	0.78	0.50	0.36	18	1.3
1104964	Rock	0.69	1.08	96.16	13.01	202.0	518	48.5	30.0	168	4.32	1.1	0.2	2.4	1.2	896.2	4.04	0.76	0.70	70	3.8
1104965	Rock	1.50	0.34	32.62	22.46	33.2	252	40.5	15.6	180	1.91	3.4	0.4	23.8	2.8	869.5	0.58	0.73	0.25	31	5.3
1104966	Rock	1.42	1.76	17.67	35.76	97.6	273	10.7	6.9	390	2.58	11.9	5.8	0.7	20.5	65.1	0.80	0.74	0.29	68	0.8
1104967	Rock	0.78	0.37	1.57	79.25	70.4	108	4.2	1.4	100	0.31	0.6	1.1	0.3	5.1	206.0	0.89	0.13	0.08	10	2.3
1104968	Rock	0.65	0.40	3.48	3.23	46.5	70	5.2	1.8	124	0.56	1.0	0.8	2.3	4.0	282.8	0.81	0.42	2.67	10	2.4
1104969	Rock	0.45	0.80	9.92	23.88	75.1	237	13.8	6.9	384	2.34	15.5	2.0	0.3	17.1	102.3	0.49	0.32	0.85	72	0.7
1104970	Rock	0.82	0.35	0.60	86.62	61.3	1877	4.2	2.7	242	0.40	11.3	0.1	4.5	1.1	282.1	1.25	0.47	8.18	8	8.8
1104971	Rock	0.68	1.36	17.13	13.21	74.2	145	11.8	7.9	293	2.40	4.2	5.9	3.9	22.2	71.0	0.26	0.25	0.16	70	0.6
1104972	Rock	0.90	0.47	2.21	18.36	52.8	577	7.0	1.5	189	0.46	0.7	0.2	1.0	1.7	329.1	1.28	0.64	2.00	12	9.2

1104953

1104954

Rock

Rock

0.41

0.49

4.63

4.51

46.82

59.01

24.46

20.99

47.7

42.3

438

510

36.4

43.5

6.1

7.0

84

76

1.56

1.62

49.0

58.4

2.3

2.1

3.4

2.0

6.5

6.2

84.5

80.4

0.50

0.50

0.84

1.02

0.78

1.37

221

241

1.17

1.19

Client: Fox Exploration Ltd. 1701 Robert Lang Dr. Courtenay British Columbia V9N 1A2 Canada MINERAL LABORATORIES BUREAU www.bureauveritas.com/um Project: VERITAS Canada RJ Report Date: September 08, 2018 Bureau Veritas Commodities Canada Ltd. 9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada PHONE (604) 253-3158 Page: 2 of 2 Part: 2 of 2 CERTIFICATE OF ANALYSIS WHI18000616.1 Method AQ250 AQ250

