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**Assessment Report
on
Rockstone Property: 2022
Drilling Program Thunder Bay
Mining Division Northwestern
Ontario
NTS MAP SHEET 51A/05**



Clark Exploration
Consulting Inc.

**Prepared by:
Tommy Clark (G.I.T.)
Clark Exploration Consulting**

**941 Cobalt
Crescent
Thunder Bay,
ON P7B 5Z4**

February, 2023

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1. SUMMARY

The Rockstone property is located within the Marks and Adrian Township within the Thunder Bay mining district. The Rockstone property is located 55 km west of Thunder Bay (Figure 1). The Rockstone property is composed of 4 multi claim cells and 31 single cells totalling 35 claims within the Adrian and Marks Townships consisting of 1136 hectares. The total requirement for claims is \$ 20,200 annually.

The property is within the Wawa subprovince, within the Shebandowan Greenstone belt. The Shebandowan Greenstone belt contains mainly ultramafic to felsic metavolcanic rocks. To the north of the Shebandowan Greenstone Belt are the metasedimentary and felsic intrusive rocks of the Quetico subprovince. To the south are the Gunflint and Rove Formations.

Clark Exploration was contracted by Infinity Stone Ventures to carry out a diamond drilling program on the Rockstone Property. Drilling was conducted over 9 days from November 8th to 16th, 2022 by Forage Fusion Drilling Ltd. Diamond drilling performed under Exploration Permit PR-22-000132. The primary goal of the program was to generate similar graphite results similar to those obtained in 2012 drilling. In addition, the program was designed to collect additional data on the graphitic zones while expanding the known extents of the graphitic lens. 800 meters were drilled over 4 holes. Core was logged and cut by Clark Exploration staff and delivered to AGAT laboratories for analysis. All work was performed in NAD 83 Zone 16.

The program was successful in intercepting the graphitic argillite lens previously discovered in 2012 and expanded the known extents of the body. A total of 672 drill core samples were collected and sent to AGAT laboratories for multi-element analysis. Anomalous Zinc, Graphite (Carbon) and Gold values were obtained. A future drilling program should focus on drilling holes along a 25 - 50 meter spacing, with similar -45 dip / 40 - 60 azimuth orientations and performing an EM survey to define the size and shape of the graphitic body.

2. PROPERTY DESCRIPTION AND LOCATION

The Rockstone Property is located on Marks and Adrian Townships in northwestern Ontario, approximately 55 km west of Thunder Bay and 20 km southwest of Kakabeka Falls (Figures 1 and 2) as the closest population center. By following the transcanada 11/17 highway, the property can be reached just outside of Kakabeka Falls. Following past Kakabeka to Highway 590 for 14 kilometers, and down Adrian Lake Road.

Table 1: Rockstone Property Claims

Tenure Number	Cell Type	Status	Issue Date	Anniversary	HOLDER
105848	Single Cell Mining Claim	Active	2018/04/10	2023/09/01	(100) 5042078 Ontario Inc.
108805	Single Cell Mining Claim	Active	2018/04/10	2023/05/06	(100) 5042078 Ontario Inc.
122999	Single Cell Mining Claim	Active	2018/04/10	2023/05/06	(100) 5042078 Ontario Inc.
127870	Single Cell Mining Claim	Active	2018/04/10	2023/09/07	(100) 5042078 Ontario Inc.
155787	Single Cell Mining Claim	Active	2018/04/10	2023/09/01	(100) 5042078 Ontario Inc.
155788	Single Cell Mining Claim	Active	2018/04/10	2023/09/01	(100) 5042078 Ontario Inc.
155789	Single Cell Mining Claim	Active	2018/04/10	2023/09/01	(100) 5042078 Ontario Inc.
171848	Single Cell Mining Claim	Active	2018/04/10	2023/09/07	(100) 5042078 Ontario Inc.
171776	Single Cell Mining Claim	Active	2018/04/10	2023/09/01	(100) 5042078 Ontario Inc.
190752	Single Cell Mining Claim	Active	2018/04/10	2023/09/01	(100) 5042078 Ontario Inc.
190751	Single Cell Mining Claim	Active	2018/04/10	2023/09/01	(100) 5042078 Ontario Inc.
196330	Single Cell Mining Claim	Active	2018/04/10	2023/05/06	(100) 5042078 Ontario Inc.
220556	Single Cell Mining Claim	Active	2018/04/10	2023/09/01	(100) 5042078 Ontario Inc.
220557	Single Cell Mining Claim	Active	2018/04/10	2023/09/01	(100) 5042078 Ontario Inc.
717493	Single Cell Mining Claim	Active	2022/04/07	2024/04/07	(100) KENNETH ROBERT KUKKEE
240668	Single Cell Mining Claim	Active	2018/04/10	2023/09/01	(100) 5042078 Ontario Inc.

240669	Single Cell Mining Claim	Active	2018/04/10	2023/09/01	(100) 5042078 Ontario Inc.
240670	Single Cell Mining Claim	Active	2018/04/10	2023/09/01	(100) 5042078 Ontario Inc.
240671	Single Cell Mining Claim	Active	2018/04/10	2023/09/01	(100) 5042078 Ontario Inc.
250958	Single Cell Mining Claim	Active	2018/04/10	2023/04/14	(100) 5042078 Ontario Inc.
250959	Single Cell Mining Claim	Active	2018/04/10	2023/04/14	(100) 5042078 Ontario Inc.
286581	Single Cell Mining Claim	Active	2018/04/10	2023/09/01	(100) 5042078 Ontario Inc.
307299	Single Cell Mining Claim	Active	2018/04/10	2023/09/01	(100) 5042078 Ontario Inc.
324480	Single Cell Mining Claim	Active	2018/04/10	2023/09/01	(100) 5042078 Ontario Inc.
324481	Single Cell Mining Claim	Active	2018/04/10	2023/09/01	(100) 5042078 Ontario Inc.
324567	Single Cell Mining Claim	Active	2018/04/10	2023/09/07	(100) 5042078 Ontario Inc.
335528	Single Cell Mining Claim	Active	2018/04/10	2023/09/07	(100) 5042078 Ontario Inc.
334928	Single Cell Mining Claim	Active	2018/04/10	2023/09/01	(100) 5042078 Ontario Inc.
629983	Single Cell Mining Claim	Active	2021/01/08	2023/01/08	(100) 5042078 Ontario Inc.
629086	Multi-cell Mining Claim	Active	2021/01/05	2023/01/05	(100) 5042078 Ontario Inc.
629985	Multi-cell Mining Claim	Active	2021/01/08	2023/01/08	(100) 5042078 Ontario Inc.
629986	Multi-cell Mining Claim	Active	2021/01/08	2023/01/08	(100) 5042078 Ontario Inc.
629076	Multi-cell Mining Claim	Active	2021/01/05	2023/01/05	(100) 5042078 Ontario Inc.
629077	Single Cell Mining Claim	Active	2021/01/05	2023/01/05	(100) 5042078 Ontario Inc.
717499	Single Cell Mining Claim	Active	2022/04/07	2024/04/07	(100) KENNETH ROBERT KUKKEE

Figure 1. Rockstone Location Map

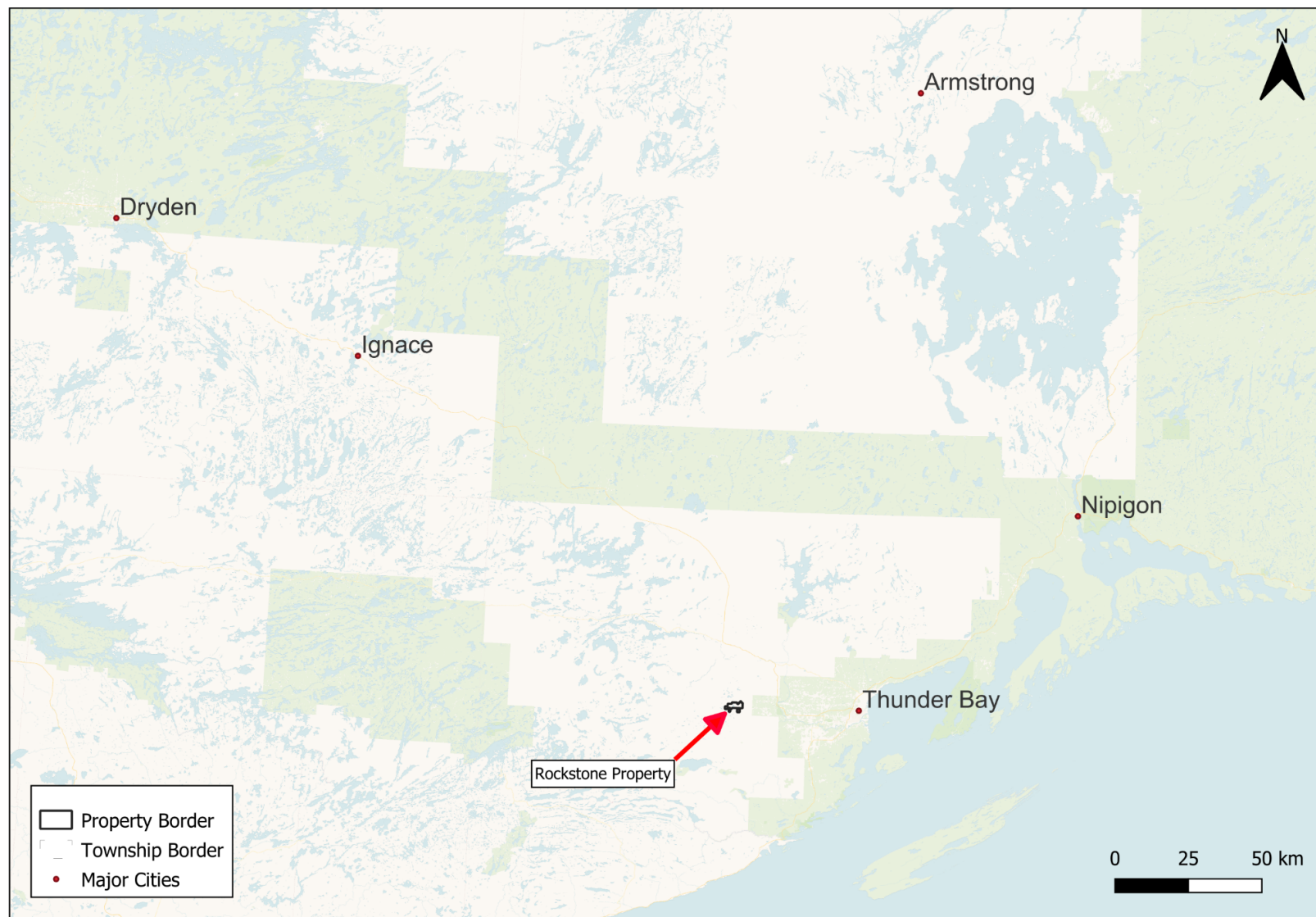
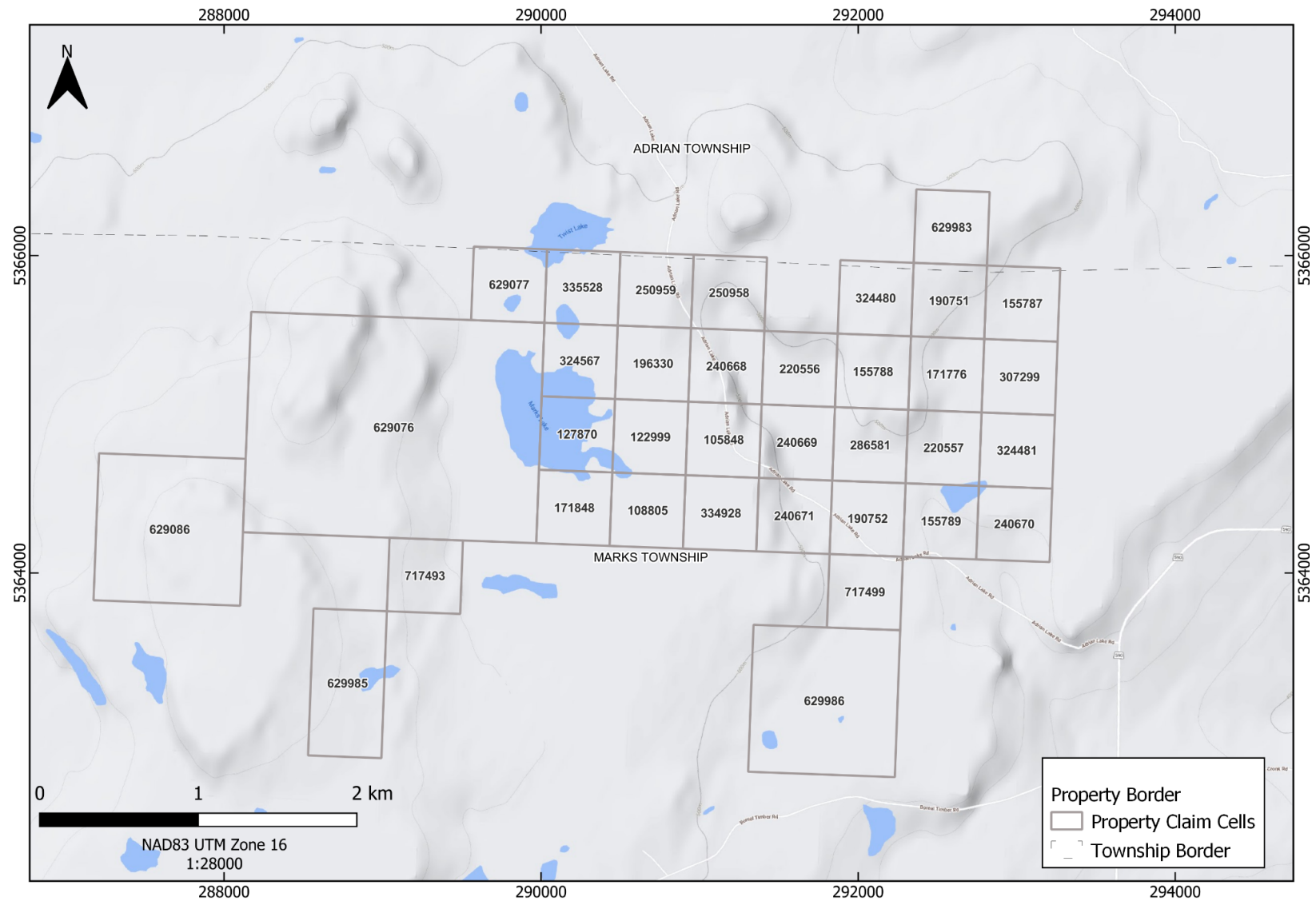


Figure 2. Rockstone Property Claims



3. GEOLOGICAL SETTING

Geology summarized from Clark, 2021.

Regional Geology

The area around the Property is underlain by Neoarchean rocks of the Shebandowan Greenstone Belt, within the Wawa Subprovince of the Superior Province and by Paleo-Mesoproterozoic rocks of the Southern Province. (Rogers and Berger, 1995). The Shebandowan Greenstone Belt is fault-bounded to the north by metasedimentary and felsic intrusive rocks of the Quetico Subprovince and is overlain to the south by Paleoproterozoic metasedimentary rocks of the Animikie Group also known as the Gunflint and Rove Formations (Bajc 1999). The Neoarchean rocks of the Shebandowan Greenstone Belt are composed mainly of ultramafic, mafic, intermediate and felsic metavolcanic rocks. Related intrusive rocks include peridotite, gabbro, felsic porphyries, and clastic and chemical metasedimentary rocks (Rogers and Berger, 1995). The supracrustal rocks are divided into two assemblages based on morphology, composition, structure and metamorphism which correlate with the Greenwater and Shebandowan assemblages described in the work of Carter (1990) (Berger and Rogers 1995).

The Greenwater assemblage is most commonly associated with volcanogenic and magmatic base metal mineralization (Corfu and Stott 1998) whereas the deformation and magmatic events in the Shebandowan assemblage are temporally associated with gold mineralization (Stott and Schnieders 1983; Jobin- Bevens, Kelso and Cullen 2006).

Property Geology

The Rockstone Property sits within the eastern portion of the Shebandowan Greenstone Belt (Rogers and Berger, 1995). and is underlain primarily by supracrustal rocks of the Greenwater assemblage of metavolcanics and associated metasediments.

The rocks types found within the property boundary include; mafic, ultramafic, intermediate metavolcanics, coarse clastic metasedimentary rocks, dacitic and andesitic flows, tuffs and breccias, felsic to intermediate metavolcanics, alkaline metavolcanic rocks, and metasedimentary rocks comprised of: conglomerate, arkose, arenite, wacke, sandstone, siltstone, and graphitic argillite. There is a fault running northwest – southeast through the property and there are two iron occurrences within the property boundary. Portions of the property are also underlain by mafic intrusive rocks (Bajc, 1999).

Figure 3. Regional Geology

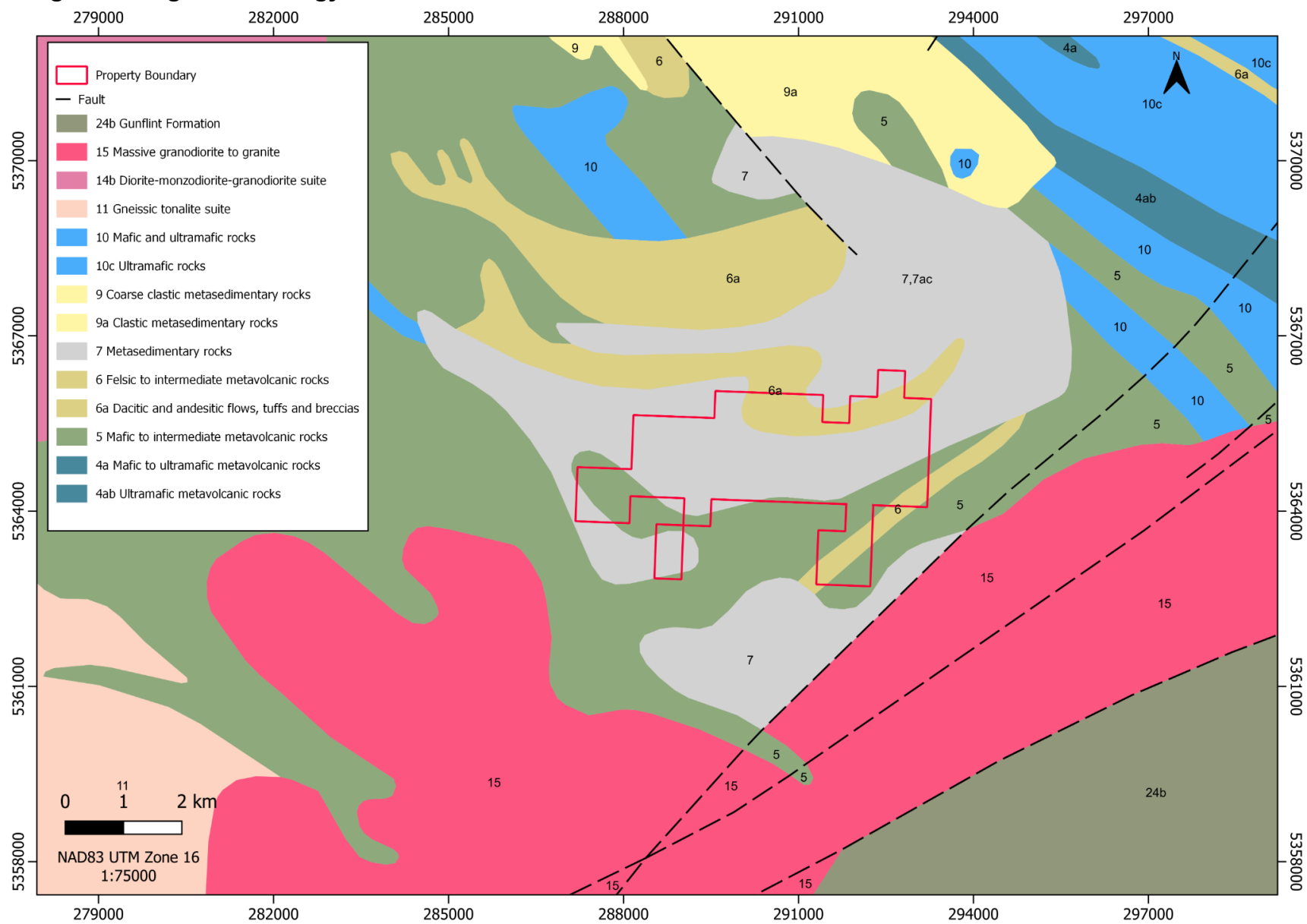
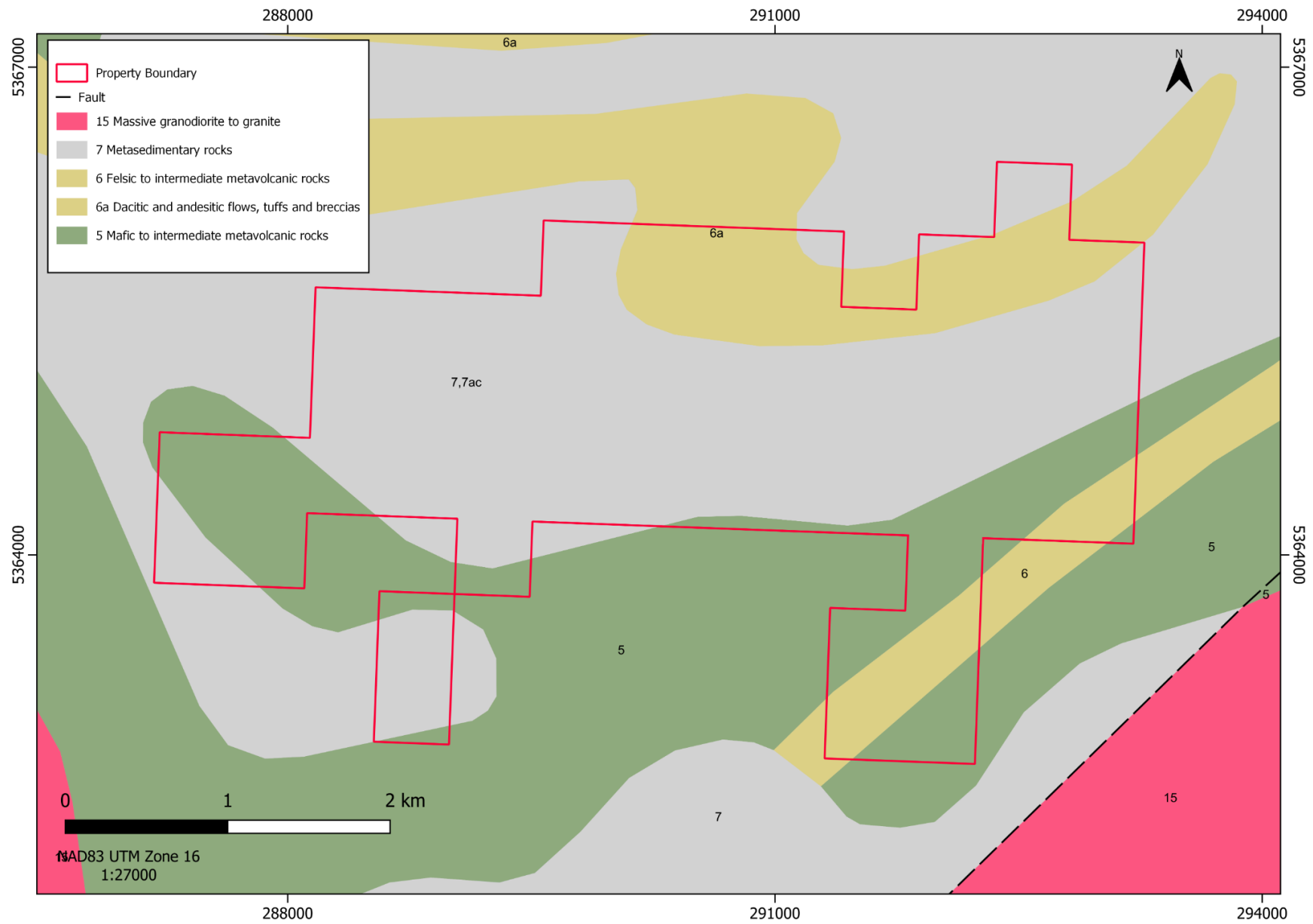


Figure 4. Property Geology



4. EXPLORATION HISTORY

Exploration history summarized from Clark, 2021.

1957: New Fortune Mines drilled one hole of 145 ft. on an outcrop of magnetite iron formation on what is now claim 240669, 286581, 240671, and 190752 of the Property and intersected 80 ft. of 30.82% iron. No other elements were assayed for. (AFRI# 52A05SW0021)

1961: Hanna Mining Company conducted a detailed magnetometer survey and geological mapping covering parts of claims 324567, 196330, 240668, 220556, 127870, 122999, 105848, 240669, 286581, 171848, 108805, 334928, 240671, and 190752 on the Property. The survey was conducted as a follow up to the previous work by New Fortune Mines in order to better define the iron formation, and the survey outlined a narrow, folded band of iron formation. (AFRI# 52A05SW0005)

1962: Hanna Mining Company completed another magnetometer and geological survey in the area, this time further east on claims 190751, 155787, 171776, 307299, 220557, 324481, 155789, and 240670 on the Property. The survey identified two main anomalous areas in which the magnetic intensity is sufficiently strong to be caused by iron formation. (AFRI# 52A05NW0010)

1967: Antioch Investments completed a magnetic and electromagnetic survey on two blocks covering claims 105848, 240669, 334928, 240671 and claims 155787, 307299, 324481, 240670 on the property. The author concluded that the magnetic data indicated the presence of banded iron formation with high magnetite content in both grids. (AFRI# 52A05SW0004)

1996: Cumberland Resources Ltd. conducted a soil geochemistry survey on a grid which was mostly on claims 250958, 240668, 220556, 127870, 122999, 105848, 240669, 171848, 108805, 334928, 240671, 286581, and 19052 of the current Property. The grid consisted of 12 km of line, and a total of 174 B-horizon soil samples were collected at 50m intervals and analyzed by the ICP method for 32 elements. The results were described as being inconclusive, with the best anomaly being achieved from zinc. A continuous zinc anomaly with values ranging from 100 to 288 ppm extends for 2000m on the west end of the grid, with background values for zinc on the property said to be less than 40 ppm (McCrindle 1996). Further work was recommended, including mapping and, where possible, lithogeochemical and assay sampling in order to try to determine the cause of the soil anomalies. (AFRI# 52A05NW0005)

1997: Cumberland Resources Ltd. conducted magnetic and electromagnetic surveys (VLF and Max-Min II+) over a 9.9 km grid that covered the area of the soil

geochemistry anomaly outlined the previous year and described above. The magnetic survey was interpreted as defining magnetite rich iron formations toward the eastern part of the survey, while the Max-Min II+ survey did not locate any conductive trends, but did produce readings in the eastern part of the grid consistent with the presence of strong magnetite iron formations (Middaugh 1997). (AFRI# 52A05NW0022)

2000: Falconbridge Ltd conducted a humus sampling program on their Marks-Adrian Property. The geochemical sampling program consisted of 112 humus samples collected from 18km of traverse lines with samples being taken every 400m. Three samples returned an average of 300ppm Zn with the highest being 428ppm (SA31643). Most of the work was conducted further west of the current property. (AFRI# 52A05NW2013)

2001: Whalen Resources Ltd. conducted a program of digging test pits and trenches south of the current Property. A total of 34 test pits were dug at least 7m deep to try to locate bedrock, and where bedrock was exposed a 2-3m trench was dug until the overburden got too deep. Four trenches were dug of varying length for a total length of approximately 170m. The trenching showed that the area was underlain by deformed mafic pillowed volcanic, though only one trench exhibited mineralization, with ~1% fine grained disseminated pyrite in a siliceous, altered, mafic volcanic (Spence 2001). No samples were taken during the program. (AFRI# 52A005NW2018)

2004: GLR Resources Inc. performed an airborne time domain electromagnetic (TDEM) geophysical survey which covered parts claims 335528, 324567, and 127870 at the west side of the current Property. However, the flight lines are further west. (AFRI# 52A05NW2027)

2007: Sabina Silver Corporation conducted a versatile time domain electromagnetic (VTEM) geophysical survey over a large property, which included all 1401385 Ontario's current Property. This survey was subsequently used as the basis for the 2012 diamond drilling program by Greencastle.

2012: Using an airborne VTEM and magnetic survey carried out by Sabina Silver Corp. over the Rockstone property in 2007, Greencastle reviewed a number of the VTEM anomalies using the Maxwell plate modeling method by Geotech Ltd. and selected four separate, potential base metal volcanogenic massive sulphide (VMS) targets to be tested by diamond drilling. A total of 916 meters were drilled in four holes on these targets. It should be noted that two of the holes drilled in 2012 (GC-12-03 and 04) are no longer on the current Property.

Greencastle 2012 Drill Hole Summary

Hole Number	Easting	Northin g	Length (m)	Dip	Azimut h
GC-12-01	291260	5364780	201	-45	42.5
GC-12-02	290260	5365599	261	-45	66
GC-12-03*	291208	5368638	192	-45	65
GC-12-04*	288210	5365180	262	-45	215

***Note: Hole GC-12-03 and GC-12-04 is not located on the current Property.**

The best intersection was found in drill hole GC-12-01 between 60.5 m and 84.5 m which returned 0.82% Zn, 0.15% Cu over 24 meters within a graphitic argillite unit. The unit is thinly bedded graphite-rich, very fine grained, dark grey to black in colour. The mineralization occurs within a brittle brecciated zone with angular clasts ranging in size from 3mm-5cm (syntectonic breccia). Mineralization occurs within the white carbonate/quartz matrix to the clasts as stringers and pods of pyrite+pyrrhotite (1-5%) with lesser reddish brown sphalerite and chalcopyrite. The pulps from this 24 m interval were subsequently analyzed for carbon as graphite and returned 25% graphite over the 24 m section, using the graphitic carbon by LECO analytical procedure.

In GC-12-04, two weakly mineralized zones were identified: 0.32% Zn over 2.5 m from 177.8 m to 180.3 m and 0.15% Zn over 20.2 m from 182.3 to 202.5 m.

In September 2012, Greencastle contracted Crone Geophysics to conduct 3D Borehole Pulse Electromagnetic Surveys on the four holes and again interpreted the results using the Maxwell plate modeling method. This work identified several anomalous conductive features which should be re-evaluated for further exploration

2014: Greencastle Resources contracted SGS to conduct metallurgical testing to determine the economic validity of the graphite intersections in the 2012 drilling program. A 22.7kg sample was used for the test work and a batch flotation program

was then undertaken to focus on the possibility of producing a final flotation concentrate grading treater then 90% C(t), at the coarsest grind possible. The highest carbon grade achieved was 65.3% C(t) and it was determined that at this point in time with current technology this deposit would be deemed as unviable to process, as the gangue material are too intertwined with the graphite at such a fine grain sizes to be economically viable to liberate. (AFRI#20013185)

- In 2014, a small VLF survey was carried out in the vicinity of hole GC-12-01 in an attempt to detect possible extensions to the graphitic conductor identified in that hole. The survey results were interpreted by M. St-Pierre (P.Geophysicist), who concluded that no definite lateral extension of the graphitic zone was apparent in the VLF data, but a strong, persistent trend defined in the southwest portion of the survey area could be caused by graphitic mineralization. He recommended that the VLF survey be extended to the southwest, and that readings be taken at 12.5m spacing instead of the 25m spacing used in the original survey (St-Pierre 2014).

2019: Clark Exploration and Consulting personnel carried out a VLF survey for 1401385 Ontario Inc on their Rockstone Property located in Marks and Adrian Township in the Thunder Bay Mining Division. The program was seven (7) field days and carried out between the dates of September 18th to October 2nd, 2019. The VLF survey was carried out along pre-planned GPS lines which varied from 850 to 1375 metres at two different orientations, lines 1 to 4 were north-south, and lines 1A to 6A were at 037 degrees. The two different orientations were used in the northern part of the property to see if the conductive zones could be correlated with the different line orientations. The VLF program carried out between September 18th and October 2nd, 2019 consisting of 10.02km of VLF survey lines was successful in identifying several potential anomalous zones along the VLF survey lines. The VLF data should be utilized along with historic geophysical data to aid in further base metal exploration efforts on the property

2021: SGS completed a scoping study on a singular 6kg sample from hole GC-12-01 to improve the sample to 95% C(t). Three cleaner flotation tests were performed on the sample, while there were improvements over the test completed by SGS in 2015 the 95% C(t) grade was not achieved. Possible explanations for this are the creation of small graphite fragments during the F3 test, causing higher loss or the amount of graphite and gangue particles that are interlaced with each other; this would require a higher shear grinding environment to free the graphite.

5. 2022 DIAMOND DRILLING

Four holes totalling 800m of diamond drilling were performed as part of the 2022 program. The primary goal of this drilling was to expand the extents of the graphitic lens intercepted in 2012. A total of 672, including QAQC, core samples were collected. The first two holes of the program were sampled completely. Sampling in the last two holes of the program targeted areas of visible graphite and sulphide mineralization. The 2022 diamond drilling on the Rockstone Property performed under Exploration Permit PR-22-000132.

RS-22-001

RS-22-001 was designed to have a twin a previously drilled hole GC-12-01, with the intercept of a graphitic body at 60.5 - 84 m. A sequence of well foliated intermediate volcanics, volcanoclastics, mafic dykes and graphitic argillite units are intersected throughout the hole. The graphitic argillite unit targeted was seen between 68.17 - 72.17 m, semi-massive to massive graphite was seen within the unit. This graphitic argillite unit was characterized by a massive texture, aphanitic groundmass with 10% - 15% wispy/fracture-fill chalcopryite throughout the unit. A consistent sequence seen surrounding the graphitic argillite units are the tuffaceous and volcanoclastic units, these units contain notable mineralization; 3-5% wispy chalcopryite + 1-40% semi-massive pyrite/pyrrhotite. Small 1-4 m mafic dykes were only seen within this hole and cannot be used as a structural marker in other holes. This intercept is inconsistent with the historic drillhole GC-12-01 which intercepted the graphitic argillite from 60.50 - 84m.

RS-22-002

RS-22-002 was designed as a steeply dipping (-70°) scissor hole to RS-22-001, with an intercept of 100 m with the graphitic body. This hole did not intercept the graphitic argillite unit, instead the unit consisted of mainly intermediate volcanoclastics with a singular quartz porphyry unit. Trace - 1% wispy sphalerite is seen throughout the intermediate volcanoclastic unit along with varying blebby/fracture-fill pyrrhotite+pyrite, a few localized areas of fracture-fill chalcopryite were also seen within the quartz porphyry and intermediate volcanoclastic. Mineralization between these two holes is consistent, however the tuffaceous unit and graphitic argillite were not intercepted.

RS-22-003

RS-22-003 was designed to extend the length of the graphitic body to the north-west of hole RS-22-001 & RS-22-002 with a similar intercept depth of 50 - 60 m. Lithology seen within the hole is similar to both RS-22-001 & RS-22-002 with a sequence of quartz porphyry, intermediate volcanoclastic and felsic tuffaceous units present along with the graphitic argillite unit. The graphitic argillite was intercepted between 52.48-62.18 m, 109.67-137 m, 139.12-143.44 m and 156.47-162.51 m. Each graphitic argillite unit has the same felsic tuffaceous unit and quartz porphyry surrounding them. The felsic tuffaceous unit appears as a silica flooded unit, fine-grained with very fine-grained pyrite+pyrrhotite disseminated throughout the unit; moderate - strong pervasive silica + weak chlorite+sericite+carbonate alteration was seen throughout the unit. The graphitic argillite units were similar as aphanitic, black, massive textured units with 1-15% banded pyrite+pyrrhotite, 1-5% fracture-fill chalcopyrite and trace - 2% wispy sphalerite along with 20-30% massive graphite throughout the units.

RS-22-004

RS-22-004 was designed to extend the length of the graphite body to the north-west of hole RS-22-003. Lithology seen is similar to RS-22-003 with a notable exception of a 1.38 m wide massive sulphide lens immediately before the graphitic argillite unit. This massive sulphide lens is 90% massive pyrite+pyrrhotite with ~5% massive chalcopyrite and 5% magnetic argillite fragments from the proceeding unit. The felsic tuffaceous unit was similar to the tuff seen within hole RS-22-003, strong pervasive silica + weak carbonate / chlorite; fine-grained disseminated pyrite+pyrrhotite and 1-5% disseminated chalcopyrite. This tuffaceous unit is surrounding the graphitic argillite unit. The graphitic argillite unit was similar to RS-22-001 & RS-22-003, 5-8% fracture-fill chalcopyrite, 2-3% blebby pyrrhotite and 10-60% massive graphite. The graphite has a metallic luster throughout the unit.

Figure 5. Regional Drill Collar Locations

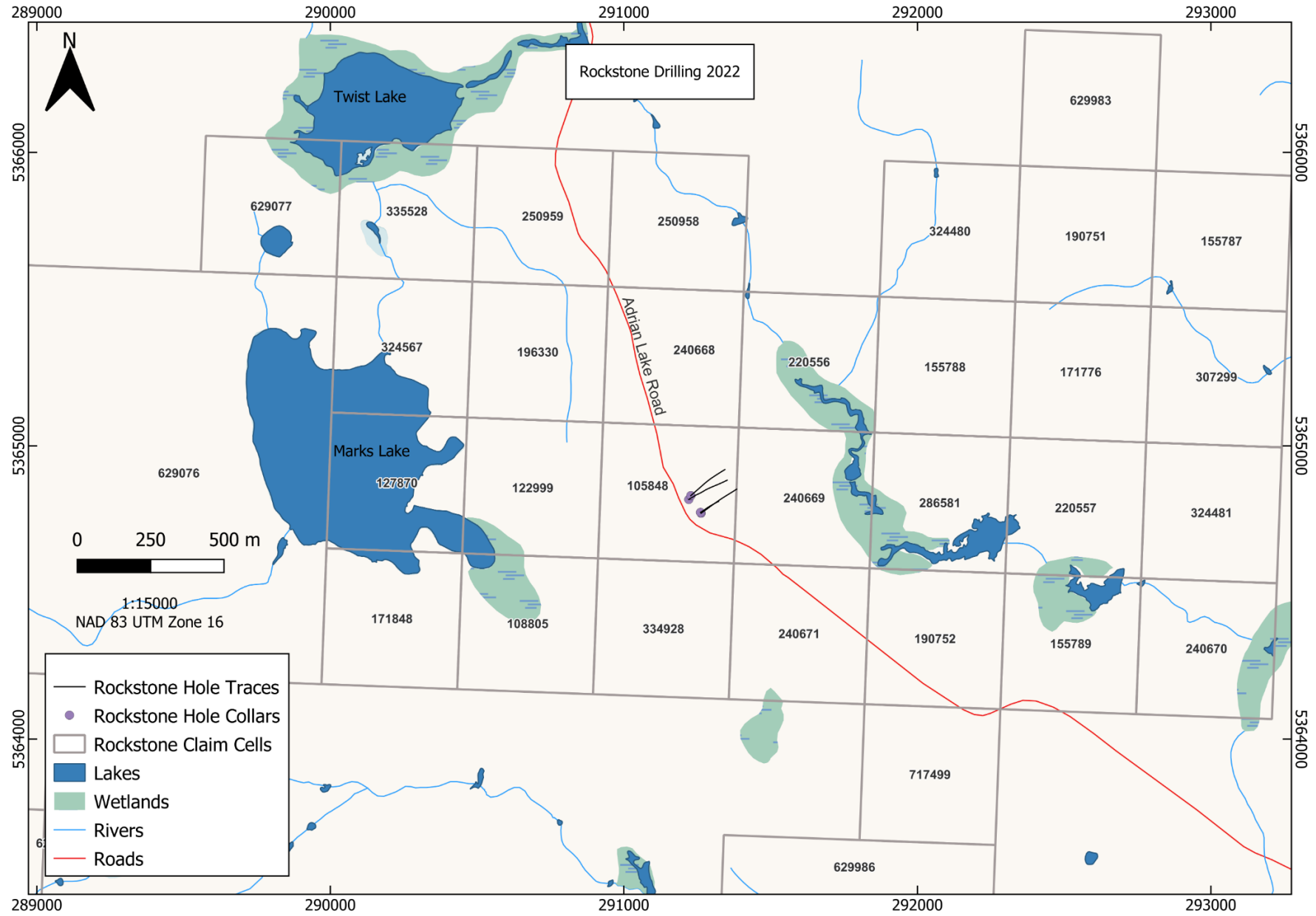


Figure 6. Drill Collar Locations

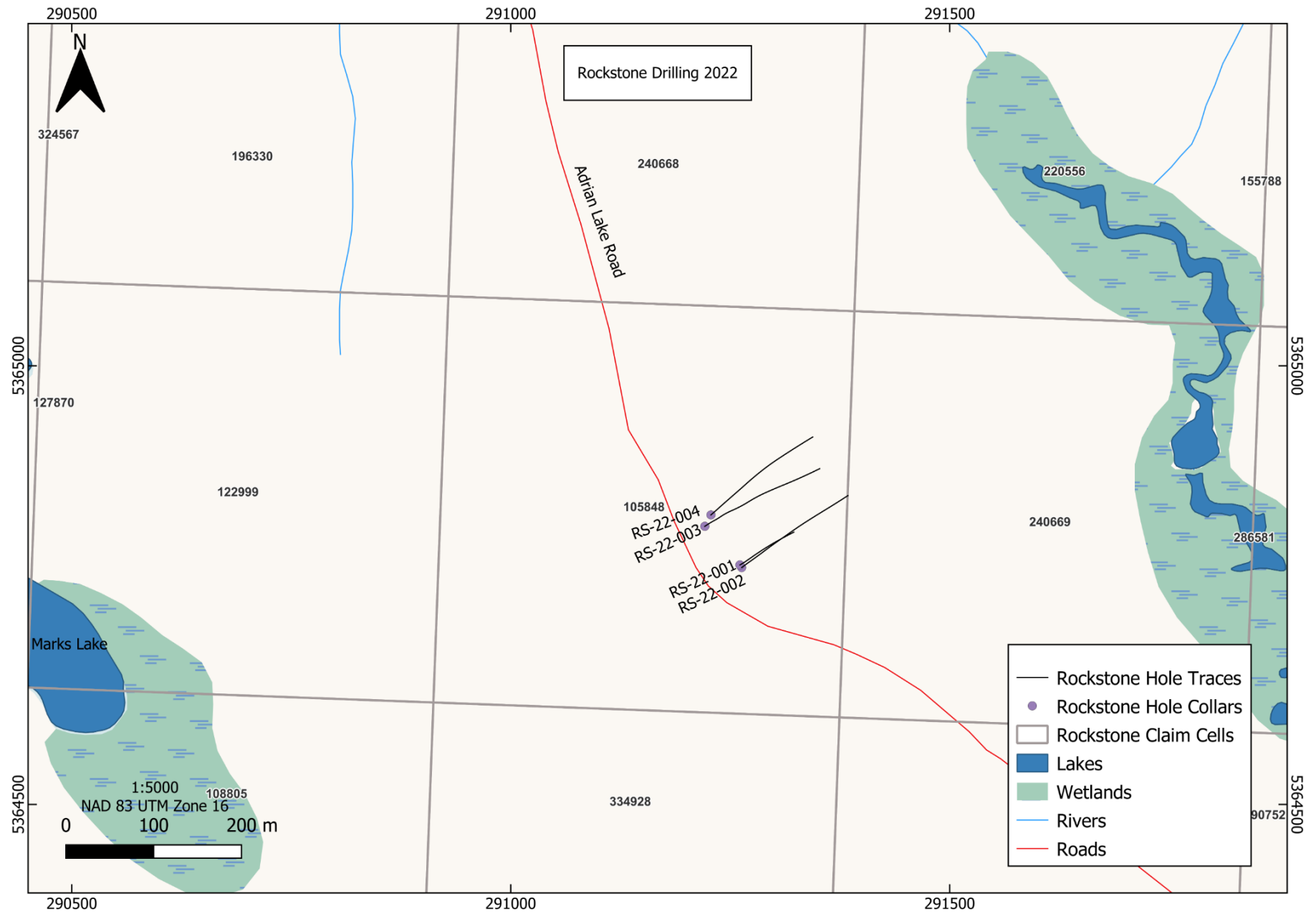


Table 2: Drill Holes Collar Location, Orientation and Depth

Hole ID	Property	UTM Easting	UTM Northing	Azimuth °	Dip °	Length	Elevation	Samples #
RS-22-001	Rockstone	291263	5364770	42.5	-45	200	534	223
RS-22-002	Rockstone	291261	5364773	42.5	-70	200	534	219
RS-22-003	Rockstone	291221	5364817	42.5	-45	200	515	176
RS-22-004	Rockstone	291228	5364830	42.5	-45	200	517	54

Table 3: Significant results from 2022 Rockstone Drill Program

Significant Results 2022 Rockstone Drill Program						
Hole Number	From (m)	To (m)	Length (m)	Graphitic C%	Au (ppm)	Zinc %
RS-22-001	68.17	72.17	4	18.72		0.67
Incl.	68.17	70.5	2.33	24.1		
Incl.	69	70	1			
RS-22-002	198	200	2		1.7	
RS-22-003	45	87	26	1.33		
Incl.	53	61.45	8.45	3.23		
RS-22-003	106	181	75	4.4		
Incl.	139.12	143.44	4.32	21.96		0.78
RS-22-004	84.6	98	13.4	11.3		
Incl.	90	96	6	19.3		
RS-22-004	84.6	96.88	12.28			0.47
Incl.	91	96.88	5.88			0.7

6. SAMPLE PREPARATION AND ANALYSIS

Drill core samples were collected and placed into individual poly bags with the appropriate sample tag and tied with zip ties. Blank and duplicate samples were placed every 13 samples; duplicate samples were half core taken and halved again and put into separate bags. Blank samples were made of coarse sand material. Samples were taken to the AGAT laboratories in Thunder Bay, Ontario by Clark Exploration staff.

Samples were dried, crushed and split into 250g samples. Samples were further pulverized to 75 microns and fused with Sodium Peroxide.

Graphite LECO analyzer

A 0.1 g of sample is taken and placed into a LECO crucible and concentrated with HCl to remove inorganic carbon. This sample is roasted at 550°C for 60 minutes to remove any organic carbon. The residue is then analyzed for its graphitic carbon content in LECO SC832HT. The SC832HT is a model of combustion furnace used in analyzing sulphur and carbon content.

ICP-OES

Sample Decomposition: HNO₃ – HClO₄ – HF – HCl digestion, HCl Leach (4Acid)

A prepared sample (0.25g) is digested with perchloric, nitric, hydrofluoric and hydrochloric acids. The residue is topped up with dilute hydrochloric acid and the the resulting solution is analyzed by ICP-AES spectrometry. Results are corrected for spectral interelement interferences.

Au-GRA22

Sample Decomposition: Fire Assay Fusion, Gravimetric

A prepared sample is fused with a mixture of lead oxide, sodium carbonate, borax, silica and other reagents in order to produce a lead button. The lead button containing the precious metals is cupelled to remove the lead. The remaining gold and silver bead is parted in dilute nitric acid, annealed and weighed as gold.

Au-AA24

Sample Decomposition: Fire Assay Fusion, Atomic Absorption Spectroscopy

A prepared sample is fused with a mixture of lead oxide, sodium carbonate, borax, silica and other reagents as required, inquarted with 6mg of gold-free silver and then cupelled to yield a precious metal bead.

The bead is digested in 0.5 ml dilute nitric acid in the microwave oven, 0.5ml concentrated hydrochloric acid is then added and the bead is further digested in the microwave at a lower power setting. The digested solution is cooled, diluted to a total volume of 4 ml with demineralized water and analyzed by atomic absorption spectroscopy against matrix-matched standards.

7. CONCLUSIONS & RECOMMENDATIONS

The 2022 drilling program drilled four holes targeting a graphitic body previously discovered in 2012. Three holes were successful in intercepting the graphitic body, within a sequence of intermediate volcanic / tuffaceous, argillite and quartz-feldspar porphyry units. Within hole RS-22-003, 26 m of 1.33 % graphite and 75 m of 4.4 % graphite was encountered; an intercept of 21.96 % graphite and 0.78 % zinc was encountered over 4.32 m. An anomalous gold value of 1.7 ppm over 2 m was encountered in RS-22-002. An interval of 18.72 % graphite over 4m was encountered in hole RS-22-001 and an interval of 11.3 % graphite over 13.4 m was encountered in hole RS-22-004.

Overall, the 2022 drilling program was successful in intercepting the graphite lens but was unsuccessful in generating similar numbers as the 2012 drill program. Small mineralized zones from 2.33 - 6 meters of high grade graphitic zones are present, however, these were not the 24 meters of 25 % graphite seen in the 2012 GC-12-01 hole.

A future program should focus on targeting these higher mineralized values. Drilling additional holes along a 50m spaced interval with a similar orientation of 45° - 60° would give more insight into the orientation and size of the graphitic lens. Holes can end once the intermediate volcanic country rock is hit for more than 30 meters out of the graphitic argillite / tuffaceous units. Utilization of an EM survey would help define the size and shape of the graphitic body. Additionally, downhole EM would provide vectors for the source of the graphite which can generate targets for future exploration. Estimated cost of an 800 meter program including sampling holes top to bottom would be between 150,000 - 200,000\$.

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9. CERTIFICATE AND QUALIFICATIONS

Tommy Clark
941 Cobalt Crescent
Thunder Bay, Ontario
Canada, P7B 5Z4
Telephone: 807-622-3284
Email: Tommy@clarkeexploration.com

CERTIFICATE OF QUALIFIED PERSON

I, Tommy Clark, GIT. (#10952), do hereby certify that:

1. I am a consulting geologist with an office at 941 Cobalt Crescent, Thunder Bay, Ontario.
2. I graduated with an Honours Bachelor of Science (Geology) from Lakehead University, Thunder Bay, Ontario in 2019.
3. "Assessment Report" refers to the report titled "Assessment Report On Rockstone Property Thunder Bay Mining Division Northwestern Ontario", dated February 2023.
4. I am a registered Geoscientist in Training with the Professional Geoscientists of Ontario (#10952).
5. I have worked as a Geologist since I graduated from University.
6. I am the author of this report and am responsible for all sections of this Assessment Report.
7. As of the date of this certificate, and to the best of my knowledge, information and belief, this Assessment Report contains all scientific and technical information that is required to be disclosed to make this Assessment Report not misleading.

Dated 6th day of February 2023.

"Tommy Clark"

APPENDIX

Appendix I - Drill Logs
Appendix II - Drill Cross-sections
Appendix III - Lab Certificates

Appendix I - Drill Logs



Diamond Drill Core Logging Sheet - Header Page

Company / Owner / Optionee:

Infinity Stone Ventures

Property:

Rockstone

Project Number:

Claim Number(s):

105848

Target:

Hole Number:

RS-22-001

Length:

200m

Core Size:

NQ

Grid East:

Grid North:

UTM Easting:

291263

UTM Northing:

5364770

Datum and UTM Zone:

NAD 83 Zone 16

Elevation:

534

Planned Collar Orientation:

Az:42.5, Dip: -45

Surveyed Collar Orientation:

Magnetic Declination:

Date Started:

8/11/2022

Date Completed:

10/11/2022

Drilling Company:

Forage Fusion Drilling

Date Logged:

9-Nov-22

Logged By:

Tommy Clark

Downhole Surveys				
Instrument:				
Depth	Dip	Azimuth	Mag	Comment
17	-45.17	54.92		
47	-44.65	52.79		
71	-44.41	55.11		
101	-43.33	54.79		
107	-43	55.55		
131	-42.09	57.76		
161	-40.98	58.56		
200	-39.42	56.96		

Core Storage:

Feb. 2023: 941 Cobalt Cres. Thunder Bay

Comments:

Hole capped with an aluminum cap

Hole number was stamped into cap

Drillhole: RS-22-001														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
0	4.6				Casing, bedrock starts at 4.6m	F298601	4.60	5.10	0.50		0.007	0.02	34.7	158
						F298602	5.10	6.00	0.90		0.005	<0.01	59.8	103
4.60	48.49	IVCL			Intermediate volcanoclastic unit, quartz-carb clasts well foliated within host rock. Clasts range from 1 mm - 4 cm wide, rounded - subangular. Few 1-3 cm qtz-carb veins present, milky white - dull grey with 1-2% fracture-fill pyrite. 1-3% disseminated pyrite throughout whole unit with localized blebby / fracture-fill pyrrhotite 1-8% + 1-3% fracture-fill pryite and trace disseminated / wispy sphalerite. 4.6 - 13.61 clasts are 1-4 mm wide and less elongated / distinct than down-hole. 25.32 - 25.44 milky grey qtz vein with 2% blebby pyrite + 2% highly magnetic blebby pyrrhotite within vein. 26 - 27.6 strongly deformed / brecciated host rock with fracture-fill carbonate + moderate pervasive silica. Clasts are more angular / deformed. 25 - 30 5-8 % blebby pyrrhotite + 2-3% blebby pyrite localized around qtz blebs. 37.4 - 38 8% wispy + blebby pyrrhotite (high mag) + 1-3 % disseminated pyrite within host rock. Localized mineralization around qtz clasts. 41 - 48.49 3-4 % banded / wispy pyrrhotite + 3-4 % disseminated / blebby pyrite within host rock. Pyrrhotite found more along qtz clasts and within host rock. Moderately sharp lower contact with tuff.	F298603	6.00	7.00	1.00		0.002	<0.01	62.1	91
						F298604	7.00	8.00	1.00		0.003	<0.01	70.7	103
					5.66-5.71: Milky white qtz-carb vein	F298605	8.00	9.00	1.00		0.003	<0.01	90.3	88
					14.8-14.81: Foliation along clasts	F298606	9.00	10.00	1.00		0.004	<0.01	52.4	91
					15.66-15.69: Dull grey qtz vein - 2% pyrite within vein margins.	F298607	10.00	11.00	1.00		0.004	<0.01	64.6	94
					25.32-25.44: Dull grey qtz vein - 2% pyrite + 2% pyrrhotite within vein	F298608	11.00	12.00	1.00		0.005	<0.01	43.2	100
					35.18-35.19: Foliation along clasts	F298609	12.00	13.00	1.00		0.004	<0.01	27.3	90
					42.5-42.51: Foliation along clasts	F298610	13.00	14.00	1.00		0.010	<0.01	43.9	88
					48.49-48.5: Lower semi-sharp contact between IVCL / Tuff	F298611	14.00	15.00	1.00		0.030	<0.01	24.6	68
						F298612	15.00	16.00	1.00		0.094	<0.01	26.8	78
48.49	57.02	Tuff			Light grey intermediate – felsic tuff. 1-3 cm siliceous clasts present, rounded – subangular, some appear elongated – others appear to not follow foliation. 15-20 % very fine-grained disseminated pyrite within groundmass + 3-5% blebby chalcopyrite (chalco pods) following foliation. Unit is highly silicified, with few qtz-carb stringer veins present. Soft upper and lower contact between Tuff and IVCL units. Small intermixing IVCL unit between two tuffaceous units, IVCL unit has moderate – strong patchy carbonate + qtz-carb blebs within host rock. 52.35 – 54.75 m. IVCL shows 1-3% disseminated pyrite + 1-2% fracture-fill chalcopyrite. Lower tuffaceous unit shows large amounts of localized mineralization. 54.75 – 57.02 shows 10% very fine-grained disseminated pyrite + 5-8% blebby pyrrhotite + 2% disseminated / wispy chalcopyrite. Upper tuff unit shows 5-15% disseminated pyrite within host rock + 3-5% blebby chalcopyrite blebs or pods and trace disseminated / wispy sphalerite.	F298613				B	0.003	<0.01	5.2	2
						F298614	16.00	17.00	1.00		0.188	<0.01	26.5	65
					50.27-50.28: Foliation along clasts	F298615	17.00	18.00	1.00		0.189	0.01	14.2	63

Drillhole: RS-22-001														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
					52.35-52.36: Contact between IVCL and Tuff	F298616	18.00	19.00	1.00		0.008	<0.01	9.2	61
					53.53-53.54: Foliation along clasts	F298617	19.00	20.00	1.00		0.012	<0.01	25.7	69
						F298618	20.00	21.00	1.00		0.002	<0.01	27.2	77
57.02	68.17	IVCL / Tuff			Dark grey fine-grained IVCL / Intermediate tuffaceous unit. Mineralization varies 1-40% very fine-grained semi-massive pyrite + 2-3% blebby chalcopyrite + trace – 30% disseminated / blebby pyrrhotite. Angular pyrrhotite clasts present within unit. 57.02 – 63.85 shows 1-3% blebby pyrrhotite (including clasts) + 1-3% fine-grained disseminated pyrite + 1-2% wispy sphalerite. 63.85 – 68.17 Semi-massive 30-50% very fine-grained pyrite + 2-3% blebby chalcopyrite + 20% graphite + 20% blebby pyrrhotite. Graphite within this section is in small bands along a foliation (40 degrees). Clastic material still present, 1-2 cm wide and elongated along foliation, dissipating past 68.17 m. Host rock between 63.85 – 68.17 is difficult to ascertain as most of the rock is semi-massive sulphides. Weak fracture-fill carbonate + weak silica alteration seen within clasts.	F298619	21.00	22.00	1.00		0.002	<0.01	26.2	74
						F298620	22.00	23.00	1.00		0.004	<0.01	28.9	79
						F298621	23.00	24.00	1.00		0.007	<0.01	37.0	86
					57.02-57.03: Lower contact between Tuff and IVCL	F298622	24.00	25.00	1.00		0.008	<0.01	34.6	82
						F298623	25.00	26.00	1.00		0.006	<0.01	38.9	64
68.17	72.17	Argillite			Black graphitic section previously logged as “graphitic argillite” unit does not have beds and is aphanitic. Several small coarse grained silica rich units intrude the host. 10 – 15 % fracture-fill / wispy chalcopyrite within host rock does not follow a foliation / trend, sporadically going through unit – trace – 1 % wispy sphalerite found with chalcopyrite. Unit shows 70 – 90% graphite along with black aphanitic host rock. Small, brecciated area from 70.45 – 70.57 along with several qtz-carb-chalco+/- pyrite veins. Lower contact bound by a coarse grained intrusion and several qtz-carb-chlor stringer veins + 1-3% blebby chalcopyrite along margins.	F298624	26.00	27.00	1.00		0.006	<0.01	40.9	74
						F298625	27.00	28.00	1.00		0.004	<0.01	35.9	68
						F298626				D	0.005	<0.01	30.9	66
						F298627	28.00	29.00	1.00		0.002	<0.01	52.0	69
						F298628	29.00	30.00	1.00		0.003	<0.01	31.6	74

Drillhole: RS-22-001																
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn		
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm		
72.17	102.65	IV			Dark grey intermediate tuff, very fine-grained with a well foliated texture (average foliation 45 – 50 degrees). Clasts within tuff appear from 1 mm – 5 cm, larger clasts are sparse; most are elongated along foliation and subangular – subrounded. Clasts show weak pervasive silica + weak patchy carbonate + weak chlorite alteration. Mineralization varies within section from 1-60% very fine-grained disseminated to semi-massive pyrite + 1-2% wispy sphalerite + 1-30% disseminated to semi-massive pyrrhotite. 72.17 – 77.57 15 – 20% banded / fracture-fill pyrite + 5% fracture-fill chalcopyrite following a strong foliation (45 degrees). 77.57 – 79.19 small bands / beds of graphite present (5% of rock) along with 30-60% semi-massive pyrite; strong pervasive silica + moderate pervasive / patchy carbonate alteration within host rock. 79.19 – 79.44 30% semi-massive pyrite + 30% semi-massive pyrrhotite within tuffaceous unit. 79.44 – 80.61 10 – 30% semi-massive / fracture-fill pyrite + 10% disseminated pyrrhotite within host rock + small beds of graphite present; moderate pervasive silica + weak pervasive carbonate alteration within host rock. 80.61 – 103 m section is well foliated with 1-3% very fine-grained disseminated pyrite with localized 5-6% fracture-fill pyrite + 1-2% blebby pyrrhotite; weak – moderate fracture-fill carbonate + weak – moderate fracture-fill silica alteration throughout unit.	F298629	30.00	31.00	1.00		0.003	<0.01	47.0	104		
								F298630	31.00	32.00	1.00		0.003	<0.01	37.5	75
							75.22-75.23: Foliation along mineralization / clasts	F298631	32.00	33.00	1.00		<0.002	<0.01	31.1	73
							83.38-83.39: Foliation along clasts	F298632	33.00	34.00	1.00		<0.002	<0.01	27.3	71
							93.06-93.1: Qtz-carb-chlor vein, 1% disseminated pyrite within vein margins	F298633	34.00	35.00	1.00		0.002	0.01	35.6	73
							94.41-94.42: Foliation along clasts	F298634	35.00	36.00	1.00		<0.002	<0.01	33.0	79
								F298635	36.00	37.00	1.00		0.004	0.01	39.1	79
								F298636	37.00	38.00	1.00		0.007	<0.01	43.3	105
								F298637	38.00	39.00	1.00		0.005	<0.01	37.9	75
								F298638	39.00	40.00	1.00		0.002	0.02	42.2	74
102.65	116.43	IV			Intermediate volcanic unit, strongly foliated with a coarse grain size. Unit shows a “porous” texture, possibly due to carbonate weathering out of the rock. Unit has moderate pervasive silica + weak patchy chlorite + weak pervasive sericite alteration. Unit shows well foliated “beds” of biotite / silica + chlorite clasts + a moderately silicified host rock. Few qtz-carb-chlor veins are present along with qtz stringers, mineralization is sparse (trace – 1% disseminated pyrite). 111.41 – 111.56 qtz-carb-chlor vein with 1% disseminated pyrite within surrounding margins. Unit is similar or same as previous, alteration + foliation is drastic enough to separate into two units.	F298639					B	<0.002	<0.01	8.4	3	
								F298640	40.00	41.00	1.00		0.004	<0.01	57.0	109
							102.76-102.77: Foliation along alteration.	F298641	41.00	42.00	1.00		0.003	<0.01	51.3	106
							105.08-105.09: Foliation along alteration.	F298642	42.00	43.00	1.00		0.004	<0.01	38.4	92
							111.41-111.56: Qtz-carb-chlor +/- 1% disseminated pyrite within surrounding host rock + margins	F298643	43.00	44.00	1.00		0.004	<0.01	48.8	86

Drillhole: RS-22-001														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
					112.44-112.45: Foliation along alteration.	F298644	44.00	45.00	1.00		0.004	<0.01	61.0	98
						F298645	45.00	46.00	1.00		0.005	<0.01	53.8	96
116.43	144.49	IVCL			Same unit as previous IV unit, fine-grained and well foliated. Clastic material is elongated along foliation (5 mm – 10 cm wide); clasts appear to be heavily siliceous with minor patchy carbonate + minor patchy chlorite alteration. Pyrrhotite mineralization appears predominantly in clasts, and sporadically as angular clasts within the host rock (3-5% blebby pyrrhotite) with 2-3% wispy / disseminated pyrite throughout host rock. Small patches of localized sericite + silica alteration present around qtz-carb-pyrr-py veins throughout unit, veins do not follow a trend. Clasts past 136 are subangular – subrounded with strong patchy carbonate + strong patchy silica alteration; 2% blebby pyrrhotite + 1% disseminated pyrite present throughout clasts and host rock. 143 – 144.49 unit becomes medium – coarse grained with a weak brecciated texture + moderate – strong pervasive silica + weak fracture-fill chlorite alteration within host rock + 3-4% blebby pyrrhotite + 2% disseminated pyrite; a strong foliation is defined by alteration + mineralization. Strong lower contact between IVCL and Mafic Dyke.	F298646	46.00	47.00	1.00		0.004	0.01	54.1	100
						F298647	47.00	48.00	1.00		0.004	0.01	44.2	89
						F298648	48.00	48.49	0.49		0.004	<0.01	43.4	92
						F298649	48.49	49.00	0.51		0.005	<0.01	51.7	93
					127.07-127.08: Foliation along clasts	F298650	49.00	50.00	1.00		0.004	<0.01	73.8	191
					131.38-131.41: Small ductile fault, 40% fault gouge present.	F298650	49.00	50.00	1.00		0.004	<0.01	73.8	191
					132.82-132.83: Foliation along clasts	F298751	50.00	51.00	1.00		0.006	<0.3	23.4	90
					140.19-140.2: Foliation along clasts	F298752				D	0.005	<0.3	24.9	94
					144.49-144.5: Contact between mafic dyke / IVCL.	F298753	51.00	51.50	0.50		0.004	<0.3	41.0	176
						F298754	51.50	52.35	0.85		0.002	<0.3	37.6	90
144.49	148.26	MD			Mafic dyke, sharp contacts between IVCL and MD. Grey-green with a coarse grain size. Weak pervasive chlorite alteration + 3% disseminated pyrite. Biotite laths + feldspar + amphiboles present within matrix. Relatively undeformed and unaltered.	F298755	52.35	53.00	0.65		<0.002	<0.3	24.7	85
						F298756	53.00	54.00	1.00		<0.002	<0.3	22.5	104
148.26	160.72	IVCL			Intermediate volcanoclastic unit with a strong foliation. Clasts range from 2 mm – 10 cm wide, subrounded – rounded and all elongated along foliation; mineralization follows along foliation both within clasts and along clast margins. 149.9 – 150 shows 5-6% blebby pyrrhotite + 2% pyrite + weak blebby tourmaline + weak pervasive chlorite alt. Overall unit has moderate patchy silica + weak patchy carbonate + weak patchy chlorite; 2% blebby pyrrhotite + 2% disseminated pyrite + trace disseminated sphalerite.	F298757	54.00	55.00	1.00		<0.002	<0.3	28.6	117
						F298758	55.00	56.00	1.00		<0.002	<0.3	29.9	104
						F298759	56.00	57.02	1.02		0.009	<0.3	41.8	258
						F298760	57.02	58.00	0.98		0.006	<0.3	31.1	92
					157.9-157.91: Foliation along clasts	F298761	58.00	59.00	1.00		0.004	<0.3	34.0	93

Drillhole: RS-22-001																
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn		
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm		
						F298762	59.00	60.00	1.00		0.004	<0.3	21.3	83		
160.72	161.47	MD			Same as previous mafic dyke, sharp upper and lower contact between IVCL. 2-3% disseminated pyrite, weak - moderate pervasive silica + moderate pervasive chlorite.	F298763	60.00	61.00	1.00		<0.002	<0.3	22.4	83		
						F298764	61.00	62.00	1.00		0.003	<0.3	26.2	88		
						F298765				B	<0.002	<0.3	1.8	3		
					160.72-161.47: Mafic Dyke	F298766	62.00	63.00	1.00		<0.002	<0.3	32.1	80		
161.47	174.18	IVCL			Same IVCL as previous, well moderately foliated, slightly more erratic clasts than previous unit. Clasts appear more siliceous, strong pervasive silica + weak patchy chlorite + weak patchy carbonate; host rock has moderate pervasive silica + weak patchy chlorite + moderate patchy epidote alteration. 161.47 – 166.37 5-8% blebby pyrrhotite + 3-4 disseminated pyrite + 1% wispy sphalerite; strong pervasive silica + weak patch chlorite + weak patchy epidote. 166.37 – 168.56 2% wispy pyrite + moderate patchy epidote + weak patchy sericite + moderate pervasive silica. 173.41 – 173.8 coarse grained weathered IVCL section, stronger silica + weak patchy chlorite, appears more porous than surrounding unit.											
						F298767	63.00	63.85	0.85		<0.002	<0.3	20.5	88		
						F298768	63.85	64.50	0.65		0.004	<0.3	65.7	93		
						F298769	64.50	65.00	0.50		0.006	<0.3	61.8	122		
					170.88-170.95: Qtz-carb-chlor vein, 3% blebby pyrrhotite + 2% disseminated pyrite within host rock.	F298770	65.00	66.00	1.00		<0.002	<0.3	41.8	77		
						F298771	66.00	67.00	1.00		<0.002	<0.3	44.1	84		
						F298772	67.00	67.50	0.50		<0.002	<0.3	64.4	113		
						F298773	67.50	68.17	0.67		<0.002	<0.3	93.2	203		
						F298774	68.17	69	0.83		0.004	26.60	881.0	7560		
						F298775	69.00	70.00	1.00		<0.002	23.30	1830.0	7120		
174.18	200.00	IV			IV unit of same composition as IVCL without the clasts. Unit has a massive texture with sparse qtz-epidote-sericite stringer veins. 10% of unit has fracture-fill qtz-carb-tour crack-seal veins (breccia texture), 1-2% fracture-fill pyrite + 1-2% fracture-fill pyrrhotite present within veins. Overall the unit has trace – 1% disseminated pyrite + trace disseminated pyrrhotite with localized 2-3% fracture-fill pyrite + 1-2% fracture-fill pyrrhotite; whole unit has weak patchy silica + weak patch carbonate + weak – moderate fracture-fill epidote.	F298776	70.00	70.50	0.50		<0.002	21.30	544.0	6690		
						F298777	70.50	71.00	0.50		<0.002	10.50	274.0	7050		
						174.18-174.19: Foliation along clasts / alteration also serves as gradational contact between IVCL / IV	F298778				D	<0.002	13.30	227.0	6150	
						176.7-176.89: Quartz vein stockwork, several qtz-epidote-carb-serc veins.	F298779	71.00	71.50	0.50		<0.002	17.20	768.0	5000	
					196.09-196.21: Qtz-chlor-carb stockwork vein.	F298780	71.50	72.17	0.67		0.002	7.50	382.0	6310		
						F298781	72.17	73.00	0.83		0.002	1.00	39.7	220		

Drillhole: RS-22-001														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
						F298782	73.00	74.00	1.00		<0.002	0.50	19.1	100
						F298783	74.00	75.00	1.00		<0.002	<0.3	17.2	84
						F298784	75.00	76.00	1.00		0.003	<0.3	29.6	170
						F298785	76.00	77.00	1.00		<0.002	<0.3	16.9	143
						F298786	77.00	78.00	1.00		0.003	<0.3	18.3	106
						F298787	78.00	79.00	1.00		0.007	<0.3	16.6	86
						F298788	79.00	80.00	1.00		0.007	<0.3	19.4	86
						F298789	80.00	81.00	1.00		0.003	<0.3	13.3	76
						F298790	81.00	82.00	1.00		0.004	<0.3	15.5	89
						F298791				B	<0.002	<0.3	0.5	3
						F298792	82.00	83.00	1.00		0.004	<0.3	13.3	82
						F298793	83.00	84.00	1.00		0.002	<0.3	11.1	82
						F298794	84.00	85.00	1.00		<0.002	<0.3	10.2	90
						F298795	85.00	86.00	1.00		<0.002	<0.3	24.4	101
						F298796	86.00	87.00	1.00		<0.002	<0.3	15.4	100
						F298797	87.00	88.00	1.00		<0.002	<0.3	15.7	90
						F298798	88.00	89.00	1.00		<0.002	<0.3	16.8	95
						F298799	89.00	90.00	1.00		0.002	<0.3	14.8	96
						F298800	90.00	91.00	1.00		0.003	<0.3	26.6	95
						F297001	91.00	92.00	1.00		0.004	0.12	26.1	88
						F297002	92.00	93.00	1.00		0.005	0.08	28.0	89
						F297003	93.00	94.00	1.00		0.002	0.23	29.7	113
						F297004				D	<0.002	0.21	27.5	105
						F297005	94.00	95.00	1.00		0.004	0.17	43.5	103
						F297006	95.00	96.00	1.00		0.006	0.11	62.9	80
						F297007	96.00	97.00	1.00		0.005	0.24	90.6	113
						F297008	97.00	98.00	1.00		0.004	0.12	35.9	117
						F297009	98.00	99.00	1.00		0.003	0.14	37.4	116
						F297010	99.00	100.00	1.00		<0.002	0.05	33.6	102
						F297011	100.00	101.00	1.00		<0.002	0.12	27.8	96
						F297012	101.00	102.00	1.00		0.019	0.10	30.3	96
						F297013	102.00	103.00	1.00		<0.002	0.08	21.8	94
						F297014	103.00	104.00	1.00		0.003	0.09	28.6	95
						F297015	104.00	105.00	1.00		0.002	0.14	24.3	87
						F297016	105.00	106.00	1.00		0.002	0.18	23.2	99

Drillhole: RS-22-001														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
						F297017				B	<0.002	<0.01	4.0	2
						F297018	106.00	107.00	1.00		0.003	0.19	24.3	105
						F297019	107.00	108.00	1.00		0.002	0.10	21.0	81
						F297020	108.00	109.00	1.00		0.002	0.23	22.4	104
						F297021	109.00	110.00	1.00		0.004	0.19	24.1	112
						F297022	110.00	111.00	1.00		0.003	0.71	44.7	276
						F297023	111.00	112.00	1.00		<0.002	0.11	22.0	78
						F297024	112.00	113.00	1.00		<0.002	0.25	23.1	117
						F297025	113.00	114.00	1.00		<0.002	0.13	19.8	82
						F297026	114.00	115.00	1.00		<0.002	0.31	32.7	146
						F297027	115.00	116.00	1.00		<0.002	0.24	21.7	106
						F297028	116.00	116.43	0.43		<0.002	0.31	27.5	134
						F297029	116.43	117.00	0.57		<0.002	0.27	28.1	122
						F297030				D	0.010	0.25	28.2	141
						F297031	117.00	118.00	1.00		<0.002	0.12	20.8	87
						F297032	118.00	119.00	1.00		<0.002	0.27	9.0	142
						F297033	119.00	120.00	1.00		<0.002	0.24	4.9	134
						F297034	120.00	121.00	1.00		<0.002	0.05	9.7	122
						F297035	121.00	122.00	1.00		<0.002	0.09	5.8	116
						F297036	122.00	123.00	1.00		<0.002	0.16	11.6	144
						F297037	123.00	124.00	1.00		<0.002	0.16	11.0	197
						F297038	124.00	125.00	1.00		<0.002	0.12	15.1	147
						F297039	125.00	126.00	1.00		<0.002	0.21	7.5	154
						F297040	126.00	127.00	1.00		<0.002	0.02	8.5	131
						F297041	127.00	128.00	1.00		<0.002	0.04	9.8	108
						F297042	128.00	129.00	1.00		<0.002	0.03	4.5	127
						F297043				B	<0.002	<0.01	1.4	2
						F297044	129.00	130.00	1.00		<0.002	0.34	8.7	155
						F297045	130.00	131.00	1.00		<0.002	0.09	3.5	122
						F297046	131.00	132.00	1.00		<0.002	0.09	5.8	123
						F297047	132.00	133.00	1.00		<0.002	0.08	7.9	120
						F297048	133.00	134.00	1.00		0.002	0.12	7.4	92
						F297049	134.00	135.00	1.00		<0.002	0.04	10.9	99
						F297050	135.00	136.00	1.00		<0.002	0.03	6.9	92
						F297051	136.00	137.00	1.00		0.006	0.24	14.1	230

Drillhole: RS-22-001														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
						F297052	137.00	138.00	1.00		0.018	0.04	9.0	88
						F297053	138.00	139.00	1.00		<0.002	0.01	7.9	98
						F297054	139.00	140.00	1.00		<0.002	0.04	23.3	77
						F297055	140.00	141.00	1.00		<0.002	0.09	26.8	83
						F297056				D	<0.002	0.12	27.9	85
						F297057	141.00	142.00	1.00		<0.002	0.12	28.3	104
						F297058	142.00	143.00	1.00		<0.002	0.03	34.0	83
						F297059	143.00	143.89	0.89		<0.002	0.02	20.8	74
						F297060	143.89	144.49	0.60		<0.002	<0.01	97.9	83
						F297061	144.49	145.00	0.51		<0.002	<0.01	95.8	109
						F297062	145.00	146.00	1.00		<0.002	<0.1	74.2	95
						F297063	146.00	147.00	1.00		<0.002	<0.01	67.3	120
						F297064	147.00	147.50	0.50		0.002	<0.01	64.5	97
						F297065	147.50	148.26	0.76		<0.002	<0.01	76.3	99
						F297066	148.26	149.00	0.74		0.003	<0.01	51.6	87
						F297067	149.00	150.00	1.00		<0.002	<0.01	43.5	90
						F297068	150.00	151.00	1.00		0.004	<0.01	34.3	101
						F297069				B	<0.002	<0.01	3.0	4
						F297070	151.00	152.00	1.00		<0.002	<0.01	22.1	125
						F297071	152.00	153.00	1.00		<0.002	0.02	20.7	105
						F297072	153.00	154.00	1.00		<0.002	<0.01	24.4	98
						F297073	154.00	155.00	1.00		<0.002	<0.01	22.1	109
						F297074	155.00	156.00	1.00		<0.002	<0.01	24.2	88
						F297075	156.00	157.00	1.00		<0.002	0.02	18.5	101
						F297076	157.00	158.00	1.00		<0.002	0.04	18.2	79
						F297077	158.00	159.00	1.00		<0.002	0.02	19.5	90
						F297078	159.00	160.00	1.00		<0.002	0.01	16.5	66
						F297079	160.00	160.72	0.72		0.003	<0.01	18.3	70
						F297080	160.72	161.47	0.75		0.004	<0.01	49.4	94
						F297081	161.47	162.00	0.53		0.004	<0.01	22.5	97
						F297082				D	0.003	<0.01	22.5	83
						F297083	162.00	163.00	1.00		0.006	<0.01	2.7	10
						F297084	163.00	164.00	1.00		<0.002	<0.01	1.3	6
						F297085	164.00	165.00	1.00		<0.002	<0.01	55.4	106
						F297086	165.00	166.00	1.00		<0.002	<0.01	103.0	130

Drillhole: RS-22-001														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
						F297087	166.00	167.00	1.00		0.007	0.15	157.0	599
						F297088	167.00	168.00	1.00		0.002	<0.01	86.1	177
						F297089	168.00	169.00	1.00		<0.002	<0.01	45.4	74
						F297090	169.00	170.00	1.00		<0.002	<0.01	71.0	85
						F297091	170.00	171.00	1.00		<0.002	<0.01	37.8	68
						F297092	171.00	172.00	1.00		0.002	<0.01	43.4	108
						F297093	172.00	173.00	1.00		<0.002	<0.01	17.6	75
						F297094	173.00	174.18	1.18		<0.002	<0.01	21.2	80
						F297095				B	<0.002	<0.01	1.0	2
						F297096	174.18	175.00	0.82		<0.002	<0.01	74.3	100
						F297097	175.00	176.00	1.00		<0.002	<0.01	69.7	134
						F297098	176.00	177.00	1.00		0.008	0.04	127.0	1580
						F297099	177.00	178.00	1.00		<0.002	<0.01	59.5	147
						F297100	178.00	179.00	1.00		0.006	0.31	156.0	308
						F297101	179.00	180.00	1.00		<0.002	0.05	44.2	79
						F297102	180.00	181.00	1.00		<0.002	0.04	61.4	100
						F297103	181.00	182.00	1.00		<0.002	0.11	60.3	98
						F297104	182.00	183.00	1.00		<0.002	0.10	54.6	104
						F297105	183.00	184.00	1.00		<0.002	0.08	55.5	95
						F297106	184.00	185.00	1.00		<0.002	0.20	99.0	146
						F297107	185.00	186.00	1.00		<0.002	0.15	65.5	125
						F297108				D	<0.002	0.15	65.7	120
						F297109	186.00	187.00	1.00		0.003	0.18	56.5	127
						F297110	187.00	188.00	1.00		<0.002	0.13	54.3	133
						F297111	188.00	189.00	1.00		<0.002	0.22	63.4	155
						F297112	189.00	190.00	1.00		0.002	0.14	65.2	129
						F297113	190.00	191.00	1.00		<0.002	0.06	59.1	107
						F297114	191.00	192.00	1.00		<0.002	0.11	49.3	119
						F297115	192.00	193.00	1.00		<0.002	0.08	56.0	117
						F297116	193.00	194.00	1.00		<0.002	0.02	37.9	91
						F297117	194.00	195.00	1.00		0.002	0.04	26.2	96
						F297118	195.00	196.00	1.00		<0.002	0.05	41.9	109
						F297119	196.00	197.00	1.00		<0.002	0.12	45.9	109
						F297120	197.00	198.00	1.00		<0.002	0.12	70.7	120
						F297121				B	<0.002	<0.01	0.7	4

Drillhole: RS-22-001														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
						F297122	198.00	199.00	1.00		<0.002	0.03	51.8	106
						F297123	199.00	200.00	1.00		<0.002	0.05	48.2	92

Hole ID RS-22-001

Box #	From	To	Box #	From	To	Box #	From	To
1	4.6	8.25	45	186.54	190.44	89		
2	8.25	12.38	46	190.44	194.51	90		
3	12.38	16.37	47	194.51	198.78	91		
4	16.37	20.49	48	198.78	200	92		
5	20.49	24.61	49			93		
6	24.61	28.73	50			94		
7	28.73	32.68	51			95		
8	32.68	36.89	52			96		
9	36.89	40.96	53			97		
10	40.96	45.12	54			98		
11	45.12	49.38	55			99		
12	49.38	53.59	56			100		
13	53.59	57.88	57			101		
14	57.88	62.09	58			102		
15	62.09	66.43	59			103		
16	66.43	70.57	60			104		
17	70.57	74	61			105		
18	74	78.08	62			106		
19	78.08	82.32	63			107		
20	82.32	86.49	64			108		
21	86.49	90.61	65			109		
22	90.61	94.93	66			110		
23	94.93	99.12	67			111		

24	99.12	103.39	68			112		
25	103.39	107.47	69			113		
26	107.47	111.68	70			114		
27	111.68	115.82	71			115		
28	115.82	119.82	72			116		
29	119.82	124	73			117		
30	124	128	74			118		
31	128	132.34	75			119		
32	132.34	136.54	76			120		
33	136.54	140.73	77			121		
34	140.73	144.79	78			122		
35	144.79	149	79			123		
36	149	153.15	80			124		
37	153.15	157.46	81			125		
38	157.46	161.6	82			126		
39	161.6	165.91	83			127		
40	165.91	170.09	84			128		
41	170.09	174.42	85			129		
42	174.42	178.8	86			130		
43	178.8	182.4	87			131		
44	182.4	186.54	88			132		



Diamond Drill Core Logging Sheet - Header Page

Company / Owner / Optionee:

Infinity Stone Ventures

Property:

Rockstone

Project Number:

Claim Number(s):

105848

Target:

Hole Number:

RS-22-002

Length:

200m

Core Size:

NQ

Grid East:

Grid North:

UTM Easting:

291261

UTM Northing:

5364773

Datum and UTM Zone:

NAD 83 Zone 16

Elevation:

534

Planned Collar Orientation:

Az: -42.5, Dip: -70

Surveyed Collar Orientation:

Magnetic Declination:

Date Started:

10/11/2022

Date Completed:

12/11/2022

Drilling Company:

Forage Fusion Drilling

Date Logged:

16-Nov-22

Logged By:

Tommy Clark

Downhole Surveys				
Instrument:				
Depth	Dip	Azimuth	Mag	Comment
0	-67.89	62.64		
20	-70.46	55.31		
50	-68.89	54.83		
80	-69.43	56.8		
110	69.07	58.31		
140	-68.49	60.62		
170	-68.16	61.67		
200	-68	63.21		

Core Storage:

Feb. 2023: 941 Cobalt Cres. Thunder Bay

Comments:

Hole capped with an aluminum cap

Hole number was stamped into cap

Drillhole: RS-22-002														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
0	4.6				Casing, bedrock starts at 4.6m	F297124	5	5	0.50		0.002	<0.01	31.9	110.0
						F297125	5	6	0.90		0.006	<0.01	38.6	92.6
4.60	7.16	IVCL			Top of hole, well foliated IVCL unit. Clasts range from 1 mm – 3 cm wide, mostly siliceous with moderate – strong pervasive silica + weak – moderate patchy / fracture-fill chlorite + weak patchy biotite alt. 3-5% fracture-fill pyrrhotite + 3% fracture-fill pyrite. Host rock shows weak pervasive silica + weak pervasive chlorite alt. Strong lower contact between IVCL / Mafic dyke(?) or MV unit, small breccia texture between contact.									
						F297126	6	7	1.16		0.016	<0.01	64.7	116.0
						F297127	7	8	0.84		0.002	<0.01	38.6	90.8
						F297128	8	9	1.00		<0.002	<0.01	74.2	96.3
						F297129	9	10	1.00		<0.002	<0.01	104.0	94.5
						F297130	10	11	1.00		<0.002	<0.01	72.7	92.4
7.16	19.08	MV			Mafic volcanic (possible dyke) with massive texture, grey-green colour and medium grain size. Unit has weak – moderate pervasive chlorite + moderate patchy silica (quartz eye?) Trace – 1% disseminated pyrite within host rock. Few qtz-carb-chlor veins with 1-2% disseminated pyrite in surrounding vein margins present. Noticeable amounts of biotite and chlorite micas within groundmass.									
						F297131	11	12	1.00		0.004	<0.01	80.9	82.8
						F297132	12	13	1.00		<0.002	<0.01	67.9	82.8
						F297133	13	14	1.00		<0.002	<0.01	40.6	83.1
						F297134				D	0.002	<0.01	37.4	87.0
						F297135	14	15	1.00		0.002	<0.01	52.3	88.9

Drillhole: RS-22-002														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
19.08	128.41	IVCL			IVCL unit, clasts elongated along foliation, fine-grain size. Unit shows varying mineralization trace – 1% wispy sphalerite + 2-3% blebby pyrrhotite (localized 5-8% among clast margins) + 2-3% disseminated pyrite. Foliation consistently 25-30 degrees. Small fault at 69.55, 60% fault gouge within. Clasts show weak – moderate fracture-fill chlorite + moderate patchy silica alteration. Host rock shows weak pervasive chlorite + weak pervasive silica + subtle – weak patchy biotite (biotite constrained to host rock). Pyrrhotite mineralization appears mainly along margins of clasts. 58.1 – 128.41 mineralization increases to 3-5% blebby pyrrhotite + 2-3% disseminated pyrite + 1% wispy sphalerite; localized mineralization increases 5-10% blebby pyrrhotite (along and inside siliceous clasts) 4-5% disseminated / banded pyrite + 1-2% wispy / disseminated sphalerite. 76.14 – 76.69 m grain size increases to medium / a porous texture is present, similarly seen in hole 001. Moderate patchy biotite + moderate pervasive silica + moderate pervasive chlorite alteration become more prevalent past 81 m within clasts; 3-5% patchy pyrrhotite + 3-4% patchy pyrite becomes more prevalent within clasts along same interval. 90.10 – 90.25 Qtz-carb-chlor-bt-py vein. 128.41 a sharp contact between the IVCL and a fine grained massive volcanic unit, unit has small sections of brecciation + sparse clasts.	F297136	15	16	1.00		<0.002	<0.01	62.4	90.1
						F297137	16	17	1.00		0.003	<0.01	49.9	65.3
					20.9-20.91: Foliation along clasts	F297138	17	18	1.00		0.005	<0.01	52.1	66.8
					26.18-26.19: Foliation along clasts	F297139	18	19	1.08		0.005	<0.01	21.2	84.3
					26.99-27.03: Qtz-carb-chalco-py vein	F297140	19	20	0.92		0.029	<0.01	131.0	55.4
					37.9-37.91: Foliation along clasts	F297141	20	21	1.00		0.034	<0.01	43.3	78.8
					40.47-40.48: Foliation along clasts	F297142	21	22	1.00		0.029	<0.01	42.4	72.0
					47.15-47.18: Qtz-carb-chlor vein	F297143	22	23	1.00		0.009	<0.01	30.2	77.8
					53.18-53.19: Foliation along clasts	F297144	23	24	1.00		0.003	<0.01	3.9	58.5
					63.92-63.93: Foliation along clasts + alteration.	F297145	24	25	1.00		0.011	<0.01	14.4	54.7
					69.55-69.56: Small fault, 60% gouge within fracture surface.	F297146	25	26	1.00		0.005	<0.01	9.1	54.2
					72.42-72.52: Quartz-carb-chlor-bt vein, 2% disseminated pyrite within host rock.	F297147				B	<0.002	<0.01	1.2	3.5
					73.83-73.84: Foliation along clasts	F297148	26	27	1.00		0.006	<0.01	26.6	62.8
					76.08-76.14: Qtzz-carb vein, cutting over siliceous clasts	F297149	27	28	1.00		<0.002	<0.01	20.8	54.9
					80.87-80.88: Foliation along mineralization	F297150	28	29	1.00		<0.002	<0.01	25.9	64.3
					90.1-90.25: Qtz-carb-chlor-bt-py vein, 2% blebby pyrite within vein margins	F297151	29	30	1.00		0.004	<0.01	23.7	85.6
					92.25-92.26: Foliation along alteration	F297152	30	31	1.00		0.003	<0.01	27.7	76.2
					109.03-109.09: Qtz-carb-chlor vein, 3% disseminated pyrrhotite within host rock	F297153	31	32	1.00		<0.002	<0.01	21.5	68.0
					119.31-119.32: Foliation along clasts	F297154	32	33	1.00		<0.002	<0.01	49.3	68.9

Drillhole: RS-22-002														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
					124.05-124.09: Qtz-carb-bt vein	F297155	33	34	1.00		<0.002	<0.01	25.4	70.2
						F297156	34	35	1.00		<0.002	<0.01	23.5	68.8
128.41	130.65	IV			Fine-grained light grey IV unit. 1-2% disseminated pyrite throughout unit. Brecciated texture along middle of unit along with few qtz-carb-chlor veins and minor healed fault. 129.55 - 129.63 qtz-carb-chlor+biotite weakly brecciated vein, 1% disseminated pyrite within host rock. 130.03 - 130.07 qtz-carb-chlor + 2% blebby pyrite within a healed fault. Overall unit has moderate pervasive silica + weak patchy carbonate + weak patchy biotite + weak pervasive chlorite.	F297157	35	36	1.00		0.007	<0.01	26.0	72.9
						F297158	36	37	1.00		0.088	<0.01	26.8	74.7
						F297159	37	38	1.00		0.014	<0.01	22.4	73.4
					128.41-128.42: Lower contact between IVCL / IV	F297160				D	0.024	<0.01	23.7	69.3
					129.55-129.63: Qtz-bt-chlor vein, 2-3% disseminated pyrrhotite - strong breccia texture / fracture-fill biotite + fracture-fill chlorite	F297161	38	39	1.00		<0.002	<0.01	18.9	58.0
					130.03-130.07: Small healed fault / silica + chlorite + carb infill.	F297162	39	40	1.00		<0.002	<0.01	13.4	66.7
130.65	186.35	IVCL			Foliated IVCL unit, grey-green & fine-grained. Clasts are strongly elongated along foliation / subangular – rounded silica rich clasts; moderate – strong fracture-fill chlorite + moderate – strong pervasive silica + moderate patchy / fracture-fill biotite + weak – moderate pervasive carbonate alteration present within clast margins and host rock. Mineralization 1-3% wispy (localized to 15%) + 5-8 fracture-fill / banded pyrite + 5-8 % fracture-fill / banded pyrrhotite (localized to 15%) + trace – 2% wispy sphalerite. Small, localized patches of breccia present, moderate fracture-fill chlorite + moderate fracture-fill carbonate + moderate patchy silica alteration present along with angular clasts (147 – 147.5, 161.8 – 164.15 small weak breccia / small, brecciated texture). 163.74 – 163.8 small fault, small carbonate + silica halo surrounding fault / vein. 167.29 – 167.61 small deformation zone, moderate pervasive sericite + weak pervasive silica + weak patchy biotite. 2% fracture-fill pyrite. 180.63 – 186.35 weak – moderate breccia + foliation texture, moderate fracture-fill silica + moderate fracture-fill carbonate + weak – moderate pervasive chlorite. 3-4% disseminated pyrite + 2-3% fracture-fill pyrrhotite + 1-2% fracture-fill chalcopyrite.	F297163	40	41	1.00		0.009	<0.01	20.8	72.2
						F297164	41	42	1.00		<0.002	<0.01	23.6	75.3
						F297165	42	43	1.00		<0.002	<0.01	29.0	73.7
					139.25-139.26: Foliation along clasts.	F297166	43	44	1.00		<0.002	<0.01	17.3	76.4
					142.9-142.91: Foliation along alteration	F297167	44	45	1.00		<0.002	<0.01	21.5	75.3
					147-147.5: Brecciated texture / angular clasts of host rock + siliceous clasts									

Drillhole: RS-22-002														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
					149.36-149.45: Highly deformed qtz-carb-chlor vein	F297168	45	46	1.00		<0.002	<0.01	19.3	92.9
					150.09-150.1: Foliation along clasts	F297169	46	47	1.00		<0.002	<0.01	23.6	95.4
					159.81-160.19: Healed breccia / brecciated unit with fracture-fill silica + fracture-fill carbonate	F297170	47	48	1.00		<0.002	<0.01	25.5	70.3
					163.74-163.8: Fault with qtz-carb vein between host rock / small amounts of fault gouge present.	F297171	48	49	1.00		0.002	<0.01	21.5	70.3
					165.1-165.14: Qtz-carb-chlor vein	F297172	49	50	1.00		<0.002	<0.01	32.2	80.5
					167.29-167.61: Small deformation zone, strong deformation + moderate pervasive sericite + weak pervasive silica + weak patchy biotite. 2% fracture-fill pyrite.	F297173				B	<0.002	<0.01	2.3	2.2
					180.63-180.64: Foliation along alteration	F297174	50	51	1.00		0.007	<0.01	30.8	65.6
						F297175	51	52	1.00		0.003	<0.01	39.0	77.5
186.35	196.19	QP			Massive QP / QFP unit, porphyritic silica / feldspar phenocrysts present. Few qtz-carb+py+cpy veins present. Sharp upper and lower contact between IVCL / QP.	F297176	52	53	1.00		<0.002	<0.01	33.3	101.0
						F297177	53	54	1.00		<0.002	<0.01	27.9	89.5
					186.35-186.36: Lower contact between IVCL / QP unit.	F297178	54	55	1.00		<0.002	<0.01	28.6	91.9
					187.07-187.1: Qtz-carb vein within QP, 3% fracture-fill chalcopyrite	F297179	55	56	1.00		<0.002	<0.01	25.5	87.9
					188.1-188.13: Qtz-carb vein within QP, 3% fracture-fill chalcopyrite	F297180	56	57	1.00		<0.002	<0.01	28.0	87.7
					190.31-190.36: Qtz-carb-chlor vein, 2-3% disseminated pyrite + 2% fracture-fill chalco	F297181	57	58	1.00		0.004	<0.01	42.1	87.9
					196.19-196.17: Lower contact between IVCL/QP unit	F297182	58	59	1.00		<0.002	<0.01	36.3	90.6
						F297183	59	60	1.00		<0.002	<0.01	25.5	89.4
196.19	200.00	IVCL			Same foliated IVCL unit, moderate fracture-fill silica + fracture-fill carbonate + patchy chlorite within clasts. Clasts are subrounded - subangular, elongated along foliation. 2% fracture-fill pyrite + 2% fracture-fill / banded pyrrhotite along foliation.	F297184	60	61	1.00		<0.002	<0.01	33.0	86.7
						F297185	61	62	1.00		0.002	<0.01	29.3	79.9
					197.32-197.33: Foliation along clasts.	F297186				D	<0.002	<0.01	31.7	91.1
						F297187	62	63	1.00		<0.002	<0.01	35.1	87.8
						F297188	63	64	1.00		<0.002	<0.01	25.1	89.9
						F297189	64	65	1.00		<0.002	<0.01	29.2	76.8
						F297190	65	66	1.00		<0.002	<0.01	31.4	92.6
						F297191	66	67	1.00		<0.002	<0.01	28.3	74.0
						F297192	67	68	1.00		<0.002	<0.01	29.3	67.5
						F297193	68	69	1.00		<0.002	<0.01	24.9	57.1
						F297194	69	70	1.00		<0.002	<0.01	32.4	72.0
						F297195	70	71	1.00		<0.002	<0.01	22.7	70.4

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Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
						F297196	71	72	1.00		0.014	0.010	32.0	85.2
						F297197	72	73	1.00		0.007	0.030	20.5	85.0
						F297198	73	74	1.00		0.005	<0.01	29.8	73.2
						F297199				B	<0.002	<0.01	0.6	1.7
						F297200	74	75	1.00		0.006	<0.01	23.3	78.7
						F297201	75	76	0.50		0.010	<0.01	34.7	66.4
						F297202	76	76	0.64		0.005	0.010	19.1	69.8
						F297203	76	77	0.55		0.003	<0.01	3.2	73.1
						F297204	77	77	0.60		<0.002	<0.01	17.1	69.7
						F297205	77	78	0.71		0.004	0.010	23.6	69.8
						F297206	78	79	1.00		0.005	<0.01	16.2	66.9
						F297207	79	80	1.00		0.008	<0.01	27.9	69.3
						F297208	80	81	1.00		0.004	<0.01	22.0	72.8
						F297209	81	82	1.00		0.002	<0.01	29.5	77.6
						F297210	82	83	1.00		0.004	<0.01	63.0	84.7
						F297211	83	84	1.00		0.003	<0.01	49.0	76.9
						F297212				D	0.004	<0.01	39.8	79.4
						F297213	84	85	1.00		0.002	<0.01	32.8	73.6
						F297214	85	86	1.00		0.005	<0.01	45.7	77.7
						F297215	86	87	1.00		<0.002	<0.01	27.5	68.6
						F297216	87	88	1.00		<0.002	0.020	34.2	90.0
						F297217	88	89	1.00		0.004	0.020	45.7	85.7
						F297218	89	90	1.00		0.003	0.040	32.3	70.5
						F297219	90	91	1.00		0.006	<0.01	31.3	71.7
						F297220	91	92	1.00		0.009	0.040	38.7	76.9
						F297221	92	93	1.00		<0.002	0.210	34.6	89.4
						F297222	93	94	1.00		<0.002	<0.01	29.2	84.7
						F297223	94	95	1.00		<0.002	<0.01	24.6	77.2
						F297224	95	96	1.00		0.004	<0.01	43.3	100.0
						F297225				B	<0.002	<0.01	5.1	4.1
						F297226	96	97	1.00		0.004	<0.01	30.0	71.8
						F297227	97	98	1.00		0.003	<0.01	30.1	81.3
						F297228	98	99	1.00		0.004	<0.01	33.9	73.5
						F297229	99	100	1.00		0.005	<0.01	40.9	82.3
						F297230	100	101	1.00		<0.002	<0.01	33.3	98.2