	Analyte	Р	La	Cr	Mg	Ва	Ti	в	AI	Na	к	w	Sc	ті	S	Hg	Se	Те	Ga
	Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
	MDL	0.001	0.5	0.5	0.01	0.5	0.001	20	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
1104951	Rock	0.068	8.9	24.9	0.61	300.5	0.064	<20	1.18	0.052	0.07	0.3	1.1	0.08	0.03	18	<0.1	0.04	3.5
1104952	Rock	0.061	20.2	27.5	0.43	603.6	0.136	<20	2.81	0.156	0.12	0.2	2.2	0.19	0.37	8	3.5	<0.02	9.6
1104953	Rock	0.060	5.9	86.0	1.29	161.1	0.146	<20	2.59	0.223	0.53	0.3	5.4	1.32	0.37	9	1.3	0.03	11.3
1104954	Rock	0.059	4.6	87.7	1.31	183.3	0.113	<20	2.66	0.259	0.68	0.1	6.4	1.61	0.48	9	1.5	0.03	10.6
1104955	Rock	0.059	5.1	84.7	1.26	193.0	0.107	<20	2.65	0.256	0.68	0.1	6.9	1.63	0.45	11	1.3	<0.02	10.6
1104956	Rock	0.061	10.0	8.5	0.19	207.3	0.070	<20	0.23	0.012	0.06	0.2	0.5	0.05	<0.02	<5	<0.1	<0.02	0.9
1104957	Rock	0.073	8.9	13.6	0.07	185.2	0.161	<20	1.14	0.149	0.04	0.2	0.9	0.04	0.06	<5	<0.1	<0.02	2.8
1104958	Rock	0.070	8.1	13.2	0.06	159.0	0.155	<20	1.10	0.155	0.04	0.2	0.9	0.04	0.08	5	<0.1	<0.02	2.6
1104959	Rock	0.073	11.4	23.0	0.10	1652.4	0.214	<20	0.87	0.064	0.10	0.4	1.5	0.21	<0.02	31	<0.1	<0.02	1.8
1104960	Rock	0.165	14.3	58.1	1.53	91.5	0.266	<20	7.31	0.896	0.78	0.2	11.0	1.03	1.52	11	0.2	0.05	15.6
1104961	Rock	0.264	24.0	19.7	1.55	78.8	0.238	<20	4.29	0.479	0.85	<0.1	4.3	1.26	1.41	6	<0.1	0.03	11.0
1104962	Rock	0.172	14.1	56.0	0.84	2447.3	0.219	<20	4.81	0.727	0.41	0.2	6.2	0.57	0.17	8	<0.1	0.05	10.8
1104963	Rock	0.187	24.7	9.5	0.06	132.6	0.286	<20	1.07	0.308	0.06	0.1	0.7	0.04	1.60	7	0.9	0.04	2.7
1104964	Rock	0.187	18.7	36.6	0.87	70.2	0.224	<20	6.39	0.948	0.41	<0.1	4.9	0.92	1.97	<5	0.3	0.05	13.9
1104965	Rock	0.173	20.6	14.5	0.17	293.3	0.245	<20	6.18	0.440	0.07	0.1	1.7	0.06	0.64	<5	0.2	0.05	14.5
1104966	Rock	0.120	39.7	47.4	0.82	307.6	0.253	<20	1.62	0.139	0.67	0.4	2.9	0.57	0.09	<5	<0.1	<0.02	7.7
1104967	Rock	0.074	22.5	8.3	0.04	527.0	0.203	<20	1.58	0.189	0.03	0.3	0.2	0.04	<0.02	<5	<0.1	<0.02	4.9
1104968	Rock	0.063	14.7	8.1	0.04	468.6	0.188	<20	2.53	0.286	0.03	0.2	0.5	0.04	0.06	<5	<0.1	<0.02	7.0
1104969	Rock	0.112	39.6	53.4	0.75	728.2	0.252	<20	1.82	0.158	0.81	0.2	4.8	0.82	<0.02	<5	<0.1	<0.02	7.9
1104970	Rock	0.048	5.0	6.2	0.04	167.6	0.099	<20	0.85	0.305	0.03	0.2	0.6	0.03	0.04	29	<0.1	0.07	1.2
1104971	Rock	0.104	41.3	46.5	0.80	378.1	0.253	<20	1.59	0.180	0.94	5.0	3.2	0.78	0.03	<5	<0.1	<0.02	7.0
1104972	Rock	0.072	9.6	13.7	0.05	193.8	0.177	<20	1.24	0.218	0.05	0.2	0.7	0.05	0.10	7	<0.1	<0.02	2.8

Client: Fox Exploration Ltd. 1701 Robert Lang Dr. Courtenay British Columbia V9N 1A2 Canada BUREAU MINERAL LABORATORIES www.bureauveritas.com/um Project: VERITAS Canada RJ Report Date: September 08, 2018 Bureau Veritas Commodities Canada Ltd. 9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada PHONE (604) 253-3158 1 of 1 Part: 1 of 2 Page: QUALITY CONTROL REPORT WHI18000616.1 Method WGHT AQ250 Analyte Mn Th ν Wgt Мо Cu Pb Zn Ag Ni Co Fe As U Au Sr Cd Sb Bi Ca Unit % kg ppm ppm ppm ppm ppb ppm ppm ppm % ppm ppm ppb ppm ppm ppm ppm ppm ppm MDL 0.01 0.01 0.01 0.01 0.1 2 0.1 0.1 1 0.01 0.1 0.1 0.2 0.1 0.5 0.01 0.02 0.02 1 0.01 Pulp Duplicates 1104967 Rock 0.78 0.37 1.57 79.25 70.4 1.4 100 0.31 0.6 0.3 5.1 206.0 0.89 0.13 0.08 10 2.36 108 4.2 1.1 REP 1104967 QC 0.40 1.46 81.38 70.3 117 4.4 1.3 93 0.26 0.3 1.1 0.8 5.2 215.1 0.88 0.13 0.09 10 2.40 Core Reject Duplicates Rock 1.42 1.76 17.67 35.76 97.6 273 10.7 6.9 2.58 11.9 20.5 0.80 0.74 0.29 68 0.82 1104966 390 5.8 0.7 65.1