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Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
						F297231	101	102	1.00		<0.002	0.010	30.8	84.8
						F297232	102	103	1.00		<0.002	<0.01	31.0	81.5
						F297233	103	104	1.00		0.002	<0.01	33.2	81.6
						F297234	104	105	1.00		<0.002	<0.01	33.8	101.0
						F297235	105	106	1.00		0.003	<0.01	40.8	92.4
						F297236	106	107	1.00		0.017	<0.01	105.0	65.7
						F297237	107	108	1.00		<0.002	<0.01	30.6	80.1
						F297238				D	<0.002	<0.01	25.4	83.3
						F297239	108	109	1.00		<0.002	<0.01	42.2	91.3
						F297240	109	110	1.00		<0.002	<0.01	25.9	81.6
						F297241	110	111	1.00		<0.002	<0.01	34.1	95.8
						F297242	111	112	1.00		<0.002	<0.01	20.0	80.7
						F297243	112	113	1.00		<0.002	0.020	42.8	87.0
						F297244	113	114	1.00		<0.002	<0.01	34.5	86.6
						F297245	114	115	1.00		<0.002	<0.01	33.1	89.8
						F297246	115	116	1.00		<0.002	<0.01	42.3	81.1
						F297247	116	117	1.00		<0.002	0.010	32.5	86.9
						F297248	117	118	1.00		<0.002	<0.01	34.7	74.0
						F297249	118	119	1.00		<0.002	0.040	37.8	74.2
						F297250	119	120	1.00		<0.002	0.070	41.0	80.0
						F297251				B	<0.002	<0.01	4.1	2.2
						F297252	120	121	1.00		<0.002	0.050	28.9	86.1
						F297253	121	122	1.00		0.002	0.020	35.0	85.0
						F297254	122	123	1.00		<0.002	<0.01	30.6	78.9
						F297255	123	124	1.00		<0.002	0.030	29.4	80.4
						F297256	124	125	1.00		<0.002	<0.01	36.4	91.3
						F297257	125	126	1.00		<0.002	<0.01	41.4	94.6
						F297258	126	127	1.00		<0.002	<0.01	41.8	97.5
						F297259	127	128	0.70		<0.002	<0.01	32.3	78.5
						F297260	128	128	0.71		<0.002	0.020	48.0	78.3
						F297261	128	129	0.59		<0.002	<0.01	55.8	117.0
						F297262	129	130	1.00		<0.002	0.020	40.7	60.4
						F297263	130	131	0.65		<0.002	<0.01	26.5	73.3
						F297264				D	<0.002	<0.01	36.6	73.5
						F297265	131	131	0.50		<0.002	<0.01	52.5	90.1

Drillhole: RS-22-002

Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
						F297266	131	132	0.85		<0.002	<0.01	48.9	78.8
						F297267	132	133	1.00		0.007	0.120	31.0	79.9
						F297268	133	134	1.00		0.004	0.050	27.1	54.4
						F297269	134	135	1.00		0.010	0.290	39.9	112.0
						F297270	135	136	1.00		0.008	0.220	59.7	95.3
						F297271	136	137	1.00		0.003	0.180	45.1	85.5
						F297272	137	138	1.00		0.003	<0.01	17.7	74.9
						F297273	138	139	1.00		0.004	0.020	71.0	102.0
						F297274	139	140	1.00		0.005	0.110	43.5	69.7
						F297275	140	141	1.00		0.005	<0.01	88.5	69.1
						F297276	141	142	1.00		0.004	<0.01	44.2	89.9
						F297277				B	<0.002	<0.01	0.9	2.7
						F297278	142	143	1.00		0.003	0.030	57.7	91.8
						F297279	143	144	1.00		0.004	<0.01	31.4	63.0
						F297280	144	145	1.00		<0.002	0.010	32.4	72.4
						F297281	145	146	1.00		<0.002	<0.01	27.4	63.1
						F297282	146	147	1.00		<0.002	<0.01	23.8	51.5
						F297283	147	148	1.00		<0.002	0.030	22.1	67.2
						F297284	148	149	1.00		0.003	<0.01	40.3	81.9
						F297285	149	150	1.00		<0.002	<0.01	53.4	78.6
						F297286	150	151	1.00		<0.002	0.020	56.2	91.2
						F297287	151	152	1.00		<0.002	<0.01	43.6	63.0
						F297288	152	153	1.00		<0.002	<0.01	17.9	84.2
						F297289	153	154	1.00		0.003	<0.01	27.5	85.4
						F297290				D	<0.002	<0.01	24.9	87.9
						F297291	154	155	1.00		<0.002	<0.01	44.4	87.9
						F297292	155	156	1.00		0.003	<0.01	49.2	127.0
						F297293	156	157	1.00		<0.002	<0.01	44.7	91.0
						F297294	157	158	1.00		0.003	<0.01	57.2	84.2
						F297295	158	159	1.00		0.003	0.020	54.6	90.9
						F297296	159	160	1.00		0.002	<0.01	52.5	68.2
						F297297	160	161	1.00		0.002	<0.01	17.4	73.4
						F297298	161	162	1.00		<0.002	<0.01	36.7	86.7
						F297299	162	163	1.00		<0.002	<0.01	32.1	86.3
						F297300	163	164	1.00		<0.002	<0.01	33.8	101.0

Drillhole: RS-22-002

Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
						F297301	164	165	1.00		<0.002	0.020	41.0	100.0
						F297302	165	166	1.00		<0.002	0.030	37.3	100.0
						F297303				B	<0.002	<0.01	1.9	1.9
						F297304	166	167	1.00		<0.002	<0.01	34.4	91.6
						F297305	167	168	1.00		<0.002	<0.01	36.6	97.8
						F297306	168	169	1.00		<0.002	<0.01	30.8	95.0
						F297307	169	170	1.00		<0.002	0.030	26.9	89.6
						F297308	170	171	1.00		<0.002	0.050	39.0	93.4
						F297309	171	172	1.00		<0.002	<0.01	45.4	113.0
						F297310	172	173	1.00		<0.002	0.010	46.3	105.0
						F297311	173	174	1.00		<0.002	<0.01	30.4	92.5
						F297312	174	175	1.00		<0.002	0.050	49.2	102.0
						F297313	175	176	1.00		<0.002	<0.01	43.0	92.0
						F297314	176	177	1.00		<0.002	<0.01	30.6	94.2
						F297315	177	178	1.00		<0.002	0.040	44.0	94.1
						F297316				D	0.003	0.020	48.8	93.6
						F297317	178	179	1.00		<0.002	<0.01	32.5	81.3
						F297318	179	180	1.00		<0.002	<0.01	23.4	73.0
						F297319	180	181	1.00		<0.002	<0.01	34.5	83.9
						F297320	181	182	1.00		<0.002	<0.01	27.5	77.0
						F297321	182	183	1.00		<0.002	<0.01	29.4	89.6
						F297322	183	184	1.00		<0.002	<0.01	46.2	88.3
						F297323	184	185	1.00		<0.002	<0.01	31.3	81.4
						F297324	185	186	0.50		<0.002	<0.01	38.2	81.7
						F297325	186	186	0.85		<0.002	<0.01	40.7	74.9
						F297326	186	187	0.65		<0.002	<0.01	45.6	86.2
						F297327	187	188	1.00		<0.002	<0.01	49.2	89.8
						F297328	188	189	1.00		<0.002	<0.01	32.3	84.4
						F297329				B	<0.002	<0.01	1.4	1.3
						F297330	189	190	1.00		<0.002	<0.01	37.6	97.7
						F297331	190	191	1.00		<0.002	<0.01	52.5	76.4
						F297332	191	192	1.00		<0.002	<0.01	53.9	104.0
						F297333	192	193	1.00		<0.002	<0.01	60.8	102.0
						F297334	193	194	1.00		0.004	<0.01	36.3	95.4
						F297335	194	195	1.00		<0.002	<0.01	42.5	77.3

Drillhole: RS-22-002														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
						F297336	195	196	0.50		0.002	0.060	50.0	96.8
						F297337	196	196	0.85		<0.002	0.080	46.4	101.0
						F297338	196	197	0.65		<0.002	0.100	25.8	73.4
						F297339	197	198	1.00		<0.002	0.030	30.6	73.1
						F297340	198	199	1.00		0.437	0.020	42.2	79.3
						F297341	199	200	1.00		2.970	<0.01	35.2	68.3
						F297342				D	3.280	<0.01	32.6	64.6

Hole ID RS-22-002

Box #	From	To	Box #	From	To	Box #	From	To
1	4.6	8.47	45	189.58	193.73	89		
2	8.47	12.74	46	193.73	198.04	90		
3	12.74	17	47	198.04	200	91		
4	17	21.26	48			92		
5	21.26	25.55	49			93		
6	25.55	29.67	50			94		
7	29.67	33.98	51			95		
8	33.98	38.13	52			96		
9	38.13	42.47	53			97		
10	42.47	46.76	54			98		
11	46.76	50.87	55			99		
12	50.87	54.95	56			100		
13	54.95	59.11	57			101		
14	59.11	63.34	58			102		
15	63.34	67.66	59			103		
16	67.66	71.89	60			104		
17	71.89	76.02	61			105		
18	76.02	80.13	62			106		
19	80.13	84.37	63			107		
20	84.37	88.57	64			108		
21	88.57	92.7	65			109		
22	92.7	96.86	66			110		
23	96.86	101.1	67			111		

24	101.1	105.37
25	105.37	109.7
26	109.7	113.97
27	113.97	118.17
28	118.17	122.39
29	122.39	126.66
30	126.66	130.98
31	130.98	135.2
32	135.2	139.61
33	139.61	143.9
34	143.9	148.18
35	148.18	152.19
36	152.19	156.34
37	156.34	160.53
38	160.53	164.55
39	164.55	168.73
40	168.73	172.85
41	172.85	176.91
42	176.91	181.15
43	181.15	185.26
44	185.26	189.58

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Diamond Drill Core Logging Sheet - Header Page

Company / Owner / Optionee:

Infinity Stone Ventures

Property:

Rockstone

Project Number:

Claim Number(s):

105848

Target:

Hole Number:

RS-22-003

Length:

200m

Core Size:

NQ

Grid East:

Grid North:

UTM Easting:

291221

UTM Northing:

5364817

Datum and UTM Zone:

NAD 83 Zone 16

Elevation:

517

Planned Collar Orientation:

Az: -42.5, Dip: -45

Surveyed Collar Orientation:

Magnetic Declination:

Date Started:

13/11/2022

Date Completed:

15/11/2022

Drilling Company:

Forage Fusion Drilling

Date Logged:

21-Nov-22

Logged By:

Tommy Clark

Downhole Surveys				
Instrument:				
Depth	Dip	Azimuth	Mag	Comment
20	-44.3	61.56		
29	-44.22	55.67		
50	43.72	66.55		
80	43.24	58.03		
110	-42.73	65.71		
140	41.99	67.81		
170	-41.34	65.69		
200	-40.76	63.7		

Core Storage:

Feb. 2023: 941 Cobalt Cres. Thunder Bay

Comments:

Hole capped with an aluminum cap

Hole number was stamped into cap

Drillhole: RS-22-003														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
0	4.48				Casing, bedrock starts at 4.48m.	F297343	15.00	15.80	0.80		0.005	<0.01	54.0	99.4
						F297344	15.80	16.30	0.50		0.007	<0.01	64.0	90.2
4.48	10.30	IVCL			Top of hole, moderately foliated clastic unit. Weak brecciated texture within proximity to possible QP unit. Average foliation of 60 degrees along core axis. Trace - 1% disseminated pyrite; weak - moderate pervasive silica + weak fracture-fill carbonate alteration.	F297345	16.30	17.00	0.70		0.003	<0.01	25.0	99.5
						F297346	17.00	18.00	1.00		<0.002	<0.01	44.5	106.0
					7.51-7.52: Foliation along clasts	F297347	18.00	19.00	1.00		<0.002	<0.01	29.8	90.6
					10.3-10.31: Lower contact between IVCL / QP	F297348	19.00	20.00	1.00		0.002	<0.01	29.4	88.0
						F297349	20.00	21.00	1.00		0.004	0.04	34.7	118.0
10.30	16.30	QP			Quartz porphyry, qtz / feldspar phenocrysts present within siliceous matrix. Few qtz-carb-chlor-py veins. 1-2% disseminated pyrite within matrix; moderate patchy silica + weak patchy carbonate + weak fracture-fill chlorite.	F297350	21.00	22.00	1.00		0.006	<0.01	20.4	93.3
						F297351	22.00	23.00	1.00		<0.002	<0.01	22.8	109.0
					12.49-12.5: Qtz-bt-carb-py vein	F297352	23.00	24.00	1.00		<0.002	<0.01	22.6	95.9
						F297353	24.00	25.00	1.00		<0.002	<0.01	22.3	170.0
16.30	52.48	Tuff			Tuffaceous unit similar as seen in previous hole 1 above graphite / argillite units. Possibly called siliceous "silica flooded" IVCL unit previously, unit appears to be well foliated / bedded in upper portion. Mineralization within this unit appears differently than all other units, mineralization is very fine-grained pyrite / pyrrhotite / sphalerite disseminated along bedding layers. Mineralization appears to outline bedding. Sparse weak patchy epidote + strong pervasive silica + weak patchy carbonate alteration present throughout unit. Few qtz-carb-chlor-py veins present, 27.46 – 27.63 m has a large qtz-chlor-py vein with 5 % disseminated pyrite within host rock. Overall unit shows 5% disseminated very fine-grained pyrite until 20.97 with a stark increase to 15-30% disseminated pyrite + 3-5% disseminated pyrrhotite + 1-2% wispy sphalerite. Minor IV unit between upper and lower tuffaceous unit – weak upper and lower contacts between IV / Tuff at 30.65 - 33.21, unit is fine grained with moderate pervasive silica + weak fracture-fill carbonate. 1-2% disseminated pyrite. Past 45m, bedding becomes more apparent, bedding is weakly crosscut by fracture-fill carbonate alteration, mineralization stays consistent with upper section. Past 50 m argillite beds can be seen between the heavily siliceous bedding. A sharp lower contact between argillite and the felsic Tuff is seen at 52.48	F297354	25.00	26.00	1.00		<0.002	<0.01	21.5	84.1
						F297355				B	<0.002	<0.01	1.1	2.5
					17.32-17.33: Bedding plane	F297356	26.00	27.00	1.00		<0.002	0.02	18.5	87.1

Drillhole: RS-22-003														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
					27.46-27.53: Qtz-chlor-py, 5% disseminated pyrite within surrounding host rock.	F297357	27.00	28.00	1.00		<0.002	<0.01	19.4	78.2
					29.81-29.82: Bedding plane	F297358	28.00	29.00	1.00		0.002	<0.01	39.5	119.0
					30.65-30.66: Upper contact between IV / Tuff	F297359	29.00	30.00	1.00		<0.002	<0.01	34.1	106.0
					33.21-33.22: Lower contact between IV/ Tuff	F297360	30.00	30.65	0.65		0.003	<0.01	30.6	112.0
					38.7-38.75: Qtz-carb-chlor vein	F297361	30.65	31.15	0.50		0.003	<0.01	44.5	128.0
					45.44-45.45: Bedding plane	F297362	31.15	32.00	0.85		<0.002	<0.01	19.4	109.0
						F297363	32.00	32.50	0.50		0.011	<0.01	27.3	122.0
52.48	62.18	ARG			Dark grey - black massive / weakly bedded. Unit is mostly aphanitic argillite with 20-40% graphite (rubs off on skin / readily reacts to Mastercraft conductivity meter). Unit has weak – moderate fracture-fill carbonate + weak fracture-fill silica alteration; 10-15% banded pyrrhotite + 10-15 % disseminated / banded pyrite + 20-40% massive / bedded graphite + 1-2% wispy sphalerite. Bedding becomes sparse, few siliceous beds are within the unit, but most of the unit is massive black argillite / graphite. Lower contact is gradational between argillite and Quartz Porphyry	F297364	32.50	33.21	0.71		0.009	<0.01	26.9	83.3
						F297365	33.21	34.00	0.79		0.003	<0.01	26.5	248.0
					52.48-52.49: Upper contact between Tuff / Argillite	F297366	34.00	35.00	1.00		<0.002	<0.01	35.7	87.9
					61.45-61.46: Sharp contact between Argillite / Quartz Porphyry	F297367	35.00	36.00	1.00		0.002	<0.01	40.0	108.0
						F297368				D	0.003	<0.01	37.0	121.0
62.18	71.95	QP			Quartz porphyry unit, medium grained quartz / feldspar phenocrysts present within a light grey matrix. Unit appears weakly foliated and increasingly porphyritic further from the contact between Argillite / QP. Unit shows 1-2% disseminated pyrite + 2% patchy pyrrhotite; moderate fracture-fill sericite + moderate pervasive silica + weak patchy biotite alteration present. Unit seen within hole 1 as small ½ m sections and within hole 2 but was not related to an argillite unit.	F297369	36.00	37.00	1.00		0.002	0.05	42.7	184.0
						F297370	37.00	38.00	1.00		0.002	0.04	48.0	127.0
71.95	81.48	Tuff			Very fine-grained intermediate / tuffaceous unit. Strong pervasive silica + weak – moderate fracture-fill sericite + weak pervasive chlorite alteration. 3-4% fracture-fill pyrite + 1-2% patchy pyrrhotite. Unit appears weakly brecciated with subrounded clasts (possibly beds that are surrounded alteration + mineralization). Small bullwhite qtz-carb veins present, 1-4 cm in width. Sharp upper contact between QP, semi-gradational lower contact between Tuff / IVCL. Possibly logged as IVCL unit previously.	F297371	38.00	39.00	1.00		<0.002	0.04	27.9	132.0
						F297372	39.00	40.00	1.00		0.004	0.10	23.6	96.8
					75.3-75.32: Bullwhite qtz-carb vein	F297373	40.00	41.00	1.00		0.003	0.17	31.3	189.0
					81.1-81.11: Qtz-bt-py vein, stringer vein.	F297374	41.00	42.00	1.00		<0.002	<0.01	31.3	171.0

Drillhole: RS-22-003														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
						F297375	42.00	43.00	1.00		0.002	0.11	29.6	120.0
81.48	95.98	IVCL			Strongly altered / deformed IVCL unit, strongly foliated. Clasts are subrounded – subangular, following a foliation (50 degrees along core axis). Mineralization increases from pervious unit to 5-8% blebby / fracture-fill pyrrhotite (localized 15-20% banded pyrrhotite) + 4-5% disseminated / fracture-fill pyrite + trace – 1% wispy sphalerite; moderate pervasive silica + weak – moderate patchy chlorite + weak patchy epidote + weak fracture-fill carbonate alteration. 92.11 – 92.4 15-20% banded pyrrhotite + 3-5 % banded pyrite within section. Lower contact between IVCL / Tuffaceous unit is sharp with a weak breccia texture / silica halo within 5 cm of contact. IVCL unit is separated from tuffaceous unit within this hole by bedding / present of clasts.	F297376	43.00	44.00	1.00		<0.002	<0.01	39.0	166.0
						F297377	44.00	45.00	1.00		<0.002	0.19	32.2	158.0
					81.48-81.49: Lower contact between Tuff / IVCL	F297378	45.00	46.00	1.00		0.003	2.46	30.4	170.0
					85.1-85.11: Foliation along clasts	F297379	46.00	47.00	1.00		0.003	0.03	30.2	170.0
					89.82-89.83: Foliation along clasts	F297380	47.00	48.00	1.00		0.004	0.04	47.8	260.0
						F297381				B	0.004	<0.01	0.7	2.0
95.98	109.67	Tuff			Weakly deformed / strong bedding within a tuff. Unit has a small glint from the individual silica grains and pyrite mineralization. Very fine-grained 3-5% disseminated pyrite + 2-3% pyrrhotite dispersed along bedding; subtle – weak fracture-fill carbonate + weak – moderate pervasive silica + subtle chlorite alteration present within unit. This unit has consistently been seen above the graphitic argillite units with hole 1 & 3. Few qtz-carb bull white stringers present with no mineralization + 2 8 – 15 cm qtz-carb-chlor-py veins near the contact between tuff / argillite. Unit possibly called a sandstone.	F297382	48.00	49.00	1.00		<0.002	<0.01	61.9	283.0
						F297383	49.00	50.00	1.00		0.005	0.11	56.4	169.0
					95.98-95.98: Sharp lower contact between IVCL / Tuff	F297384	50.00	51.00	1.00		0.003	0.42	61.2	312.0
					99.9-99.91: Bedding plane within tuff	F297385	51.00	52.00	1.00		0.005	0.15	43.3	222.0
					104.93-104.94: Bedding plane	F297386	52.00	52.48	0.48		0.004	0.44	68.5	220.0
					107.98-107.99: Bedding plane	F297387	52.48	53.00	0.52		0.004	5.66	184.0	1170.0
						F297388	53.00	54.00	1.00		<0.002	9.20	247.0	2220.0

Drillhole: RS-22-003														
		Code	Minor		Description						Au	C	Cu	Zn
Major			From	To		Number	From	To	Length	QA/QC	ppm	%	ppm	ppm
From	To		From	To						S / B / D				
109.67	137.00	ARG			Black – Dark Grey aphanitic graphitic argillite. Unit is like previous argillite unit up hole (52.48-62.18). 20-60% of unit is massive graphite (rubs off on skin / readily reacts to Mastercraft conductivity meter). Unit has stronger bedding than previous ARG unit, unit has more chalcopyrite; 5 – 15% banded / fracture-fill chalcopyrite + 2% fracture-fill pyrrhotite + 2% fracture-fill pyrite. Moderate (localized to strong) fracture-fill carbonate + weak (localized to strong) patchy silica + weak fracture-fill chlorite alt. Localized strong fracture-fill silica alt from 117.40 – 117.92, 5% banded pyrite + 2% banded pyrrhotite + 5% fracture-fill chalcopyrite. Few dark green intrusions (possibly altered QP intrusions) 125.45 - 125.71 & 130.75 – 131.15m. Intrusions show strong pervasive chlorite + moderate pervasive / patchy silica + weak patchy carbonate. Strong lower contact between QP and Argillite at 137 m.	F297389	54.00	55.00	1.00		0.005	1.73	302.0	477.0
						F297390	55.00	56.00	1.00		0.004	2.09	191.0	812.0
					109.52-109.53: Lower contact between Tuff / Argillite	F297391	56.00	57.00	1.00		0.008	2.46	142.0	961.0
					109.52-109.67: Qtz-carb-chlor-py-pyrr vein	F297392	57.00	58.00	1.00		0.008	1.86	182.0	839.0
					110.66-110.74: Qtz-bt-chlor-carb vein	F297393	58.00	59.00	1.00		0.005	1.62	141.0	687.0
					114.2-114.21: Bedding plane within Argillite	F297394				D	0.007	1.73	141.0	615.0
					125.45-125.71: Heavily altered intrusion	F297395	59.00	60.00	1.00		0.006	1.74	247.0	671.0
					125.85-125.86: Bedding plane within Argillite	F297396	60.00	61.00	1.00		0.005	2.36	150.0	870.0
					130.75-131.15: Heavily altered intrusion	F297397	61.00	61.45	0.45		0.005	2.88	164.0	1140.0
						F297398	61.45	62.00	0.55		<0.002	0.26	46.4	492.0
137.00	139.12	QP			Medium grained, massive / porphyritic, grey Quartz Porphyry unit. Strong upper and lower contact between Argillite units. 1-2% disseminated pyrite + moderate patchy biotite + weak – moderate patchy carbonate. Similar QP unit seen within proximity of previous argillite within hole 1 and up-hole.	F297399	62.00	63.00	1.00		0.002	0.02	10.8	60.1
						F297400	63.00	64.00	1.00		0.003	0.06	3.5	61.1
					137-137.01: Lower contact between Argillite / QP.	F297401	80.00	80.50	0.50		0.006	0.72	65.4	222.0
					139.12-139.13: Sharp contact between QP / Argillite	F297402	80.50	81.48	0.98		0.004	0.58	97.2	517.0
						F297403	81.48	82.00	0.52		0.005	0.36	106.0	211.0
139.12	143.44	ARG			Massive / brecciated, aphanitic, black argillite-graphite unit. Similar to previous argillite units with increased amounts of deformation / alteration. Moderate fracture-fill carbonate + weak fracture-fill silica; mineralization increases considerably within strong brecciated areas, 15-20% fracture-fill chalcopyrite within areas of heavy brecciation / deformation. 139.8 – 140.15 show 20% fracture-fill / semi-massive chalcopyrite with heavy brecciation, 142.40 – 143.44 shows similar 15-20% fracture-fill chalcopyrite + moderate fracture-fill carbonate alt. A gradational contact is present between proceeding I/FVCL unit and argillite, transition is subtle. Overall this unit shows 20-40% massive graphite.	F297404	82.00	83.00	1.00		0.004	0.45	113.0	274.0

Drillhole: RS-22-003														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
						F297405	83.00	84.00	1.00		0.005	0.11	71.0	116.0
					139.12-139.13: Sharp contact between QP / Argillite	F297406	84.00	85.00	1.00		0.010	0.61	90.1	280.0
						F297407				B	<0.002	<0.01	1.1	1.7
143.44	156.47	IVCL			Intensely altered / deformed and mineralized clastic unit, unit composition difficult to ascertain due to high amounts of deformation / alteration; unit matrix appears to be highly siliceous possibly intermediate to felsic. Subtly transitioning from semi-massive / brecciated argillite unit to intensely deformed / brecciated / foliated clastic unit. This unit has a foliation along clasts / mineralization (45-55 degrees along core axis). Entire unit shows 20-30% blebby / fracture-fill chalcopyrite + 5-10% very fine-grained pervasive pyrite + 5% disseminated / blebby pyrrhotite. Moderate – intense pervasive silica + moderate fracture-fill carbonate + weak patchy chlorite alteration present throughout unit. Small beds / clasts of argillic graphite present throughout unit (5% of rock). Lower contact between clastic unit and argillite is sharp.	F297408	85.00	86.00	1.00		0.008	0.66	109.0	489.0
						F297409	86.00	87.00	1.00		0.010	0.76	63.4	682.0
					145.2-145.21: Foliation along clasts	F297410	87.00	88.00	1.00		0.009	<0.01	100.0	573.0
					150.41-150.42: Foliation along mineralization.	F297411	88.00	89.00	1.00		0.008	<0.01	84.1	228.0
						F297412	89.00	90.00	1.00		0.004	0.08	128.0	550.0
156.47	162.51	ARG			Massive, aphanitic, black argillite-graphite unit. Unit has a sharp contact between clastic unit and is similar to previous argillite units with 5-10% fracture-fill chalcopyrite + 1-2% very fine-grained pyrite. Weak fracture-fill carbonate present throughout unit, no brecciated texture but small amounts of bedding seen within proximity to tuffaceous unit. 20-30% massive graphite within unit. Small fault between 161.47 – 161.52, gouge present. Gradational lower contact between argillite / tuff at 162.51 m.	F297413	90.00	91.00	1.00		0.002	0.23	97.9	2060.0
						F297414	91.00	92.00	1.00		0.003	0.18	92.6	324.0
					156.47-156.48: Sharp contact between clastic unit / Argillite	F297415	92.00	93.00	1.00		0.007	0.20	118.0	237.0
					161.47-161.52: Small fault, gouge present	F297416	93.00	94.00	1.00		0.006	0.21	68.6	210.0
					162.51-162.52: Bedding plane	F297417	94.00	95.00	1.00		0.007	0.81	137.0	282.0
						F297418	95.00	95.98	0.98		0.007	0.07	66.8	142.0

Drillhole: RS-22-003																		
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn				
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm				
162.51	177.26	Tuff			Very fine-grained, grey, bedded / foliated tuffaceous unit. Unit has small areas of brecciation / stronger deformation + alteration and few intermixing layers of argillite-graphite units (10% of unit). Overall unit is similar to previous tuffs, very fine-grained with 5-15% very fine-grained disseminated pyrite + 2-5% disseminated / banded pyrrhotite + 5 – 10 (localized to 30%) banded / fracture-fill chalcopyrite. Highly siliceous zone of alteration between 168.94 – 170.93 m, strong pervasive silica + 15-20% very fine-grained pyrite + 5% very fine-grained pyrrhotite + 5% fracture-fill chalcopyrite. 175.15 – 176.28 m 15-20% banded / fracture-fill chalcopyrite within bedding of tuff + 10% very fine-grained disseminated pyrite.	F297419	95.98	97.00	1.02		0.004	0.50	47.5	166.0				
									D	0.003	0.65	53.8	184.0					
									163.09-163.25: Qtz-chlor-cpy vein	F297421	97.00	98.00	1.00		0.003	0.34	95.9	277.0
									165.91-165.92: Bedding plane	F297422	98.00	99.00	1.00		0.003	0.64	74.2	333.0
									170.93-170.94: Bedding plane	F297423	99.00	100.00	1.00		0.003	0.46	48.2	224.0
									173.52-173.53: Foliation along mineralization.	F297424	100.00	101.00	1.00		0.006	0.06	36.9	136.0
										F297425	101.00	102.00	1.00		0.003	0.43	35.3	238.0
					177.26	200.00	IV			End of hole massive dark-grey, fine-medium grained intermediate volcanic / volcanoclastic. Unit has weak – moderate patchy carbonate + weak – moderate patchy silica alteration with possible qtz-feldspar phenocrysts. Possible QP clasts within unit, clasts have moderate patchy chlorite + moderate – strong pervasive silica + moderate patchy carbonate + subtle / weak patchy epidote within clasts. Overall unit shows 1-2% disseminated pyrite within clasts; 193.47 – 195.15 shows strong patchy carbonate + moderate patchy silica + 5-10% blebby pyrite + 2-3% blebby pyrrhotite.	F297426	102.00	103.00	1.00		0.003	0.34	41.7
										F297427	103.00	104.00	1.00		0.004	0.39	42.7	305.0
										F297428	104.00	105.00	1.00		0.008	0.67	81.1	351.0
										F297429	105.00	106.00	1.00		0.003	0.16	93.6	220.0
										F297430	106.00	107.00	1.00		0.006	0.78	136.0	471.0
										F297431	107.00	108.00	1.00		0.004	1.08	189.0	566.0
										F297432	108.00	109.00	1.00		0.004	1.35	333.0	2430.0
										F297433				B	0.002	<0.01	1.4	4.3
										F297434	109.00	109.52	0.52		0.005	0.26	896.0	5980.0
										F297435	109.52	110.00	0.48		0.004	0.06	1080.0	7190.0
										F297436	110.00	111.00	1.00		0.002	3.36	949.0	4430.0
										F297437	111.00	112.00	1.00		0.004	6.49	749.0	1550.0
										F297438	112.00	113.00	1.00		0.003	6.39	724.0	2130.0
										F297439	113.00	114.00	1.00		0.003	6.38	211.0	638.0

Drillhole: RS-22-003														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
						F297440	114.00	115.00	1.00		0.004	3.69	725.0	2280.0
						F297441	115.00	116.00	1.00		0.003	8.80	606.0	2730.0
						F297442	116.00	117.00	1.00		0.004	6.56	441.0	1600.0
						F297443	117.00	118.00	1.00		0.005	3.89	325.0	1170.0
						F297444	118.00	119.00	1.00		0.003	13.40	692.0	3530.0
						F297445	119.00	120.00	1.00		0.011	10.30	686.0	2030.0
						F297446				D	0.008	11.30	664.0	2200.0
						F297447	120.00	121.00	1.00		0.003	5.77	190.0	1000.0
						F297448	121.00	122.00	1.00		0.004	3.39	182.0	712.0
						F297449	122.00	123.00	1.00		0.005	4.65	313.0	1070.0
						F297450	123.00	124.00	1.00		0.004	5.03	214.0	1910.0
						F297451	124.00	124.95	0.95		0.006	4.50	289.0	2030.0
						F297452	124.95	125.45	0.50		0.003	4.06	298.0	1480.0
						F297453	125.45	125.95	0.50		<0.002	2.06	129.0	629.0
						F297454	125.95	127.00	1.05		<0.002	2.78	157.0	1250.0
						F297455	127.00	128.00	1.00		<0.002	3.87	271.0	1520.0
						F297456	128.00	129.00	1.00		<0.002	4.69	209.0	1600.0
						F297457	129.00	130.00	1.00		<0.002	4.41	143.0	783.0
						F297458	130.00	130.75	0.75		0.004	4.41	145.0	795.0
						F297459				B	<0.002	<0.01	1.2	3.2
						F297460	130.75	131.15	0.40		<0.002	0.06	126.0	144.0
						F297461	131.15	132.00	0.85		0.005	3.31	130.0	1290.0
						F297462	132.00	133.00	1.00		<0.002	6.05	289.0	1850.0
						F297463	133.00	134.00	1.00		0.008	12.10	772.0	3980.0
						F297464	134.00	135.00	1.00		0.003	10.35	536.0	2420.0
						F297465	135.00	136.00	1.00		0.002	9.08	307.0	2200.0
						F297466	136.00	137.00	1.00		0.006	13.10	609.0	3400.0
						F297467	137.00	138.00	1.00		0.005	0.04	219.0	121.0
						F297468	138.00	139.12	1.12		0.005	0.49	219.0	150.0
						F297469	139.12	140.00	0.88		0.024	20.00	1160.0	8990.0
						F297470	140.00	141.00	1.00		0.008	27.10	915.0	7510.0
						F297471	141.00	142.00	1.00		0.009	21.80	1150.0	8980.0
						F297472				D	0.013	23.10	1310.0	8740.0
						F297473	142.00	142.94	0.94		0.008	23.90	783.0	6140.0
						F297474	142.94	143.44	0.50		0.010	11.80	689.0	6720.0

Drillhole: RS-22-003														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
						F297475	143.44	144.00	0.56		0.002	0.67	187.0	256.0
						F297476	144.00	145.00	1.00		0.002	1.64	69.1	1100.0
						F297477	145.00	146.00	1.00		0.003	0.57	27.8	278.0
						F297478	146.00	147.00	1.00		0.005	0.68	82.4	457.0
						F297479	147.00	148.00	1.00		0.004	0.47	99.7	142.0
						F297480	148.00	149.00	1.00		0.003	0.56	28.9	182.0
						F297481	149.00	150.00	1.00		0.004	0.19	30.7	122.0
						F297482	150.00	151.00	1.00		0.004	0.17	38.3	94.1
						F297483	151.00	152.00	1.00		0.003	0.13	28.3	90.7
						F297484	152.00	153.00	1.00		0.002	0.44	13.9	114.0
						F297485				B	<0.002	0.08	<0.5	1.9
						F297486	153.00	154.00	1.00		0.003	0.40	16.1	103.0
						F297487	154.00	155.00	1.00		<0.002	0.34	19.1	129.0
						F297488	155.00	155.97	0.97		<0.002	0.31	55.3	202.0
						F297489	155.97	156.47	0.50		0.004	0.20	86.8	121.0
						F297490	156.47	157.00	0.53		0.007	1.04	82.7	690.0
						F297491	157.00	158.00	1.00		0.004	6.83	523.0	2580.0
						F297492	158.00	159.00	1.00		0.021	1.02	391.0	4830.0
						F297493	159.00	160.00	1.00		0.003	2.81	257.0	2560.0
						F297494	160.00	161.00	1.00		0.011	10.40	499.0	4860.0
						F297495	161.00	162.00	1.00		0.012	9.31	727.0	4730.0
						F297496	162.00	162.51	0.51		0.003	13.10	279.0	1570.0
						F297497	162.51	163.00	0.49		0.002	15.00	58.8	315.0
						F297498				D	0.002	8.87	59.2	309.0
						F297499	163.00	164.00	1.00		0.003	1.11	125.0	417.0
						F297500	164.00	165.00	1.00		<0.002	1.01	71.8	376.0
						F297501	165.00	166.00	1.00		0.002	1.22	58.5	401.0
						F297502	166.00	167.00	1.00		0.005	1.33	44.2	432.0
						F297503	167.00	168.00	1.00		<0.002	0.75	65.3	429.0
						F297504	168.00	169.00	1.00		<0.002	0.19	47.8	312.0
						F297505	169.00	170.00	1.00		<0.002	0.09	57.0	345.0
						F297506	170.00	171.00	1.00		<0.002	0.10	63.2	493.0
						F297507	171.00	172.00	1.00		<0.002	0.61	28.0	344.0
						F297508	172.00	173.00	1.00		<0.002	0.55	34.4	332.0
						F297509	173.00	174.00	1.00		<0.002	0.30	54.0	414.0

Drillhole: RS-22-003														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
						F297510	174.00	175.00	1.00		<0.002	0.15	65.2	463.0
						F297511				B	<0.002	<0.01	1.2	4.5
						F297512	175.00	176.00	1.00		0.004	1.05	49.0	329.0
						F297513	176.00	176.76	0.76		0.005	1.65	94.2	311.0
						F297514	176.76	177.26	0.50		0.003	1.35	78.3	249.0
						F297515	177.26	178.00	0.74		0.002	0.43	43.1	174.0
						F297516	178.00	179.00	1.00		<0.002	0.06	38.2	83.4
						F297517	179.00	180.00	1.00		0.003	0.36	39.0	111.0
						F297518	180.00	181.00	1.00		0.004	0.33	40.8	111.0

Hole ID RS-22-003

Box #	From	To	Box #	From	To	Box #	From	To
1	4.48	8.54	45	188.96	193.36	89		
2	8.54	12.67	46	193.36	197.53	90		
3	12.67	16.88	47	197.53	200	91		
4	16.88	20.97	48			92		
5	20.97	25.22	49			93		
6	25.22	29.4	50			94		
7	29.4	33.71	51			95		
8	33.71	37.84	52			96		
9	37.84	42.05	53			97		
10	42.05	46.34	54			98		
11	46.34	50.62	55			99		
12	50.62	54.9	56			100		
13	54.9	59.12	57			101		
14	59.12	63.43	58			102		
15	63.43	67.6	59			103		
16	67.6	71.86	60			104		
17	71.86	76.04	61			105		
18	76.04	80	62			106		
19	80	84.45	63			107		
20	84.45	88.84	64			108		
21	88.84	93.03	65			109		
22	93.03	97.36	66			110		
23	97.36	101.58	67			111		

24	101.58	105.72
25	105.72	109.83
26	109.83	113.7
27	113.7	117.92
28	117.92	122
29	122	126.15
30	126.15	130.16
31	130.16	134.23
32	134.23	138.37
33	138.37	142.44
34	142.44	146.33
35	146.33	150.66
36	150.66	154.98
37	154.98	159.08
38	159.08	163.31
39	163.31	167.66
40	167.66	171.93
41	171.93	176.2
42	176.2	180.57
43	180.57	184.78
44	184.78	188.96

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Diamond Drill Core Logging Sheet - Header Page

Company / Owner / Optionee:

Infinity Stone Venture

Property:

Rockstone

Project Number:

Claim Number(s):

105848

Target:

Hole Number:

RS-22-004

Length:

200m

Core Size:

NQ

Grid East:

Grid North:

UTM Easting:

291228

UTM Northing:

5364830

Datum and UTM Zone:

NAD 83 Zone 16

Elevation:

517

Planned Collar Orientation:

Az: -42.5, Dip: -45

Surveyed Collar Orientation:

Magnetic Declination:

Date Started:

15/11/2022

Date Completed:

16/11/2022

Drilling Company:

Forage Fusion Drilling

Date Logged:

24-Nov-22

Logged By:

Tommy Clark

Downhole Surveys				
Instrument:				
Depth	Dip	Azimuth	Mag	Comment
0	-67.89	62.64		
20	-70.46	55.31		
50	-68.89	54.83		
80	-69.43	56.8		
110	69.07	58.31		
140	-68.49	60.62		
170	-68.16	61.67		
200	-68	63.21		

Core Storage:

Feb. 2023: 941 Cobalt Cres. Thunder Bay

Comments:

Hole capped with an aluminum cap

Hole number was stamped into cap

Drillhole: RS-22-004														
		Code			Description									
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
0	4				Casing, bedrock starts at 4m.	F297519	54.00	54.80	0.80		0.004	24.1	148.0	0.20
						F297520	54.80	55.30	0.50		0.006	29.8	269.0	0.34
4.00	24.68	IVCL			Top of hole, unit is rubbly. Intermediate volcanoclastic unit, foliated. Fine grained dark grey unit. Weak – moderate patchy carbonate + moderate patchy silica + weak patchy chlorite alt throughout unit and clasts. Clasts appear elongated along foliation / 1 mm – 1 cm wide, most clasts are siliceous. Few qtz-carb-chlor veins throughout unit, usually with a 2 cm silica-chlorite halo. Overall trace – 1% disseminated pyrite + trace – 1% blebby pyrrhotite. Alteration increases past 20.40 m until contact, strong patchy / pervasive silica + moderate patchy carbonate + weak patchy chlorite alt. (Lower section 20.40-24.68 has similar texture to a QFP / silica / feldspar phenocrysts appear, could previously be logged as a QP unit but clasts are present within section.) Strong lower contact between IVCL / IV unit.	F297521	55.30	56.00	0.70		0.004	15.2	164.0	0.14
						F297522	56.00	56.50	0.50		0.003	13.5	132.0	0.12
					12.51-12.52: Foliation along clasts	F297523	56.50	57.00	0.50		0.003	30.8	141.0	<0.01
					17.83-17.85: Quartz-carb-chlor vein, 1% disseminated pyrite	F297524				D	0.002	24.5	110.0	<0.01
					18.34-18.35: Foliation along clasts	F297525	57.00	58.00	1.00		0.004	21.7	155.0	<0.01
					23.82-23.85: Qtz-chlor-carb, small 3 cm chlor halo around vein	F297526	58.00	58.51	0.51		0.003	25.1	111.0	0.04
						F297527	58.51	59.41	0.90		0.003	14.7	132.0	0.10
24.68	54.80	IV			Massive / foliated IV unit, dark grey, very fine-grained, weak deformation. Unit has a strong foliation within 30% of section, trending 35 – 40 degrees along core axis. Several qtz-carb-chlor veins present, trending 30-50 degrees along core axis, with 1-3% disseminated pyrite within margins / vein. Small 1-3 mm scale qtz-carb veins present with 5-10 cm chlorite / carbonate halos present throughout unit. Overall unit shows weak pervasive silica + weak patchy carbonate + weak patchy chlorite (large patches of localized chlorite alteration present). 1-2% disseminated pyrite throughout whole unit, trace blebby pyrrhotite sporadically through unit. **Unit has possible bedding similar to the tuffaceous unit seen in hole 1 & 3 above each argillite - graphite unit (this particular unit is not as siliceous as all previous tuffs have been). **	F297528	59.41	60.00	0.59		0.003	9.7	75.8	<0.01
						F297529	60.00	60.62	0.62		0.005	11.6	64.6	<0.01
					24.68-24.69: Sharp contact between IVCL / IV unit.	F297530	60.62	61.12	0.50		0.005	8.8	107.0	0.09
					32.8-32.84: Qtz-carb-chlor, 2% blebby pyrite within vein margins.	F297531	61.12	62.00	0.88		0.004	10.4	90.9	0.06
					46.13-46.16: Qtz-carb-chlor-bt, 3% blebby pyrite within vein.	F297532	62.00	63.00	1.00		0.002	15.2	115.0	0.09
					47.52-47.53: Foliation along alteration	F297533	63.00	64.00	1.00		0.004	10.8	108.0	0.20
						F297534	64.00	65.00	1.00		0.003	18.9	122.0	0.17

Drillhole: RS-22-004														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
54.80	77.17	IVCL			Fine-grained, grey – dark grey, strong deformation clastic unit. Intermediate volcanoclastic unit with clasts ranging from lapilli to 15 cm wide siliceous clasts. Clasts all appear elongated along foliation, 45-50 degrees along core axis; clasts appear mostly siliceous and subrounded, moderate patchy silica + weak patchy chlorite + weak patchy carbonate alteration within clasts, matrix alteration includes moderate pervasive silica + weak patchy chlorite + weak patchy carbonate. Localized areas of mineralization + alteration are present: 56.50 – 58.81 intense pervasive silica + weak pervasive chlorite + moderate patchy carbonate + 5-6% disseminated pyrite + 2% disseminated pyrrhotite. 59.41 – 60.62 m strong pervasive silica + moderate patchy carbonate + weak patchy chlorite alt + 3-4 % disseminated pyrite. Overall, the unit shows 2-3% disseminated pyrite + 2% blebby pyrrhotite. Sharp lower contact between IVCL / Tuff bound by a qtz-chlor-py vein.	F297535	65.00	66.00	1.00		0.003	15.2	132.0	0.09
						F297536	66.00	67.00	1.00		0.003	18.6	131.0	0.15
					54.8-54.81: Contact between IV / IVCL	F297537				B	<0.002	2.1	2.1	<0.01
					60.2-60.3: Quartz-carb-py-chlor vein, 8% blebby pyrite within vein margins + surrounding host rock	F297538	67.00	68.00	1.00		0.004	30.6	100.0	0.16
					65.94-65.95: Foliation along clasts	F297539	68.00	69.00	1.00		0.002	33.3	107.0	<0.01
					74.56-74.57: Foliation along clasts	F297540	69.00	70.00	1.00		0.005	35.6	134.0	<0.01
						F297541	70.00	71.00	1.00		<0.002	40.2	139.0	<0.01
77.17	84.60	Tuff			Very fine-grained, weak to moderate deformation, light grey colour intermediate – felsic tuff. Unit is similar unit seen above every argillite-graphite unit. Unit is moderately foliated. Few bullwhite qtz-carb veins, 1-2% blebby pyrite within vein margins. Unit has few argillite fragments within tuff along with few siliceous fragments similar to clasts within IVCL, more rounded. Overall unit has strong pervasive silica + weak fracture-fill carbonate + weak patchy chlorite; 20 – 50% disseminated very fine-grained pyrite + 5% banded pyrrhotite + 5% disseminated chalcopyrite throughout entire unit. Past 83.68 m unit shows weak pervasive silica + weak fracture-fill carbonate alteration + 1% disseminated pyrite. Sharp lower contact between tuffaceous unit and massive sulphide layer.	F297542	71.00	72.00	1.00		0.006	41.3	169.0	<0.01
						F297543	72.00	73.00	1.00		0.003	31.5	115.0	<0.01
					77.17-77.18: Sharp contact between IVCL / Tuff	F297544	73.00	74.00	1.00		<0.002	33.0	127.0	<0.01
					77.17-77.3: Qtz-chlor-py vein along contact between IVCL / Tuff, 8% blebby pyrite	F297545	74.00	75.00	1.00		0.002	23.1	129.0	<0.01
					77.7-77.71: Foliation along alteration	F297546	75.00	76.00	1.00		0.004	27.5	215.0	0.32
						F297547	76.00	76.50	0.50		<0.002	36.8	131.0	0.26

Drillhole: RS-22-004														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
84.60	85.98	MS			1.4 m wide massive sulphide layer, non-magnetic, poorly foliated unit ~ 30 degrees along core axis. Unit is 95% sulphides, massive pyrite + massive chalcopyrite; 5% of unit are small magnetic argillite fragments from the proceeding unit (possibly rip-up clasts?). Sharp upper and lower contacts between Tuff / Argillite units.	F297548	76.50	77.17	0.67		0.006	48.6	384.0	0.33
						F297549	77.17	78.00	0.83		<0.002	23.0	163.0	0.01
					84.6-84.61: Sharp contact between tuff / massive sulphide layer.	F297550				D	0.004	25.6	189.0	<0.01
						F297551	78.00	79.00	1.00		<0.002	63.2	145.0	0.20
85.98	96.88	ARG			Aphanitic, massive, black argillite-graphite unit. Unit is like previous argillite units seen within holes 1&3. Unit consists of weakly foliated, weakly brecciated and mostly massive textures. Like previous massive graphite units, massive graphite appears consistently with moderate – strong carbonate alteration. 85.98 – 88.75 m is well foliated with moderate fracture-fill carbonate + 5-8% fracture-fill chalcopyrite + 2-3% blebby pyrrhotite + 10% massive graphite. Foliation follows ~ 40 degrees along core axis. 88.75 – 96.88 m massive graphite (Mastercraft conductivity meter reacts readily, rubs off on hands) appears largely with moderate – strong fracture-fill carbonate alteration; this section shows a metallic luster within 50-75% of the unit, with weak bedded / foliated argillite. Section also shows 5% banded / blebby pyrrhotite + 2-3% fracture-fill chalcopyrite. A small brittle fault between 96.09 – 96.2 m. Lower contact between Argillite / Tuff is semi-gradational.	F297552	79.00	80.00	1.00		<0.002	30.6	147.0	0.19
						F297553	80.00	81.00	1.00		<0.002	40.0	129.0	0.06
					85.98-86.99: Sharp contact between massive sulphide layer / Argillite	F297554	81.00	82.00	1.00		<0.002	41.8	93.5	0.03
					88.75-88.76: Foliation along alteration	F297555	82.00	83.00	1.00		<0.002	52.8	128.0	<0.01
					96.04-96.2: Small brittle fault within Argillite	F297556	83.00	84.00	1.00		<0.002	53.7	377.0	0.18
					96.77-96.78: Semi-gradational contact between Argillite / Tuff.	F297557	84.00	84.60	0.60		0.003	65.7	456.0	0.48
						F297558	84.60	85.10	0.50		<0.002	32.5	1230.0	0.95
96.88	106.39	Tuff			Aphanitic, weakly deformed, weakly bedded / mostly massive, aphanitic tuffaceous unit. Unit is light grey with weak fracture-fill carbonate + weak patchy silica alteration throughout the unit. Weak bedding ~ 40 degrees along core axis is present, but most of the unit is massive. 5-8% very fine-grained disseminated pyrite present throughout unit, small areas of 10% banded pyrite sporadically within unit. Sharp lower contact between Tuff / Mafic intrusive.	F297559	85.10	85.98	0.88		0.008	136.0	1630.0	1.29
						F297560	85.98	87.00	1.02		<0.002	421.0	5210.0	11.40
					99.58-99.59: Bedding plane	F297561	87.00	88.00	1.00		<0.002	204.0	1590.0	5.84
					106.39-106.4: Contact between Tuff / Mafic intrusive	F297562	88.00	89.00	1.00		0.004	354.0	1630.0	3.06
						F297563				B	<0.002	1.7	3.9	0.01