QC

Standard

Standard

Blank

Prep Blank

Prep Blank

1.59

12.83

1.51

1.6

13.9

< 0.01

1.14

1.28

17.02

149.65

674.76

709

149

0.01

6.18

21.17

36.40

148.40

14.12

14.3

138

< 0.01

1.26

1.35

94.2

343.1

31.2

31.4

345

< 0.1

38.7

41.9

275

1880

253

260

1710

<2

12

16

10.5

75.1

381

77.7

< 0.1

6.6

22.5

386.0

7.1

13.2

47.7

52

14.2

< 0.1

3.9

5.2

390

1004

395

400

1055

<1

520

582

2.55

2.96

20.58

22.65

< 0.01

1.73

1.92

3.1

12.9

45.8

10.3

11.4

42.8

< 0.1

1.3

1.2

6.1

2.5

1.8

1.73

2.59

<0.1

0.4

0.5

0.8

51.7

51.4

53

79

<0.2

0.4

2.8

20.7

7.8

10.0

10.7

7.65

< 0.1

2.2

2.3

61.6

66.1

4.4

4.05

67.3

<0.5

38.5

37.1

0.79

2.46

0.02

0.03

2.37

< 0.01

0.04

0.08

0.71

7.59

0.26

0.32

7.2

< 0.02

0.03

0.05

0.30

11.84

0.26

0.26

12.2

< 0.02

0.05

0.17

68

50

304

303

50

<1

21

26

0.81

0.98

0.03

0.036

1.063

< 0.01

0.88

0.88

DUP 1104966

Reference Materials STD DS11

STD OREAS45EA

STD OREAS45EA Expected

STD DS11 Expected

BLK

Prep Wash ROCK-WHI

ROCK-WHI

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	Method	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250
	Analyte	Р	La	Cr	Mg	Ва	Ti	В	AI	Na	к	w	Sc	TI	S	Hg	Se	Те	Ga
	Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
	MDL	0.001	0.5	0.5	0.01	0.5	0.001	20	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
Pulp Duplicates																			
1104967	Rock	0.074	22.5	8.3	0.04	527.0	0.203	<20	1.58	0.189	0.03	0.3	0.2	0.04	<0.02	<5	<0.1	<0.02	4.9
REP 1104967	QC	0.074	23.8	8.1	0.04	532.8	0.211	<20	1.60	0.191	0.04	0.3	0.2	0.04	<0.02	<5	<0.1	<0.02	4.7
Core Reject Duplicates																			
1104966	Rock	0.120	39.7	47.4	0.82	307.6	0.253	<20	1.62	0.139	0.67	0.4	2.9	0.57	0.09	<5	<0.1	<0.02	7.7
DUP 1104966	QC	0.129	41.9	47.2	0.81	306.2	0.262	<20	1.61	0.128	0.65	0.3	3.1	0.55	0.10	<5	0.1	<0.02	7.7
Reference Materials																			
STD DS11	Standard	0.066	17.7	55.6	0.81	432.1	0.083	<20	1.08	0.069	0.37	2.7	3.0	5.00	0.27	314	1.8	4.67	4.8
STD OREAS45EA	Standard	0.027	6.8	795.7	0.08	143.1	0.090	<20	3.20	0.025	0.06	<0.1	76.3	0.06	0.04	15	0.6	0.07	11.9
STD OREAS45EA Expected		0.029	7.06	849	0.095	148	0.0984		3.32	0.02	0.053		78	0.072	0.036	10	0.78	0.1	12.4
STD DS11 Expected		0.0701	18.6	61.5	0.85	417	0.0976		1.129	0.0694	0.4	2.9	3.1	4.9	0.2835	260	2.2	4.56	4.7
BLK	Blank	<0.001	<0.5	<0.5	<0.01	<0.5	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.1	<0.02	<0.02	<5	<0.1	<0.02	<0.1
Prep Wash																			
ROCK-WHI	Prep Blank	0.038	5.7	2.8	0.49	76.8	0.067	<20	1.13	0.085	0.10	<0.1	2.5	0.03	0.07	10	<0.1	<0.02	4.1
ROCK-WHI	Prep Blank	0.041	5.8	3.6	0.53	77.4	0.074	<20	1.20	0.090	0.11	<0.1	2.8	0.03	0.09	7	<0.1	< 0.02	4.5