Drillhole: RS-22-004														
Major		Code	Minor		Description	Samples				QA/QC	Au	C	Cu	Zn
From	To		From	To		Number	From	To	Length	S / B / D	ppm	%	ppm	ppm
106.39	108.89	MI			Coarse, grey-green, massive mafic intrusive. Intrusive unit with sharp upper and lower contacts with tuffaceous unit. Weak pervasive silica + weak patchy carbonate + moderate pervasive chlorite + weak patchy biotite. 1% disseminated pyrite throughout unit, 1-2% seen within qtz-carb-chlor bleb near lower contact.	F297564	89.00	90.00	1.00		<0.002	350.0	2510.0	9.78
						F297565	90.00	91.00	1.00		0.002	422.0	4110.0	13.20
					108.89-108.9: Contact between Mafic Intrusive / Tuff	F297566	91.00	92.00	1.00		0.002	1370.0	7190.0	13.60
						F297567	92.00	93.00	1.00		0.007	791.0	7260.0	22.10
108.89	122.00	Tuff			Tuffaceous unit like previously seen tuffs within up-hole and in hole 1&3. Very fine-grained, light grey with weak – moderate deformation. Moderate – strong pervasive silica + weak – moderate fracture-fill carbonate + weak patchy chlorite throughout unit. Unit shows 4-6% disseminated pyrite + 1-2% blebby chalcopyrite throughout whole unit, small areas of brecciation and increased mineralization present. Small stringer qtz-carb veins present throughout unit. Intense silica + weak fracture-fill carbonate + weak fracture-fill chlorite 118.4 – 119.8; increased mineralization of 5-7% very fine-grained disseminated pyrite + 1-2% fracture-fill pyrite + 2-3% blebby chalcopyrite. Small amounts of brecciation within this section along with a qtz-carb-py vein.	F297568	93.00	94.00	1.00		0.003	608.0	7510.0	23.40
					111.98-111.99: Foliation along alteration	F297569	94.00	95.00	1.00		<0.002	667.0	6110.0	22.20
					119.25-119.31: Qtz-carb-py vein, 2% disseminated pyrite within vein margins.	F297570	95.00	96.00	1.00		0.005	787.0	7510.0	21.30

Hole ID RS-22-004

Box #	From	To	Box #	From	To	Box #	From	To
1	4	7.81	45	188.3	192.46	89		
2	7.81	12.03	46	192.46	196.49	90		
3	12.03	16.23	47	196.49	200	91		
4	16.23	20.3	48			92		
5	20.3	24.54	49			93		
6	24.54	28.6	50			94		
7	28.6	32.72	51			95		
8	32.72	36.78	52			96		
9	36.78	41.1	53			97		
10	41.1	45.47	54			98		
11	45.47	49.65	55			99		
12	49.65	53.93	56			100		
13	53.93	58.26	57			101		
14	58.26	62.45	58			102		
15	62.45	66.75	59			103		
16	66.75	71	60			104		
17	71	75.44	61			105		
18	75.44	79.53	62			106		
19	79.53	83.78	63			107		
20	83.78	88.25	64			108		
21	88.25	92.46	65			109		
22	92.46	96.56	66			110		
23	96.56	100.43	67			111		

24	100.43	104.56
25	104.56	108.48
26	108.48	112.57
27	112.57	116.64
28	116.64	120.87
29	120.87	125
30	125	129.1
31	129.1	133.32
32	133.32	137.5
33	137.5	141.81
34	141.81	146.09
35	146.09	150.36
36	150.36	154.58
37	154.58	158.84
38	158.84	163.09
39	163.09	167.22
40	167.22	171.44
41	171.44	175.75
42	175.75	180.13
43	180.13	184.45
44	184.45	188.3

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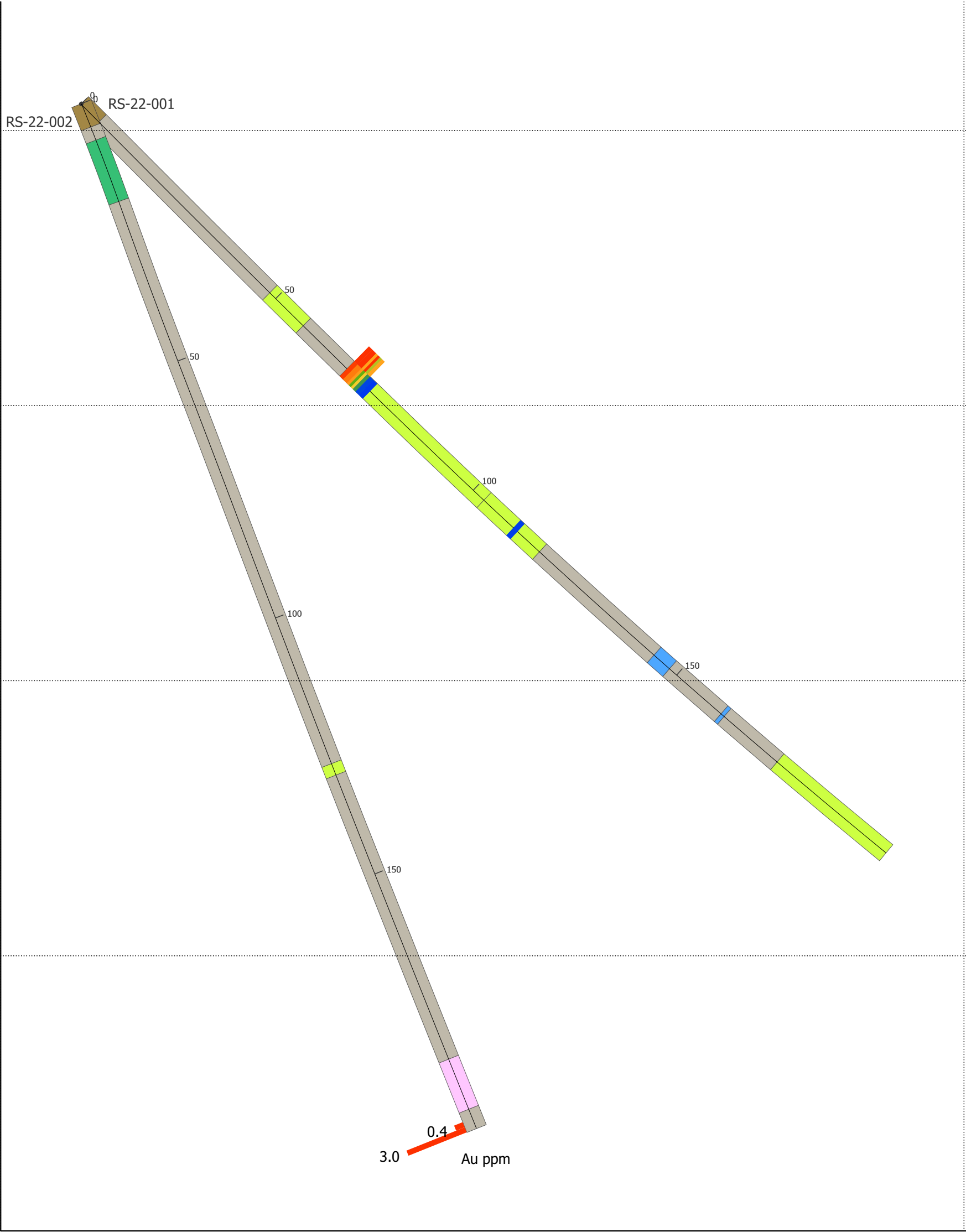
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Appendix II - Drill Cross-sections

A

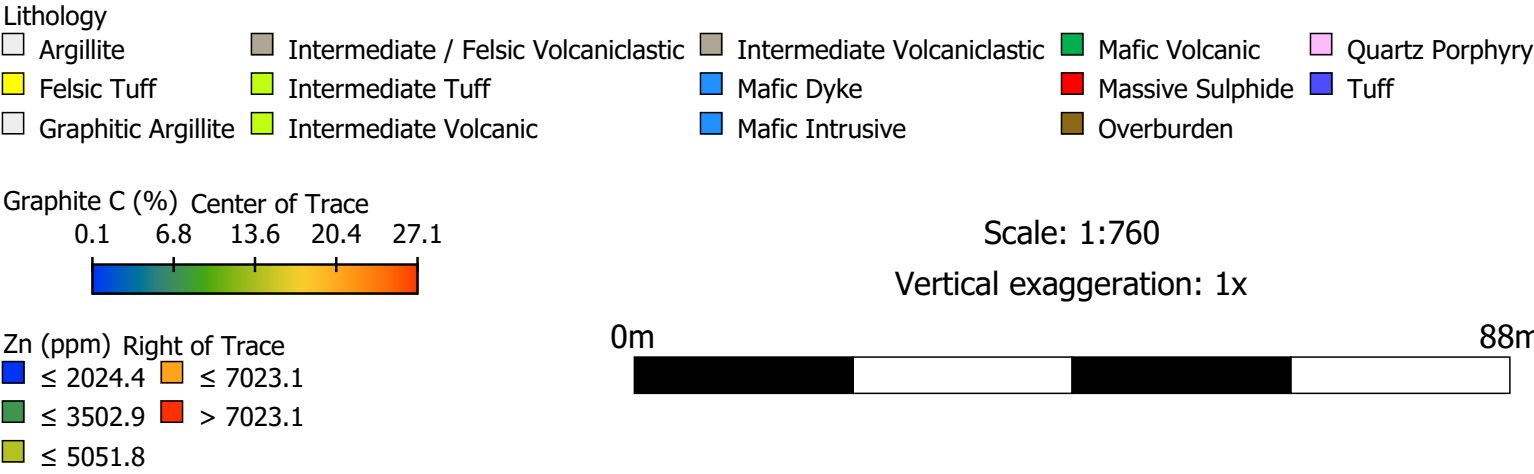
RS-22-001+002

B



x: 291246
y: 5364769

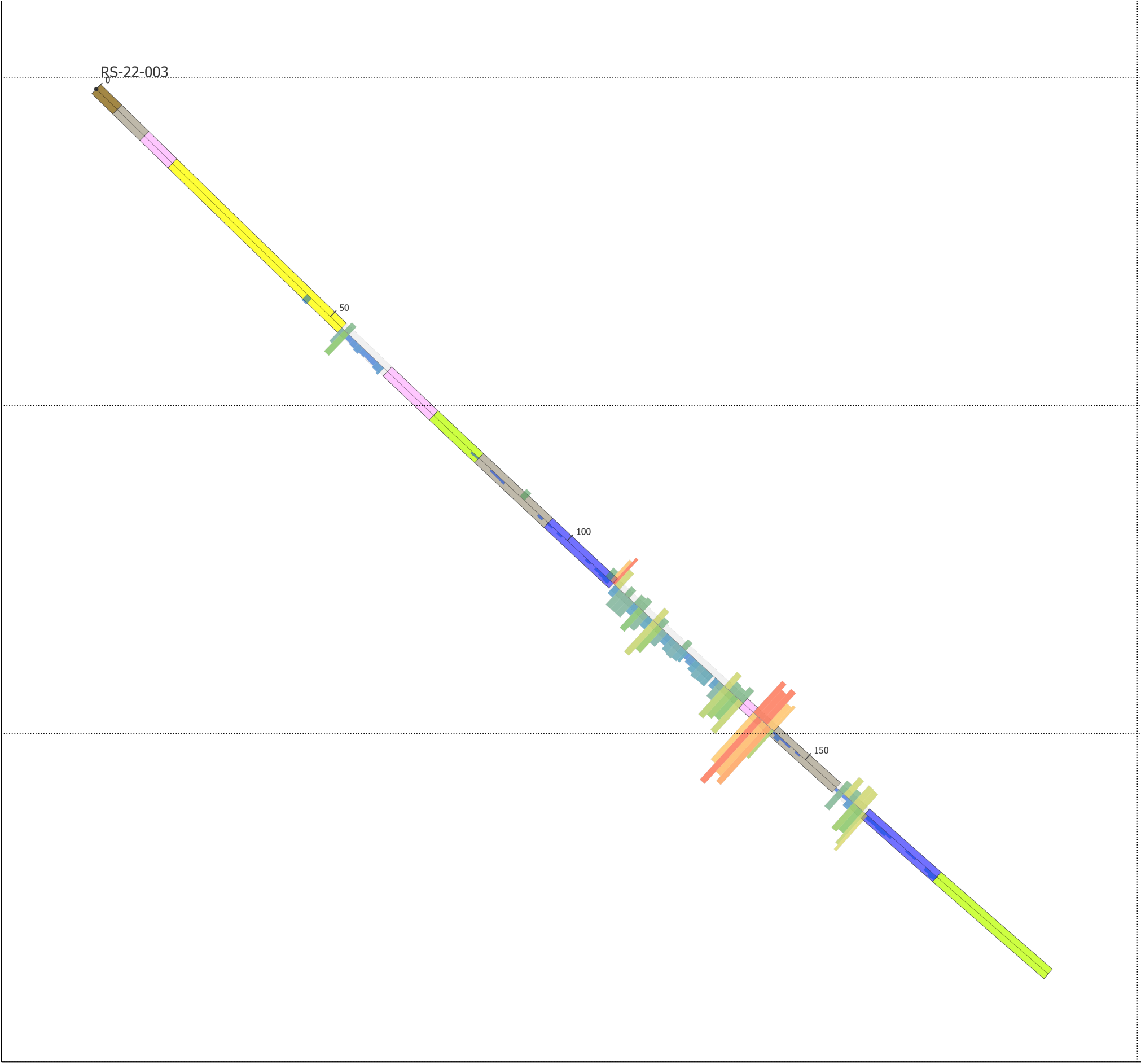
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y: 5364869



RS-22-003

A

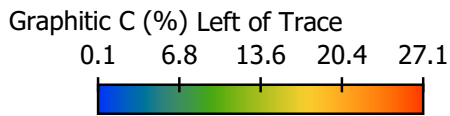
B



x: 291212
y: 5364805

x: 291354
y: 5364904

- Lithology
- | | | | | |
|---------------------|--------------------------------------|-----------------------------|------------------|-----------------|
| Argillite | Intermediate / Felsic Volcaniclastic | Intermediate Volcaniclastic | Mafic Volcanic | Quartz Porphyry |
| Felsic Tuff | Intermediate Tuff | Mafic Dyke | Massive Sulphide | Tuff |
| Graphitic Argillite | Intermediate Volcanic | Mafic Intrusive | Overburden | |



- Zn (ppm) Right of Trace
- | | |
|----------|----------|
| ≤ 2024.4 | ≤ 7023.1 |
| ≤ 3502.9 | > 7023.1 |
| ≤ 5051.8 | |

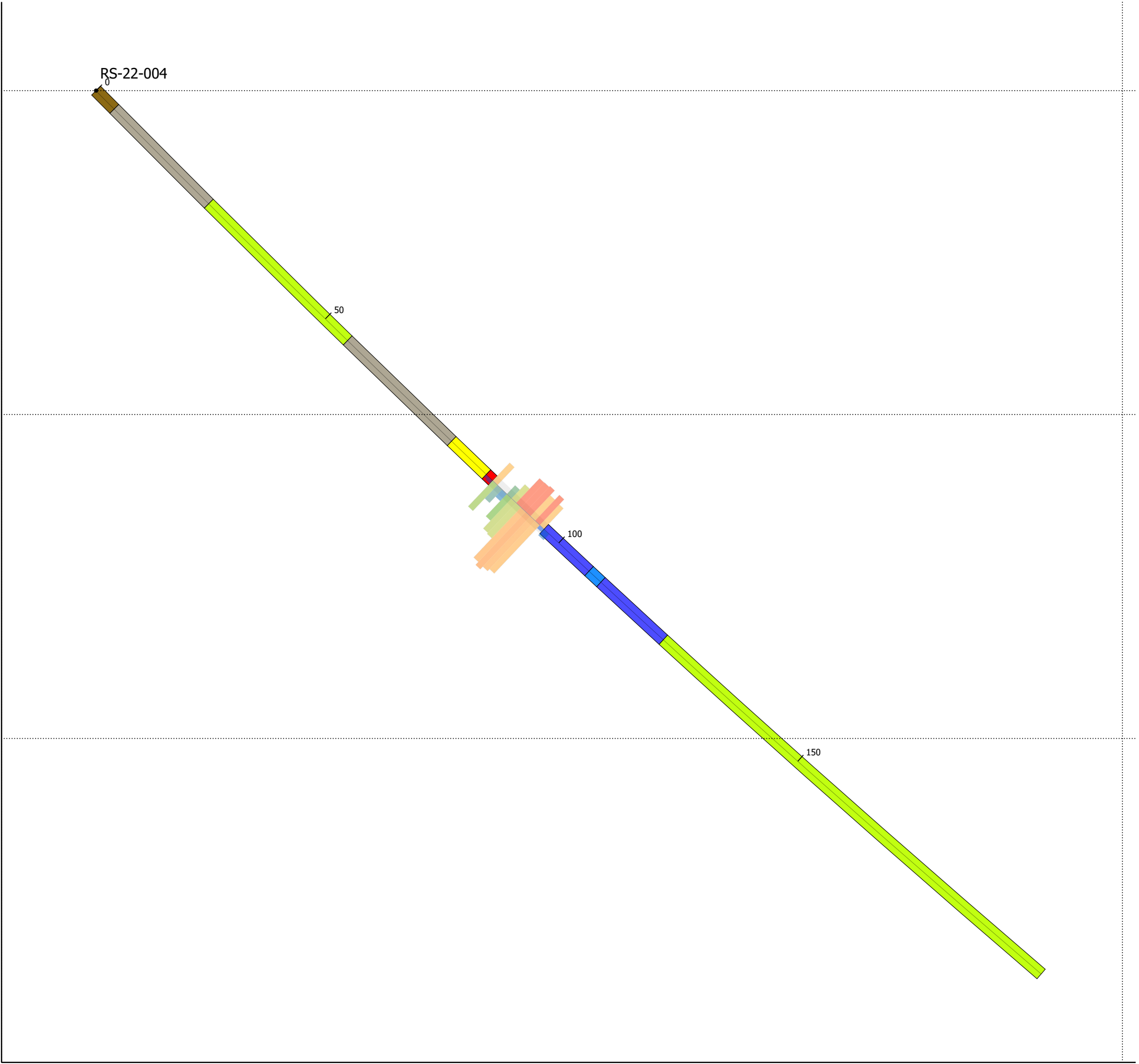
Scale: 1:650
Vertical exaggeration: 1x



RS-22-004

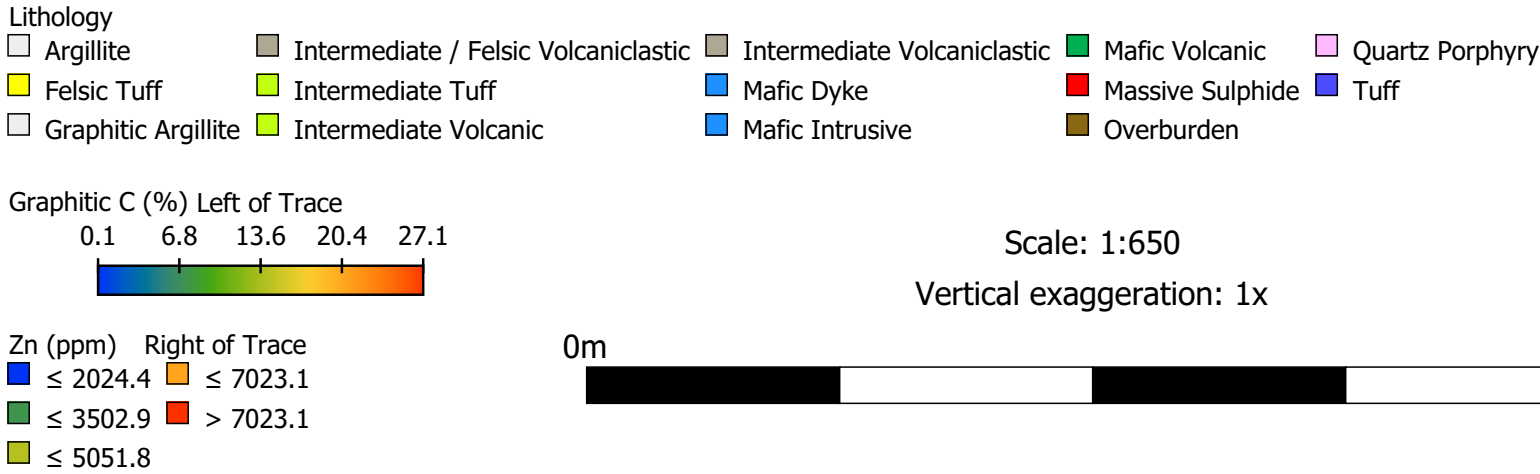
A

B



x: 291212
y: 5364849

x: 291354
y: 5364948



Appendix III - Lab Certificates

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.
941 COBALT CRESCENT
THUNDER BAY, ON P7B 5Z4
807-622-3284

ATTENTION TO: Garry Clark; Percy Clark

PROJECT: Rockstone Project

AGAT WORK ORDER: 22B973140

SOLID ANALYSIS REVIEWED BY: Koorosh Esteki, Report Writer

DATE REPORTED: Dec 22, 2022

PAGES (INCLUDING COVER): 23

Should you require any information regarding this analysis please contact your client services representative at (905) 501-9998

*Notes

Disclaimer:

- All work conducted herein has been done using accepted standard protocols, and generally accepted practices and methods. AGAT test methods may incorporate modifications from the specified reference methods to improve performance.
- All samples will be disposed of within 90 days following analysis, unless expressly agreed otherwise in writing. Please contact your Client Project Manager if you require additional sample storage time.
- AGAT's liability in connection with any delay, performance or non-performance of these services is only to the Client and does not extend to any other third party. Unless expressly agreed otherwise in writing, AGAT's liability is limited to the actual cost of the specific analysis or analyses included in the services.
- This Certificate shall not be reproduced except in full, without the written approval of the laboratory.
- The test results reported herewith relate only to the samples as received by the laboratory.
- Measurement Uncertainty is not taken into consideration when stating conformity with a specified requirement.
- Application of guidelines is provided "as is" without warranty of any kind, either expressed or implied, including, but not limited to, warranties of merchantability, fitness for a particular purpose, or non-infringement. AGAT assumes no responsibility for any errors or omissions in the guidelines contained in this document.
- All reportable information as specified by ISO/IEC 17025:2017 is available from AGAT Laboratories upon request.



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973140

PROJECT: Rockstone Project

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(200-) Sample Login Weight

DATE SAMPLED: Nov 23, 2022 DATE RECEIVED: Nov 24, 2022 DATE REPORTED: Dec 22, 2022 SAMPLE TYPE: Drill Core

Analyte:	Sample Login Weight
Unit:	kg
RDL:	0.005
Sample ID (AGAT ID)	
F298601 (4552646)	0.943
F298602 (4552647)	1.599
F298603 (4552648)	2.290
F298604 (4552649)	2.190
F298605 (4552650)	2.240
F298606 (4552651)	2.250
F298607 (4552652)	2.270
F298608 (4552653)	2.370
F298609 (4552654)	2.000
F298610 (4552655)	2.040
F298611 (4552656)	2.210
F298612 (4552657)	2.210
F298613 (4552658)	0.260
F298614 (4552659)	2.200
F298615 (4552660)	2.160
F298616 (4552661)	2.200
F298617 (4552662)	2.180
F298618 (4552663)	2.080
F298619 (4552664)	2.310
F298620 (4552665)	2.060
F298621 (4552666)	2.130
F298622 (4552667)	2.180
F298623 (4552668)	2.210
F298624 (4552669)	2.150
F298625 (4552670)	1.010
F298626 (4552671)	0.910
F298627 (4552672)	2.180
F298628 (4552673)	2.120
F298629 (4552674)	2.050
F298630 (4552675)	2.390
F298631 (4552676)	2.080

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973140

PROJECT: Rockstone Project

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(200-) Sample Login Weight

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Dec 22, 2022

SAMPLE TYPE: Drill Core

Analyte: Sample Login Weight
Unit: kg
RDL: 0.005

Sample ID (AGAT ID)	
F298632 (4552677)	2.210
F298633 (4552678)	1.950
F298634 (4552679)	2.070
F298635 (4552680)	2.230
F298636 (4552681)	2.020
F298637 (4552682)	2.290
F298638 (4552683)	1.950
F298639 (4552684)	0.240
F298640 (4552685)	2.110
F298641 (4552686)	2.170
F298642 (4552687)	2.080
F298643 (4552688)	1.960
F298644 (4552689)	1.990
F298645 (4552690)	2.090
F298646 (4552691)	2.030
F298647 (4552692)	2.030
F298648 (4552693)	1.010
F298649 (4552694)	1.040
F298650 (4552695)	2.090

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973140

PROJECT: Rockstone Project

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Nov 23, 2022 DATE RECEIVED: Nov 24, 2022 DATE REPORTED: Dec 22, 2022 SAMPLE TYPE: Drill Core

Analyte:		Au
Unit:		ppm
Sample ID (AGAT ID)	RDL:	0.002
F298601 (4552646)		0.007
F298602 (4552647)		0.005
F298603 (4552648)		0.002
F298604 (4552649)		0.003
F298605 (4552650)		0.003
F298606 (4552651)		0.004
F298607 (4552652)		0.004
F298608 (4552653)		0.005
F298609 (4552654)		0.004
F298610 (4552655)		0.010
F298611 (4552656)		0.030
F298612 (4552657)		0.094
F298613 (4552658)		0.003
F298614 (4552659)		0.188
F298615 (4552660)		0.189
F298616 (4552661)		0.008
F298617 (4552662)		0.012
F298618 (4552663)		0.002
F298619 (4552664)		0.002
F298620 (4552665)		0.004
F298621 (4552666)		0.007
F298622 (4552667)		0.008
F298623 (4552668)		0.006
F298624 (4552669)		0.006
F298625 (4552670)		0.004
F298626 (4552671)		0.005
F298627 (4552672)		0.002
F298628 (4552673)		0.003
F298629 (4552674)		0.003
F298630 (4552675)		0.003
F298631 (4552676)		<0.002
F298632 (4552677)		<0.002

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973140

PROJECT: Rockstone Project

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Nov 23, 2022 DATE RECEIVED: Nov 24, 2022 DATE REPORTED: Dec 22, 2022 SAMPLE TYPE: Drill Core

Analyte: Au
Unit: ppm
RDL: 0.002

Sample ID (AGAT ID)	
F298633 (4552678)	0.002
F298634 (4552679)	<0.002
F298635 (4552680)	0.004
F298636 (4552681)	0.007
F298637 (4552682)	0.005
F298638 (4552683)	0.002
F298639 (4552684)	<0.002
F298640 (4552685)	0.004
F298641 (4552686)	0.003
F298642 (4552687)	0.004
F298643 (4552688)	0.004
F298644 (4552689)	0.004
F298645 (4552690)	0.005
F298646 (4552691)	0.004
F298647 (4552692)	0.004
F298648 (4552693)	0.004
F298649 (4552694)	0.005
F298650 (4552695)	0.004

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B973140

PROJECT: Rockstone Project

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022						DATE REPORTED: Dec 22, 2022				SAMPLE TYPE: Drill Core			
	Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga
	Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5
F298601 (4552646)		<0.5	6.69	37	611	1.3	<1	2.70	2.3	33	25.1	629	34.7	9.72	21
F298602 (4552647)		<0.5	5.92	20	451	1.5	<1	5.67	1.2	58	25.9	749	59.8	6.89	19
F298603 (4552648)		<0.5	5.97	4	554	2.9	<1	5.05	<0.5	91	57.8	1220	62.1	7.81	20
F298604 (4552649)		<0.5	5.06	6	489	2.2	<1	4.89	<0.5	71	57.5	1270	70.7	8.09	18
F298605 (4552650)		<0.5	5.70	5	640	2.7	<1	4.86	<0.5	94	49.8	1070	90.3	7.11	19
F298606 (4552651)		<0.5	6.28	3	671	3.3	<1	5.18	<0.5	96	50.3	1170	52.4	7.29	19
F298607 (4552652)		<0.5	5.51	8	626	2.4	<1	4.80	<0.5	84	59.2	1340	64.6	7.71	19
F298608 (4552653)		<0.5	5.26	40	631	2.8	<1	4.83	2.6	70	64.9	1510	43.2	7.51	18
F298609 (4552654)		<0.5	5.35	56	793	3.1	<1	4.48	3.9	77	61.8	1350	27.3	7.47	18
F298610 (4552655)		<0.5	6.20	72	509	3.0	<1	3.73	5.1	66	42.6	1030	43.9	6.90	20
F298611 (4552656)		<0.5	6.55	394	591	0.8	<1	2.88	29.7	31	14.8	414	24.6	5.33	20
F298612 (4552657)		<0.5	6.98	738	666	0.9	<1	2.51	55.5	33	14.6	449	26.8	5.89	22
F298613 (4552658)		<0.5	0.04	<1	6	<0.5	<1	0.04	<0.5	<1	1.5	539	5.2	0.85	<5
F298614 (4552659)		<0.5	5.86	591	528	0.7	<1	2.06	45.1	22	12.4	420	26.5	4.93	18
F298615 (4552660)		<0.5	6.73	1560	601	0.6	<1	1.85	131	33	9.3	457	14.2	3.44	20
F298616 (4552661)		<0.5	6.80	46	477	0.8	<1	2.15	3.6	34	6.7	272	9.2	2.22	20
F298617 (4552662)		<0.5	7.30	88	455	0.7	<1	2.06	7.1	36	9.9	372	25.7	3.12	22
F298618 (4552663)		<0.5	7.06	19	486	0.8	<1	2.45	1.3	39	13.4	307	27.2	3.94	21
F298619 (4552664)		<0.5	6.96	8	475	0.7	<1	2.20	<0.5	35	12.9	335	26.2	3.81	20
F298620 (4552665)		<0.5	6.99	28	302	0.8	<1	2.62	2.0	33	16.1	369	28.9	4.70	21
F298621 (4552666)		<0.5	6.14	41	289	0.7	<1	3.25	2.8	23	17.8	356	37.0	5.82	19
F298622 (4552667)		<0.5	6.67	76	389	0.7	<1	2.63	5.8	30	15.1	326	34.6	4.93	20
F298623 (4552668)		<0.5	5.37	85	309	0.6	<1	2.75	6.4	20	14.4	414	38.9	5.06	17
F298624 (4552669)		<0.5	5.85	20	330	0.7	<1	2.92	1.4	19	15.9	354	40.9	6.00	18
F298625 (4552670)		<0.5	6.59	28	394	0.7	<1	2.84	2.2	22	14.6	371	35.9	4.75	20
F298626 (4552671)		<0.5	6.40	17	401	0.7	<1	2.78	1.2	25	12.1	357	30.9	4.43	19
F298627 (4552672)		<0.5	5.96	13	284	0.6	<1	2.67	0.8	25	14.0	465	52.0	4.96	18
F298628 (4552673)		<0.5	6.05	16	312	0.6	<1	2.54	1.1	25	15.4	371	31.6	5.08	19
F298629 (4552674)		<0.5	8.04	18	462	1.0	<1	3.86	1.2	37	21.4	436	47.0	6.98	25
F298630 (4552675)		<0.5	6.62	19	372	0.7	<1	2.73	1.3	23	16.2	355	37.5	4.98	19
F298631 (4552676)		<0.5	6.52	7	378	0.7	<1	2.71	0.5	27	13.8	344	31.1	5.18	19
F298632 (4552677)		<0.5	6.41	10	359	0.7	<1	2.73	0.9	25	14.4	360	27.3	5.03	19

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973140

PROJECT: Rockstone Project

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022						DATE REPORTED: Dec 22, 2022				SAMPLE TYPE: Drill Core			
	Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga
	Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5
F298633 (4552678)		<0.5	6.64	13	364	0.7	<1	2.61	0.9	26	14.3	427	35.6	5.15	20
F298634 (4552679)		<0.5	6.91	31	360	0.7	<1	2.60	2.2	25	13.4	399	33.0	4.77	20
F298635 (4552680)		<0.5	6.50	22	281	0.7	<1	2.85	1.5	28	16.0	453	39.1	5.31	20
F298636 (4552681)		<0.5	6.65	53	300	0.7	<1	3.13	3.8	28	19.2	407	43.3	5.98	20
F298637 (4552682)		<0.5	6.40	49	317	0.7	<1	2.72	3.4	24	15.9	383	37.9	5.67	20
F298638 (4552683)		<0.5	6.22	17	290	0.7	<1	2.85	1.1	27	16.0	411	42.2	5.39	19
F298639 (4552684)		<0.5	0.04	<1	6	<0.5	<1	0.04	<0.5	1	1.2	557	8.4	0.90	<5
F298640 (4552685)		<0.5	8.04	31	397	1.0	<1	3.70	2.2	44	18.9	508	57.0	6.88	25
F298641 (4552686)		<0.5	8.21	26	399	1.0	<1	4.00	1.9	33	18.6	510	51.3	6.16	26
F298642 (4552687)		<0.5	7.58	37	345	0.9	<1	3.81	2.7	27	18.0	477	38.4	5.73	24
F298643 (4552688)		<0.5	7.37	29	426	0.9	<1	3.27	2.3	23	15.8	467	48.8	5.45	24
F298644 (4552689)		<0.5	8.16	26	404	0.9	<1	3.63	1.9	28	16.8	439	61.0	5.73	26
F298645 (4552690)		<0.5	7.57	33	352	0.9	<1	3.45	2.5	26	18.2	419	53.8	6.18	24
F298646 (4552691)		<0.5	7.33	38	327	0.9	<1	3.50	2.5	25	20.4	478	54.1	6.82	23
F298647 (4552692)		<0.5	7.49	43	331	0.9	<1	3.82	3.3	27	17.9	539	44.2	5.78	23
F298648 (4552693)		<0.5	7.56	34	325	0.8	<1	2.99	2.4	30	16.9	404	43.4	5.70	23
F298649 (4552694)		<0.5	7.24	23	303	0.6	<1	3.11	1.5	28	18.0	400	51.7	6.00	23
F298650 (4552695)		<0.5	8.70	64	238	1.0	<1	4.11	5.0	36	20.8	444	73.8	6.45	36

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PROJECT: Rockstone Project

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MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
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FAX (905)501-0589
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022					DATE REPORTED: Dec 22, 2022					SAMPLE TYPE: Drill Core			
	Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb
	Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1
F298601 (4552646)		<1	1.80	14	56	2.77	1390	2.9	1.32	104	630	7	71	1.01	<1
F298602 (4552647)		<1	1.15	28	67	5.35	1360	22.2	1.66	213	1050	9	70	0.30	<1
F298603 (4552648)		<1	1.28	39	119	12.2	1380	<0.5	1.06	557	2190	11	65	0.18	<1
F298604 (4552649)		<1	1.24	30	113	12.2	1420	<0.5	0.57	618	2230	6	59	0.89	<1
F298605 (4552650)		<1	1.51	38	84	10.1	1230	<0.5	1.86	425	2750	11	103	0.37	<1
F298606 (4552651)		<1	1.60	41	80	10.9	1320	<0.5	2.14	474	2370	13	95	0.15	<1
F298607 (4552652)		<1	2.39	33	79	12.5	1340	<0.5	0.97	621	2560	12	142	1.47	<1
F298608 (4552653)		<1	2.36	31	96	13.8	1460	<0.5	0.49	772	1670	8	135	0.84	<1
F298609 (4552654)		<1	2.99	35	82	13.3	1390	<0.5	0.49	741	1760	5	170	0.18	<1
F298610 (4552655)		<1	1.83	29	56	8.50	1270	2.1	2.44	437	1480	8	107	0.32	<1
F298611 (4552656)		<1	1.49	15	27	1.30	1010	2.5	2.85	34.1	443	6	63	1.31	<1
F298612 (4552657)		<1	1.93	15	43	1.25	1170	2.9	2.63	34.5	440	7	84	1.11	<1
F298613 (4552658)		<1	<0.01	<2	2	0.02	64	1.4	0.01	12.6	19	<1	<10	0.02	<1
F298614 (4552659)		<1	1.63	11	36	1.03	917	2.4	1.91	28.6	345	5	74	0.95	<1
F298615 (4552660)		<1	2.53	15	39	0.97	546	2.4	2.02	22.9	391	5	118	0.73	<1
F298616 (4552661)		<1	2.34	15	45	0.93	385	2.2	2.22	17.9	319	3	138	0.11	<1
F298617 (4552662)		<1	2.29	16	48	1.04	464	2.4	2.33	25.6	370	4	48	0.24	<1
F298618 (4552663)		<1	1.23	16	49	1.34	679	1.6	2.93	33.1	495	4	<10	0.10	<1
F298619 (4552664)		<1	0.94	15	44	1.32	657	1.8	3.15	33.2	511	3	<10	0.08	<1
F298620 (4552665)		<1	0.61	14	30	1.48	818	1.6	3.26	37.1	507	4	<10	0.28	<1
F298621 (4552666)		<1	0.90	10	30	1.38	978	2.0	2.25	33.2	401	4	<10	0.72	<1
F298622 (4552667)		<1	0.97	11	35	1.38	835	1.7	2.75	32.9	481	4	<10	0.56	1
F298623 (4552668)		<1	0.96	9	37	1.13	847	2.2	1.87	31.5	377	3	<10	0.87	<1
F298624 (4552669)		<1	1.22	9	46	1.39	861	1.7	1.75	34.2	411	4	<10	0.90	<1
F298625 (4552670)		<1	1.36	10	53	1.18	752	2.5	2.35	31.1	407	4	<10	0.82	<1
F298626 (4552671)		<1	1.30	11	53	1.16	733	1.7	2.26	28.0	398	3	<10	0.63	<1
F298627 (4552672)		<1	0.96	11	32	1.14	709	1.6	2.27	29.2	387	3	<10	0.73	<1
F298628 (4552673)		<1	1.14	11	39	1.26	774	1.9	2.14	33.4	428	3	<10	0.49	<1
F298629 (4552674)		<1	1.32	16	46	1.67	1240	2.4	3.06	44.6	587	3	<10	0.73	2
F298630 (4552675)		<1	0.98	10	36	1.30	784	1.8	2.57	31.3	385	3	<10	0.47	<1
F298631 (4552676)		<1	1.00	11	36	1.34	908	1.8	2.50	28.9	392	4	<10	0.44	<1
F298632 (4552677)		<1	0.94	11	42	1.25	808	1.7	2.44	31.1	444	3	<10	0.40	<1

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FAX (905)501-0589
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022					DATE REPORTED: Dec 22, 2022				SAMPLE TYPE: Drill Core				
	Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb
	Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	ppm
F298633 (4552678)		<1	1.11	11	51	1.33	799	2.0	2.47	29.9	408	4	<10	0.62	<1
F298634 (4552679)		<1	1.29	12	49	1.36	763	2.0	2.49	28.9	408	3	<10	0.37	<1
F298635 (4552680)		<1	1.24	12	44	1.45	872	2.0	2.27	32.6	454	4	<10	0.65	<1
F298636 (4552681)		<1	0.90	11	33	1.59	1030	1.9	2.43	41.2	438	3	<10	0.62	1
F298637 (4552682)		<1	0.87	10	36	1.57	985	1.9	2.37	34.5	449	3	<10	0.60	1
F298638 (4552683)		<1	0.83	11	35	1.48	950	1.7	2.37	35.2	445	3	<10	0.54	1
F298639 (4552684)		<1	<0.01	<2	2	0.01	57	1.5	0.01	11.5	22	<1	<10	0.02	<1
F298640 (4552685)		<1	1.27	20	54	2.02	1210	3.0	3.14	36.4	802	5	<10	1.13	<1
F298641 (4552686)		<1	1.67	16	56	1.58	1010	3.9	3.06	41.1	602	5	<10	1.81	<1
F298642 (4552687)		<1	1.25	13	47	1.36	1130	2.3	2.75	37.4	509	6	<10	0.69	<1
F298643 (4552688)		<1	1.31	13	50	1.37	870	2.8	2.88	33.2	437	7	<10	0.85	<1
F298644 (4552689)		<1	1.37	14	52	1.65	982	2.5	3.08	38.6	499	6	<10	0.81	<1
F298645 (4552690)		<1	1.26	13	46	1.51	1080	2.6	2.74	38.5	445	5	<10	0.99	<1
F298646 (4552691)		<1	1.10	12	45	1.77	1110	2.4	2.61	42.4	470	4	<10	0.79	1
F298647 (4552692)		<1	0.93	13	42	1.40	976	2.5	2.79	38.2	497	3	<10	0.59	<1
F298648 (4552693)		<1	0.98	14	49	1.58	789	2.3	3.05	36.4	586	4	<10	1.50	1
F298649 (4552694)		<1	1.04	13	38	1.59	876	2.6	3.00	38.1	520	5	<10	3.37	<1
F298650 (4552695)		<1	1.43	17	55	1.83	887	2.7	3.64	44.6	642	7	<10	4.40	<1

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(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022					DATE REPORTED: Dec 22, 2022					SAMPLE TYPE: Drill Core			
	Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn
	Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
Sample ID (AGAT ID)	RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5
F298601 (4552646)		20	<10	<5	236	<10	<10	<5	0.43	<5	<5	125	2	15	158
F298602 (4552647)		13	<10	<5	251	<10	<10	<5	0.25	<5	<5	80.3	2	12	103
F298603 (4552648)		28	<10	<5	473	<10	<10	<5	0.41	<5	<5	161	1	17	91.4
F298604 (4552649)		23	<10	<5	198	<10	<10	<5	0.38	<5	<5	151	<1	14	103
F298605 (4552650)		26	<10	<5	639	<10	<10	<5	0.41	<5	<5	164	1	17	88.0
F298606 (4552651)		26	<10	<5	835	<10	<10	<5	0.41	<5	<5	163	<1	18	91.1
F298607 (4552652)		26	<10	<5	720	<10	<10	<5	0.41	<5	<5	162	<1	15	93.9
F298608 (4552653)		22	<10	<5	446	<10	<10	<5	0.30	<5	<5	121	<1	15	99.7
F298609 (4552654)		22	<10	<5	366	<10	<10	<5	0.31	<5	<5	124	1	15	90.0
F298610 (4552655)		19	<10	<5	652	<10	<10	<5	0.35	<5	<5	111	2	16	87.9
F298611 (4552656)		10	<10	<5	307	<10	<10	<5	0.32	<5	<5	57.9	2	12	68.2
F298612 (4552657)		11	<10	<5	268	<10	<10	<5	0.32	<5	<5	71.0	3	12	78.1
F298613 (4552658)		<1	<10	<5	3	<10	<10	<5	<0.01	<5	<5	4.9	<1	1	1.6
F298614 (4552659)		9	<10	<5	175	<10	<10	<5	0.26	<5	<5	54.4	4	8	64.5
F298615 (4552660)		7	<10	<5	187	<10	<10	<5	0.23	<5	<5	46.9	3	8	62.6
F298616 (4552661)		4	<10	<5	201	<10	<10	<5	0.19	<5	<5	29.6	2	6	60.7
F298617 (4552662)		7	<10	<5	290	<10	<10	<5	0.30	<5	<5	54.4	3	8	68.7
F298618 (4552663)		8	<10	<5	463	<10	<10	<5	0.43	<5	<5	68.4	2	10	77.1
F298619 (4552664)		8	<10	<5	448	<10	<10	<5	0.44	<5	<5	69.1	2	9	74.3
F298620 (4552665)		11	<10	<5	377	<10	<10	<5	0.47	<5	<5	89.2	1	11	78.6
F298621 (4552666)		15	<10	<5	321	<10	<10	<5	0.39	<5	<5	90.2	1	11	86.0
F298622 (4552667)		12	<10	<5	441	<10	<10	<5	0.36	<5	<5	74.3	2	10	82.2
F298623 (4552668)		12	<10	<5	298	<10	<10	<5	0.31	<5	<5	75.6	2	10	63.8
F298624 (4552669)		13	<10	<5	240	<10	<10	<5	0.33	<5	<5	80.7	<1	11	74.4
F298625 (4552670)		10	<10	<5	343	<10	<10	<5	0.31	<5	<5	72.0	2	8	67.7
F298626 (4552671)		10	<10	<5	327	<10	<10	<5	0.30	<5	<5	69.3	2	8	66.1
F298627 (4552672)		10	<10	<5	330	<10	<10	<5	0.31	<5	<5	71.4	2	9	68.6
F298628 (4552673)		11	<10	<5	321	<10	<10	<5	0.35	<5	<5	72.9	1	10	73.7
F298629 (4552674)		17	<10	<5	562	<10	<10	<5	0.49	<5	<5	110	2	15	104
F298630 (4552675)		13	<10	<5	436	<10	<10	<5	0.34	<5	<5	87.3	2	10	75.1
F298631 (4552676)		12	<10	<5	418	<10	<10	<5	0.33	<5	<5	80.2	2	11	73.4
F298632 (4552677)		13	<10	<5	383	<10	<10	<5	0.38	<5	<5	89.6	2	11	71.3

Certified By:



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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022					DATE REPORTED: Dec 22, 2022				SAMPLE TYPE: Drill Core				
	Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn
	Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
Sample ID (AGAT ID)	RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5
F298633 (4552678)		12	<10	<5	364	<10	<10	<5	0.36	<5	<5	83.3	1	10	73.0
F298634 (4552679)		11	<10	<5	407	<10	<10	<5	0.35	<5	<5	80.2	2	10	79.0
F298635 (4552680)		14	<10	<5	325	<10	<10	<5	0.42	<5	<5	99.2	2	12	78.8
F298636 (4552681)		14	<10	<5	403	<10	<10	<5	0.44	<5	<5	105	2	12	105
F298637 (4552682)		14	<10	<5	376	<10	<10	<5	0.42	<5	<5	97.0	2	12	74.9
F298638 (4552683)		12	<10	<5	357	<10	<10	<5	0.40	<5	<5	89.0	2	11	73.6
F298639 (4552684)		<1	<10	<5	4	<10	<10	<5	<0.01	<5	<5	5.7	<1	2	2.5
F298640 (4552685)		15	<10	<5	589	<10	<10	<5	0.50	<5	<5	121	2	14	109
F298641 (4552686)		15	<10	<5	559	<10	<10	<5	0.48	<5	<5	110	3	13	106
F298642 (4552687)		15	<10	<5	450	<10	<10	<5	0.43	<5	<5	103	2	13	92.4
F298643 (4552688)		12	<10	<5	455	<10	<10	<5	0.36	<5	<5	87.0	2	11	85.9
F298644 (4552689)		14	<10	<5	527	<10	<10	<5	0.42	<5	<5	95.9	3	11	97.9
F298645 (4552690)		15	<10	<5	483	<10	<10	<5	0.42	<5	<5	98.3	3	12	95.8
F298646 (4552691)		16	<10	<5	424	<10	<10	<5	0.46	<5	<5	110	2	14	99.8
F298647 (4552692)		16	<10	<5	484	<10	<10	<5	0.44	<5	<5	103	2	13	88.7
F298648 (4552693)		13	<10	<5	550	<10	<10	<5	0.45	<5	<5	92.6	2	11	92.1
F298649 (4552694)		15	<10	<5	454	<10	<10	<5	0.44	<5	<5	105	2	12	93.0
F298650 (4552695)		15	<10	<5	716	<10	<10	<5	0.46	<5	<5	113	3	13	191

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973140

PROJECT: Rockstone Project

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022 DATE RECEIVED: Nov 24, 2022 DATE REPORTED: Dec 22, 2022 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Zr
	Unit:	ppm
	RDL:	5
F298601 (4552646)		77
F298602 (4552647)		80
F298603 (4552648)		127
F298604 (4552649)		92
F298605 (4552650)		122
F298606 (4552651)		129
F298607 (4552652)		102
F298608 (4552653)		115
F298609 (4552654)		122
F298610 (4552655)		135
F298611 (4552656)		66
F298612 (4552657)		73
F298613 (4552658)		23
F298614 (4552659)		58
F298615 (4552660)		66
F298616 (4552661)		68
F298617 (4552662)		70
F298618 (4552663)		82
F298619 (4552664)		81
F298620 (4552665)		80
F298621 (4552666)		60
F298622 (4552667)		71
F298623 (4552668)		57
F298624 (4552669)		61
F298625 (4552670)		60
F298626 (4552671)		58
F298627 (4552672)		58
F298628 (4552673)		67
F298629 (4552674)		91
F298630 (4552675)		62
F298631 (4552676)		65
F298632 (4552677)		64

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973140

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022 DATE RECEIVED: Nov 24, 2022 DATE REPORTED: Dec 22, 2022 SAMPLE TYPE: Drill Core

	Analyte:	Zr
	Unit:	ppm
Sample ID (AGAT ID)	RDL:	5
F298633 (4552678)		64
F298634 (4552679)		67
F298635 (4552680)		65
F298636 (4552681)		67
F298637 (4552682)		64
F298638 (4552683)		64
F298639 (4552684)		31
F298640 (4552685)		90
F298641 (4552686)		75
F298642 (4552687)		73
F298643 (4552688)		74
F298644 (4552689)		77
F298645 (4552690)		69
F298646 (4552691)		75
F298647 (4552692)		73
F298648 (4552693)		73
F298649 (4552694)		68
F298650 (4552695)		73

Comments: RDL - Reported Detection Limit

4552646-4552695 As, Sb values may be low due to digestion losses.

Analysis performed at AGAT Calgary (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B973140

PROJECT: Rockstone Project

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Dec 22, 2022

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F298601 (4552646) 0.02

F298602 (4552647) <0.01

F298603 (4552648) <0.01

F298604 (4552649) <0.01

F298605 (4552650) <0.01

F298606 (4552651) <0.01

F298607 (4552652) <0.01

F298608 (4552653) <0.01

F298609 (4552654) <0.01

F298610 (4552655) <0.01

F298611 (4552656) <0.01

F298612 (4552657) <0.01

F298613 (4552658) <0.01

F298614 (4552659) <0.01

F298615 (4552660) 0.01

F298616 (4552661) <0.01

F298617 (4552662) <0.01

F298618 (4552663) <0.01

F298619 (4552664) <0.01

F298620 (4552665) <0.01

F298621 (4552666) <0.01

F298622 (4552667) <0.01

F298623 (4552668) <0.01

F298624 (4552669) <0.01

F298625 (4552670) <0.01

F298626 (4552671) <0.01

F298627 (4552672) <0.01

F298628 (4552673) <0.01

F298629 (4552674) <0.01

F298630 (4552675) <0.01

F298631 (4552676) <0.01

F298632 (4552677) <0.01

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973140

PROJECT: Rockstone Project

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MISSISSAUGA, ONTARIO
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TEL (905)501-9998
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Dec 22, 2022

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F298633 (4552678) 0.01

F298634 (4552679) <0.01

F298635 (4552680) 0.01

F298636 (4552681) <0.01

F298637 (4552682) <0.01

F298638 (4552683) 0.02

F298639 (4552684) <0.01

F298640 (4552685) <0.01

F298641 (4552686) <0.01

F298642 (4552687) <0.01

F298643 (4552688) <0.01

F298644 (4552689) <0.01

F298645 (4552690) <0.01

F298646 (4552691) 0.01

F298647 (4552692) 0.01

F298648 (4552693) <0.01

F298649 (4552694) <0.01

F298650 (4552695) <0.01

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT Calgary (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



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Certificate of Analysis

AGAT WORK ORDER: 22B973140

PROJECT: Rockstone Project

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MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

Sieving - % Passing (Crushing)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Dec 22, 2022

SAMPLE TYPE: Drill Core

Analyte: Crush-Pass
%

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F298601 (4552646) 82

F298621 (4552666) 80

F298641 (4552686) 81

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973140

PROJECT: Rockstone Project

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MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
FAX (905)501-0589
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

Sieving - % Passing (Pulverizing)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Dec 22, 2022

SAMPLE TYPE: Drill Core

Analyte: Pul-Pass %

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F298601 (4552646) 91

F298602 (4552647) 91

F298637 (4552682) 93

F298638 (4552683) 93

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Au	4552647	0.005	0.004	13%	4552661	0.008	0.008	2.4%	4552671	0.005	0.004	11.5%	4552686	0.003	0.005	35.9%

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

	REPLICATE #1				REPLICATE #2				REPLICATE #3							
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD				
Ag	4552661	<0.5	<0.5	0%	4552671	<0.5	<0.5	0%	4552686	<0.5	<0.5	0.0%				
Al	4552661	6.80	6.72	1.2%	4552671	6.40	6.55	2.3%	4552686	8.21	7.87	4.2%				
As	4552661	46	42	9.2%	4552671	17	17	0.7%	4552686	26	32	21.3%				
Ba	4552661	477	468	1.8%	4552671	401	394	1.9%	4552686	399	363	9.5%				
Be	4552661	0.8	0.8	2.6%	4552671	0.7	0.7	0.7%	4552686	1.0	0.9	10.4%				
Bi	4552661	<1	<1	0%	4552671	<1	<1	0%	4552686	<1	<1	0.0%				
Ca	4552661	2.15	2.14	0.4%	4552671	2.78	2.76	1%	4552686	4.00	3.79	5.2%				
Cd	4552661	3.6	3.4	5.1%	4552671	1.2	1.1	5.2%	4552686	1.9	2.3	17.8%				
Ce	4552661	34	34	0.3%	4552671	25	22	15.1%	4552686	33	32	0.4%				
Co	4552661	6.7	6.5	3%	4552671	12.1	12.1	0.7%	4552686	18.6	17.9	4.2%				
Cr	4552661	272	276	1.2%	4552671	357	377	5.3%	4552686	510	462	9.8%				
Cu	4552661	9.2	10.0	8.3%	4552671	30.9	30.2	2%	4552686	51.3	49.6	3.3%				
Fe	4552661	2.22	2.23	0.4%	4552671	4.43	4.33	2.1%	4552686	6.16	5.75	6.8%				
Ga	4552661	20	20	0.1%	4552671	19	19	1.4%	4552686	26	25	5.7%				
In	4552661	<1	<1	0%	4552671	<1	<1	0%	4552686	<1	<1	0.0%				
K	4552661	2.34	2.33	0.2%	4552671	1.30	1.28	1.4%	4552686	1.67	1.56	6.7%				
La	4552661	15	15	0.3%	4552671	11	10	2.7%	4552686	16	15	7.5%				
Li	4552661	45	44	1.1%	4552671	53	53	1.7%	4552686	56	53	4.9%				
Mg	4552661	0.93	0.91	1.3%	4552671	1.16	1.13	2.6%	4552686	1.58	1.42	11.0%				
Mn	4552661	385	384	0.3%	4552671	733	725	1.1%	4552686	1010	948	6.1%				
Mo	4552661	2.2	2.1	4.2%	4552671	1.7	1.8	4.6%	4552686	3.9	3.9	0.1%				
Na	4552661	2.22	2.19	1.4%	4552671	2.26	2.27	0.4%	4552686	3.06	2.95	3.9%				
Ni	4552661	17.9	18.6	3.6%	4552671	28.0	27.8	0.6%	4552686	41.1	40.8	1.0%				
P	4552661	319	322	0.7%	4552671	398	397	0.4%	4552686	602	574	4.9%				
Pb	4552661	3	3	0.5%	4552671	3	2	3.7%	4552686	5	5	9.9%				
Rb	4552661	138	132	5%	4552671	<10	<10	0%	4552686	<10	<10	0.0%				
S	4552661	0.11	0.11	2.7%	4552671	0.63	0.58	8.7%	4552686	1.81	1.73	4.7%				



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

Sb	4552661	<1	<1	0%	4552671	<1	<1	0%	4552686	<1	<1	0.0%				
Sc	4552661	4	4	0%	4552671	10	9	2.1%	4552686	15	14	5.9%				
Se	4552661	<10	<10	0%	4552671	<10	<10	0%	4552686	<10	<10	0.0%				
Sn	4552661	<5	<5	0%	4552671	<5	<5	0%	4552686	<5	<5	0.0%				
Sr	4552661	201	200	0.4%	4552671	327	328	0.5%	4552686	559	515	8.3%				
Ta	4552661	<10	<10	0%	4552671	<10	<10	0%	4552686	<10	<10	0.0%				
Te	4552661	<10	<10	0%	4552671	<10	<10	0%	4552686	<10	<10	0.0%				
Th	4552661	<5	<5	0%	4552671	<5	<5	0%	4552686	<5	<5	0.0%				
Ti	4552661	0.19	0.19	0.4%	4552671	0.30	0.30	0.5%	4552686	0.48	0.48	1.7%				
Tl	4552661	<5	<5	0%	4552671	<5	<5	0%	4552686	<5	<5	0.0%				
U	4552661	<5	<5	0%	4552671	<5	<5	0%	4552686	<5	<5	0.0%				
V	4552661	29.6	29.6	0.3%	4552671	69.3	67.9	2%	4552686	110	105	5.1%				
W	4552661	2	3	17.8%	4552671	2	2	0.4%	4552686	3	2	27.6%				
Y	4552661	6	6	0.1%	4552671	8	8	0.4%	4552686	13	12	6.7%				
Zn	4552661	60.7	59.4	2.1%	4552671	66.1	64.0	3.3%	4552686	106	101	4.7%				
Zr	4552661	68	67	1.4%	4552671	58	57	1.6%	4552686	75	69	7.8%				

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

	REPLICATE #1				REPLICATE #2				REPLICATE #3							
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD				
Graphitic C	4552646	0.02	0.02	2.4%	4552665	<0.01	<0.01	0.0%	4552684	<0.01	<0.01	0.0%				



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

Parameter	CRM #1 (ref.GSP5H)				CRM #2 (ref.CM48)				CRM #3 (ref.GS1AB)				CRM #4 (ref.CM47)			
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Au	0.50	0.51			3.46	3.53			1.48	1.46			1.13	1.10		

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

Parameter	CRM #1 (Ref.GGC-09)				CRM #2 (Ref.Oreas 85)				CRM #3 (Ref.GGC-09)				CRM #4 (ref.CM47)			
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Ag					0.581	0.567										
Al	7.99	7.36			6.77	6.34										
As	16.9	18.0			2.12	2.88										
Ba	332	361			82.0	77.8			540	574						
Be	1.09	1.24			0.310	0.256			4.00	4.35						
Ca	0.135	0.151							0.908	1.03						
Ce									98.0	118						
Co	88.0	88.9							15.0	14.4						
Cr					480	520			74.0	77.3						
Cu	767	720			1760	1740										
Fe					9.53	8.70										
Ga	21.3	23.9														
K					0.208	0.172			2.55	2.35						
La	12.4	13.9			3.89	3.94			44.0	51.2						
Li	13.1	14.8			7.72	7.31										
Mn					1280	1330										
Mo	1.55	1.57			1.54	1.39										
Na					1.02	1.03			1.62	1.95						
Ni	423	436							32.0	36.5						
P	230	251			250	236			750	926						
Pb	11.9	11.4			5.50	4.64			31.0	30.3						
Rb									143	171						
S	0.035	0.041			2.01	2.15										
Sb	0.630	0.554							0.800	0.961						
Sc	57.0	65.8			28.0	29.3			12.0	14.1						
Se					4.97	7.33										
Sr	27.1	27.0			140	130										



AGAT Laboratories

Quality Assurance - Certified Reference materials

AGAT WORK ORDER: 22B973140

PROJECT: Rockstone Project

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

Th	7.26	7.71														
Ti	0.878	0.830			0.267	0.275			0.530	0.565						
U									5.70	4.66		- 120%				
V					151	136			77.0	94.9						
W	0.990	1.04							5.00	7.51						
Y	10.4	11.1			10.7	10.3										
Zn	39.7	35.6			79.0	75.6										
Zr	131	125														

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

	CRM #1 (Ref.GGC-09)				CRM #2 (Ref.GGC-09)				CRM #3 (Ref.GGC-09)				CRM #4 (ref.CM47)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Graphitic C	2.41	2.5			2.41	2.48			2.41	2.49						



Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 22B973140

PROJECT: Rockstone Project

ATTENTION TO: Garry Clark; Percy Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019	BUGBEE, E: A Textbook of Fire Assaying	AA
Ag	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Al	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
As	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ba	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Be	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Bi	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ca	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cd	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ce	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Co	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cu	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Fe	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ga	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
In	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
K	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
La	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Li	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mg	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mo	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Na	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ni	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
P	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Pb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Rb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES

Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 22B973140

PROJECT: Rockstone Project

ATTENTION TO: Garry Clark; Percy Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
S	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sc	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Se	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ta	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Te	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Th	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ti	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Tl	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
U	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
V	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
W	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Y	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Zn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Zr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Graphitic C	MIN-283-12002	ASTM E1915-07a	LECO
Crush-Pass %			BALANCE
Pul-Pass %			BALANCE

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.
941 COBALT CRESCENT
THUNDER BAY, ON P7B 5Z4
807-622-3284

ATTENTION TO: Garry Clark
PROJECT: Rockstone Project

AGAT WORK ORDER: 22B973143

SOLID ANALYSIS REVIEWED BY: Koorosh Esteki, Report Writer

DATE REPORTED: Dec 22, 2022

PAGES (INCLUDING COVER): 23

Should you require any information regarding this analysis please contact your client services representative at (403) 291-4682

*Notes

Disclaimer:

- All work conducted herein has been done using accepted standard protocols, and generally accepted practices and methods. AGAT test methods may incorporate modifications from the specified reference methods to improve performance.
- All samples will be disposed of within 90 days following analysis, unless expressly agreed otherwise in writing. Please contact your Client Project Manager if you require additional sample storage time.
- AGAT's liability in connection with any delay, performance or non-performance of these services is only to the Client and does not extend to any other third party. Unless expressly agreed otherwise in writing, AGAT's liability is limited to the actual cost of the specific analysis or analyses included in the services.
- This Certificate shall not be reproduced except in full, without the written approval of the laboratory.
- The test results reported herewith relate only to the samples as received by the laboratory.
- Measurement Uncertainty is not taken into consideration when stating conformity with a specified requirement.
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- All reportable information as specified by ISO/IEC 17025:2017 is available from AGAT Laboratories upon request.



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973143

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Nov 23, 2022 DATE RECEIVED: Nov 24, 2022 DATE REPORTED: Dec 22, 2022 SAMPLE TYPE: Drill Core

Analyte:	Sample Login Weight
Unit:	kg
RDL:	0.005
Sample ID (AGAT ID)	
F298751 (4552733)	0.964
F298752 (4552734)	0.839
F298753 (4552735)	1.056
F298754 (4552736)	1.745
F298755 (4552737)	1.370
F298756 (4552738)	1.965
F298757 (4552739)	2.117
F298758 (4552740)	2.076
F298759 (4552741)	2.144
F298760 (4552742)	2.153
F298761 (4552743)	2.151
F298762 (4552744)	2.032
F298763 (4552745)	1.993
F298764 (4552746)	2.056
F298765 (4552747)	0.291
F298766 (4552748)	1.978
F298767 (4552749)	1.729
F298768 (4552750)	1.443
F298769 (4552751)	1.016
F298770 (4552752)	2.021
F298771 (4552753)	2.053
F298772 (4552754)	1.107
F298773 (4552755)	1.395
F298774 (4552756)	1.708
F298775 (4552757)	2.010
F298776 (4552758)	1.036
F298777 (4552759)	0.443
F298778 (4552760)	0.473
F298779 (4552761)	1.147
F298780 (4552762)	1.608
F298781 (4552763)	1.986

Certified By:



AGAT Laboratories

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Dec 22, 2022

SAMPLE TYPE: Drill Core

	Analyte:	Sample Login Weight
	Unit:	kg
Sample ID (AGAT ID)	RDL:	0.005
F298782 (4552764)		2.462
F298783 (4552765)		2.249
F298784 (4552766)		2.319
F298785 (4552767)		2.316
F298786 (4552768)		2.351
F298787 (4552769)		2.143
F298788 (4552770)		2.187
F298789 (4552771)		2.207
F298790 (4552772)		2.245
F298791 (4552773)		0.273
F298792 (4552774)		2.227
F298793 (4552775)		2.165
F298794 (4552776)		2.295
F298795 (4552777)		2.183
F298796 (4552778)		2.328
F298797 (4552779)		2.323
F298798 (4552780)		2.314
F298799 (4552781)		2.309
F298800 (4552782)		2.322

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Nov 23, 2022 DATE RECEIVED: Nov 24, 2022 DATE REPORTED: Dec 22, 2022 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Au
	Unit:	ppm
	RDL:	0.002
F298751 (4552733)		0.006
F298752 (4552734)		0.005
F298753 (4552735)		0.004
F298754 (4552736)		0.002
F298755 (4552737)		<0.002
F298756 (4552738)		<0.002
F298757 (4552739)		<0.002
F298758 (4552740)		<0.002
F298759 (4552741)		0.009
F298760 (4552742)		0.006
F298761 (4552743)		0.004
F298762 (4552744)		0.004
F298763 (4552745)		<0.002
F298764 (4552746)		0.003
F298765 (4552747)		<0.002
F298766 (4552748)		<0.002
F298767 (4552749)		<0.002
F298768 (4552750)		0.004
F298769 (4552751)		0.006
F298770 (4552752)		<0.002
F298771 (4552753)		<0.002
F298772 (4552754)		<0.002
F298773 (4552755)		<0.002
F298774 (4552756)		0.004
F298775 (4552757)		<0.002
F298776 (4552758)		<0.002
F298777 (4552759)		<0.002
F298778 (4552760)		<0.002
F298779 (4552761)		<0.002
F298780 (4552762)		0.002
F298781 (4552763)		0.002
F298782 (4552764)		<0.002

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973143

PROJECT: Rockstone Project

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CANADA T2E 7M4
TEL (403)291-4682
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Dec 22, 2022

SAMPLE TYPE: Drill Core

Analyte: Au
Unit: ppm
RDL: 0.002

Sample ID (AGAT ID) F298783 (4552765) <0.002

F298784 (4552766) 0.003

F298785 (4552767) <0.002

F298786 (4552768) 0.003

F298787 (4552769) 0.007

F298788 (4552770) 0.007

F298789 (4552771) 0.003

F298790 (4552772) 0.004

F298791 (4552773) <0.002

F298792 (4552774) 0.004

F298793 (4552775) 0.002

F298794 (4552776) <0.002

F298795 (4552777) <0.002

F298796 (4552778) <0.002

F298797 (4552779) <0.002

F298798 (4552780) <0.002

F298799 (4552781) 0.002

F298800 (4552782) 0.003

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B973143

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022					DATE REPORTED: Dec 22, 2022					SAMPLE TYPE: Drill Core				
	Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga	
	Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	
Sample ID (AGAT ID)	RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5	
F298751 (4552733)		<0.5	7.27	36	247	0.8	<1	3.29	2.6	31	16.5	219	23.4	5.03	22	
F298752 (4552734)		<0.5	7.32	35	219	0.8	<1	3.29	2.3	29	17.0	204	24.9	5.40	23	
F298753 (4552735)		<0.5	7.16	97	145	0.8	<1	3.24	6.4	28	16.3	233	41.0	7.48	27	
F298754 (4552736)		<0.5	7.44	44	349	0.8	<1	3.26	3.3	30	19.3	216	37.6	5.71	26	
F298755 (4552737)		<0.5	7.63	20	377	0.8	<1	3.21	1.5	30	15.0	222	24.7	4.62	22	
F298756 (4552738)		<0.5	7.92	19	352	1.0	<1	3.59	1.1	34	17.4	210	22.5	4.89	24	
F298757 (4552739)		<0.5	8.33	14	384	1.0	<1	3.98	0.8	37	22.8	264	28.6	6.07	25	
F298758 (4552740)		<0.5	7.99	16	409	1.1	<1	3.43	1.1	33	19.1	215	29.9	6.03	26	
F298759 (4552741)		<0.5	8.49	16	268	0.8	<1	3.74	1.2	39	21.2	275	41.8	6.31	29	
F298760 (4552742)		<0.5	7.54	9	379	0.8	<1	3.48	<0.5	25	15.7	262	31.1	4.89	22	
F298761 (4552743)		<0.5	6.89	15	359	0.8	<1	3.26	0.9	27	19.2	276	34.0	5.56	22	
F298762 (4552744)		<0.5	7.49	8	433	0.8	<1	3.38	<0.5	25	13.7	245	21.3	3.86	23	
F298763 (4552745)		<0.5	8.64	6	612	1.0	<1	2.62	<0.5	29	12.8	315	22.4	3.80	27	
F298764 (4552746)		<0.5	7.62	13	391	0.7	<1	3.15	0.9	26	17.6	237	26.2	4.59	22	
F298765 (4552747)		<0.5	0.04	<1	6	<0.5	<1	0.04	<0.5	1	<0.5	118	1.8	0.30	<5	
F298766 (4552748)		<0.5	7.23	10	409	0.8	<1	3.53	0.7	25	15.1	281	32.1	4.62	22	
F298767 (4552749)		<0.5	4.69	36	100	1.0	<1	5.13	2.1	14	16.7	367	20.5	9.19	18	
F298768 (4552750)		<0.5	4.72	43	147	0.9	<1	4.73	2.4	17	22.3	307	65.7	9.96	19	
F298769 (4552751)		<0.5	6.51	45	149	1.6	<1	2.51	2.7	31	20.2	322	61.8	8.62	24	
F298770 (4552752)		<0.5	7.56	21	229	4.2	<1	2.75	1.5	41	12.0	271	41.8	4.52	26	
F298771 (4552753)		<0.5	7.34	14	192	1.9	<1	1.78	0.9	44	8.4	328	44.1	3.30	23	
F298772 (4552754)		<0.5	6.62	18	127	0.8	<1	2.53	1.4	34	11.7	350	64.4	3.40	19	
F298773 (4552755)		<0.5	6.59	17	114	0.8	<1	1.64	1.3	36	11.3	276	93.2	3.73	16	
F298774 (4552756)		1.5	5.35	14	112	1.5	<1	0.33	11.3	57	116	278	881	5.72	27	
F298775 (4552757)		1.7	5.00	29	102	1.7	<1	0.58	10.0	53	167	544	1830	8.12	28	
F298776 (4552758)		1.2	4.38	21	129	1.7	<1	1.40	8.5	43	162	556	544	9.76	24	
F298777 (4552759)		1.1	3.14	18	78	0.8	<1	7.53	13.3	39	87.5	264	274	8.94	20	
F298778 (4552760)		0.7	3.20	11	91	0.9	<1	6.74	11.2	27	47.7	305	227	8.15	18	
F298779 (4552761)		1.5	4.35	16	174	0.7	<1	2.83	7.7	42	56.6	310	768	7.49	20	
F298780 (4552762)		0.9	5.13	18	105	0.9	<1	4.39	19.1	42	52.3	909	382	7.19	26	
F298781 (4552763)		<0.5	7.24	30	106	1.0	<1	1.62	2.2	53	14.3	317	39.7	4.35	20	
F298782 (4552764)		<0.5	7.27	25	217	0.8	<1	2.15	1.6	41	14.2	320	19.1	4.29	24	

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B973143

PROJECT: Rockstone Project

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<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022						DATE REPORTED: Dec 22, 2022				SAMPLE TYPE: Drill Core			
	Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga
	Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5
F298783 (4552765)		<0.5	7.04	21	193	0.7	<1	2.79	1.4	32	15.2	289	17.2	4.03	20
F298784 (4552766)		<0.5	6.87	22	164	0.7	<1	2.48	1.6	40	14.6	284	29.6	4.39	20
F298785 (4552767)		<0.5	7.56	17	113	0.7	<1	2.05	1.2	43	14.3	194	16.9	4.54	23
F298786 (4552768)		<0.5	7.37	17	103	0.9	<1	2.57	1.0	35	18.0	234	18.3	5.04	23
F298787 (4552769)		<0.5	6.91	22	179	0.6	<1	2.87	1.4	36	13.9	212	16.6	4.00	19
F298788 (4552770)		<0.5	7.05	7	376	0.7	<1	2.49	<0.5	32	14.4	244	19.4	4.27	22
F298789 (4552771)		<0.5	7.25	4	387	0.8	<1	2.40	<0.5	33	11.9	260	13.3	3.29	20
F298790 (4552772)		<0.5	7.55	3	428	0.8	<1	2.81	<0.5	37	14.9	270	15.5	4.29	22
F298791 (4552773)		<0.5	0.03	<1	5	<0.5	<1	0.03	<0.5	1	<0.5	191	<0.5	0.28	<5
F298792 (4552774)		<0.5	7.54	3	447	0.7	<1	2.54	<0.5	39	11.9	243	13.3	3.93	22
F298793 (4552775)		<0.5	7.65	7	440	0.8	<1	2.73	<0.5	35	12.7	194	11.1	3.55	21
F298794 (4552776)		<0.5	7.59	5	419	0.8	<1	2.95	<0.5	42	14.8	226	10.2	4.10	23
F298795 (4552777)		<0.5	8.76	4	557	0.8	<1	3.01	<0.5	49	18.3	240	24.4	5.15	27
F298796 (4552778)		<0.5	9.10	9	567	1.1	<1	2.96	<0.5	48	17.7	250	15.4	4.76	29
F298797 (4552779)		<0.5	8.67	12	454	1.5	<1	2.79	0.6	42	15.8	246	15.7	4.20	25
F298798 (4552780)		<0.5	7.77	5	482	0.8	<1	3.10	<0.5	45	15.3	227	16.8	4.24	24
F298799 (4552781)		<0.5	8.64	7	542	1.1	<1	3.37	<0.5	55	15.3	243	14.8	4.33	27
F298800 (4552782)		<0.5	8.11	9	443	0.8	<1	3.27	<0.5	42	17.6	275	26.6	4.79	24

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B973143

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022					DATE REPORTED: Dec 22, 2022					SAMPLE TYPE: Drill Core				
	Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb	
	Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	
Sample ID (AGAT ID)	RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1	
F298751 (4552733)		<1	1.22	14	34	1.47	754	1.7	3.49	34.7	578	5	67	3.66	<1	
F298752 (4552734)		<1	1.26	14	37	1.55	811	1.8	3.42	35.5	577	6	58	3.82	<1	
F298753 (4552735)		<1	1.25	13	35	1.48	792	1.9	3.21	34.0	532	8	42	7.27	<1	
F298754 (4552736)		<1	1.45	13	30	1.55	847	2.0	3.30	36.8	579	8	44	3.96	<1	
F298755 (4552737)		<1	1.50	13	58	1.40	793	2.0	3.10	33.3	516	4	60	0.90	<1	
F298756 (4552738)		<1	1.22	15	48	1.69	840	1.9	3.51	41.1	650	4	63	0.55	2	
F298757 (4552739)		<1	1.42	17	45	1.93	1040	2.1	3.62	50.7	761	5	77	2.08	<1	
F298758 (4552740)		<1	1.48	15	32	1.78	889	2.1	3.54	43.5	675	7	82	3.30	<1	
F298759 (4552741)		<1	1.40	16	50	1.92	1040	2.1	3.79	45.6	686	7	86	3.56	<1	
F298760 (4552742)		<1	1.23	12	48	1.29	1000	2.0	3.07	37.2	510	4	55	0.60	<1	
F298761 (4552743)		<1	1.00	13	33	1.37	945	1.8	3.08	40.3	557	3	44	0.66	<1	
F298762 (4552744)		<1	1.18	13	40	1.11	841	1.9	3.71	31.3	539	4	58	0.26	<1	
F298763 (4552745)		<1	1.55	13	63	1.29	478	2.3	4.24	28.5	482	5	69	0.19	<1	
F298764 (4552746)		<1	1.25	12	44	1.24	914	1.9	3.29	34.9	477	3	67	0.33	<1	
F298765 (4552747)		<1	<0.01	<2	2	0.02	17	0.9	0.01	4.3	19	<1	<10	0.02	<1	
F298766 (4552748)		<1	1.32	12	42	1.15	716	2.2	2.99	29.9	466	3	78	0.45	<1	
F298767 (4552749)		<1	0.89	9	20	0.83	1270	2.7	0.86	34.9	495	4	85	1.00	3	
F298768 (4552750)		<1	0.92	8	43	0.83	1300	2.2	1.39	42.4	501	5	68	6.47	<1	
F298769 (4552751)		<1	1.70	14	59	1.01	980	2.0	2.10	45.7	491	7	85	5.00	<1	
F298770 (4552752)		<1	1.68	20	48	1.38	781	2.6	2.81	27.9	442	9	173	3.48	<1	
F298771 (4552753)		<1	1.61	23	39	1.16	476	4.7	3.07	24.9	376	10	111	2.97	<1	
F298772 (4552754)		<1	1.66	17	38	1.00	543	2.4	2.44	27.2	373	7	125	3.32	<1	
F298773 (4552755)		<1	1.70	17	39	1.10	381	1.6	2.42	29.4	436	10	99	3.28	<1	
F298774 (4552756)		<1	1.64	24	47	0.86	309	20.9	2.04	373	487	50	54	4.62	<1	
F298775 (4552757)		<1	0.99	23	76	2.58	653	17.8	1.51	512	733	46	15	5.67	2	
F298776 (4552758)		<1	0.71	20	86	2.89	921	15.7	1.04	527	764	54	<10	5.79	4	
F298777 (4552759)		<1	0.56	19	70	1.97	1940	10.7	0.42	261	321	48	85	5.09	2	
F298778 (4552760)		<1	0.55	15	66	1.65	1660	11.3	0.59	197	307	34	84	4.31	3	
F298779 (4552761)		<1	0.78	20	44	1.36	721	15.5	1.52	158	382	155	32	3.39	1	
F298780 (4552762)		<1	0.69	20	92	4.47	1370	7.4	0.97	208	973	37	41	4.40	2	
F298781 (4552763)		<1	2.16	20	47	1.44	500	2.5	2.81	41.2	715	10	120	3.66	<1	
F298782 (4552764)		<1	2.22	18	43	1.76	528	1.5	2.81	38.5	714	7	120	3.98	<1	

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AGAT WORK ORDER: 22B973143

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022					DATE REPORTED: Dec 22, 2022				SAMPLE TYPE: Drill Core				
	Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb
	Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	
F298783 (4552765)		<1	1.25	14	41	2.04	698	1.5	2.96	39.5	606	5	71	3.88	<1
F298784 (4552766)		<1	1.33	17	43	1.85	649	1.3	3.01	39.6	642	4	87	3.85	<1
F298785 (4552767)		<1	1.45	19	59	2.16	535	1.5	3.20	40.3	748	3	71	4.04	<1
F298786 (4552768)		<1	1.31	16	50	2.26	630	1.5	3.33	48.0	786	3	57	4.72	<1
F298787 (4552769)		<1	1.09	15	44	1.62	697	1.5	3.23	37.6	606	3	64	3.89	<1
F298788 (4552770)		<1	0.96	14	47	1.75	668	1.9	3.21	33.3	575	3	45	2.39	<1
F298789 (4552771)		<1	0.74	15	34	1.37	589	1.8	3.33	27.4	561	3	41	0.88	<1
F298790 (4552772)		<1	0.79	16	31	1.78	648	3.2	3.44	33.0	641	3	51	0.35	<1
F298791 (4552773)		<1	<0.01	<2	1	0.01	14	0.6	<0.01	3.3	19	<1	<10	0.02	<1
F298792 (4552774)		<1	0.81	16	34	1.60	539	1.9	3.55	27.0	586	3	47	0.36	<1
F298793 (4552775)		<1	0.70	15	33	1.62	544	1.6	3.57	28.9	603	4	48	0.18	1
F298794 (4552776)		<1	0.77	17	31	1.84	623	1.4	3.55	32.4	686	3	42	0.14	<1
F298795 (4552777)		<1	1.08	20	46	2.27	760	1.5	4.01	43.0	838	4	45	0.25	<1
F298796 (4552778)		<1	1.04	22	52	2.26	639	1.5	4.40	40.8	819	4	59	0.16	<1
F298797 (4552779)		<1	0.84	18	37	1.78	655	1.6	4.26	37.7	721	4	48	0.21	<1
F298798 (4552780)		<1	0.93	19	39	1.75	608	1.3	3.81	35.9	769	4	56	0.16	<1
F298799 (4552781)		<1	0.88	27	43	1.80	696	1.7	4.50	34.2	821	5	51	0.16	<1
F298800 (4552782)		<1	0.72	19	37	1.74	1060	2.0	3.91	38.6	736	4	43	0.33	<1

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022				DATE REPORTED: Dec 22, 2022				SAMPLE TYPE: Drill Core					
Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn	
Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	
RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5	
Sample ID (AGAT ID)															
F298751 (4552733)	11	<10	<5	450	<10	<10	<5	0.34	<5	<5	76.0	2	10	90.4	
F298752 (4552734)	12	<10	<5	451	<10	<10	<5	0.35	<5	<5	84.2	2	10	94.4	
F298753 (4552735)	12	<10	<5	445	<10	<10	<5	0.31	<5	<5	78.5	2	9	176	
F298754 (4552736)	14	<10	<5	463	<10	<10	<5	0.36	<5	<5	91.4	2	11	89.9	
F298755 (4552737)	13	<10	<5	452	<10	<10	<5	0.32	<5	<5	74.8	2	11	85.1	
F298756 (4552738)	13	<10	<5	522	<10	<10	<5	0.38	<5	<5	85.2	2	11	104	
F298757 (4552739)	15	<10	<5	526	<10	<10	<5	0.44	<5	<5	98.6	2	13	117	
F298758 (4552740)	15	<10	<5	421	<10	<10	<5	0.40	<5	<5	95.3	2	13	104	
F298759 (4552741)	17	<10	<5	514	<10	<10	<5	0.46	<5	<5	108	3	18	258	
F298760 (4552742)	14	<10	<5	417	<10	<10	<5	0.34	<5	<5	85.9	2	12	92.4	
F298761 (4552743)	15	<10	<5	390	<10	<10	<5	0.37	<5	<5	90.4	2	13	92.9	
F298762 (4552744)	11	<10	<5	476	<10	<10	<5	0.31	<5	<5	69.5	2	10	83.2	
F298763 (4552745)	10	<10	<5	617	<10	<10	<5	0.28	<5	<5	66.6	2	9	83.2	
F298764 (4552746)	15	<10	<5	462	<10	<10	<5	0.33	<5	<5	87.7	2	11	87.9	
F298765 (4552747)	<1	<10	<5	3	<10	<10	<5	<0.01	<5	<5	1.3	<1	1	2.5	
F298766 (4552748)	11	<10	<5	390	<10	<10	<5	0.29	<5	<5	72.7	2	10	80.3	
F298767 (4552749)	15	<10	<5	136	<10	<10	<5	0.31	<5	<5	84.9	<1	12	88.1	
F298768 (4552750)	16	<10	<5	123	<10	<10	<5	0.30	<5	<5	99.5	<1	13	93.4	
F298769 (4552751)	12	<10	<5	235	<10	<10	<5	0.32	<5	5	81.2	1	13	122	
F298770 (4552752)	7	<10	<5	383	<10	<10	<5	0.22	<5	<5	47.5	2	10	77.4	
F298771 (4552753)	5	<10	<5	370	<10	<10	<5	0.11	<5	<5	32.5	2	8	83.8	
F298772 (4552754)	8	<10	<5	304	<10	<10	<5	0.14	<5	<5	43.8	2	9	113	
F298773 (4552755)	7	<10	<5	364	<10	<10	<5	0.17	<5	<5	47.9	2	9	203	
F298774 (4552756)	20	12	11	157	<10	<10	<5	0.11	<5	<5	77.3	46	30	7560	
F298775 (4552757)	20	14	13	97	<10	<10	<5	0.17	<5	5	94.0	38	33	7120	
F298776 (4552758)	15	16	9	49	<10	<10	<5	0.17	<5	6	80.3	33	30	6690	
F298777 (4552759)	11	12	<5	47	<10	<10	<5	0.09	<5	<5	40.2	34	64	7050	
F298778 (4552760)	11	<10	<5	49	<10	<10	<5	0.09	<5	<5	37.9	31	58	6150	
F298779 (4552761)	14	11	6	71	<10	<10	<5	0.12	<5	<5	48.6	26	27	5000	
F298780 (4552762)	16	11	5	64	<10	<10	<5	0.17	<5	<5	91.2	33	32	6310	
F298781 (4552763)	9	<10	<5	336	<10	<10	<5	0.31	<5	<5	69.6	2	11	220	
F298782 (4552764)	9	<10	<5	411	<10	<10	<5	0.32	<5	<5	73.6	2	9	99.8	

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PROJECT: Rockstone Project

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CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022					DATE REPORTED: Dec 22, 2022					SAMPLE TYPE: Drill Core			
	Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn
	Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
Sample ID (AGAT ID)	RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5
F298783 (4552765)		9	<10	<5	485	<10	<10	<5	0.32	<5	<5	74.0	2	8	84.3
F298784 (4552766)		9	<10	<5	416	<10	<10	<5	0.31	<5	<5	75.0	2	8	170
F298785 (4552767)		9	<10	<5	505	<10	<10	<5	0.27	<5	<5	73.8	2	9	143
F298786 (4552768)		11	<10	<5	587	<10	<10	<5	0.22	<5	<5	82.3	1	9	106
F298787 (4552769)		9	<10	<5	454	<10	<10	<5	0.27	<5	<5	66.9	2	9	85.7
F298788 (4552770)		10	<10	<5	477	<10	<10	<5	0.27	<5	<5	73.7	2	9	85.7
F298789 (4552771)		8	<10	<5	549	<10	<10	<5	0.26	<5	<5	61.6	2	7	75.8
F298790 (4552772)		11	<10	<5	611	<10	<10	<5	0.36	<5	<5	86.2	2	8	89.2
F298791 (4552773)		<1	<10	<5	3	<10	<10	<5	<0.01	<5	<5	1.1	<1	1	2.6
F298792 (4552774)		8	<10	<5	647	<10	<10	<5	0.29	<5	<5	64.0	2	8	81.6
F298793 (4552775)		9	<10	<5	677	<10	<10	<5	0.30	<5	<5	66.3	2	8	81.8
F298794 (4552776)		10	<10	<5	679	<10	<10	<5	0.35	<5	<5	77.7	2	9	89.7
F298795 (4552777)		12	<10	<5	666	<10	<10	<5	0.44	<5	<5	102	2	12	101
F298796 (4552778)		12	<10	<5	754	<10	<10	<5	0.40	<5	<5	94.1	2	11	100
F298797 (4552779)		11	<10	<5	634	<10	<10	<5	0.36	<5	<5	85.6	2	9	89.6
F298798 (4552780)		10	<10	<5	595	<10	<10	<5	0.41	<5	<5	83.7	3	9	94.6
F298799 (4552781)		10	<10	<5	733	<10	<10	<5	0.37	<5	<5	85.4	3	10	95.5
F298800 (4552782)		12	<10	<5	572	<10	<10	<5	0.43	<5	<5	91.2	2	12	95.1

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Dec 22, 2022

SAMPLE TYPE: Drill Core

Analyte:	Zr
Unit:	ppm
RDL:	5

Sample ID (AGAT ID)	
F298751 (4552733)	65
F298752 (4552734)	66
F298753 (4552735)	64
F298754 (4552736)	68
F298755 (4552737)	75
F298756 (4552738)	90
F298757 (4552739)	99
F298758 (4552740)	92
F298759 (4552741)	103
F298760 (4552742)	79
F298761 (4552743)	84
F298762 (4552744)	79
F298763 (4552745)	83
F298764 (4552746)	77
F298765 (4552747)	24
F298766 (4552748)	70
F298767 (4552749)	40
F298768 (4552750)	39
F298769 (4552751)	66
F298770 (4552752)	94
F298771 (4552753)	92
F298772 (4552754)	76
F298773 (4552755)	71
F298774 (4552756)	103
F298775 (4552757)	99
F298776 (4552758)	94
F298777 (4552759)	53
F298778 (4552760)	53
F298779 (4552761)	80
F298780 (4552762)	84
F298781 (4552763)	98
F298782 (4552764)	77

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022 DATE RECEIVED: Nov 24, 2022 DATE REPORTED: Dec 22, 2022 SAMPLE TYPE: Drill Core

	Analyte:	Zr
	Unit:	ppm
Sample ID (AGAT ID)	RDL:	5
F298783 (4552765)		57
F298784 (4552766)		69
F298785 (4552767)		82
F298786 (4552768)		56
F298787 (4552769)		61
F298788 (4552770)		64
F298789 (4552771)		58
F298790 (4552772)		60
F298791 (4552773)		20
F298792 (4552774)		58
F298793 (4552775)		57
F298794 (4552776)		57
F298795 (4552777)		73
F298796 (4552778)		73
F298797 (4552779)		70
F298798 (4552780)		68
F298799 (4552781)		79
F298800 (4552782)		76

Comments: RDL - Reported Detection Limit

4552733-4552782 As, Sb values may be low due to digestion losses.

Analysis performed at AGAT Calgary (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



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AGAT WORK ORDER: 22B973143

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Dec 22, 2022

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.3

F298751 (4552733) <0.3

F298752 (4552734) <0.3

F298753 (4552735) <0.3

F298754 (4552736) <0.3

F298755 (4552737) <0.3

F298756 (4552738) <0.3

F298757 (4552739) <0.3

F298758 (4552740) <0.3

F298759 (4552741) <0.3

F298760 (4552742) <0.3

F298761 (4552743) <0.3

F298762 (4552744) <0.3

F298763 (4552745) <0.3

F298764 (4552746) <0.3

F298765 (4552747) <0.3

F298766 (4552748) <0.3

F298767 (4552749) <0.3

F298768 (4552750) <0.3

F298769 (4552751) <0.3

F298770 (4552752) <0.3

F298771 (4552753) <0.3

F298772 (4552754) <0.3

F298773 (4552755) <0.3

F298774 (4552756) 26.6

F298775 (4552757) 23.3

F298776 (4552758) 21.3

F298777 (4552759) 10.5

F298778 (4552760) 13.3

F298779 (4552761) 17.2

F298780 (4552762) 7.5

F298781 (4552763) 1.0

F298782 (4552764) 0.5

Certified By:



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AGAT WORK ORDER: 22B973143

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Dec 22, 2022

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.3

F298783 (4552765) <0.3

F298784 (4552766) <0.3

F298785 (4552767) <0.3

F298786 (4552768) <0.3

F298787 (4552769) <0.3

F298788 (4552770) <0.3

F298789 (4552771) <0.3

F298790 (4552772) <0.3

F298791 (4552773) <0.3

F298792 (4552774) <0.3

F298793 (4552775) <0.3

F298794 (4552776) <0.3

F298795 (4552777) <0.3

F298796 (4552778) <0.3

F298797 (4552779) <0.3

F298798 (4552780) <0.3

F298799 (4552781) <0.3

F298800 (4552782) <0.3

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT Calgary (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sieving - % Passing (Crushing)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Dec 22, 2022

SAMPLE TYPE: Drill Core

Analyte: Crush-Pass
%

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F298751 (4552733) 75

F298771 (4552753) 85

F298792 (4552774) 83

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973143

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sieving - % Passing (Pulverizing)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Dec 22, 2022

SAMPLE TYPE: Drill Core

Analyte: Pul-Pass %

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F298751 (4552733) 85.4

F298752 (4552734) 85.6

F298791 (4552773) 85.8

F298792 (4552774) 85.6

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Au	4552734	0.005	0.004	28.6%	4552748	<0.002	<0.002	0%	4552758	<0.002	<0.002	0%	4552774	0.004	0.004	2.4%

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

	REPLICATE #1				REPLICATE #2				REPLICATE #3							
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD				
Ag	4552748	<0.5	<0.5	0%	4552758	1.2	1.2	2.7%		<0.5	<0.5	0%				
Al	4552748	7.23	7.37	1.9%	4552758	4.38	4.16	5.1%		6.80	6.72	1.2%				
As	4552748	10	11	5.1%	4552758	21	21	1.3%		46	42	9.2%				
Ba	4552748	409	406	0.7%	4552758	129	120	7.2%		477	468	1.8%				
Be	4552748	0.8	0.8	0.6%	4552758	1.7	1.5	14%		0.8	0.8	2.6%				
Bi	4552748	<1	<1	0%	4552758	<1	<1	0%		<1	<1	0%				
Ca	4552748	3.53	3.53	0%	4552758	1.40	1.42	1.3%		2.15	2.14	0.4%				
Cd	4552748	0.7	0.8	1.9%	4552758	8.5	8.0	5.4%		3.6	3.4	5.1%				
Ce	4552748	25	23	10.5%	4552758	43	45	3.8%		34	34	0.3%				
Co	4552748	15.1	14.6	3%	4552758	162	162	0.2%		6.7	6.5	3%				
Cr	4552748	281	261	7.1%	4552758	556	565	1.5%		272	276	1.2%				
Cu	4552748	32.1	32.4	0.9%	4552758	544	545	0.3%		9.2	10.0	8.3%				
Fe	4552748	4.62	4.57	1.2%	4552758	9.76	9.77	0.1%		2.22	2.23	0.4%				
Ga	4552748	22	22	0.1%	4552758	24	24	0.4%		20	20	0.1%				
In	4552748	<1	<1	0%	4552758	<1	<1	0%		<1	<1	0%				
K	4552748	1.32	1.30	2%	4552758	0.71	0.68	4.7%		2.34	2.33	0.2%				
La	4552748	12	12	0.6%	4552758	20	21	4.9%		15	15	0.3%				
Li	4552748	42	42	0.3%	4552758	86	84	2.6%		45	44	1.1%				
Mg	4552748	1.15	1.14	0.5%	4552758	2.89	2.81	3%		0.93	0.91	1.3%				
Mn	4552748	716	714	0.3%	4552758	921	921	0.1%		385	384	0.3%				
Mo	4552748	2.2	2.6	13.8%	4552758	15.7	15.6	0.6%		2.2	2.1	4.2%				
Na	4552748	2.99	3.00	0.3%	4552758	1.04	1.01	2.6%		2.22	2.19	1.4%				
Ni	4552748	29.9	29.7	0.8%	4552758	527	526	0.2%		17.9	18.6	3.6%				
P	4552748	466	463	0.5%	4552758	764	763	0%		319	322	0.7%				
Pb	4552748	3	4	15%	4552758	54	60	10.3%		3	3	0.5%				
Rb	4552748	78	73	7.3%	4552758	<10	<10	0%		138	132	5%				
S	4552748	0.45	0.45	0.2%	4552758	5.79	5.88	1.6%		0.11	0.11	2.7%				



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sb	4552748	<1	<1	0%	4552758	4	<1	165.8%		<1	<1	0%				
Sc	4552748	11	11	0.8%	4552758	15	15	1.4%		4	4	0%				
Se	4552748	<10	<10	0%	4552758	16	12	23.6%		<10	<10	0%				
Sn	4552748	<5	<5	0%	4552758	9	9	1.9%		<5	<5	0%				
Sr	4552748	390	394	1.1%	4552758	49	47	2.4%		201	200	0.4%				
Ta	4552748	<10	<10	0%	4552758	<10	<10	0%		<10	<10	0%				
Te	4552748	<10	<10	0%	4552758	<10	<10	0%		<10	<10	0%				
Th	4552748	<5	<5	0%	4552758	<5	<5	0%		<5	<5	0%				
Ti	4552748	0.29	0.28	3.5%	4552758	0.17	0.17	2.8%		0.19	0.19	0.4%				
Tl	4552748	<5	<5	0%	4552758	<5	<5	0%		<5	<5	0%				
U	4552748	<5	<5	0%	4552758	6	<5	16.7%		<5	<5	0%				
V	4552748	72.7	69.3	4.8%	4552758	80.3	77.5	3.5%		29.6	29.6	0.3%				
W	4552748	2	2	14.1%	4552758	33	32	2.7%		2	3	17.8%				
Y	4552748	10	10	1.1%	4552758	30	29	3.5%		6	6	0.1%				
Zn	4552748	80.3	78.0	3%	4552758	6690	6450	3.7%		60.7	59.4	2.1%				
Zr	4552748	70	70	0.1%	4552758	94	92	2.1%		68	67	1.4%				

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

	REPLICATE #1				REPLICATE #2				REPLICATE #3							
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD				
Graphitic C	4552733	<0.3	<0.3	0.0%	4552752	<0.3	<0.3	0.0%	4552774	<0.3	<0.3	0.0%				



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

	CRM #1 (ref.GSP5H)				CRM #2 (ref.CM48)				CRM #3 (ref.GS1AB)				CRM #4 (ref.CM47)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Au	0.50	0.47			3.46	3.42			1.48	1.56			1.13	1.17		

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

	CRM #1 (Ref.Oreas 85)				CRM #2 (Ref.GGC-09)				CRM #3 (Ref.GGC-07)				CRM #4 (ref.CM47)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Ag	0.581	0.626														
Al	6.77	6.95							7.99	7.36						
As	2.12	3.33			26.0	25.1			16.9	18.0						
Ba					540	489			332	361						
Be	0.310	0.345			4.00	3.35			1.09	1.24						
Ca	6.34	6.00			0.908	0.854			0.135	0.151						
Cd	0.330	0.310														
Ce	9.14	9.34			98.0	101										
Co	178	190			15.0	12.1			88.0	88.9						
Cr	480	683			74.0	61.4										
Cu	1760	1650			150	158			767	720						
Fe	9.53	9.74			3.84	4.05										
Ga									21.3	23.9						
K	0.208	0.240														
La	3.89	4.92			44.0	40.9			12.4	13.9						
Li	7.72	8.68							13.1	14.8						
Mn					780	839										
Mo	1.54	1.82							1.55	1.57						
Na					1.62	1.71										
Ni	3440	3580			32.0	30.5			423	436						
P	250	299			750	758			230	251						
Pb	5.50	6.38			31.0	24.2			11.9	11.4						
S									0.035	0.041						
Sb									0.630	0.554						
Sc					12.0	11.9			57.0	65.8						
Se	4.97	7.53														
Sr					144	147			27.1	27.0						



AGAT Laboratories

Quality Assurance - Certified Reference materials

AGAT WORK ORDER: 22B973143

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Th									7.26	7.71						
Ti	0.267	0.273							0.878	0.830						
V	151	164				77.0	68.2									
W						5.00	5.56		0.990	1.04						
Y									10.4	11.1						
Zn	79.0	94.6				130	131		39.7	35.6						
Zr	20.9	22.8							131	125						

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

	CRM #1 (Ref.GGC-07)				CRM #2 (Ref.GGC-09)				CRM #3 (Ref.GGC-07)				CRM #4 (ref.CM47)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Graphitic C	0.130	0.117		80% - 120%	2.41	2.52		80% - 120%	0.130	0.116		80% - 120%				



Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 22B973143

PROJECT: Rockstone Project

ATTENTION TO: Garry Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019	BUGBEE, E: A Textbook of Fire Assaying	AA
Ag	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Al	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
As	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ba	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Be	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Bi	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ca	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cd	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ce	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Co	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cu	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Fe	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ga	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
In	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
K	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
La	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Li	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mg	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mo	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Na	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ni	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
P	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Pb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Rb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES

Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 22B973143

PROJECT: Rockstone Project

ATTENTION TO: Garry Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
S	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sc	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Se	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ta	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Te	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Th	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ti	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Tl	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
U	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
V	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
W	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Y	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Zn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Zr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Graphitic C	MIN-283-12002	ASTM E1915-07a	LECO
Crush-Pass %			BALANCE
Pul-Pass %			BALANCE

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.
941 COBALT CRESCENT
THUNDER BAY, ON P7B 5Z4
807-622-3284

ATTENTION TO: Garry Clark
PROJECT: Rockstone Project

AGAT WORK ORDER: 22B973144

SOLID ANALYSIS REVIEWED BY: Koorosh Esteki, Report Writer

DATE REPORTED: Jan 03, 2023

PAGES (INCLUDING COVER): 27

Should you require any information regarding this analysis please contact your client services representative at (403) 291-4682

*Notes

Disclaimer:

- All work conducted herein has been done using accepted standard protocols, and generally accepted practices and methods. AGAT test methods may incorporate modifications from the specified reference methods to improve performance.
- All samples will be disposed of within 90 days following analysis, unless expressly agreed otherwise in writing. Please contact your Client Project Manager if you require additional sample storage time.
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- Measurement Uncertainty is not taken into consideration when stating conformity with a specified requirement.
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- All reportable information as specified by ISO/IEC 17025:2017 is available from AGAT Laboratories upon request.



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973144

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Jan 03, 2023

SAMPLE TYPE: Drill Core

Analyte: Sample Login Weight
Unit: kg
RDL: 0.005

Sample ID (AGAT ID)	
F297001 (4552786)	2.245
F297002 (4552787)	2.211
F297003 (4552788)	1.084
F297004 (4552789)	1.047
F297005 (4552790)	2.263
F297006 (4552791)	2.172
F297007 (4552792)	2.250
F297008 (4552793)	2.148
F297009 (4552794)	2.278
F297010 (4552795)	2.370
F297011 (4552796)	2.293
F297012 (4552797)	2.249
F297013 (4552798)	2.243
F297014 (4552799)	2.285
F297015 (4552800)	2.214
F297016 (4552801)	2.397
F297017 (4552802)	0.377
F297018 (4552803)	2.270
F297019 (4552804)	2.187
F297020 (4552805)	2.261
F297021 (4552806)	2.234
F297022 (4552807)	2.174
F297023 (4552808)	2.167
F297024 (4552809)	2.168
F297025 (4552810)	2.158
F297026 (4552811)	2.212
F297027 (4552812)	2.181
F297028 (4552813)	0.946
F297029 (4552814)	0.610
F297030 (4552815)	0.612
F297031 (4552816)	2.262

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973144

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Nov 23, 2022 DATE RECEIVED: Nov 24, 2022 DATE REPORTED: Jan 03, 2023 SAMPLE TYPE: Drill Core

Analyte:	Sample Login Weight
Unit:	kg
RDL:	0.005
Sample ID (AGAT ID)	
F297032 (4552817)	2.374
F297033 (4552818)	2.202
F297034 (4552819)	2.263
F297035 (4552820)	2.148
F297036 (4552821)	2.388
F297037 (4552822)	2.245
F297038 (4552823)	2.283
F297039 (4552824)	2.218
F297040 (4552825)	2.245
F297041 (4552826)	2.253
F297042 (4552827)	2.187
F297043 (4552828)	0.293
F297044 (4552829)	2.143
F297045 (4552830)	2.069
F297046 (4552831)	2.141
F297047 (4552832)	2.168
F297048 (4552833)	2.168
F297049 (4552834)	2.164
F297050 (4552835)	2.222
F297051 (4552836)	2.193
F297052 (4552837)	2.204
F297053 (4552838)	2.166
F297054 (4552839)	2.117
F297055 (4552840)	1.058
F297056 (4552841)	0.942
F297057 (4552842)	2.214
F297058 (4552843)	2.200
F297059 (4552844)	1.906
F297060 (4552845)	1.299
F297061 (4552846)	1.205
F297062 (4552847)	2.455

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973144

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Jan 03, 2023

SAMPLE TYPE: Drill Core

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973144

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Jan 03, 2023

SAMPLE TYPE: Drill Core

Analyte:	Au
Unit:	ppm
RDL:	0.002

Sample ID (AGAT ID)

F297001 (4552786)	0.004
F297002 (4552787)	0.005
F297003 (4552788)	0.002
F297004 (4552789)	<0.002
F297005 (4552790)	0.004
F297006 (4552791)	0.006
F297007 (4552792)	0.005
F297008 (4552793)	0.004
F297009 (4552794)	0.003
F297010 (4552795)	<0.002
F297011 (4552796)	<0.002
F297012 (4552797)	0.019
F297013 (4552798)	<0.002
F297014 (4552799)	0.003
F297015 (4552800)	0.002
F297016 (4552801)	0.002
F297017 (4552802)	<0.002
F297018 (4552803)	0.003
F297019 (4552804)	0.002
F297020 (4552805)	0.002
F297021 (4552806)	0.004
F297022 (4552807)	0.003
F297023 (4552808)	<0.002
F297024 (4552809)	<0.002
F297025 (4552810)	<0.002
F297026 (4552811)	<0.002
F297027 (4552812)	<0.002
F297028 (4552813)	<0.002
F297029 (4552814)	<0.002
F297030 (4552815)	0.010
F297031 (4552816)	<0.002
F297032 (4552817)	<0.002

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973144

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Jan 03, 2023

SAMPLE TYPE: Drill Core

Analyte:	Au
Unit:	ppm
RDL:	0.002

Sample ID (AGAT ID)	
F297033 (4552818)	<0.002
F297034 (4552819)	<0.002
F297035 (4552820)	<0.002
F297036 (4552821)	<0.002
F297037 (4552822)	<0.002
F297038 (4552823)	<0.002
F297039 (4552824)	<0.002
F297040 (4552825)	<0.002
F297041 (4552826)	<0.002
F297042 (4552827)	<0.002
F297043 (4552828)	<0.002
F297044 (4552829)	<0.002
F297045 (4552830)	<0.002
F297046 (4552831)	<0.002
F297047 (4552832)	<0.002
F297048 (4552833)	0.002
F297049 (4552834)	<0.002
F297050 (4552835)	<0.002
F297051 (4552836)	0.006
F297052 (4552837)	0.018
F297053 (4552838)	<0.002
F297054 (4552839)	<0.002
F297055 (4552840)	<0.002
F297056 (4552841)	<0.002
F297057 (4552842)	<0.002
F297058 (4552843)	<0.002
F297059 (4552844)	<0.002
F297060 (4552845)	<0.002
F297061 (4552846)	<0.002
F297062 (4552847)	<0.002

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973144

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Jan 03, 2023

SAMPLE TYPE: Drill Core

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B973144

PROJECT: Rockstone Project

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CANADA T2E 7M4
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022					DATE REPORTED: Jan 03, 2023					SAMPLE TYPE: Drill Core			
	Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga
	Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5
F297001 (4552786)		<0.5	8.73	6	465	1.1	<1	2.64	<0.5	44	13.2	324	26.1	4.00	26
F297002 (4552787)		<0.5	8.44	16	400	1.8	<1	3.56	1.3	46	12.8	321	28.0	3.96	27
F297003 (4552788)		<0.5	9.08	5	397	1.7	<1	3.43	<0.5	53	17.9	323	29.7	5.17	30
F297004 (4552789)		<0.5	8.70	6	381	1.7	<1	3.29	<0.5	53	16.4	360	27.5	5.02	29
F297005 (4552790)		<0.5	8.47	4	467	1.0	<1	4.06	<0.5	41	17.1	408	43.5	4.88	26
F297006 (4552791)		<0.5	8.64	5	343	1.0	<1	3.77	<0.5	45	12.9	325	62.9	3.71	26
F297007 (4552792)		<0.5	8.75	5	437	1.0	<1	4.35	<0.5	48	14.8	405	90.6	4.27	27
F297008 (4552793)		<0.5	8.83	10	480	1.0	<1	3.73	0.7	44	17.6	366	35.9	5.24	28
F297009 (4552794)		<0.5	7.81	8	289	0.7	<1	3.73	0.5	28	21.5	379	37.4	4.65	23
F297010 (4552795)		<0.5	7.66	4	313	0.7	<1	3.14	<0.5	30	18.2	294	33.6	4.55	22
F297011 (4552796)		<0.5	7.76	4	401	0.7	<1	2.58	<0.5	42	14.6	297	27.8	4.44	23
F297012 (4552797)		<0.5	7.62	4	370	0.8	<1	2.61	<0.5	37	15.3	281	30.3	4.32	22
F297013 (4552798)		<0.5	7.41	4	358	0.8	<1	2.63	<0.5	36	13.4	268	21.8	4.47	22
F297014 (4552799)		<0.5	7.85	4	583	0.8	<1	2.48	<0.5	47	14.0	285	28.6	4.48	23
F297015 (4552800)		<0.5	7.78	7	453	0.5	<1	2.53	<0.5	44	14.3	261	24.3	4.18	23
F297016 (4552801)		<0.5	7.86	12	407	0.8	<1	2.58	1.0	44	15.5	266	23.2	4.27	24
F297017 (4552802)		<0.5	0.03	<1	4	<0.5	<1	0.02	<0.5	<1	<0.5	218	4.0	0.37	<5
F297018 (4552803)		<0.5	8.10	4	418	0.8	<1	2.38	<0.5	46	12.2	301	24.3	3.75	24
F297019 (4552804)		<0.5	7.83	7	303	0.5	<1	2.76	<0.5	39	13.5	244	21.0	4.04	23
F297020 (4552805)		<0.5	8.00	4	341	0.8	<1	2.57	<0.5	43	13.3	269	22.4	3.86	22
F297021 (4552806)		<0.5	8.04	6	432	0.8	<1	2.55	<0.5	39	12.9	287	24.1	3.66	24
F297022 (4552807)		<0.5	7.72	10	408	0.7	<1	2.30	1.1	40	14.8	327	44.7	3.13	22
F297023 (4552808)		<0.5	7.87	41	362	0.7	<1	2.17	3.4	31	12.3	359	22.0	3.17	21
F297024 (4552809)		<0.5	8.09	5	419	0.8	<1	2.44	<0.5	46	12.2	283	23.1	3.47	23
F297025 (4552810)		<0.5	7.99	4	378	0.7	<1	2.05	<0.5	48	10.7	273	19.8	3.09	23
F297026 (4552811)		<0.5	7.56	5	397	0.7	<1	2.95	<0.5	37	13.0	306	32.7	3.33	21
F297027 (4552812)		<0.5	8.32	6	426	0.9	<1	3.06	<0.5	48	11.4	274	21.7	3.36	24
F297028 (4552813)		<0.5	8.51	5	396	0.8	<1	2.43	0.5	37	10.4	323	27.5	2.65	24
F297029 (4552814)		<0.5	7.95	2	383	0.7	<1	2.05	<0.5	32	9.9	310	28.1	3.01	22
F297030 (4552815)		<0.5	44.0	4	396	0.7	<1	1.20	<0.5	32	10.6	334	28.2	3.42	23
F297031 (4552816)		<0.5	47.5	5	444	0.9	<1	1.68	<0.5	41	10.5	327	20.8	3.13	25
F297032 (4552817)		<0.5	9.34	8	583	1.2	<1	4.42	<0.5	63	18.0	414	9.0	5.25	24

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973144

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022						DATE REPORTED: Jan 03, 2023				SAMPLE TYPE: Drill Core			
	Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga
	Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5
F297033 (4552818)		<0.5	8.51	5	613	1.1	<1	3.21	<0.5	55	14.8	417	4.9	5.01	22
F297034 (4552819)		<0.5	9.50	10	544	1.2	<1	3.84	<0.5	62	17.0	435	9.7	5.14	26
F297035 (4552820)		<0.5	7.78	6	486	1.0	<1	3.43	<0.5	59	13.1	373	5.8	4.19	20
F297036 (4552821)		<0.5	8.17	6	484	0.9	<1	4.14	<0.5	43	18.2	362	11.6	4.42	22
F297037 (4552822)		<0.5	8.42	8	556	1.0	<1	4.42	<0.5	54	22.4	372	11.0	5.74	22
F297038 (4552823)		<0.5	7.86	14	420	0.8	<1	4.99	<0.5	42	20.7	355	15.1	5.02	19
F297039 (4552824)		<0.5	8.99	8	605	1.1	<1	4.72	<0.5	57	18.3	388	7.5	5.25	23
F297040 (4552825)		<0.5	7.96	7	487	0.9	<1	4.19	<0.5	48	13.9	316	8.5	4.11	20
F297041 (4552826)		<0.5	8.51	20	501	0.8	<1	3.03	<0.5	49	14.4	350	9.8	4.31	23
F297042 (4552827)		<0.5	8.64	4	455	1.1	<1	3.31	<0.5	62	10.6	357	4.5	3.64	24
F297043 (4552828)		<0.5	0.04	<1	5	<0.5	<1	0.04	<0.5	<1	0.7	327	1.4	0.49	<5
F297044 (4552829)		<0.5	7.96	4	343	1.1	<1	2.62	<0.5	55	11.0	418	8.7	3.65	22
F297045 (4552830)		<0.5	8.29	5	457	1.2	<1	4.07	<0.5	65	10.1	382	3.5	3.63	23
F297046 (4552831)		<0.5	7.68	4	336	0.9	<1	3.58	<0.5	52	11.4	427	5.8	3.72	20
F297047 (4552832)		<0.5	7.71	5	341	0.9	<1	4.95	<0.5	49	11.9	445	7.9	3.85	21
F297048 (4552833)		<0.5	8.42	6	352	1.0	<1	3.96	<0.5	38	13.2	398	7.4	3.88	22
F297049 (4552834)		<0.5	8.16	11	412	0.8	<1	3.75	<0.5	33	16.5	385	10.9	4.06	21
F297050 (4552835)		<0.5	8.15	6	449	0.9	<1	3.18	<0.5	34	12.9	406	6.9	4.02	21
F297051 (4552836)		<0.5	7.83	213	451	0.7	<1	3.71	<0.5	37	14.5	402	14.1	3.99	21
F297052 (4552837)		<0.5	7.14	288	355	0.7	<1	4.12	<0.5	23	12.9	371	9.0	3.44	18
F297053 (4552838)		<0.5	8.16	8	447	0.7	<1	3.91	<0.5	32	11.8	326	7.9	3.32	21
F297054 (4552839)		<0.5	7.90	7	428	0.7	<1	3.10	<0.5	32	9.4	306	23.3	2.37	20
F297055 (4552840)		<0.5	7.34	9	404	0.6	<1	2.60	<0.5	28	9.8	339	26.8	2.56	19
F297056 (4552841)		<0.5	7.55	7	438	0.5	<1	2.99	<0.5	29	9.7	353	27.9	2.78	19
F297057 (4552842)		<0.5	7.43	6	491	0.6	<1	3.09	<0.5	33	9.4	314	28.3	2.55	19
F297058 (4552843)		<0.5	7.15	6	393	0.6	<1	2.51	<0.5	30	9.2	304	34.0	2.42	18
F297059 (4552844)		<0.5	7.42	9	405	0.6	<1	2.45	<0.5	31	8.3	231	20.8	2.26	20
F297060 (4552845)		<0.5	7.56	10	451	0.9	<1	3.55	<0.5	30	20.8	302	97.9	4.65	17
F297061 (4552846)		<0.5	6.20	5	1330	2.3	<1	5.94	<0.5	123	36.8	500	95.8	5.76	15
F297062 (4552847)		<0.5	5.03	5	1160	1.9	<1	6.19	<0.5	112	43.1	546	74.2	5.62	12

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B973144

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022					DATE REPORTED: Jan 03, 2023					SAMPLE TYPE: Drill Core			
	Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb
	Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1
F297001 (4552786)		<1	0.61	21	37	1.56	647	1.4	4.27	30.7	734	5	<10	0.13	<1
F297002 (4552787)		<1	0.68	22	37	1.59	667	1.5	3.93	31.0	751	6	<10	0.19	<1
F297003 (4552788)		<1	1.37	25	69	2.51	835	1.4	3.89	41.1	958	6	<10	0.71	<1
F297004 (4552789)		<1	1.28	23	68	2.32	744	1.4	3.80	38.2	874	6	<10	0.87	<1
F297005 (4552790)		<1	1.84	19	33	1.55	763	1.5	3.05	38.9	712	6	<10	2.01	<1
F297006 (4552791)		<1	1.75	21	47	1.38	670	1.8	3.15	31.3	684	5	<10	1.76	<1
F297007 (4552792)		<1	2.43	22	42	1.57	671	2.2	3.21	36.4	724	6	<10	1.92	<1
F297008 (4552793)		<1	1.55	21	58	1.87	624	1.9	3.47	42.3	766	6	<10	1.58	<1
F297009 (4552794)		<1	0.70	12	41	2.24	870	1.5	2.96	44.9	550	4	<10	0.63	<1
F297010 (4552795)		<1	0.62	14	35	2.12	913	1.5	3.10	39.8	581	4	<10	0.89	<1
F297011 (4552796)		<1	0.56	18	36	1.86	638	1.3	3.37	36.8	747	4	<10	0.43	<1
F297012 (4552797)		<1	0.49	17	28	1.74	707	3.2	3.20	44.7	731	3	<10	0.18	<1
F297013 (4552798)		<1	0.49	15	29	1.68	721	1.0	3.04	31.2	686	3	<10	0.31	1
F297014 (4552799)		<1	0.92	20	54	1.78	649	1.7	3.16	33.0	781	5	<10	0.44	<1
F297015 (4552800)		<1	0.77	19	44	1.80	666	1.2	3.15	36.6	720	4	<10	0.16	<1
F297016 (4552801)		<1	0.79	19	43	2.00	651	1.1	3.39	39.1	717	4	<10	0.17	<1
F297017 (4552802)		<1	<0.01	<2	1	<0.01	28	0.7	0.01	5.6	14	<1	<10	0.01	<1
F297018 (4552803)		<1	0.90	19	47	1.58	410	1.6	3.64	29.8	666	4	<10	0.31	<1
F297019 (4552804)		<1	0.65	17	40	1.70	501	0.9	3.59	32.0	714	3	<10	0.27	<1
F297020 (4552805)		<1	0.81	17	35	1.69	452	1.0	3.52	32.6	715	3	<10	0.24	<1
F297021 (4552806)		<1	1.05	17	41	1.50	446	1.4	3.39	33.0	630	4	<10	0.44	<1
F297022 (4552807)		<1	0.95	16	35	1.20	539	1.8	3.35	36.4	547	6	<10	0.61	<1
F297023 (4552808)		<1	0.97	14	37	1.13	504	1.4	3.61	47.3	488	4	<10	0.52	<1
F297024 (4552809)		<1	1.17	19	44	1.45	525	1.4	3.59	29.4	674	4	<10	0.33	<1
F297025 (4552810)		<1	1.20	19	43	1.40	391	1.1	3.67	26.7	621	4	<10	0.23	<1
F297026 (4552811)		<1	1.10	15	44	1.39	735	1.6	2.93	31.0	539	5	<10	0.51	<1
F297027 (4552812)		<1	1.36	20	49	1.58	512	2.1	3.26	30.6	666	4	<10	0.30	<1
F297028 (4552813)		<1	1.44	16	43	1.10	316	2.1	3.72	28.0	500	4	<10	0.60	<1
F297029 (4552814)		<1	1.23	14	38	1.07	237	1.6	3.53	26.2	445	4	<10	0.94	<1
F297030 (4552815)		<1	1.29	16	<1	1.16	291	1.5	3.64	27.6	460	5	<10	0.45	<1
F297031 (4552816)		<1	1.45	19	<1	1.29	611	1.9	3.97	29.2	579	4	<10	0.16	<1
F297032 (4552817)		<1	2.06	28	42	2.33	912	2.0	5.21	43.8	855	5	<10	0.86	<1

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B973144

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022					DATE REPORTED: Jan 03, 2023					SAMPLE TYPE: Drill Core			
	Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb
	Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1
F297033 (4552818)		<1	1.88	25	34	1.88	563	1.7	4.68	39.2	789	6	<10	1.12	<1
F297034 (4552819)		<1	2.05	28	38	1.94	608	2.0	5.70	40.0	881	8	<10	1.64	<1
F297035 (4552820)		<1	1.71	26	39	1.69	547	2.0	3.99	29.7	805	5	<10	1.14	<1
F297036 (4552821)		<1	1.69	19	35	1.89	642	2.0	4.26	43.9	762	5	<10	0.73	<1
F297037 (4552822)		<1	1.54	25	33	2.43	792	2.4	4.34	53.1	939	6	<10	0.94	<1
F297038 (4552823)		<1	1.23	18	24	2.09	945	1.7	3.70	48.7	790	5	<10	0.64	<1
F297039 (4552824)		<1	1.53	26	31	2.30	726	1.9	4.60	44.8	871	6	<10	0.59	<1
F297040 (4552825)		<1	1.40	22	23	1.47	688	1.5	3.97	37.0	758	7	<10	0.86	<1
F297041 (4552826)		<1	1.64	23	35	1.32	503	1.6	5.05	32.4	686	6	<10	0.83	<1
F297042 (4552827)		<1	1.79	30	40	1.40	484	1.8	5.08	25.0	766	6	<10	0.50	<1
F297043 (4552828)		<1	<0.01	<2	1	0.01	32	1.0	0.01	7.2	17	<1	<10	0.02	<1
F297044 (4552829)		<1	1.86	26	38	1.33	491	2.1	4.39	24.8	671	6	<10	0.62	<1
F297045 (4552830)		<1	2.84	31	34	1.34	720	2.4	3.44	20.4	755	6	12	1.09	<1
F297046 (4552831)		<1	2.63	25	31	1.12	533	2.0	3.47	24.3	641	7	<10	1.68	<1
F297047 (4552832)		<1	2.73	25	25	0.89	614	2.4	2.88	26.2	492	6	<10	1.66	<1
F297048 (4552833)		<1	2.58	17	27	1.27	512	2.3	4.23	36.6	622	4	<10	1.42	<1
F297049 (4552834)		<1	1.57	15	32	1.57	748	1.6	4.80	40.8	604	5	<10	0.65	<1
F297050 (4552835)		<1	1.37	16	30	1.27	658	1.8	5.07	34.3	576	4	<10	0.79	<1
F297051 (4552836)		<1	1.75	17	32	1.46	552	2.8	3.97	32.5	599	4	<10	0.65	<1
F297052 (4552837)		<1	1.39	13	24	0.99	747	2.4	3.56	33.8	451	4	<10	0.61	<1
F297053 (4552838)		<1	1.51	15	29	1.23	576	1.4	4.35	33.0	539	4	<10	0.61	<1
F297054 (4552839)		<1	1.40	14	27	1.12	387	1.2	4.33	26.9	463	4	<10	0.23	<1
F297055 (4552840)		<1	1.27	12	23	0.84	337	1.6	4.05	26.2	423	4	<10	0.51	<1
F297056 (4552841)		<1	1.36	14	26	1.01	497	1.6	4.13	26.7	455	4	<10	0.52	<1
F297057 (4552842)		<1	1.94	14	28	1.14	332	1.7	3.26	27.8	494	4	<10	0.26	<1
F297058 (4552843)		<1	1.60	14	27	1.05	309	1.5	3.54	24.3	469	4	<10	0.37	<1
F297059 (4552844)		<1	1.40	15	25	1.05	359	1.7	4.17	20.8	485	4	<10	0.14	<1
F297060 (4552845)		<1	1.47	12	16	1.25	553	1.4	4.35	54.2	487	10	<10	1.84	<1
F297061 (4552846)		<1	2.48	48	48	6.24	1120	1.2	2.04	205	2560	13	<10	0.78	1
F297062 (4552847)		<1	2.38	45	50	8.61	1040	<0.5	1.29	345	2080	11	<10	0.43	<1

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AGAT WORK ORDER: 22B973144

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022				DATE REPORTED: Jan 03, 2023				SAMPLE TYPE: Drill Core					
Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn	
Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	
RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5	
Sample ID (AGAT ID)															
F297001 (4552786)	9	<10	<5	810	<10	<10	<5	0.42	<5	<5	81.2	2	9	88.2	
F297002 (4552787)	9	<10	<5	756	<10	<10	<5	0.41	<5	<5	80.5	3	10	88.5	
F297003 (4552788)	13	<10	<5	795	<10	<10	<5	0.53	<5	<5	115	2	12	113	
F297004 (4552789)	11	<10	<5	738	<10	<10	<5	0.47	<5	<5	101	2	11	105	
F297005 (4552790)	12	<10	<5	393	<10	<10	<5	0.46	<5	<5	101	2	12	103	
F297006 (4552791)	9	<10	<5	494	<10	<10	<5	0.37	<5	<5	76.0	3	9	79.6	
F297007 (4552792)	10	<10	<5	451	<10	<10	<5	0.40	<5	<5	85.4	2	10	113	
F297008 (4552793)	12	<10	<5	648	<10	<10	<5	0.46	<5	<5	93.8	2	11	117	
F297009 (4552794)	18	<10	<5	532	<10	<10	<5	0.44	<5	<5	126	2	14	116	
F297010 (4552795)	16	<10	<5	599	<10	<10	<5	0.40	<5	<5	117	2	13	102	
F297011 (4552796)	10	<10	<5	753	<10	<10	<5	0.40	<5	<5	88.5	2	9	95.5	
F297012 (4552797)	10	<10	<5	703	<10	<10	<5	0.45	<5	<5	94.5	1	9	96.4	
F297013 (4552798)	9	<10	<5	643	<10	<10	<5	0.39	<5	<5	80.8	2	8	93.8	
F297014 (4552799)	9	<10	<5	722	<10	<10	<5	0.46	<5	<5	96.9	2	9	94.7	
F297015 (4552800)	10	<10	<5	685	<10	<10	<5	0.43	<5	<5	89.6	2	9	86.7	
F297016 (4552801)	10	<10	<5	689	<10	<10	<5	0.42	<5	<5	88.4	2	9	98.6	
F297017 (4552802)	<1	<10	<5	3	<10	<10	<5	<0.01	<5	<5	2.4	<1	1	1.6	
F297018 (4552803)	8	<10	<5	770	<10	<10	<5	0.39	<5	<5	79.8	2	8	105	
F297019 (4552804)	9	<10	<5	755	<10	<10	<5	0.42	<5	<5	83.9	1	9	81.4	
F297020 (4552805)	9	<10	<5	744	<10	<10	<5	0.40	<5	<5	81.7	2	10	104	
F297021 (4552806)	9	<10	<5	747	<10	<10	<5	0.37	<5	<5	75.7	2	8	112	
F297022 (4552807)	8	<10	<5	654	<10	<10	<5	0.32	<5	<5	66.5	3	9	276	
F297023 (4552808)	7	<10	<5	772	<10	<10	<5	0.27	<5	<5	59.5	2	7	77.9	
F297024 (4552809)	8	<10	<5	744	<10	<10	<5	0.36	<5	<5	75.0	2	9	117	
F297025 (4552810)	7	<10	<5	777	<10	<10	<5	0.35	<5	<5	65.4	2	8	81.9	
F297026 (4552811)	11	<10	<5	637	<10	<10	<5	0.35	<5	<5	82.8	2	10	146	
F297027 (4552812)	8	<10	<5	644	<10	<10	<5	0.35	<5	<5	68.6	2	9	106	
F297028 (4552813)	6	<10	<5	699	<10	<10	<5	0.28	<5	<5	54.1	3	7	134	
F297029 (4552814)	6	<10	<5	693	<10	<10	<5	0.28	<5	<5	55.0	2	7	122	
F297030 (4552815)	6	<10	<5	716	<10	<10	<5	0.28	<5	<5	53.9	2	7	141	
F297031 (4552816)	7	<10	<5	842	<10	<10	<5	0.31	<5	<5	63.5	3	8	87.0	
F297032 (4552817)	12	<10	<5	894	<10	12	<5	0.42	<5	<5	56.3	3	6	142	

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022					DATE REPORTED: Jan 03, 2023					SAMPLE TYPE: Drill Core			
	Analyte: Unit: RDL:	Sc ppm 1	Se ppm 10	Sn ppm 5	Sr ppm 1	Ta ppm 10	Te ppm 10	Th ppm 5	Ti % 0.01	Tl ppm 5	U ppm 5	V ppm 0.5	W ppm 1	Y ppm 1	Zn ppm 0.5
Sample ID (AGAT ID)															
F297033 (4552818)		10	<10	<5	907	<10	10	<5	0.36	<5	<5	44.9	3	5	134
F297034 (4552819)		11	<10	<5	960	<10	13	<5	0.42	<5	<5	51.0	3	6	122
F297035 (4552820)		8	<10	<5	637	<10	10	<5	0.35	<5	<5	40.0	3	4	116
F297036 (4552821)		12	<10	<5	807	<10	10	<5	0.36	<5	<5	49.6	3	5	144
F297037 (4552822)		14	<10	<5	945	<10	14	<5	0.43	<5	<5	57.5	3	5	197
F297038 (4552823)		16	<10	<5	768	<10	12	<5	0.40	<5	<5	58.6	2	5	147
F297039 (4552824)		13	<10	<5	976	<10	11	<5	0.40	<5	<5	54.2	3	6	154
F297040 (4552825)		9	<10	<5	785	<10	<10	<5	0.35	<5	<5	43.6	3	4	131
F297041 (4552826)		8	<10	<5	831	<10	<10	<5	0.30	<5	<5	34.7	2	4	108
F297042 (4552827)		7	<10	<5	705	<10	<10	<5	0.30	<5	<5	34.4	3	4	127
F297043 (4552828)		<1	<10	<5	3	<10	<10	<5	<0.01	<5	<5	1.8	<1	<1	2.0
F297044 (4552829)		8	<10	<5	523	<10	<10	<5	0.29	<5	<5	33.4	3	5	155
F297045 (4552830)		7	<10	<5	478	<10	<10	<5	0.29	<5	<5	31.6	3	5	122
F297046 (4552831)		7	<10	<5	302	<10	<10	<5	0.20	<5	<5	29.8	2	5	123
F297047 (4552832)		6	<10	<5	298	<10	<10	<5	0.17	<5	<5	24.6	3	4	120
F297048 (4552833)		10	<10	<5	411	<10	<10	<5	0.25	<5	<5	36.6	2	4	91.6
F297049 (4552834)		12	<10	<5	702	<10	<10	<5	0.35	<5	<5	47.7	3	5	98.8
F297050 (4552835)		9	<10	<5	755	<10	<10	<5	0.28	<5	<5	36.5	2	4	92.0
F297051 (4552836)		9	<10	<5	598	<10	<10	<5	0.30	<5	<5	37.1	3	5	230
F297052 (4552837)		8	<10	<5	547	<10	<10	<5	0.25	<5	<5	29.6	3	4	88.2
F297053 (4552838)		9	<10	<5	737	<10	<10	<5	0.29	<5	<5	35.7	3	4	98.4
F297054 (4552839)		6	<10	<5	743	<10	<10	<5	0.27	<5	<5	26.7	3	3	76.9
F297055 (4552840)		6	<10	<5	681	<10	<10	<5	0.25	<5	<5	25.7	2	3	83.4
F297056 (4552841)		7	<10	<5	682	<10	<10	<5	0.28	<5	<5	29.0	2	3	85.2
F297057 (4552842)		6	<10	<5	612	<10	<10	<5	0.28	<5	<5	28.1	2	3	104
F297058 (4552843)		7	<10	<5	630	<10	<10	<5	0.27	<5	<5	27.7	2	3	83.0
F297059 (4552844)		5	<10	<5	666	<10	<10	<5	0.27	<5	<5	23.4	2	3	73.5
F297060 (4552845)		12	<10	<5	736	<10	10	<5	0.36	<5	<5	45.5	2	5	83.3
F297061 (4552846)		26	<10	<5	1090	<10	17	<5	0.59	<5	<5	92.5	2	11	109
F297062 (4552847)		26	<10	<5	975	<10	15	<5	0.46	<5	<5	72.4	<1	9	94.5

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AGAT WORK ORDER: 22B973144

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022 DATE RECEIVED: Nov 24, 2022 DATE REPORTED: Jan 03, 2023 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Zr
	Unit:	ppm
	RDL:	5
F297001 (4552786)		74
F297002 (4552787)		78
F297003 (4552788)		79
F297004 (4552789)		74
F297005 (4552790)		75
F297006 (4552791)		73
F297007 (4552792)		76
F297008 (4552793)		80
F297009 (4552794)		54
F297010 (4552795)		61
F297011 (4552796)		62
F297012 (4552797)		60
F297013 (4552798)		49
F297014 (4552799)		75
F297015 (4552800)		69
F297016 (4552801)		65
F297017 (4552802)		17
F297018 (4552803)		61
F297019 (4552804)		48
F297020 (4552805)		49
F297021 (4552806)		54
F297022 (4552807)		58
F297023 (4552808)		40
F297024 (4552809)		58
F297025 (4552810)		50
F297026 (4552811)		47
F297027 (4552812)		56
F297028 (4552813)		53
F297029 (4552814)		47
F297030 (4552815)		50
F297031 (4552816)		56
F297032 (4552817)		90

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(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Jan 03, 2023

SAMPLE TYPE: Drill Core

Analyte:	Zr
Unit:	ppm
RDL:	5

Sample ID (AGAT ID)	
F297033 (4552818)	84
F297034 (4552819)	89
F297035 (4552820)	81
F297036 (4552821)	71
F297037 (4552822)	78
F297038 (4552823)	62
F297039 (4552824)	91
F297040 (4552825)	72
F297041 (4552826)	74
F297042 (4552827)	92
F297043 (4552828)	22
F297044 (4552829)	91
F297045 (4552830)	97
F297046 (4552831)	84
F297047 (4552832)	77
F297048 (4552833)	64
F297049 (4552834)	62
F297050 (4552835)	62
F297051 (4552836)	66
F297052 (4552837)	56
F297053 (4552838)	54
F297054 (4552839)	52
F297055 (4552840)	50
F297056 (4552841)	54
F297057 (4552842)	61
F297058 (4552843)	56
F297059 (4552844)	58
F297060 (4552845)	59
F297061 (4552846)	129
F297062 (4552847)	115

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Jan 03, 2023

SAMPLE TYPE: Drill Core

Comments: RDL - Reported Detection Limit

4552786-4552847 As, Sb values may be low due to digestion losses.

Analysis performed at AGAT Calgary (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



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AGAT WORK ORDER: 22B973144

PROJECT: Rockstone Project

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CALGARY, ALBERTA
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TEL (403)291-4682
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Jan 03, 2023

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297001 (4552786) 0.12

F297002 (4552787) 0.08

F297003 (4552788) 0.23

F297004 (4552789) 0.21

F297005 (4552790) 0.17

F297006 (4552791) 0.11

F297007 (4552792) 0.24

F297008 (4552793) 0.12

F297009 (4552794) 0.14

F297010 (4552795) 0.05

F297011 (4552796) 0.12

F297012 (4552797) 0.10

F297013 (4552798) 0.08

F297014 (4552799) 0.09

F297015 (4552800) 0.14

F297016 (4552801) 0.18

F297017 (4552802) <0.01

F297018 (4552803) 0.19

F297019 (4552804) 0.10

F297020 (4552805) 0.23

F297021 (4552806) 0.19

F297022 (4552807) 0.71

F297023 (4552808) 0.11

F297024 (4552809) 0.25

F297025 (4552810) 0.13

F297026 (4552811) 0.31

F297027 (4552812) 0.24

F297028 (4552813) 0.31

F297029 (4552814) 0.27

F297030 (4552815) 0.25

F297031 (4552816) 0.12

F297032 (4552817) 0.27

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AGAT WORK ORDER: 22B973144

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Jan 03, 2023

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297033 (4552818) 0.24

F297034 (4552819) 0.05

F297035 (4552820) 0.09

F297036 (4552821) 0.16

F297037 (4552822) 0.16

F297038 (4552823) 0.12

F297039 (4552824) 0.21

F297040 (4552825) 0.02

F297041 (4552826) 0.04

F297042 (4552827) 0.03

F297043 (4552828) <0.01

F297044 (4552829) 0.34

F297045 (4552830) 0.09

F297046 (4552831) 0.09

F297047 (4552832) 0.08

F297048 (4552833) 0.12

F297049 (4552834) 0.04

F297050 (4552835) 0.03

F297051 (4552836) 0.24

F297052 (4552837) 0.04

F297053 (4552838) 0.01

F297054 (4552839) 0.04

F297055 (4552840) 0.09

F297056 (4552841) 0.12

F297057 (4552842) 0.12

F297058 (4552843) 0.03

F297059 (4552844) 0.02

F297060 (4552845) <0.01

F297061 (4552846) <0.01

F297062 (4552847) <0.1

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ATTENTION TO: Garry Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Jan 03, 2023

SAMPLE TYPE: Drill Core

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT Calgary (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



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2215 27 Ave NE
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CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sieving - % Passing (Crushing)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Jan 03, 2023

SAMPLE TYPE: Drill Core

Analyte: Crush-Pass
%

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297001 (4552786) 88.55

F297021 (4552806) 86.78

F297041 (4552826) 89.79

F297061 (4552846) 87.04

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973144

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sieving - % Passing (Pulverizing)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Jan 03, 2023

SAMPLE TYPE: Drill Core

Analyte: Pul-Pass %

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297001 (4552786) 91

F297002 (4552787) 91

F297037 (4552822) 89

F297038 (4552823) 90

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Au	4552787	0.005	0.003	35%	4552801	0.002	0.003	30.5%	4552811	<0.002	0.002	0.0%	4552826	<0.002	<0.002	0.0%
	REPLICATE #5															
Parameter	Sample ID	Original	Replicate	RPD												
Au	4552836	0.006	0.005	20.3%												

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

	REPLICATE #1				REPLICATE #2				REPLICATE #3							
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD				
Ag	4552795	<0.5	<0.5	0.0%	4552826	<0.5	<0.5	0.0%	4552839	<0.5	<0.5	0.0%				
Al	4552795	7.66	7.95	3.7%	4552826	8.51	8.51	0.1%	4552839	7.90	8.08	2.3%				
As	4552795	4	7	49.7%	4552826	20	10	64.5%	4552839	7	8	15.9%				
Ba	4552795	313	327	4.5%	4552826	501	509	1.5%	4552839	428	446	4.0%				
Be	4552795	0.7	0.6	9.6%	4552826	0.8	1.0	13.4%	4552839	0.7	0.6	11.2%				
Bi	4552795	<1	<1	0.0%	4552826	<1	<1	0.0%	4552839	<1	<1	0.0%				
Ca	4552795	3.14	3.30	4.8%	4552826	3.03	3.02	0.2%	4552839	3.10	3.21	3.6%				
Cd	4552795	<0.5	<0.5	0.0%	4552826	<0.5	<0.5	0.0%	4552839	<0.5	<0.5	0.0%				
Ce	4552795	30	35	14.0%	4552826	49	52	7.4%	4552839	32	32	0.6%				
Co	4552795	18.2	19.1	5.2%	4552826	14.4	13.6	5.9%	4552839	9.4	9.8	4.2%				
Cr	4552795	294	308	4.6%	4552826	350	365	4.4%	4552839	306	313	2.2%				
Cu	4552795	33.6	37.3	10.4%	4552826	9.8	10.8	10.0%	4552839	23.3	24.3	4.3%				
Fe	4552795	4.55	4.77	4.8%	4552826	4.31	4.29	0.7%	4552839	2.37	2.47	4.3%				
Ga	4552795	22	23	4.3%	4552826	23	22	2.2%	4552839	20	21	6.0%				
In	4552795	<1	<1	0.0%	4552826	<1	<1	0.0%	4552839	<1	<1	0.0%				
K	4552795	0.62	0.65	5.0%	4552826	1.64	1.67	1.6%	4552839	1.40	1.43	2.5%				
La	4552795	14	15	7.1%	4552826	23	24	3.3%	4552839	14	14	0.8%				
Li	4552795	35	37	5.8%	4552826	35	36	2.0%	4552839	27	27	2.4%				
Mg	4552795	2.12	2.23	5.2%	4552826	1.32	1.34	1.6%	4552839	1.12	1.16	3.6%				
Mn	4552795	913	999	9.0%	4552826	503	500	0.7%	4552839	387	403	4.1%				
Mo	4552795	1.5	1.6	3.7%	4552826	1.6	1.6	2.9%	4552839	1.2	1.3	1.2%				
Na	4552795	3.10	3.19	2.9%	4552826	5.05	5.10	1.1%	4552839	4.33	4.51	4.1%				
Ni	4552795	39.8	41.9	5.1%	4552826	32.4	32.0	0.9%	4552839	26.9	27.9	3.7%				
P	4552795	581	613	5.4%	4552826	686	695	1.3%	4552839	463	471	1.8%				



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Pb	4552795	4	5	24.3%	4552826	6	6	4.9%	4552839	4	4	2.8%				
Rb	4552795	<10	<10	0.0%	4552826	<10	<10	0.0%	4552839	<10	<10	0.0%				
S	4552795	0.89	0.93	4.2%	4552826	0.83	0.83	0.6%	4552839	0.23	0.24	7.6%				
Sb	4552795	<1	<1	0.0%	4552826	<1	<1	0.0%	4552839	<1	<1	0.0%				
Sc	4552795	16	17	6.2%	4552826	8	8	0.4%	4552839	6	6	3.8%				
Se	4552795	<10	<10	0.0%	4552826	<10	<10	0.0%	4552839	<10	<10	0.0%				
Sn	4552795	<5	<5	0.0%	4552826	<5	<5	0.0%	4552839	<5	<5	0.0%				
Sr	4552795	599	641	6.6%	4552826	831	839	1.0%	4552839	743	762	2.6%				
Ta	4552795	<10	<10	0.0%	4552826	<10	<10	0.0%	4552839	<10	<10	0.0%				
Te	4552795	<10	<10	0.0%	4552826	<10	<10	0.0%	4552839	<10	<10	0.0%				
Th	4552795	<5	<5	0.0%	4552826	<5	<5	0.0%	4552839	<5	<5	0.0%				
Ti	4552795	0.40	0.43	7.2%	4552826	0.30	0.30	1.7%	4552839	0.27	0.28	3.1%				
Tl	4552795	<5	<5	0.0%	4552826	<5	<5	0.0%	4552839	<5	<5	0.0%				
U	4552795	<5	<5	0.0%	4552826	<5	<5	0.0%	4552839	<5	<5	0.0%				
V	4552795	117	123	4.6%	4552826	34.7	34.6	0.3%	4552839	26.7	27.5	3.1%				
W	4552795	2	2	3.5%	4552826	2	3	26.3%	4552839	3	2	46.1%				
Y	4552795	13	14	5.4%	4552826	4	4	0.4%	4552839	3	3	2.0%				
Zn	4552795	102	110	6.9%	4552826	108	109	1.0%	4552839	76.9	74.8	2.7%				
Zr	4552795	61	62	3.0%	4552826	74	75	0.8%	4552839	52	53	2.0%				

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Graphitic C	4552805	0.23	0.22	5.4%	4552824	0.21	0.20	2.7%	4552794	0.14	0.14	6.3%	4552824	0.18	0.17	5.7%
	REPLICATE #5															
Parameter	Sample ID	Original	Replicate	RPD												
Graphitic C	4552786	0.12	0.13	4.7%												



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

	CRM #1 (ref.GSP5H)				CRM #2 (ref.CM48)				CRM #3 (ref.GS1AB)				CRM #4 (ref.CM47)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Au	0.50	0.44			3.46	3.59			1.48	1.37			1.13	1.10		

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

	CRM #1 (Ref.GGC-09)				CRM #2 (Ref.Oreas 85)				CRM #3 (Ref.GGC-09)				CRM #4			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Ag					0.581	0.583										
Al					6.77	6.45										
As	16.9	15.4			2.12	2.22			26.0	25.7						
Ba	332	314			82.0	88.6			540	500						
Be	1.09	1.06			0.310	0.322			4.00	3.45						
Ca	0.135	0.128			6.34	6.68			0.908	0.942						
Cd					0.330	0.378										
Ce	23.6	27.4							98.0	106						
Co					178	160			15.0	12.1						
Cr	602	633			480	688			74.0	63.0						
Cu	767	807			1760	1700			150	151						
Fe					9.53	8.52			3.84	3.98						
Ga	21.3	23.1			11.5	10.1										
K									2.55	2.47						
La	12.4	12.0			3.89	4.56			44.0	43.3						
Li	13.1	14.6			7.72	7.37			47.0	47.6						
Mn					1280	1280			780	720						
Mo	1.55	1.13														
Na	0.090	0.103			1.02	1.08			1.62	1.61						
Ni	423	374			3440	3140			32.0	30.9						
P	230	220			250	271			750	782						
Pb	11.9	10.2			5.50	5.58			31.0	25.1						
Rb									143	137						
S	0.035	0.039			2.01	2.09										
Sb	0.630	0.676														
Sc	57.0	56.8			28.0	34.0			12.0	12.4						
Se					4.97	4.59										



AGAT Laboratories

Quality Assurance - Certified Reference materials

AGAT WORK ORDER: 22B973144

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sn					0.510	0.610										
Sr	27.1	26.4			140	148			144	150						
Th	7.26	6.82														
Ti	0.878	0.885			0.267	0.279			0.530	0.515						
W	0.990	0.818							5.00	5.95						
Y	10.4	10.1														
Zn	39.7	37.1			79.0	85.5			130	128						
Zr	131	121			20.9	21.1										

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

	CRM #1 (Ref.GGC-09)				CRM #2 (Ref.GGC-09)				CRM #3 (Ref.GGC-09)				CRM #4			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Graphitic C	2.41	2.45			2.41	2.62			2.41	2.57			2.41	2.54		
	CRM #5 (Ref.GGC-07)															
Parameter	Expect	Actual	Recovery	Limits												
Graphitic C	0.130	0.102														



Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 22B973144

PROJECT: Rockstone Project

ATTENTION TO: Garry Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019	BUGBEE, E: A Textbook of Fire Assaying	AA
Ag	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Al	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
As	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ba	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Be	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Bi	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ca	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cd	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ce	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Co	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cu	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Fe	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ga	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
In	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
K	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
La	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Li	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mg	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mo	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Na	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ni	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
P	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Pb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Rb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES

Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 22B973144

PROJECT: Rockstone Project

ATTENTION TO: Garry Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
S	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sc	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Se	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ta	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Te	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Th	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ti	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Tl	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
U	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
V	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
W	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Y	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Zn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Zr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Graphitic C	MIN-283-12002	ASTM E1915-07a	LECO
Crush-Pass %			BALANCE
Pul-Pass %			BALANCE

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.
941 COBALT CRESCENT
THUNDER BAY, ON P7B 5Z4
807-622-3284

ATTENTION TO: Garry Clark
PROJECT: Rockstone Project

AGAT WORK ORDER: 22B973145

SOLID ANALYSIS REVIEWED BY: Koorosh Esteki, Report Writer

DATE REPORTED: Dec 29, 2022

PAGES (INCLUDING COVER): 27

Should you require any information regarding this analysis please contact your client services representative at (403) 291-4682

*Notes

Disclaimer:

- All work conducted herein has been done using accepted standard protocols, and generally accepted practices and methods. AGAT test methods may incorporate modifications from the specified reference methods to improve performance.
- All samples will be disposed of within 90 days following analysis, unless expressly agreed otherwise in writing. Please contact your Client Project Manager if you require additional sample storage time.
- AGAT's liability in connection with any delay, performance or non-performance of these services is only to the Client and does not extend to any other third party. Unless expressly agreed otherwise in writing, AGAT's liability is limited to the actual cost of the specific analysis or analyses included in the services.
- This Certificate shall not be reproduced except in full, without the written approval of the laboratory.
- The test results reported herewith relate only to the samples as received by the laboratory.
- Measurement Uncertainty is not taken into consideration when stating conformity with a specified requirement.
- Application of guidelines is provided "as is" without warranty of any kind, either expressed or implied, including, but not limited to, warranties of merchantability, fitness for a particular purpose, or non-infringement. AGAT assumes no responsibility for any errors or omissions in the guidelines contained in this document.
- All reportable information as specified by ISO/IEC 17025:2017 is available from AGAT Laboratories upon request.



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973145

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Dec 29, 2022

SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Sample Login Weight
	Unit:	kg
	RDL:	0.005
F297063 (4552878)		2.340
F297064 (4552879)		1.217
F297065 (4552880)		1.920
F297066 (4552881)		1.460
F297067 (4552882)		2.210
F297068 (4552883)		2.320
F297069 (4552884)		0.230
F297070 (4552885)		2.240
F297071 (4552886)		2.170
F297072 (4552887)		2.230
F297073 (4552888)		2.100
F297074 (4552889)		2.090
F297075 (4552890)		2.080
F297076 (4552892)		2.050
F297077 (4552893)		2.040
F297078 (4552894)		1.960
F297079 (4552895)		1.540
F297080 (4552896)		1.550
F297081 (4552897)		0.460
F297082 (4552898)		0.550
F297083 (4552899)		2.080
F297084 (4552900)		2.010
F297085 (4552901)		2.070
F297086 (4552902)		2.110
F297087 (4552903)		2.250
F297088 (4552904)		2.420
F297089 (4552905)		2.170
F297090 (4552906)		2.090
F297091 (4552907)		1.910
F297092 (4552908)		2.170
F297093 (4552909)		2.220

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973145

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Nov 23, 2022 DATE RECEIVED: Nov 24, 2022 DATE REPORTED: Dec 29, 2022 SAMPLE TYPE: Drill Core

Analyte:	Sample Login Weight
Unit:	kg
RDL:	0.005
Sample ID (AGAT ID)	
F297094 (4552910)	2.470
F297095 (4552911)	0.260
F297096 (4552912)	2.000
F297097 (4552913)	2.200
F297098 (4552914)	2.240
F297099 (4552915)	2.230
F297100 (4552916)	1.890
F297101 (4552917)	2.230
F297102 (4552918)	2.240
F297103 (4552919)	2.260
F297104 (4552920)	2.250
F297105 (4552921)	2.120
F297106 (4552922)	2.030
F297107 (4552923)	1.000
F297108 (4552925)	1.140
F297109 (4552926)	2.390
F297110 (4552927)	2.110
F297111 (4552928)	2.130
F297112 (4552929)	2.150
F297113 (4552930)	2.200
F297114 (4552931)	2.230
F297115 (4552932)	2.190
F297116 (4552933)	2.030
F297117 (4552934)	2.220
F297118 (4552935)	2.110
F297119 (4552936)	2.200
F297120 (4552937)	2.190
F297121 (4552938)	0.300
F297122 (4552939)	2.210
F297123 (4552940)	2.200

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973145

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Dec 29, 2022

SAMPLE TYPE: Drill Core

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973145

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Nov 23, 2022 DATE RECEIVED: Nov 24, 2022 DATE REPORTED: Dec 29, 2022 SAMPLE TYPE: Drill Core

Analyte: Au
Unit: ppm
RDL: 0.002

Sample ID (AGAT ID)	
F297063 (4552878)	<0.002
F297064 (4552879)	0.002
F297065 (4552880)	<0.002
F297066 (4552881)	0.003
F297067 (4552882)	<0.002
F297068 (4552883)	0.004
F297069 (4552884)	<0.002
F297070 (4552885)	<0.002
F297071 (4552886)	<0.002
F297072 (4552887)	<0.002
F297073 (4552888)	<0.002
F297074 (4552889)	<0.002
F297075 (4552890)	<0.002
F297076 (4552892)	<0.002
F297077 (4552893)	<0.002
F297078 (4552894)	<0.002
F297079 (4552895)	0.003
F297080 (4552896)	0.004
F297081 (4552897)	0.004
F297082 (4552898)	0.003
F297083 (4552899)	0.006
F297084 (4552900)	<0.002
F297085 (4552901)	<0.002
F297086 (4552902)	<0.002
F297087 (4552903)	0.007
F297088 (4552904)	0.002
F297089 (4552905)	<0.002
F297090 (4552906)	<0.002
F297091 (4552907)	<0.002
F297092 (4552908)	0.002
F297093 (4552909)	<0.002
F297094 (4552910)	<0.002

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973145

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Nov 23, 2022 DATE RECEIVED: Nov 24, 2022 DATE REPORTED: Dec 29, 2022 SAMPLE TYPE: Drill Core

Analyte: Au
Unit: ppm
RDL: 0.002

Sample ID (AGAT ID)	
F297095 (4552911)	<0.002
F297096 (4552912)	<0.002
F297097 (4552913)	<0.002
F297098 (4552914)	0.008
F297099 (4552915)	<0.002
F297100 (4552916)	0.006
F297101 (4552917)	<0.002
F297102 (4552918)	<0.002
F297103 (4552919)	<0.002
F297104 (4552920)	<0.002
F297105 (4552921)	<0.002
F297106 (4552922)	<0.002
F297107 (4552923)	<0.002
F297108 (4552925)	<0.002
F297109 (4552926)	0.003
F297110 (4552927)	<0.002
F297111 (4552928)	<0.002
F297112 (4552929)	0.002
F297113 (4552930)	<0.002
F297114 (4552931)	<0.002
F297115 (4552932)	<0.002
F297116 (4552933)	<0.002
F297117 (4552934)	0.002
F297118 (4552935)	<0.002
F297119 (4552936)	<0.002
F297120 (4552937)	<0.002
F297121 (4552938)	<0.002
F297122 (4552939)	<0.002
F297123 (4552940)	<0.002

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973145

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Dec 29, 2022

SAMPLE TYPE: Drill Core

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B973145

PROJECT: Rockstone Project

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CANADA T2E 7M4
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022						DATE REPORTED: Dec 29, 2022				SAMPLE TYPE: Drill Core			
	Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga
	Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5
F297063 (4552878)		<0.5	5.92	5	944	2.3	<1	6.22	<0.5	130	54.8	550	67.3	6.27	16
F297064 (4552879)		<0.5	5.78	5	1140	2.5	<1	6.36	<0.5	128	56.1	536	64.5	6.21	14
F297065 (4552880)		<0.5	6.33	5	1080	2.5	<1	6.54	<0.5	120	50.6	544	76.3	6.17	17
F297066 (4552881)		<0.5	8.32	6	422	1.0	<1	3.25	<0.5	29	14.5	220	51.6	3.98	24
F297067 (4552882)		<0.5	8.33	8	394	1.0	<1	3.01	<0.5	31	16.7	234	43.5	4.85	25
F297068 (4552883)		<0.5	8.19	7	476	0.8	<1	4.01	0.5	27	17.1	236	34.3	4.40	23
F297069 (4552884)		<0.5	0.05	<1	6	<0.5	<1	0.05	<0.5	<1	0.7	181	3.0	0.51	<5
F297070 (4552885)		<0.5	8.34	6	497	0.9	<1	2.79	<0.5	27	12.2	203	22.1	2.73	26
F297071 (4552886)		<0.5	8.41	7	447	0.8	<1	2.43	0.5	30	12.7	251	20.7	2.64	28
F297072 (4552887)		<0.5	7.90	8	532	0.7	<1	2.59	<0.5	34	15.7	205	24.4	3.53	25
F297073 (4552888)		<0.5	7.77	7	498	0.9	<1	3.44	<0.5	35	16.6	210	22.1	3.93	22
F297074 (4552889)		<0.5	7.95	9	450	0.9	<1	3.61	0.6	43	14.8	198	24.2	3.30	26
F297075 (4552890)		<0.5	7.80	20	334	0.7	<1	2.60	1.5	30	13.3	239	18.5	2.63	23
F297076 (4552892)		<0.5	8.22	18	453	1.0	<1	2.45	1.3	28	11.6	215	18.2	2.57	27
F297077 (4552893)		<0.5	9.45	10	577	1.1	<1	3.15	0.7	32	12.4	242	19.5	3.00	33
F297078 (4552894)		<0.5	8.49	7	496	0.9	<1	2.06	<0.5	20	8.7	159	16.5	2.22	27
F297079 (4552895)		<0.5	8.46	9	477	0.9	<1	2.63	0.6	22	10.2	170	18.3	2.15	29
F297080 (4552896)		<0.5	5.96	4	1060	2.5	<1	5.36	<0.5	94	50.5	754	49.4	5.88	17
F297081 (4552897)		<0.5	7.63	8	570	1.1	<1	1.73	<0.5	41	8.9	177	22.5	2.63	24
F297082 (4552898)		<0.5	7.17	6	525	1.0	<1	1.63	<0.5	38	8.3	156	22.5	2.29	22
F297083 (4552899)		<0.5	0.51	<1	27	<0.5	<1	0.27	<0.5	2	1.2	14.5	2.7	0.27	<5
F297084 (4552900)		<0.5	0.53	<1	29	<0.5	<1	0.14	<0.5	2	0.8	11.9	1.3	0.23	<5
F297085 (4552901)		<0.5	6.09	3	266	0.6	<1	1.50	<0.5	14	15.0	216	55.4	4.96	16
F297086 (4552902)		<0.5	6.48	11	212	0.6	<1	4.21	0.8	15	27.1	220	103	4.16	16
F297087 (4552903)		<0.5	5.93	20	144	0.5	<1	4.64	2.2	10	43.8	285	157	6.59	14
F297088 (4552904)		<0.5	6.09	17	283	0.5	<1	5.92	1.3	13	34.6	211	86.1	6.87	14
F297089 (4552905)		<0.5	5.78	29	829	1.4	<1	3.85	2.1	57	28.8	465	45.4	4.05	16
F297090 (4552906)		<0.5	6.55	4	512	0.8	<1	2.16	<0.5	25	15.6	195	71.0	3.13	19
F297091 (4552907)		<0.5	6.50	5	531	1.1	<1	4.19	<0.5	32	15.6	179	37.8	3.05	18
F297092 (4552908)		<0.5	6.70	18	361	0.8	<1	2.65	1.4	23	16.0	181	43.4	4.31	17
F297093 (4552909)		<0.5	6.89	4	451	0.8	<1	1.53	<0.5	25	10.4	173	17.6	2.18	20
F297094 (4552910)		<0.5	6.52	5	365	0.7	<1	1.82	<0.5	21	10.4	196	21.2	2.41	18

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B973145

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022						DATE REPORTED: Dec 29, 2022				SAMPLE TYPE: Drill Core			
	Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga
	Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5
F297095 (4552911)		<0.5	0.04	<1	5	<0.5	<1	0.05	<0.5	<1	0.5	188	1.0	0.35	<5
F297096 (4552912)		<0.5	6.50	9	194	<0.5	<1	5.40	0.6	13	37.5	206	74.3	6.81	13
F297097 (4552913)		<0.5	6.46	27	267	0.5	<1	5.09	1.9	27	39.0	240	69.7	6.31	15
F297098 (4552914)		<0.5	6.24	12	182	<0.5	<1	5.59	3.6	14	40.1	242	127	6.51	14
F297099 (4552915)		<0.5	6.46	8	231	<0.5	<1	4.69	0.8	14	35.9	155	59.5	7.10	15
F297100 (4552916)		<0.5	6.55	7	347	0.8	<1	2.79	1.0	25	31.5	208	156	6.03	17
F297101 (4552917)		<0.5	6.85	6	380	0.8	<1	2.55	<0.5	41	14.0	131	44.2	2.88	19
F297102 (4552918)		<0.5	7.42	8	321	1.0	<1	2.45	0.8	59	17.7	147	61.4	3.27	22
F297103 (4552919)		<0.5	7.51	9	678	1.3	<1	1.79	0.9	50	22.9	174	60.3	4.70	22
F297104 (4552920)		<0.5	7.32	12	723	1.3	<1	1.52	1.1	52	25.1	172	54.6	4.99	18
F297105 (4552921)		<0.5	7.22	9	653	1.2	<1	1.65	0.9	48	22.2	142	55.5	4.48	18
F297106 (4552922)		<0.5	7.24	8	602	0.8	<1	1.09	1.2	49	30.7	183	99.0	6.46	19
F297107 (4552923)		<0.5	7.99	24	568	1.2	<1	2.73	1.8	51	29.5	250	65.5	5.65	26
F297108 (4552925)		<0.5	7.99	14	553	1.1	<1	2.81	1.0	50	28.8	271	65.7	5.68	25
F297109 (4552926)		<0.5	8.10	17	550	1.2	<1	3.00	1.3	43	31.7	261	56.5	5.95	27
F297110 (4552927)		<0.5	7.97	12	566	1.2	<1	2.00	1.0	42	30.4	266	54.3	5.95	22
F297111 (4552928)		<0.5	8.01	9	507	1.2	<1	2.62	0.8	39	36.2	329	63.4	6.49	23
F297112 (4552929)		<0.5	8.05	8	508	1.2	<1	2.98	0.8	49	29.4	316	65.2	5.54	24
F297113 (4552930)		<0.5	7.85	10	436	1.1	<1	3.08	0.6	48	25.8	303	59.1	5.25	25
F297114 (4552931)		<0.5	7.80	6	471	1.0	<1	2.49	0.5	38	23.0	252	49.3	4.81	24
F297115 (4552932)		<0.5	7.57	5	438	1.1	<1	2.98	<0.5	34	28.3	312	56.0	6.40	22
F297116 (4552933)		<0.5	7.06	6	412	0.8	<1	2.98	<0.5	29	22.5	255	37.9	5.14	20
F297117 (4552934)		<0.5	7.20	7	455	0.9	<1	2.76	0.7	27	20.6	256	26.2	5.08	20
F297118 (4552935)		<0.5	7.27	12	405	1.0	<1	2.60	0.9	31	25.7	261	41.9	6.03	20
F297119 (4552936)		<0.5	7.66	13	516	1.2	<1	3.45	1.0	52	23.3	229	45.9	5.30	25
F297120 (4552937)		<0.5	8.36	28	672	1.4	<1	2.91	1.8	64	30.9	268	70.7	5.16	28
F297121 (4552938)		<0.5	0.05	<1	6	<0.5	<1	0.05	<0.5	<1	0.7	184	0.7	0.47	<5
F297122 (4552939)		<0.5	8.20	13	586	1.0	<1	3.13	0.9	57	23.4	223	51.8	4.90	25
F297123 (4552940)		<0.5	7.11	16	516	0.9	<1	3.13	1.1	41	22.3	238	48.2	4.32	19

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973145

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022					DATE REPORTED: Dec 29, 2022					SAMPLE TYPE: Drill Core				
	Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb	
	Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	
Sample ID (AGAT ID)	RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1	
F297063 (4552878)		<1	2.71	59	111	3.57	1350	0.5	1.74	411	2510	15	<10	0.89	2	
F297064 (4552879)		<1	2.85	58	119	3.52	1330	<0.5	1.70	409	2470	15	<10	0.20	1	
F297065 (4552880)		<1	2.57	55	108	3.35	1350	0.9	2.33	330	2310	17	<10	0.28	<1	
F297066 (4552881)		<1	1.73	15	48	1.42	571	1.9	4.28	33.0	515	8	<10	1.55	<1	
F297067 (4552882)		<1	1.57	16	53	1.39	470	1.8	4.06	40.5	566	5	<10	1.83	<1	
F297068 (4552883)		<1	1.77	15	38	1.19	896	1.8	3.72	37.8	529	5	<10	1.65	<1	
F297069 (4552884)		<1	0.01	<2	<1	0.02	28	<0.5	0.01	6.7	21	<1	<10	0.02	<1	
F297070 (4552885)		<1	1.66	14	59	1.38	359	2.1	4.07	34.2	516	5	<10	0.69	<1	
F297071 (4552886)		<1	1.58	15	62	1.52	419	2.0	4.45	36.2	541	5	<10	0.39	<1	
F297072 (4552887)		<1	1.45	17	61	1.43	504	1.6	3.84	49.8	622	5	<10	0.74	<1	
F297073 (4552888)		<1	1.39	19	49	1.30	694	1.5	3.79	36.2	549	5	<10	1.11	<1	
F297074 (4552889)		<1	1.80	21	54	1.50	474	2.4	3.55	32.7	681	5	<10	0.54	<1	
F297075 (4552890)		<1	1.93	15	54	1.25	422	2.5	3.52	36.8	559	5	<10	0.40	<1	
F297076 (4552892)		<1	2.16	16	53	1.16	328	2.1	4.38	25.5	514	5	<10	0.36	<1	
F297077 (4552893)		<1	1.98	16	62	1.26	457	2.5	4.93	30.3	541	5	<10	0.38	<1	
F297078 (4552894)		<1	1.58	10	62	1.14	332	3.0	5.06	19.4	392	4	<10	0.28	<1	
F297079 (4552895)		<1	1.51	13	51	1.16	350	1.9	4.87	22.5	428	6	<10	0.22	<1	
F297080 (4552896)		<1	3.10	42	107	3.48	1050	<0.5	1.56	411	2110	11	<10	0.25	<1	
F297081 (4552897)		<1	2.41	21	42	1.17	353	3.3	3.87	22.4	378	8	<10	0.64	<1	
F297082 (4552898)		<1	2.09	20	34	1.07	321	2.7	3.82	22.4	347	6	<10	0.53	<1	
F297083 (4552899)		<1	0.09	<2	2	0.07	51	<0.5	0.23	2.0	23	<1	<10	0.13	<1	
F297084 (4552900)		<1	0.10	<2	3	0.07	33	<0.5	0.27	1.6	23	<1	<10	0.07	<1	
F297085 (4552901)		<1	1.09	10	63	0.65	501	2.7	2.91	26.8	295	6	<10	2.42	<1	
F297086 (4552902)		<1	0.72	8	35	1.59	922	2.0	2.32	39.7	396	5	<10	0.62	<1	
F297087 (4552903)		<1	0.78	7	31	2.21	1990	1.9	1.42	56.4	390	6	<10	1.50	1	
F297088 (4552904)		<1	1.24	7	32	2.45	2490	1.0	1.07	44.7	402	4	<10	0.91	2	
F297089 (4552905)		<1	1.80	25	54	4.02	826	1.2	2.03	162	1300	6	<10	0.34	<1	
F297090 (4552906)		<1	1.30	13	50	1.88	447	1.0	3.08	60.5	508	5	<10	0.60	<1	
F297091 (4552907)		<1	1.31	15	45	1.69	506	2.4	3.12	63.2	562	9	<10	0.88	<1	
F297092 (4552908)		<1	1.33	12	62	1.31	732	1.9	3.04	28.2	345	5	<10	1.20	<1	
F297093 (4552909)		<1	1.15	13	48	0.96	333	2.1	3.56	20.7	303	4	<10	0.44	<1	
F297094 (4552910)		<1	0.79	12	40	0.95	426	2.3	3.58	19.7	272	4	<10	0.36	<1	

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B973145

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022					DATE REPORTED: Dec 29, 2022					SAMPLE TYPE: Drill Core			
	Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb
	Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1
F297095 (4552911)		<1	<0.01	<2	<1	0.02	23	<0.5	<0.01	4.4	16	<1	<10	0.01	<1
F297096 (4552912)		<1	0.98	7	39	3.38	1650	0.7	1.43	47.9	439	3	<10	0.60	<1
F297097 (4552913)		<1	1.11	13	46	3.39	1780	0.7	1.38	79.8	660	4	<10	0.43	<1
F297098 (4552914)		<1	0.78	7	31	2.65	1970	1.3	1.54	48.2	411	6	<10	0.67	<1
F297099 (4552915)		<1	1.24	7	42	3.44	1910	<0.5	1.14	42.8	436	3	<10	0.40	<1
F297100 (4552916)		<1	1.85	12	97	2.34	1190	1.4	1.64	40.1	485	6	<10	2.14	<1
F297101 (4552917)		<1	1.15	21	55	1.28	756	1.5	2.99	30.7	669	5	<10	0.22	<1
F297102 (4552918)		<1	0.98	27	73	1.49	599	1.8	3.27	45.1	883	6	<10	0.19	<1
F297103 (4552919)		<1	2.56	24	97	1.77	712	1.8	2.60	58.4	850	4	23	0.19	<1
F297104 (4552920)		<1	2.59	25	93	1.56	763	1.6	2.92	61.1	805	4	21	0.17	<1
F297105 (4552921)		<1	3.12	22	98	1.61	757	1.6	2.84	54.0	715	4	44	0.15	<1
F297106 (4552922)		<1	3.02	24	124	2.05	1120	2.1	2.60	76.3	805	3	<10	0.29	<1
F297107 (4552923)		<1	2.36	24	111	1.65	1030	1.7	2.51	68.4	771	6	<10	0.46	1
F297108 (4552925)		<1	2.34	23	112	1.61	871	1.6	2.48	67.2	744	6	<10	0.43	2
F297109 (4552926)		<1	2.19	22	100	1.45	960	1.8	2.67	70.1	704	6	<10	0.38	<1
F297110 (4552927)		<1	2.84	21	126	1.71	1250	2.0	2.72	67.4	803	5	15	0.28	<1
F297111 (4552928)		<1	2.12	18	132	1.45	1330	2.6	2.52	79.2	626	6	<10	0.31	<1
F297112 (4552929)		<1	2.09	24	104	1.39	891	2.5	2.53	69.7	726	6	<10	0.45	<1
F297113 (4552930)		<1	1.87	23	92	1.38	915	2.5	2.49	59.5	640	5	<10	0.36	<1
F297114 (4552931)		<1	2.02	20	96	1.38	762	2.0	2.99	48.1	579	6	<10	0.29	<1
F297115 (4552932)		<1	1.92	17	84	1.35	1000	1.7	2.16	58.6	578	5	<10	0.47	<1
F297116 (4552933)		<1	1.69	14	71	1.04	1030	1.8	2.05	43.1	460	4	<10	0.32	<1
F297117 (4552934)		<1	2.15	14	89	1.15	1080	1.8	1.81	40.5	476	5	<10	0.21	<1
F297118 (4552935)		<1	1.86	16	86	1.35	1090	1.8	2.16	52.5	541	5	<10	0.29	<1
F297119 (4552936)		<1	2.93	26	137	1.72	880	2.3	2.29	56.4	746	6	<10	0.34	<1
F297120 (4552937)		<1	2.56	31	114	1.56	810	2.9	2.86	76.0	965	8	<10	0.48	<1
F297121 (4552938)		<1	0.01	<2	<1	0.02	27	<0.5	0.01	6.2	22	<1	<10	0.02	<1
F297122 (4552939)		<1	2.18	27	106	1.58	810	1.9	2.68	60.8	811	6	<10	0.23	<1
F297123 (4552940)		<1	2.02	20	89	1.14	793	2.0	1.80	50.9	647	5	<10	0.32	<1

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973145

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022					DATE REPORTED: Dec 29, 2022					SAMPLE TYPE: Drill Core			
	Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn
	Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
Sample ID (AGAT ID)	RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5
F297063 (4552878)		29	<10	<5	904	<10	16	<5	0.50	<5	<5	150	2	19	120
F297064 (4552879)		30	<10	<5	885	<10	15	<5	0.49	<5	<5	148	2	19	96.5
F297065 (4552880)		30	<10	<5	843	<10	16	<5	0.53	<5	<5	168	2	22	98.6
F297066 (4552881)		8	<10	<5	616	<10	<10	<5	0.31	<5	<5	56.9	2	8	87.1
F297067 (4552882)		9	<10	<5	609	<10	<10	<5	0.32	<5	<5	62.6	3	7	89.5
F297068 (4552883)		12	<10	<5	565	<10	<10	<5	0.36	<5	<5	79.0	2	9	101
F297069 (4552884)		<1	<10	<5	4	<10	<10	<5	<0.01	<5	<5	1.9	<1	1	3.5
F297070 (4552885)		8	<10	<5	571	<10	<10	<5	0.27	<5	<5	52.9	3	6	125
F297071 (4552886)		7	<10	<5	600	<10	<10	<5	0.28	<5	<5	54.1	3	6	105
F297072 (4552887)		8	<10	<5	586	<10	<10	<5	0.33	<5	<5	60.4	2	7	98.3
F297073 (4552888)		10	<10	<5	581	<10	<10	<5	0.36	<5	<5	72.7	2	8	109
F297074 (4552889)		9	<10	<5	538	<10	<10	<5	0.38	<5	<5	69.0	3	8	87.5
F297075 (4552890)		7	<10	<5	444	<10	<10	<5	0.29	<5	<5	53.7	3	6	101
F297076 (4552892)		7	<10	<5	532	<10	<10	<5	0.28	<5	<5	50.0	3	6	78.7
F297077 (4552893)		8	<10	<5	750	<10	<10	<5	0.31	<5	<5	57.7	3	6	89.9
F297078 (4552894)		6	<10	<5	523	<10	<10	<5	0.23	<5	<5	41.7	3	5	65.6
F297079 (4552895)		7	<10	<5	591	<10	<10	<5	0.26	<5	<5	48.3	3	5	70.0
F297080 (4552896)		24	<10	<5	640	<10	14	<5	0.48	<5	<5	146	2	15	93.5
F297081 (4552897)		6	<10	<5	355	<10	<10	<5	0.23	<5	<5	41.9	2	6	96.6
F297082 (4552898)		5	<10	<5	346	<10	<10	<5	0.21	<5	<5	35.8	2	5	82.5
F297083 (4552899)		<1	<10	<5	26	<10	<10	<5	0.02	<5	<5	4.1	<1	<1	9.5
F297084 (4552900)		<1	<10	<5	27	<10	<10	<5	0.02	<5	<5	3.2	<1	<1	6.2
F297085 (4552901)		7	<10	<5	241	<10	<10	<5	0.21	<5	<5	49.5	2	5	106
F297086 (4552902)		22	<10	<5	207	<10	<10	<5	0.40	<5	<5	128	2	14	130
F297087 (4552903)		28	<10	<5	135	<10	15	<5	0.43	<5	<5	156	4	20	599
F297088 (4552904)		32	<10	<5	157	<10	16	<5	0.48	<5	<5	172	2	23	177
F297089 (4552905)		15	<10	<5	411	<10	<10	<5	0.29	<5	<5	78.4	2	10	73.8
F297090 (4552906)		9	<10	<5	373	<10	<10	<5	0.29	<5	<5	62.3	2	7	85.0
F297091 (4552907)		8	<10	<5	419	<10	<10	<5	0.26	<5	<5	57.8	2	7	68.3
F297092 (4552908)		9	<10	<5	324	<10	<10	<5	0.26	<5	<5	58.0	2	8	108
F297093 (4552909)		7	<10	<5	386	<10	<10	<5	0.20	<5	<5	42.3	2	5	75.3
F297094 (4552910)		6	<10	<5	342	<10	<10	<5	0.18	<5	<5	37.8	2	6	80.0

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PROJECT: Rockstone Project

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FAX (403)291-4688
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022					DATE REPORTED: Dec 29, 2022					SAMPLE TYPE: Drill Core			
	Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn
	Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
Sample ID (AGAT ID)	RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5
F297095 (4552911)		<1	<10	<5	3	<10	<10	<5	<0.01	<5	<5	1.3	<1	<1	2.0
F297096 (4552912)		37	<10	<5	135	<10	16	<5	0.53	<5	5	197	2	25	100
F297097 (4552913)		35	<10	<5	156	<10	15	<5	0.51	<5	<5	186	2	22	134
F297098 (4552914)		34	<10	<5	163	<10	16	<5	0.51	<5	<5	189	11	20	1580
F297099 (4552915)		36	<10	<5	115	<10	17	<5	0.53	<5	5	205	2	22	147
F297100 (4552916)		26	<10	<5	148	<10	14	<5	0.43	<5	5	144	3	19	308
F297101 (4552917)		9	<10	<5	351	<10	<10	<5	0.32	<5	<5	71.2	2	8	78.8
F297102 (4552918)		12	<10	<5	417	<10	<10	<5	0.39	<5	<5	97.7	3	10	99.7
F297103 (4552919)		16	<10	<5	336	<10	11	<5	0.44	<5	<5	122	3	12	98.1
F297104 (4552920)		17	<10	<5	394	<10	12	<5	0.45	<5	<5	122	2	13	104
F297105 (4552921)		15	<10	<5	274	<10	10	<5	0.40	<5	<5	107	2	12	94.7
F297106 (4552922)		21	<10	<5	146	<10	16	<5	0.54	<5	7	125	3	14	146
F297107 (4552923)		20	<10	<5	399	<10	14	<5	0.41	<5	<5	135	2	14	125
F297108 (4552925)		21	<10	<5	385	<10	13	<5	0.42	<5	<5	138	2	14	120
F297109 (4552926)		23	<10	<5	430	<10	15	<5	0.45	<5	<5	148	2	15	127
F297110 (4552927)		22	<10	<5	362	<10	14	<5	0.42	<5	5	141	3	15	133
F297111 (4552928)		29	<10	<5	368	<10	17	<5	0.50	<5	5	173	3	18	155
F297112 (4552929)		22	<10	<5	406	<10	14	<5	0.45	<5	<5	144	3	15	129
F297113 (4552930)		19	<10	<5	423	<10	12	<5	0.40	<5	<5	118	2	14	107
F297114 (4552931)		16	<10	<5	367	<10	11	<5	0.36	<5	<5	105	2	11	119
F297115 (4552932)		21	<10	<5	335	<10	15	<5	0.42	<5	<5	129	2	15	117
F297116 (4552933)		16	<10	<5	359	<10	11	<5	0.33	<5	<5	93.7	2	12	91.4
F297117 (4552934)		14	<10	<5	313	<10	10	<5	0.33	<5	<5	90.4	2	11	95.8
F297118 (4552935)		19	<10	<5	339	<10	14	<5	0.38	<5	<5	119	2	14	109
F297119 (4552936)		17	<10	<5	303	<10	13	<5	0.36	<5	<5	123	3	14	109
F297120 (4552937)		21	<10	<5	400	<10	15	<5	0.46	<5	<5	149	3	14	120
F297121 (4552938)		<1	<10	<5	4	<10	<10	<5	<0.01	<5	<5	1.6	<1	1	3.9
F297122 (4552939)		18	<10	<5	421	<10	12	<5	0.40	<5	<5	126	3	13	106
F297123 (4552940)		16	<10	<5	354	<10	11	<5	0.36	<5	<5	111	2	12	92.2

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973145

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022 DATE RECEIVED: Nov 24, 2022 DATE REPORTED: Dec 29, 2022 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Zr ppm 5
F297063 (4552878)		153
F297064 (4552879)		151
F297065 (4552880)		145
F297066 (4552881)		77
F297067 (4552882)		88
F297068 (4552883)		72
F297069 (4552884)		26
F297070 (4552885)		83
F297071 (4552886)		88
F297072 (4552887)		88
F297073 (4552888)		70
F297074 (4552889)		81
F297075 (4552890)		74
F297076 (4552892)		72
F297077 (4552893)		73
F297078 (4552894)		66
F297079 (4552895)		69
F297080 (4552896)		130
F297081 (4552897)		81
F297082 (4552898)		74
F297083 (4552899)		<5
F297084 (4552900)		5
F297085 (4552901)		54
F297086 (4552902)		47
F297087 (4552903)		54
F297088 (4552904)		46
F297089 (4552905)		86
F297090 (4552906)		65
F297091 (4552907)		66
F297092 (4552908)		53
F297093 (4552909)		60
F297094 (4552910)		58

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022		DATE RECEIVED: Nov 24, 2022	DATE REPORTED: Dec 29, 2022	SAMPLE TYPE: Drill Core
Analyte: Zr		Unit: ppm		
Sample ID (AGAT ID)		RDL:		
F297095 (4552911)		18		
F297096 (4552912)		47		
F297097 (4552913)		64		
F297098 (4552914)		56		
F297099 (4552915)		58		
F297100 (4552916)		67		
F297101 (4552917)		81		
F297102 (4552918)		114		
F297103 (4552919)		119		
F297104 (4552920)		113		
F297105 (4552921)		109		
F297106 (4552922)		134		
F297107 (4552923)		117		
F297108 (4552925)		115		
F297109 (4552926)		119		
F297110 (4552927)		112		
F297111 (4552928)		110		
F297112 (4552929)		124		
F297113 (4552930)		112		
F297114 (4552931)		105		
F297115 (4552932)		97		
F297116 (4552933)		76		
F297117 (4552934)		79		
F297118 (4552935)		91		
F297119 (4552936)		108		
F297120 (4552937)		141		
F297121 (4552938)		23		
F297122 (4552939)		131		
F297123 (4552940)		93		

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Dec 29, 2022

SAMPLE TYPE: Drill Core

Comments: RDL - Reported Detection Limit

4552878-4552940 As, Sb values may be low due to digestion losses.

Analysis performed at AGAT Calgary (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

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AGAT WORK ORDER: 22B973145

PROJECT: Rockstone Project

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CANADA T2E 7M4
TEL (403)291-4682
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Dec 29, 2022

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297063 (4552878) <0.01

F297064 (4552879) <0.01

F297065 (4552880) <0.01

F297066 (4552881) <0.01

F297067 (4552882) <0.01

F297068 (4552883) <0.01

F297069 (4552884) <0.01

F297070 (4552885) <0.01

F297071 (4552886) 0.02

F297072 (4552887) <0.01

F297073 (4552888) <0.01

F297074 (4552889) <0.01

F297075 (4552890) 0.02

F297076 (4552892) 0.04

F297077 (4552893) 0.02

F297078 (4552894) 0.01

F297079 (4552895) <0.01

F297080 (4552896) <0.01

F297081 (4552897) <0.01

F297082 (4552898) <0.01

F297083 (4552899) <0.01

F297084 (4552900) <0.01

F297085 (4552901) <0.01

F297086 (4552902) <0.01

F297087 (4552903) 0.15

F297088 (4552904) <0.01

F297089 (4552905) <0.01

F297090 (4552906) <0.01

F297091 (4552907) <0.01

F297092 (4552908) <0.01

F297093 (4552909) <0.01

F297094 (4552910) <0.01

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973145

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Dec 29, 2022

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297095 (4552911) <0.01

F297096 (4552912) <0.01

F297097 (4552913) <0.01

F297098 (4552914) 0.04

F297099 (4552915) <0.01

F297100 (4552916) 0.31

F297101 (4552917) 0.05

F297102 (4552918) 0.04

F297103 (4552919) 0.11

F297104 (4552920) 0.10

F297105 (4552921) 0.08

F297106 (4552922) 0.20

F297107 (4552923) 0.15

F297108 (4552925) 0.15

F297109 (4552926) 0.18

F297110 (4552927) 0.13

F297111 (4552928) 0.22

F297112 (4552929) 0.14

F297113 (4552930) 0.06

F297114 (4552931) 0.11

F297115 (4552932) 0.08

F297116 (4552933) 0.02

F297117 (4552934) 0.04

F297118 (4552935) 0.05

F297119 (4552936) 0.12

F297120 (4552937) 0.12

F297121 (4552938) <0.01

F297122 (4552939) 0.03

F297123 (4552940) 0.05

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973145

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Dec 29, 2022

SAMPLE TYPE: Drill Core

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT Calgary (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973145

PROJECT: Rockstone Project

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<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sieving - % Passing (Crushing)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Dec 29, 2022

SAMPLE TYPE: Drill Core

Analyte: Crush-Pass
%

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297063 (4552878) 81.7

F297075 (4552890) 85

F297087 (4552903) 83

F297099 (4552915) 91

F297111 (4552928) 79

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B973145

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sieving - % Passing (Pulverizing)

DATE SAMPLED: Nov 23, 2022

DATE RECEIVED: Nov 24, 2022

DATE REPORTED: Dec 29, 2022

SAMPLE TYPE: Drill Core

Analyte: Pul-Pass %

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297063 (4552878) 92

F297064 (4552879) 92

F297089 (4552905) 98

F297108 (4552925) 98

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Au	4552879	0.002	<0.002	0%	4552894	<0.002	0.003	72.3%	4552904	0.002	0.004	44.1%	4552919	<0.002	<0.002	0%
	REPLICATE #5															
Parameter	Sample ID	Original	Replicate	RPD												
Au	4552930	<0.002	<0.002	0%												

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

	REPLICATE #1				REPLICATE #2				REPLICATE #3							
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD				
Ag	4552879	<0.5	<0.5	0%	4552919	<0.5	<0.5	0.0%	4552930	<0.5	<0.5	0%				
Al	4552879	5.78	5.68	1.8%	4552919	7.51	7.27	3.2%	4552930	7.85	7.97	1.5%				
As	4552879	5	5	2.8%	4552919	9	8	11.8%	4552930	10	9	6.3%				
Ba	4552879	1140	1130	1.4%	4552919	678	652	3.9%	4552930	436	440	0.9%				
Be	4552879	2.5	2.4	3.8%	4552919	1.3	1.3	0.0%	4552930	1.1	1.1	0.4%				
Bi	4552879	<1	<1	0%	4552919	<1	<1	0.0%	4552930	<1	<1	0%				
Ca	4552879	6.36	6.28	1.3%	4552919	1.79	1.73	3.4%	4552930	3.08	3.16	2.7%				
Cd	4552879	<0.5	<0.5	0%	4552919	0.9	0.7	NA	4552930	0.6	0.7	5.2%				
Ce	4552879	128	126	1.5%	4552919	50	46	8.3%	4552930	48	45	7.5%				
Co	4552879	56.1	54.9	2.3%	4552919	22.9	21.9	4.5%	4552930	25.8	26.9	4.1%				
Cr	4552879	536	539	0.7%	4552919	174	160	8.4%	4552930	303	320	5.4%				
Cu	4552879	64.5	63.3	1.9%	4552919	60.3	58.6	2.9%	4552930	59.1	61.7	4.2%				
Fe	4552879	6.21	6.16	0.9%	4552919	4.70	4.50	4.3%	4552930	5.25	5.37	2.3%				
Ga	4552879	14	14	0.2%	4552919	22	20	9.5%	4552930	25	25	1.8%				
In	4552879	<1	<1	0%	4552919	<1	<1	0.0%	4552930	<1	<1	0%				
K	4552879	2.85	2.81	1.5%	4552919	2.56	2.49	2.8%	4552930	1.87	1.90	1.4%				
La	4552879	58	57	1.4%	4552919	24	22	8.7%	4552930	23	24	4.1%				
Li	4552879	119	116	3.1%	4552919	97	94	3.1%	4552930	92	96	4.1%				
Mg	4552879	3.52	3.51	0.3%	4552919	1.77	1.70	4.0%	4552930	1.38	1.41	1.8%				
Mn	4552879	1330	1300	2%	4552919	712	818	13.9%	4552930	915	912	0.4%				
Mo	4552879	<0.5	<0.5	0%	4552919	1.8	2.0	10.5%	4552930	2.5	2.5	1.3%				
Na	4552879	1.70	1.68	1.2%	4552919	2.60	2.51	3.5%	4552930	2.49	2.55	2.3%				
Ni	4552879	409	403	1.5%	4552919	58.4	56.4	3.5%	4552930	59.5	61.3	3%				
P	4552879	2470	2380	3.5%	4552919	850	828	2.6%	4552930	640	663	3.5%				



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Pb	4552879	15	16	3.1%	4552919	4	4	0.0%	4552930	5	6	16.7%				
Rb	4552879	<10	<10	0%	4552919	23	33	NA	4552930	<10	<10	0%				
S	4552879	0.20	0.19	2%	4552919	0.19	0.19	0.0%	4552930	0.36	0.40	10.8%				
Sb	4552879	1	2	42.3%	4552919	<1	<1	0.0%	4552930	<1	<1	0%				
Sc	4552879	30	29	1.7%	4552919	16	15	6.5%	4552930	19	19	0.5%				
Se	4552879	<10	<10	0%	4552919	<10	<10	0.0%	4552930	<10	<10	0%				
Sn	4552879	<5	<5	0%	4552919	<5	<5	0.0%	4552930	<5	<5	0%				
Sr	4552879	885	891	0.6%	4552919	336	324	3.6%	4552930	423	436	3%				
Ta	4552879	<10	<10	0%	4552919	<10	<10	0.0%	4552930	<10	<10	0%				
Te	4552879	15	15	2.6%	4552919	11	11	0.0%	4552930	12	12	3.7%				
Th	4552879	<5	<5	0%	4552919	<5	<5	0.0%	4552930	<5	<5	0%				
Ti	4552879	0.49	0.48	2.6%	4552919	0.44	0.43	2.3%	4552930	0.40	0.40	1.6%				
Tl	4552879	<5	<5	0%	4552919	<5	<5	0.0%	4552930	<5	<5	0%				
U	4552879	<5	<5	0%	4552919	<5	<5	0.0%	4552930	<5	<5	0%				
V	4552879	663	670	1%	4552919	122	115	5.9%	4552930	118	122	3.7%				
W	4552879	2	1	15.9%	4552919	3	2	NA	4552930	2	2	5.6%				
Y	4552879	19	19	2.7%	4552919	12	11	8.7%	4552930	14	14	0.3%				
Zn	4552879	96.5	96.8	0.3%	4552919	98.1	93.0	5.3%	4552930	107	111	3.9%				
Zr	4552879	151	145	4.1%	4552919	119	114	4.3%	4552930	112	116	3.4%				

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

	REPLICATE #1				REPLICATE #2				REPLICATE #3							
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD				
Graphitic C	4552878	<0.01	<0.01	0.0%	4552899	<0.01	<0.01	0%	4552919	0.11	0.10	1.9%				



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

Parameter	CRM #1 (ref.GSP5H)				CRM #2 (ref.CM48)				CRM #3 (ref.GS1AB)				CRM #4 (ref.CM47)			
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Au	0.50	0.45			3.46	3.19			1.48	1.42			1.13	1.13		

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

Parameter	CRM #1 (Ref.GGC-07)				CRM #2 (Ref.GGC-07)				CRM #3 (Ref.OREAS 85)				CRM #4 (ref.CM47)			
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Ag									0.581	0.666						
Al									6.77	6.90						
As	26.0	29.8			16.9	13.9			2.12	2.08						
Ba	540	530			332	344			82.0	85.6						
Be	4.00	4.32			1.09	0.994			0.310	0.332						
Ca					0.135	0.128			6.34	6.46						
Cd									0.330	0.310						
Ce	98.0	111			23.6	25.2										
Co	15.0	16.3			88.0	88.6			178	202						
Cr	74.0	67.0			602	568			480	595						
Cu	150	159			767	772			1760	1760						
Fe	3.84	4.32							9.53	8.56						
Ga									11.5	13.2						
K					0.205	0.199										
La	44.0	52.0			12.4	13.0			3.89	4.20						
Li					13.1	14.9										
Mg	1.10	1.21			0.238	0.238			8.20	8.61						
Mn	780	857							1280	1400						
Mo					1.55	1.34										
Na	1.62	1.87			0.090	0.094										
Ni	32.0	37.8			423	392			3440	3510						
P	750	896			230	225			250	299						
Pb	31.0	30.4			11.9	10.2			5.50	6.48						
Rb	143	140														
S					0.035	0.034			2.01	2.21						
Sb					0.630	0.742										
Sc	12.0	14.3			57.0	57.2			28.0	33.3						



AGAT Laboratories

Quality Assurance - Certified Reference materials

AGAT WORK ORDER: 22B973145

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Se					2.02	3.06			4.97	7.14						
Sr	144	141			27.1	23.8			140	126						
Th									0.580	0.510						
Ti	0.530	0.556			0.878	0.835			0.267	0.251						
U	5.70	6.27		- 120%												
V									151	154						
W	5.00	7.29			0.990	0.914										
Y					10.4	8.98			10.7	11.4						
Zn	130	151			39.7	36.8			79.0	83.8						
Zr					131	117			20.9	22.2						

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

	CRM #1 (Ref.GGC-07)				CRM #2 (Ref.GGC-07)				CRM #3 (Ref.GGC-07)				CRM #4 (ref.CM47)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Graphitic C	0.130	0.107	82%		0.130	0.123			0.130	0.107						

Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 22B973145

PROJECT: Rockstone Project

ATTENTION TO: Garry Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019	BUGBEE, E: A Textbook of Fire Assaying	AA
Ag	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Al	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
As	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ba	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Be	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Bi	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ca	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cd	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ce	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Co	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cu	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Fe	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ga	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
In	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
K	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
La	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Li	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mg	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mo	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Na	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ni	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
P	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Pb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Rb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES

Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 22B973145

PROJECT: Rockstone Project

ATTENTION TO: Garry Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
S	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sc	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Se	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ta	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Te	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Th	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ti	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Tl	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
U	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
V	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
W	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Y	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Zn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Zr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Graphitic C	MIN-283-12002	ASTM E1915-07a	LECO
Crush-Pass %			BALANCE
Pul-Pass %			BALANCE

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.
941 COBALT CRESCENT
THUNDER BAY, ON P7B 5Z4
807-622-3284

ATTENTION TO: Garry Clark; Percy Clark

PROJECT: Rockstone Project

AGAT WORK ORDER: 22B977610

SOLID ANALYSIS REVIEWED BY: Xiaomeng Yu, Report Writer

DATE REPORTED: Jan 07, 2023

PAGES (INCLUDING COVER): 30

Should you require any information regarding this analysis please contact your client services representative at (403) 291-4682

*Notes

Disclaimer:

- All work conducted herein has been done using accepted standard protocols, and generally accepted practices and methods. AGAT test methods may incorporate modifications from the specified reference methods to improve performance.
- All samples will be disposed of within 90 days following analysis, unless expressly agreed otherwise in writing. Please contact your Client Project Manager if you require additional sample storage time.
- AGAT's liability in connection with any delay, performance or non-performance of these services is only to the Client and does not extend to any other third party. Unless expressly agreed otherwise in writing, AGAT's liability is limited to the actual cost of the specific analysis or analyses included in the services.
- This Certificate shall not be reproduced except in full, without the written approval of the laboratory.
- The test results reported herewith relate only to the samples as received by the laboratory.
- Measurement Uncertainty is not taken into consideration when stating conformity with a specified requirement.
- Application of guidelines is provided "as is" without warranty of any kind, either expressed or implied, including, but not limited to, warranties of merchantability, fitness for a particular purpose, or non-infringement. AGAT assumes no responsibility for any errors or omissions in the guidelines contained in this document.
- All reportable information as specified by ISO/IEC 17025:2017 is available from AGAT Laboratories upon request.



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B977610

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(200-) Sample Login Weight

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 07, 2023 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Sample Login Weight
	Unit:	kg
	RDL:	0.005
F297124 (4590638)		0.860
F297125 (4590639)		2.005
F297126 (4590640)		2.450
F297127 (4590641)		1.760
F297128 (4590642)		2.180
F297129 (4590643)		2.300
F297130 (4590644)		2.220
F297131 (4590645)		2.360
F297132 (4590646)		2.510
F297133 (4590647)		1.190
F297134 (4590648)		1.070
F297135 (4590649)		2.330
F297136 (4590650)		2.420
F297137 (4590651)		2.320
F297138 (4590652)		2.390
F297139 (4590653)		2.420
F297140 (4590654)		2.220
F297141 (4590655)		2.420
F297142 (4590656)		2.390
F297143 (4590657)		2.270
F297144 (4590658)		2.220
F297145 (4590659)		2.240
F297146 (4590660)		2.190
F297147 (4590661)		0.260
F297148 (4590662)		2.310
F297149 (4590663)		1.980
F297150 (4590664)		2.560
F297151 (4590665)		2.300
F297152 (4590666)		2.220
F297153 (4590667)		2.240
F297154 (4590668)		2.310

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B977610

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(200-) Sample Login Weight

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 07, 2023 SAMPLE TYPE: Drill Core

Analyte:	Sample Login Weight
Unit:	kg
RDL:	0.005
Sample ID (AGAT ID)	
F297155 (4590669)	2.190
F297156 (4590670)	2.170
F297157 (4590671)	2.210
F297158 (4590672)	2.180
F297159 (4590673)	1.050
F297160 (4590674)	1.030
F297161 (4590675)	2.110
F297162 (4590676)	2.210
F297163 (4590677)	2.190
F297164 (4590678)	2.260
F297165 (4590679)	2.260
F297166 (4590680)	2.280
F297167 (4590681)	2.290
F297168 (4590682)	2.310
F297169 (4590683)	2.330
F297170 (4590684)	2.220
F297171 (4590685)	2.260
F297172 (4590686)	2.150
F297173 (4590687)	0.260
F297174 (4590688)	2.230
F297175 (4590689)	2.340
F297176 (4590690)	2.380
F297177 (4590691)	2.360
F297178 (4590692)	2.170
F297179 (4590693)	2.520
F297180 (4590694)	2.340
F297181 (4590695)	2.430
F297182 (4590696)	2.430
F297183 (4590697)	2.340
F297184 (4590698)	2.240
F297185 (4590699)	1.060

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B977610

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(200-) Sample Login Weight

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 07, 2023 SAMPLE TYPE: Drill Core

Analyte:		Sample Login Weight
Unit:		kg
Sample ID (AGAT ID)	RDL:	0.005
F297186 (4590700)		1.020
F297187 (4590701)		2.250
F297188 (4590702)		2.390
F297189 (4590703)		2.300
F297190 (4590704)		2.250
F297191 (4590705)		2.270
F297192 (4590706)		2.250
F297193 (4590707)		2.190
F297194 (4590708)		2.200
F297195 (4590709)		2.270

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B977610

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 07, 2023

SAMPLE TYPE: Drill Core

Analyte:	Au
Unit:	ppm
RDL:	0.002

Sample ID (AGAT ID)

F297124 (4590638)	0.002
F297125 (4590639)	0.006
F297126 (4590640)	0.016
F297127 (4590641)	0.002
F297128 (4590642)	<0.002
F297129 (4590643)	<0.002
F297130 (4590644)	<0.002
F297131 (4590645)	0.004
F297132 (4590646)	<0.002
F297133 (4590647)	<0.002
F297134 (4590648)	0.002
F297135 (4590649)	0.002
F297136 (4590650)	<0.002
F297137 (4590651)	0.003
F297138 (4590652)	0.005
F297139 (4590653)	0.005
F297140 (4590654)	0.029
F297141 (4590655)	0.034
F297142 (4590656)	0.029
F297143 (4590657)	0.009
F297144 (4590658)	0.003
F297145 (4590659)	0.011
F297146 (4590660)	0.005
F297147 (4590661)	<0.002
F297148 (4590662)	0.006
F297149 (4590663)	<0.002
F297150 (4590664)	<0.002
F297151 (4590665)	0.004
F297152 (4590666)	0.003
F297153 (4590667)	<0.002
F297154 (4590668)	<0.002
F297155 (4590669)	<0.002

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B977610

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 07, 2023

SAMPLE TYPE: Drill Core

Analyte:	Au
Unit:	ppm
RDL:	0.002

Sample ID (AGAT ID)	
F297156 (4590670)	<0.002
F297157 (4590671)	0.007
F297158 (4590672)	0.088
F297159 (4590673)	0.014
F297160 (4590674)	0.024
F297161 (4590675)	<0.002
F297162 (4590676)	<0.002
F297163 (4590677)	0.009
F297164 (4590678)	<0.002
F297165 (4590679)	<0.002
F297166 (4590680)	<0.002
F297167 (4590681)	<0.002
F297168 (4590682)	<0.002
F297169 (4590683)	<0.002
F297170 (4590684)	<0.002
F297171 (4590685)	0.002
F297172 (4590686)	<0.002
F297173 (4590687)	<0.002
F297174 (4590688)	0.007
F297175 (4590689)	0.003
F297176 (4590690)	<0.002
F297177 (4590691)	<0.002
F297178 (4590692)	<0.002
F297179 (4590693)	<0.002
F297180 (4590694)	<0.002
F297181 (4590695)	0.004
F297182 (4590696)	<0.002
F297183 (4590697)	<0.002
F297184 (4590698)	<0.002
F297185 (4590699)	0.002
F297186 (4590700)	<0.002
F297187 (4590701)	<0.002

Certified By:



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AGAT WORK ORDER: 22B977610

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 07, 2023 SAMPLE TYPE: Drill Core

Analyte: Au
Unit: ppm
Sample ID (AGAT ID) RDL: 0.002

F297188 (4590702)	<0.002
F297189 (4590703)	<0.002
F297190 (4590704)	<0.002
F297191 (4590705)	<0.002
F297192 (4590706)	<0.002
F297193 (4590707)	<0.002
F297194 (4590708)	<0.002
F297195 (4590709)	<0.002

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B977610

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022		DATE RECEIVED: Dec 06, 2022						DATE REPORTED: Jan 07, 2023				SAMPLE TYPE: Drill Core			
	Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga
	Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5
F297124 (4590638)		<0.5	6.54	20	356	0.9	<1	2.47	1.4	30	18.0	193	31.9	6.30	19
F297125 (4590639)		<0.5	4.23	13	272	0.8	<1	2.61	0.9	16	16.4	246	38.6	7.60	9
F297126 (4590640)		<0.5	4.60	113	250	1.0	<1	2.82	6.9	16	20.8	245	64.7	7.98	10
F297127 (4590641)		<0.5	5.43	24	434	3.5	<1	5.80	1.5	89	60.8	887	38.6	7.00	18
F297128 (4590642)		<0.5	5.42	17	276	2.2	<1	8.01	1.1	84	72.3	1140	74.2	7.28	17
F297129 (4590643)		<0.5	5.34	6	650	3.0	<1	5.30	<0.5	80	64.0	861	104	6.50	16
F297130 (4590644)		<0.5	5.26	7	701	3.0	<1	5.52	0.5	77	74.1	1080	72.7	6.76	14
F297131 (4590645)		<0.5	5.70	4	663	3.1	<1	5.34	<0.5	86	58.8	889	80.9	6.31	16
F297132 (4590646)		<0.5	4.95	2	716	3.0	<1	5.33	<0.5	70	76.0	1120	67.9	6.43	15
F297133 (4590647)		<0.5	4.50	3	663	2.9	<1	5.65	<0.5	69	76.8	1210	40.6	6.22	13
F297134 (4590648)		<0.5	4.57	3	687	3.1	<1	5.23	<0.5	64	80.3	1280	37.4	6.28	13
F297135 (4590649)		<0.5	4.41	22	594	2.9	<1	5.33	1.5	69	82.5	1270	52.3	6.29	14
F297136 (4590650)		<0.5	4.62	52	513	2.9	<1	5.38	3.4	67	78.0	1230	62.4	6.49	15
F297137 (4590651)		<0.5	3.89	83	379	2.3	<1	4.48	5.8	61	62.2	973	49.9	5.18	11
F297138 (4590652)		<0.5	4.33	71	488	3.0	<1	4.26	4.8	56	67.1	991	52.1	5.48	12
F297139 (4590653)		<0.5	4.64	68	402	3.4	<1	3.89	4.5	68	57.9	990	21.2	5.87	13
F297140 (4590654)		<0.5	2.06	723	77	0.9	<1	2.48	44.0	9	22.6	175	131	7.29	<5
F297141 (4590655)		<0.5	3.89	92	159	4.7	<1	2.98	5.3	10	13.1	168	43.3	8.50	7
F297142 (4590656)		<0.5	3.79	42	172	1.0	<1	3.70	2.3	10	13.3	204	42.4	8.24	5
F297143 (4590657)		<0.5	4.84	35	312	1.0	<1	2.73	2.2	16	16.4	183	30.2	6.61	10
F297144 (4590658)		<0.5	6.60	14	440	0.9	<1	1.61	1.1	31	6.3	134	3.9	2.54	21
F297145 (4590659)		<0.5	6.40	69	397	0.7	<1	1.66	5.5	32	7.9	128	14.4	1.89	18
F297146 (4590660)		<0.5	6.53	80	587	0.9	<1	2.00	6.4	36	6.7	148	9.1	2.25	20
F297147 (4590661)		<0.5	0.03	<1	5	<0.5	<1	0.03	<0.5	<1	0.6	101	1.2	0.27	<5
F297148 (4590662)		<0.5	6.08	48	563	0.8	<1	2.56	3.7	29	13.3	140	26.6	3.56	18
F297149 (4590663)		<0.5	5.89	66	540	0.6	<1	2.49	4.8	29	13.3	165	20.8	3.63	16
F297150 (4590664)		<0.5	5.69	68	457	0.7	<1	3.02	4.9	24	16.0	159	25.9	4.07	15
F297151 (4590665)		<0.5	6.34	95	417	0.6	<1	2.92	6.6	34	20.7	158	23.7	4.47	18
F297152 (4590666)		<0.5	6.17	49	479	0.8	<1	2.70	3.4	35	18.0	153	27.7	4.13	17
F297153 (4590667)		<0.5	6.18	41	423	0.7	<1	2.77	3.0	26	16.2	149	21.5	3.59	17
F297154 (4590668)		<0.5	6.02	44	450	0.7	<1	3.33	3.1	25	23.6	175	49.3	4.40	16
F297155 (4590669)		<0.5	6.20	16	501	1.0	<1	2.59	1.1	27	18.7	170	25.4	3.84	17

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B977610

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022		DATE RECEIVED: Dec 06, 2022					DATE REPORTED: Jan 07, 2023					SAMPLE TYPE: Drill Core				
	Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga	
	Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	
Sample ID (AGAT ID)	RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5	
F297156 (4590670)		<0.5	5.96	8	502	0.6	<1	2.35	<0.5	30	17.2	153	23.5	3.73	17	
F297157 (4590671)		<0.5	6.16	56	495	0.8	<1	2.68	4.0	33	20.0	144	26.0	3.89	16	
F297158 (4590672)		<0.5	6.26	1190	433	0.6	<1	2.37	91.5	38	21.2	130	26.8	3.71	17	
F297159 (4590673)		<0.5	6.04	145	316	0.6	<1	2.85	10.9	31	18.4	134	22.4	3.90	17	
F297160 (4590674)		<0.5	5.86	94	291	0.6	<1	2.83	6.9	32	16.8	126	23.7	3.71	16	
F297161 (4590675)		<0.5	6.34	44	319	0.8	<1	2.23	3.5	32	10.2	143	18.9	2.28	19	
F297162 (4590676)		<0.5	6.81	24	383	0.8	<1	2.31	1.8	32	10.4	121	13.4	2.57	20	
F297163 (4590677)		<0.5	6.49	75	366	0.8	<1	2.63	5.9	37	15.4	139	20.8	3.10	20	
F297164 (4590678)		<0.5	6.49	9	508	0.8	<1	2.55	0.5	32	16.6	143	23.6	3.42	19	
F297165 (4590679)		<0.5	6.37	9	443	0.7	<1	3.02	0.6	34	17.0	130	29.0	3.30	19	
F297166 (4590680)		<0.5	6.43	6	514	0.6	<1	2.44	<0.5	37	17.9	123	17.3	3.49	18	
F297167 (4590681)		<0.5	6.53	6	477	0.7	<1	2.78	<0.5	35	16.8	129	21.5	3.22	19	
F297168 (4590682)		<0.5	8.02	6	547	1.0	<1	2.74	<0.5	43	19.3	177	19.3	3.96	27	
F297169 (4590683)		<0.5	7.79	19	487	1.0	<1	2.81	1.6	43	19.8	178	23.6	4.23	26	
F297170 (4590684)		<0.5	7.29	25	299	0.6	<1	2.55	1.2	30	13.2	139	25.5	3.11	21	
F297171 (4590685)		<0.5	7.48	21	275	0.6	<1	2.67	1.1	27	14.2	160	21.5	3.33	21	
F297172 (4590686)		<0.5	7.12	33	395	0.9	<1	3.14	2.4	28	17.8	173	32.2	3.79	22	
F297173 (4590687)		<0.5	0.04	<1	6	<0.5	<1	0.04	<0.5	2	0.9	183	2.3	0.34	<5	
F297174 (4590688)		<0.5	7.49	42	399	0.8	<1	2.63	2.0	19	15.3	160	30.8	3.92	18	
F297175 (4590689)		<0.5	6.87	119	357	0.7	<1	3.42	5.4	20	19.8	179	39.0	4.52	20	
F297176 (4590690)		<0.5	7.75	91	335	1.2	<1	5.04	6.4	34	25.7	218	33.3	5.26	25	
F297177 (4590691)		<0.5	6.94	41	330	0.8	<1	3.33	2.9	24	19.1	167	27.9	4.51	22	
F297178 (4590692)		<0.5	7.15	23	436	0.9	<1	3.43	1.6	24	19.8	179	28.6	4.60	22	
F297179 (4590693)		<0.5	6.77	24	385	0.9	<1	3.43	1.8	24	17.3	166	25.5	4.25	20	
F297180 (4590694)		<0.5	7.22	24	382	1.0	<1	3.95	1.8	29	18.2	204	28.0	4.06	23	
F297181 (4590695)		<0.5	6.78	53	347	0.8	<1	3.68	3.6	24	24.0	187	42.1	5.50	19	
F297182 (4590696)		<0.5	6.91	21	296	0.8	<1	3.51	1.4	26	22.5	200	36.3	5.08	21	
F297183 (4590697)		<0.5	7.05	31	339	0.9	<1	3.47	2.2	26	21.0	165	25.5	4.48	22	
F297184 (4590698)		<0.5	6.74	28	296	0.8	<1	3.60	2.0	26	23.4	181	33.0	4.74	21	
F297185 (4590699)		<0.5	6.43	12	308	0.8	<1	3.23	0.9	24	20.1	159	29.3	4.69	19	
F297186 (4590700)		<0.5	7.01	21	363	0.9	<1	3.51	1.6	27	22.7	204	31.7	5.34	22	
F297187 (4590701)		<0.5	6.88	10	294	0.9	<1	4.30	0.7	25	21.9	219	35.1	5.34	20	

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B977610

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022			DATE RECEIVED: Dec 06, 2022					DATE REPORTED: Jan 07, 2023				SAMPLE TYPE: Drill Core			
	Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga
	Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5
F297188 (4590702)		<0.5	6.82	12	315	0.8	<1	3.39	0.8	29	16.7	204	25.1	4.19	21
F297189 (4590703)		<0.5	6.86	8	350	0.8	<1	3.01	<0.5	29	19.3	151	29.2	3.90	20
F297190 (4590704)		<0.5	7.09	17	305	0.9	<1	3.99	1.1	30	22.7	196	31.4	4.91	22
F297191 (4590705)		<0.5	6.23	80	302	0.7	<1	3.00	6.0	25	16.5	159	28.3	3.69	22
F297192 (4590706)		<0.5	5.49	13	269	0.6	<1	3.23	0.9	22	18.7	176	29.3	5.01	14
F297193 (4590707)		<0.5	5.46	11	281	0.7	<1	3.28	0.8	18	15.7	180	24.9	3.66	14
F297194 (4590708)		<0.5	6.37	16	262	0.9	<1	3.45	1.1	29	17.6	129	32.4	3.66	18
F297195 (4590709)		<0.5	6.82	17	326	0.8	<1	3.12	1.3	17	16.9	156	22.7	3.42	21

Certified By:



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AGAT WORK ORDER: 22B977610

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 07, 2023

SAMPLE TYPE: Drill Core

Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb
Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1
Sample ID (AGAT ID)														
F297124 (4590638)	<1	1.68	14	52	1.82	628	2.7	2.49	38.6	531	6	<10	1.83	<1
F297125 (4590639)	<1	1.40	11	31	1.53	811	2.6	0.93	40.5	525	4	<10	1.49	<1
F297126 (4590640)	<1	0.88	9	40	1.72	772	4.2	1.65	37.9	469	9	<10	1.91	<1
F297127 (4590641)	<1	1.09	42	124	8.76	1200	0.9	1.08	517	2570	6	<10	0.07	<1
F297128 (4590642)	<1	0.81	42	237	8.77	1900	3.5	0.40	691	2410	7	<10	0.09	<1
F297129 (4590643)	<1	2.26	36	117	9.52	1140	0.5	1.19	557	2460	12	<10	0.66	<1
F297130 (4590644)	<1	3.12	36	111	10.7	1200	<0.5	0.80	694	2400	6	<10	0.25	<1
F297131 (4590645)	<1	2.36	43	94	8.79	1040	0.5	1.92	501	2270	14	<10	0.15	<1
F297132 (4590646)	<1	3.42	35	95	10.7	1100	<0.5	0.73	758	1740	9	<10	0.14	<1
F297133 (4590647)	<1	3.44	37	101	11.0	1300	<0.5	0.39	806	1580	5	<10	0.19	<1
F297134 (4590648)	<1	3.56	34	91	11.2	1020	<0.5	0.40	836	1610	4	<10	0.19	<1
F297135 (4590649)	<1	3.48	34	79	11.5	1240	<0.5	0.31	859	1630	5	<10	0.30	<1
F297136 (4590650)	<1	3.02	35	112	11.2	1400	<0.5	0.35	835	1820	9	<10	0.74	<1
F297137 (4590651)	<1	2.28	30	83	9.24	980	0.5	0.32	662	1380	6	<10	0.45	<1
F297138 (4590652)	<1	3.16	30	71	9.63	1100	1.1	0.39	701	1510	5	<10	0.31	<1
F297139 (4590653)	<1	2.57	33	85	8.86	996	<0.5	0.74	615	1600	5	<10	0.34	<1
F297140 (4590654)	<1	0.29	6	13	1.18	582	5.1	0.70	51.5	503	10	<10	3.25	<1
F297141 (4590655)	<1	1.05	8	18	1.17	771	2.5	0.97	28.4	405	7	<10	1.65	<1
F297142 (4590656)	<1	0.77	7	16	1.09	754	1.8	0.74	28.6	388	4	<10	1.68	<1
F297143 (4590657)	<1	1.50	9	43	1.22	589	2.4	1.09	27.2	421	4	<10	0.75	<1
F297144 (4590658)	<1	2.23	18	47	0.88	316	2.5	2.44	14.9	283	4	28	0.03	<1
F297145 (4590659)	<1	1.74	18	37	0.65	423	2.6	2.47	17.1	299	4	15	0.06	<1
F297146 (4590660)	<1	2.13	19	42	0.75	482	3.1	2.45	14.6	274	5	18	0.25	<1
F297147 (4590661)	<1	<0.01	<2	<1	0.02	12	0.6	<0.01	4.4	15	<1	<10	<0.01	<1
F297148 (4590662)	<1	1.89	15	44	1.10	622	3.0	1.83	26.6	359	6	<10	0.44	<1
F297149 (4590663)	<1	1.82	13	35	0.88	706	2.5	1.88	25.2	364	6	<10	0.94	<1
F297150 (4590664)	<1	1.69	13	39	1.15	705	3.2	1.82	31.7	428	5	<10	0.90	<1
F297151 (4590665)	<1	1.79	15	48	1.51	568	2.1	2.15	44.7	587	5	<10	0.71	<1
F297152 (4590666)	<1	1.71	16	62	1.47	515	2.6	2.24	40.5	527	7	<10	0.65	<1
F297153 (4590667)	<1	1.57	14	47	1.23	460	2.7	2.11	34.8	435	5	<10	0.39	<1
F297154 (4590668)	<1	0.89	12	27	1.43	787	2.0	2.32	50.3	464	4	<10	0.82	<1
F297155 (4590669)	<1	0.64	13	29	1.41	492	2.1	2.65	40.5	470	5	<10	0.16	<1

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B977610

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022		DATE RECEIVED: Dec 06, 2022					DATE REPORTED: Jan 07, 2023					SAMPLE TYPE: Drill Core			
	Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb
	Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1
F297156 (4590670)		<1	0.76	13	30	1.43	466	2.1	2.56	36.8	494	3	<10	0.19	<1
F297157 (4590671)		<1	1.41	15	47	1.45	509	2.0	2.30	39.5	544	3	<10	0.41	<1
F297158 (4590672)		<1	1.81	16	60	1.30	495	1.8	2.13	40.2	562	4	<10	0.30	<1
F297159 (4590673)		<1	2.02	15	54	1.61	435	1.9	1.86	38.5	493	4	<10	0.37	<1
F297160 (4590674)		<1	1.83	15	48	1.52	423	1.6	1.81	35.7	455	3	<10	0.35	<1
F297161 (4590675)		<1	1.81	16	40	0.82	394	2.6	2.43	23.4	379	5	<10	0.38	<1
F297162 (4590676)		<1	2.42	16	57	1.02	339	2.1	2.40	22.7	375	4	<10	0.15	<1
F297163 (4590677)		<1	1.73	16	55	1.22	415	2.3	2.40	32.3	477	5	<10	0.29	<1
F297164 (4590678)		<1	1.55	16	60	1.38	523	1.8	2.56	36.7	505	5	<10	0.25	<1
F297165 (4590679)		<1	1.20	15	44	1.36	520	1.8	2.70	36.7	509	4	<10	0.19	<1
F297166 (4590680)		<1	1.62	15	63	1.39	503	1.6	2.61	37.3	508	4	<10	0.10	<1
F297167 (4590681)		<1	1.52	16	48	1.25	536	2.1	2.68	35.9	510	4	<10	0.14	<1
F297168 (4590682)		<1	2.09	21	86	1.60	549	2.4	3.74	42.3	643	6	<10	0.05	<1
F297169 (4590683)		<1	2.06	21	96	1.64	552	2.3	3.82	43.7	648	5	<10	0.07	<1
F297170 (4590684)		<1	1.23	14	52	1.15	568	1.5	2.90	34.9	456	3	71	0.09	1
F297171 (4590685)		<1	1.24	12	52	1.10	574	2.3	2.72	31.7	413	4	62	0.12	<1
F297172 (4590686)		<1	1.61	14	65	1.17	723	2.0	2.81	31.4	486	4	<10	0.32	<1
F297173 (4590687)		<1	<0.01	<2	<1	0.03	15	0.8	0.01	5.8	21	<1	11	<0.01	<1
F297174 (4590688)		<1	1.54	9	51	1.14	745	2.0	2.13	31.7	331	7	91	0.39	1
F297175 (4590689)		<1	1.35	9	46	1.42	918	2.1	1.92	40.9	367	4	73	0.53	1
F297176 (4590690)		<1	2.40	18	79	1.46	987	2.3	2.39	45.6	617	5	<10	0.41	1
F297177 (4590691)		<1	2.23	14	81	1.21	806	2.2	2.27	34.3	485	5	<10	0.41	<1
F297178 (4590692)		<1	2.25	15	77	1.21	820	2.4	2.49	35.4	516	6	<10	0.55	<1
F297179 (4590693)		<1	1.88	14	71	1.14	586	2.1	2.25	31.2	472	4	<10	0.45	<1
F297180 (4590694)		<1	1.99	15	70	1.18	755	2.8	2.54	32.3	483	5	<10	0.54	<1
F297181 (4590695)		<1	1.71	13	57	1.35	910	2.5	2.16	40.9	501	5	<10	1.15	<1
F297182 (4590696)		<1	1.29	15	52	1.37	806	2.6	2.67	41.4	533	5	<10	0.85	<1
F297183 (4590697)		<1	1.40	15	59	1.34	732	2.9	2.65	39.3	509	4	<10	0.46	<1
F297184 (4590698)		<1	1.51	15	65	1.33	813	2.7	2.41	41.0	556	4	<10	0.59	<1
F297185 (4590699)		<1	1.21	13	52	1.24	552	2.6	2.34	35.2	494	4	<10	0.61	<1
F297186 (4590700)		<1	1.44	15	62	1.44	738	2.5	2.57	40.8	547	4	<10	0.63	<1
F297187 (4590701)		<1	0.92	14	44	1.28	1070	2.7	2.58	40.7	525	4	<10	0.82	<1

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B977610

PROJECT: Rockstone Project

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CANADA T2E 7M4
TEL (403)291-4682
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 07, 2023

SAMPLE TYPE: Drill Core

	Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb
	Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1
F297188 (4590702)		<1	1.01	15	50	1.37	673	2.5	2.72	33.9	531	4	<10	0.33	<1
F297189 (4590703)		<1	0.99	14	50	1.34	409	4.8	2.73	35.0	505	3	<10	0.32	<1
F297190 (4590704)		<1	0.92	16	52	1.30	776	3.6	2.78	41.7	575	4	<10	0.53	<1
F297191 (4590705)		<1	1.12	13	42	1.10	645	2.0	2.57	31.1	344	4	<10	0.95	<1
F297192 (4590706)		<1	1.04	10	33	1.01	872	2.1	2.01	32.4	291	4	<10	1.16	<1
F297193 (4590707)		<1	0.99	11	30	0.78	927	2.1	2.12	27.3	291	3	<10	0.71	<1
F297194 (4590708)		<1	1.06	15	56	1.25	827	2.2	2.59	24.3	532	3	<10	0.31	<1
F297195 (4590709)		<1	1.50	12	51	1.20	486	1.9	2.64	29.4	288	3	<10	0.28	<1

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

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(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 07, 2023

SAMPLE TYPE: Drill Core

Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn
Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5
Sample ID (AGAT ID)														
F297124 (4590638)	9	<10	<5	338	<10	15	<5	0.46	<5	<5	66.9	2	9	110
F297125 (4590639)	9	<10	<5	142	<10	15	<5	0.29	<5	8	58.7	2	8	92.6
F297126 (4590640)	15	<10	<5	174	<10	16	<5	0.35	<5	7	88.7	6	10	116
F297127 (4590641)	24	<10	<5	385	<10	17	<5	0.45	<5	<5	161	2	16	90.8
F297128 (4590642)	24	<10	<5	212	<10	16	<5	0.42	<5	<5	158	2	18	96.3
F297129 (4590643)	26	<10	<5	504	<10	15	<5	0.44	<5	<5	156	2	14	94.5
F297130 (4590644)	25	<10	<5	444	<10	15	<5	0.41	<5	<5	149	1	14	92.4
F297131 (4590645)	24	<10	<5	782	<10	14	<5	0.41	<5	<5	146	1	15	82.8
F297132 (4590646)	24	<10	<5	468	<10	15	<5	0.36	<5	<5	134	1	12	82.8
F297133 (4590647)	22	<10	<5	351	<10	13	<5	0.31	<5	<5	119	2	11	83.1
F297134 (4590648)	23	<10	<5	367	<10	13	<5	0.31	<5	<5	120	1	11	87.0
F297135 (4590649)	22	<10	<5	384	<10	12	<5	0.29	<5	<5	115	1	11	88.9
F297136 (4590650)	22	<10	<5	268	<10	14	<5	0.33	<5	<5	126	1	12	90.1
F297137 (4590651)	17	<10	<5	211	<10	10	<5	0.26	<5	<5	97.3	1	9	65.3
F297138 (4590652)	18	<10	<5	331	<10	12	<5	0.28	<5	<5	103	1	10	66.8
F297139 (4590653)	17	<10	<5	511	<10	12	<5	0.30	<5	<5	106	1	11	84.3
F297140 (4590654)	5	<10	<5	104	<10	12	<5	0.12	<5	7	34.8	4	6	55.4
F297141 (4590655)	8	<10	<5	109	<10	16	<5	0.21	<5	10	52.9	2	7	78.8
F297142 (4590656)	12	<10	<5	122	<10	16	<5	0.24	<5	9	73.5	3	8	72.0
F297143 (4590657)	11	<10	<5	140	<10	12	<5	0.27	<5	6	68.6	2	8	77.8
F297144 (4590658)	4	<10	<5	237	<10	<10	<5	0.17	<5	<5	27.3	2	5	58.5
F297145 (4590659)	5	<10	<5	237	<10	<10	<5	0.18	<5	<5	30.9	2	5	54.7
F297146 (4590660)	4	<10	<5	264	<10	<10	<5	0.17	<5	<5	29.8	3	5	54.2
F297147 (4590661)	<1	<10	<5	3	<10	<10	<5	<0.01	<5	<5	0.9	<1	<1	3.5
F297148 (4590662)	9	<10	<5	212	<10	<10	<5	0.28	<5	<5	55.6	3	7	62.8
F297149 (4590663)	8	<10	<5	301	<10	<10	<5	0.27	<5	<5	54.4	2	7	54.9
F297150 (4590664)	10	<10	<5	265	<10	10	<5	0.33	<5	<5	61.3	3	8	64.3
F297151 (4590665)	11	<10	<5	378	<10	12	<5	0.48	<5	<5	76.9	3	9	85.6
F297152 (4590666)	10	<10	<5	290	<10	12	<5	0.43	<5	<5	68.0	3	9	76.2
F297153 (4590667)	9	<10	<5	265	<10	<10	<5	0.35	<5	<5	60.1	2	7	68.0
F297154 (4590668)	13	<10	<5	319	<10	12	<5	0.41	<5	<5	86.4	2	9	68.9
F297155 (4590669)	11	<10	<5	354	<10	11	<5	0.40	<5	<5	75.2	2	8	70.2

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AGAT WORK ORDER: 22B977610

PROJECT: Rockstone Project

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ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 07, 2023

SAMPLE TYPE: Drill Core

Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn
Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5
Sample ID (AGAT ID)														
F297156 (4590670)	10	<10	<5	340	<10	11	<5	0.39	<5	<5	63.0	2	8	68.8
F297157 (4590671)	10	<10	<5	307	<10	12	<5	0.44	<5	<5	69.9	3	9	72.9
F297158 (4590672)	10	<10	<5	261	<10	12	<5	0.45	<5	<5	70.6	4	8	74.7
F297159 (4590673)	10	<10	<5	278	<10	11	<5	0.42	<5	<5	66.2	3	8	73.4
F297160 (4590674)	9	<10	<5	264	<10	<10	<5	0.38	<5	<5	59.7	3	8	69.3
F297161 (4590675)	6	<10	<5	215	<10	<10	<5	0.27	<5	<5	40.7	2	5	58.0
F297162 (4590676)	6	<10	<5	233	<10	<10	<5	0.27	<5	<5	44.7	2	6	66.7
F297163 (4590677)	8	<10	<5	299	<10	<10	<5	0.37	<5	<5	59.8	2	8	72.2
F297164 (4590678)	9	<10	<5	368	<10	10	<5	0.42	<5	<5	66.9	2	8	75.3
F297165 (4590679)	9	<10	<5	371	<10	10	<5	0.41	<5	<5	63.9	3	8	73.7
F297166 (4590680)	9	<10	<5	357	<10	10	<5	0.43	<5	<5	64.9	3	8	76.4
F297167 (4590681)	9	<10	<5	390	<10	11	<5	0.41	<5	<5	63.3	2	8	75.3
F297168 (4590682)	10	<10	<5	522	<10	11	<5	0.44	<5	<5	74.3	3	9	92.9
F297169 (4590683)	10	<10	<5	435	<10	12	<5	0.43	<5	<5	76.3	3	9	95.4
F297170 (4590684)	7	<10	<5	377	<10	<10	<5	0.42	<5	<5	61.8	2	9	70.3
F297171 (4590685)	8	<10	<5	313	<10	<10	7	0.40	<5	<5	69.7	2	9	70.3
F297172 (4590686)	12	<10	<5	352	<10	<10	<5	0.32	<5	<5	75.4	2	8	80.5
F297173 (4590687)	<1	<10	<5	3	<10	<10	<5	<0.01	<5	<5	1.4	<1	<1	2.2
F297174 (4590688)	11	<10	<5	344	<10	<10	6	0.33	<5	<5	79.5	1	10	65.6
F297175 (4590689)	14	<10	<5	376	<10	<10	5	0.40	<5	<5	94.7	2	11	77.5
F297176 (4590690)	17	<10	<5	334	<10	14	<5	0.44	<5	<5	105	3	11	101
F297177 (4590691)	13	<10	<5	298	<10	10	<5	0.33	<5	<5	83.7	2	8	89.5
F297178 (4590692)	13	<10	<5	349	<10	11	<5	0.35	<5	<5	88.2	2	9	91.9
F297179 (4590693)	12	<10	<5	327	<10	<10	<5	0.31	<5	<5	76.4	2	8	87.9
F297180 (4590694)	13	<10	<5	345	<10	<10	<5	0.33	<5	<5	78.5	3	8	87.7
F297181 (4590695)	17	<10	<5	305	<10	13	<5	0.35	<5	<5	94.6	3	10	87.9
F297182 (4590696)	13	<10	<5	388	<10	11	<5	0.35	<5	<5	79.1	2	9	90.6
F297183 (4590697)	14	<10	<5	403	<10	11	<5	0.34	<5	<5	81.3	2	9	89.4
F297184 (4590698)	14	<10	<5	332	<10	12	<5	0.36	<5	<5	88.3	2	10	86.7
F297185 (4590699)	12	<10	<5	342	<10	11	<5	0.31	<5	<5	72.5	2	8	79.9
F297186 (4590700)	15	<10	<5	377	<10	12	<5	0.37	<5	<5	92.4	2	10	91.1
F297187 (4590701)	16	<10	<5	385	<10	12	<5	0.36	<5	<5	92.9	2	10	87.8

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PROJECT: Rockstone Project

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DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 07, 2023

SAMPLE TYPE: Drill Core

Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	TI	U	V	W	Y	Zn
Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5
Sample ID (AGAT ID)														
F297188 (4590702)	10	<10	<5	399	<10	<10	<5	0.32	<5	<5	67.2	2	8	89.9
F297189 (4590703)	12	<10	<5	416	<10	<10	<5	0.32	<5	<5	68.6	2	7	76.8
F297190 (4590704)	13	<10	<5	436	<10	12	<5	0.37	<5	<5	79.0	2	10	92.6
F297191 (4590705)	10	<10	<5	344	<10	<10	<5	0.30	<5	<5	64.1	2	7	74.0
F297192 (4590706)	13	<10	<5	255	<10	11	<5	0.30	<5	<5	75.8	2	8	67.5
F297193 (4590707)	10	<10	<5	258	<10	<10	<5	0.28	<5	<5	60.9	2	7	57.1
F297194 (4590708)	11	<10	<5	297	<10	<10	<5	0.30	<5	<5	72.7	2	8	72.0
F297195 (4590709)	11	<10	<5	300	<10	<10	<5	0.28	<5	<5	63.4	2	6	70.4

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B977610

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 07, 2023 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Zr ppm 5
F297124 (4590638)		82
F297125 (4590639)		52
F297126 (4590640)		52
F297127 (4590641)		137
F297128 (4590642)		143
F297129 (4590643)		126
F297130 (4590644)		120
F297131 (4590645)		142
F297132 (4590646)		112
F297133 (4590647)		116
F297134 (4590648)		114
F297135 (4590649)		110
F297136 (4590650)		107
F297137 (4590651)		92
F297138 (4590652)		102
F297139 (4590653)		134
F297140 (4590654)		24
F297141 (4590655)		40
F297142 (4590656)		37
F297143 (4590657)		51
F297144 (4590658)		70
F297145 (4590659)		68
F297146 (4590660)		69
F297147 (4590661)		18
F297148 (4590662)		64
F297149 (4590663)		55
F297150 (4590664)		57
F297151 (4590665)		71
F297152 (4590666)		69
F297153 (4590667)		65
F297154 (4590668)		59
F297155 (4590669)		70

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ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 07, 2023 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Zr ppm 5
F297156 (4590670)		74
F297157 (4590671)		71
F297158 (4590672)		75
F297159 (4590673)		71
F297160 (4590674)		67
F297161 (4590675)		74
F297162 (4590676)		73
F297163 (4590677)		73
F297164 (4590678)		77
F297165 (4590679)		76
F297166 (4590680)		79
F297167 (4590681)		75
F297168 (4590682)		102
F297169 (4590683)		104
F297170 (4590684)		83
F297171 (4590685)		79
F297172 (4590686)		75
F297173 (4590687)		25
F297174 (4590688)		66
F297175 (4590689)		61
F297176 (4590690)		87
F297177 (4590691)		74
F297178 (4590692)		74
F297179 (4590693)		72
F297180 (4590694)		75
F297181 (4590695)		69
F297182 (4590696)		80
F297183 (4590697)		78
F297184 (4590698)		84
F297185 (4590699)		74
F297186 (4590700)		83
F297187 (4590701)		72

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 07, 2023 SAMPLE TYPE: Drill Core

	Analyte:	Zr
	Unit:	ppm
Sample ID (AGAT ID)	RDL:	5
F297188 (4590702)		80
F297189 (4590703)		73
F297190 (4590704)		88
F297191 (4590705)		65
F297192 (4590706)		54
F297193 (4590707)		49
F297194 (4590708)		67
F297195 (4590709)		64

Comments: RDL - Reported Detection Limit

4590638-4590709 As, Sb values may be low due to digestion losses.

Analysis performed at AGAT Calgary (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



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AGAT WORK ORDER: 22B977610

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 07, 2023

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297124 (4590638)	<0.01
F297125 (4590639)	<0.01
F297126 (4590640)	<0.01
F297127 (4590641)	<0.01
F297128 (4590642)	<0.01
F297129 (4590643)	<0.01
F297130 (4590644)	<0.01
F297131 (4590645)	<0.01
F297132 (4590646)	<0.01
F297133 (4590647)	<0.01
F297134 (4590648)	<0.01
F297135 (4590649)	<0.01
F297136 (4590650)	<0.01
F297137 (4590651)	<0.01
F297138 (4590652)	<0.01
F297139 (4590653)	<0.01
F297140 (4590654)	<0.01
F297141 (4590655)	<0.01
F297142 (4590656)	<0.01
F297143 (4590657)	<0.01
F297144 (4590658)	<0.01
F297145 (4590659)	<0.01
F297146 (4590660)	<0.01
F297147 (4590661)	<0.01
F297148 (4590662)	<0.01
F297149 (4590663)	<0.01
F297150 (4590664)	<0.01
F297151 (4590665)	<0.01
F297152 (4590666)	<0.01
F297153 (4590667)	<0.01
F297154 (4590668)	<0.01
F297155 (4590669)	<0.01

Certified By:



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AGAT WORK ORDER: 22B977610

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 07, 2023

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297156 (4590670)	<0.01
F297157 (4590671)	<0.01
F297158 (4590672)	<0.01
F297159 (4590673)	<0.01
F297160 (4590674)	<0.01
F297161 (4590675)	<0.01
F297162 (4590676)	<0.01
F297163 (4590677)	<0.01
F297164 (4590678)	<0.01
F297165 (4590679)	<0.01
F297166 (4590680)	<0.01
F297167 (4590681)	<0.01
F297168 (4590682)	<0.01
F297169 (4590683)	<0.01
F297170 (4590684)	<0.01
F297171 (4590685)	<0.01
F297172 (4590686)	<0.01
F297173 (4590687)	<0.01
F297174 (4590688)	<0.01
F297175 (4590689)	<0.01
F297176 (4590690)	<0.01
F297177 (4590691)	<0.01
F297178 (4590692)	<0.01
F297179 (4590693)	<0.01
F297180 (4590694)	<0.01
F297181 (4590695)	<0.01
F297182 (4590696)	<0.01
F297183 (4590697)	<0.01
F297184 (4590698)	<0.01
F297185 (4590699)	<0.01
F297186 (4590700)	<0.01
F297187 (4590701)	<0.01

Certified By:



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AGAT WORK ORDER: 22B977610

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 07, 2023

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297188 (4590702) <0.01

F297189 (4590703) <0.01

F297190 (4590704) <0.01

F297191 (4590705) <0.01

F297192 (4590706) <0.01

F297193 (4590707) <0.01

F297194 (4590708) <0.01

F297195 (4590709) <0.01

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT Calgary (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



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AGAT WORK ORDER: 22B977610

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

Sieving - % Passing (Crushing)

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 07, 2023 SAMPLE TYPE: Drill Core

Analyte: Crush-Pass
Unit: %
RDL: 0.01

Sample ID (AGAT ID)	
F297126 (4590640)	83
F297166 (4590680)	77
F297186 (4590700)	82

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



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AGAT WORK ORDER: 22B977610

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

Sieving - % Passing (Pulverizing)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 07, 2023

SAMPLE TYPE: Drill Core

	Analyte: Pul-Pass %	
	Unit: %	
Sample ID (AGAT ID)	RDL:	0.01
F297125 (4590639)		87.2
F297126 (4590640)		87.8
F297165 (4590679)		91.8
F297166 (4590680)		89.4

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Au	4590639	0.006	0.004		4590654	0.029	0.033	14.2%	4590664	<0.002	<0.002	0%	4590679	<0.002	<0.002	0%
	REPLICATE #5				REPLICATE #6											
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD								
Au	4590689	0.003	<0.002	0%	4590704	<0.002	<0.002	0%								

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

	REPLICATE #1				REPLICATE #2				REPLICATE #3							
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD				
Ag	4590639	<0.5	<0.5	0.0%	4590679	<0.5	<0.5	0%	4590689	<0.5	<0.5	0%				
Al	4590639	4.23	4.28	1.2%	4590679	6.37	6.40	0.6%	4590689	6.87	7.13	3.6%				
As	4590639	13	13	0.0%	4590679	9	8	15.5%	4590689	124	127	2.4%				
Ba	4590639	272	281	3.3%	4590679	443	443	0.1%	4590689	379	396	4.3%				
Be	4590639	0.8	1.0	18.4%	4590679	0.7	0.7	6.2%	4590689	0.8	0.8	3.8%				
Bi	4590639	<1	<1	0.0%	4590679	<1	<1	0%	4590689	<1	<1	0%				
Ca	4590639	2.61	2.60	0.3%	4590679	3.02	3.01	0.2%	4590689	3.96	4.19	5.5%				
Cd	4590639	0.9	0.9	4.2%	4590679	0.6	0.6	3.5%	4590689	8.7	8.7	0.4%				
Ce	4590639	16	17	9.1%	4590679	34	34	0.4%	4590689	23	27	13.3%				
Co	4590639	16.4	16.2	1.2%	4590679	17.0	16.6	2.6%	4590689	25.8	27.6	6.5%				
Cr	4590639	246	215	13.6%	4590679	130	129	0.2%	4590689	207	210	1.3%				
Cu	4590639	38.6	37.1	3.9%	4590679	29.0	29.4	1.4%	4590689	41.6	42.5	2.1%				
Fe	4590639	7.60	7.69	1.1%	4590679	3.30	3.26	1.1%	4590689	5.27	5.63	6.6%				
Ga	4590639	9	8	7.9%	4590679	19	19	1.7%	4590689	22	23	5.2%				
In	4590639	<1	<1	0.0%	4590679	<1	<1	0%	4590689	<1	<1	0%				
K	4590639	1.40	1.45	3.2%	4590679	1.20	1.20	0.3%	4590689	1.80	1.91	6%				
La	4590639	11	11	1.4%	4590679	15	15	0.8%	4590689	13	14	6.1%				
Li	4590639	31	33	5.1%	4590679	44	44	0.2%	4590689	68	75	10.6%				
Mg	4590639	1.53	1.54	0.9%	4590679	1.36	1.35	0.6%	4590689	1.62	1.72	5.8%				
Mn	4590639	811	778	4.2%	4590679	520	449	14.7%	4590689	1150	1230	7%				
Mo	4590639	2.6	2.4	6.9%	4590679	1.8	1.9	6.5%	4590689	3.1	2.9	5.2%				
Na	4590639	0.93	0.99	6.8%	4590679	2.70	2.66	1.3%	4590689	2.30	2.43	5.4%				
Ni	4590639	40.5	39.4	2.9%	4590679	36.7	36.7	0%	4590689	47.4	49.5	4.4%				
P	4590639	525	543	3.5%	4590679	509	506	0.6%	4590689	492	522	5.9%				



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

Pb	4590639	4	5	3.6%	4590679	4	4	12.3%	4590689	5	6	18.4%				
Rb	4590639	<10	<10	0.0%	4590679	<10	<10	0%	4590689	<10	<10	0%				
S	4590639	1.49	1.49	0.0%	4590679	0.19	0.19	0.4%	4590689	0.57	0.60	3.8%				
Sb	4590639	<1	<1	0.0%	4590679	<1	<1	0%	4590689	<1	1	47.8%				
Sc	4590639	9	9	1.2%	4590679	9	9	0.1%	4590689	17	19	7.4%				
Se	4590639	<10	<10	0.0%	4590679	<10	<10	0%	4590689	<10	<10	0%				
Sn	4590639	<5	<5	0.0%	4590679	<5	<5	0%	4590689	<5	<5	0%				
Sr	4590639	142	151	5.9%	4590679	371	372	0.2%	4590689	368	380	3.3%				
Ta	4590639	<10	<10	0.0%	4590679	<10	<10	0%	4590689	<10	<10	0%				
Te	4590639	15	16	4.7%	4590679	10	10	1.6%	4590689	13	15	15.2%				
Th	4590639	<5	<5	0.0%	4590679	<5	<5	0%	4590689	<5	<5	0%				
Ti	4590639	0.29	0.30	4.8%	4590679	0.41	0.41	0.4%	4590689	0.39	0.41	6.3%				
Tl	4590639	<5	<5	0.0%	4590679	<5	<5	0%	4590689	<5	<5	0%				
U	4590639	8	7	5.2%	4590679	<5	<5	0%	4590689	<5	<5	0%				
V	4590639	58.7	59.8	1.8%	4590679	63.9	63.7	0.4%	4590689	99.6	110	10.3%				
W	4590639	2	2	6.8%	4590679	3	3	0.5%	4590689	2	2	14.1%				
Y	4590639	8	9	2.6%	4590679	8	8	1%	4590689	10	11	9%				
Zn	4590639	92.6	105	12.7%	4590679	73.7	72.6	1.5%	4590689	94.8	102	7.2%				
Zr	4590639	52	55	5.2%	4590679	76	75	1.6%	4590689	68	71	5.6%				

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Graphitic C	4590638	<0.01	<0.01	0.0%	4590658	<0.01	<0.01	0.0%	4590678	<0.01	<0.01	0.0%	4590698	<0.01	<0.01	0.0%



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

	CRM #1 (ref.GSP5H)				CRM #2 (ref.CM48)				CRM #3 (ref.GS1AB)				CRM #4 (ref.CM47)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Au	0.50	0.53			3.46	3.49			1.48	1.52			1.13	1.09		

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

	CRM #1 (Ref.GGC-09)				CRM #2				CRM #3 (ref.Oreas 85)				CRM #4			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Ag									0.581	0.601						
Al									6.77	6.94						
As	26.0	27.4			16.9	15.0			2.12	2.35						
Ba	540	518			332	351			82.0	84.8						
Be	4.00	4.12			1.09	1.13			0.310	0.343						
Ca	0.908	0.995			0.135	0.128			6.34	6.36						
Ce	98.0	104			23.6	25.6										
Co	15.0	16.1			88.0	90.6										
Cr	74.0	63.2			602	567			480	608						
Cu	150	154			767	735			1760	1830						
Fe	3.84	4.20							9.53	8.63						
Ga					21.3	17.5										
K	2.55	2.77			0.205	0.200										
La	44.0	49.3			12.4	12.9										
Li					13.1	13.6										
Mg	1.10	1.20			0.238	0.245			8.20	8.51						
Mn					380	384			1280	1200						
Mo					1.55	1.36										
Na	1.62	1.78			0.090	0.093			1.02	1.14						
Ni	32.0	36.6			423	403			3440	3590						
P	750	883			230	229			250	308						
Pb	31.0	30.4			11.9	11.2			5.50	6.40						
Rb	143	107														
S					0.035	0.035			2.01	2.12						
Sc	12.0	14.3			57.0	57.2			28.0	32.7						
Sr	144	136			27.1	23.9			140	125						
Th					7.26	5.07										



AGAT Laboratories

Quality Assurance - Certified Reference materials

AGAT WORK ORDER: 22B977610

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
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FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

Ti	0.530	0.499			0.878	0.801			0.267	0.263						
U	5.70	6.12														
V	77.0	78.2							151	151						
W	5.00	7.19			0.990	1.02										
Y					10.4	9.10			10.7	11.4						
Zn	130	150			39.7	37.5			79.0	84.6						
Zr					131	122			20.9	22.5						

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

	CRM #1 (Ref.GGC-09)				CRM #2				CRM #3				CRM #4			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Graphitic C	2.41	2.59	107%		.13	.11	84%		2.41	2.58	107%		2.41	2.56	106%	

Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 22B977610

PROJECT: Rockstone Project

ATTENTION TO: Garry Clark; Percy Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019	BUGBEE, E: A Textbook of Fire Assaying	AA
Ag	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Al	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
As	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ba	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Be	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Bi	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ca	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cd	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ce	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Co	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cu	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Fe	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ga	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
In	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
K	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
La	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Li	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mg	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mo	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Na	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ni	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
P	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Pb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Rb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES

Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 22B977610

PROJECT: Rockstone Project

ATTENTION TO: Garry Clark; Percy Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
S	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sc	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Se	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ta	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Te	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Th	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ti	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Tl	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
U	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
V	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
W	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Y	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Zn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Zr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Graphitic C	MIN-283-12002	ASTM E1915-07a	LECO
Crush-Pass %			BALANCE
Pul-Pass %			BALANCE

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.
941 COBALT CRESCENT
THUNDER BAY, ON P7B 5Z4
807-622-3284

ATTENTION TO: Garry Clark; Percy Clark

PROJECT: Rockstone Project

AGAT WORK ORDER: 22B977618

SOLID ANALYSIS REVIEWED BY: Xiaomeng Yu, Report Writer

DATE REPORTED: Jan 05, 2023

PAGES (INCLUDING COVER): 30

Should you require any information regarding this analysis please contact your client services representative at (403) 291-4682

*Notes

Disclaimer:

- All work conducted herein has been done using accepted standard protocols, and generally accepted practices and methods. AGAT test methods may incorporate modifications from the specified reference methods to improve performance.
- All samples will be disposed of within 90 days following analysis, unless expressly agreed otherwise in writing. Please contact your Client Project Manager if you require additional sample storage time.
- AGAT's liability in connection with any delay, performance or non-performance of these services is only to the Client and does not extend to any other third party. Unless expressly agreed otherwise in writing, AGAT's liability is limited to the actual cost of the specific analysis or analyses included in the services.
- This Certificate shall not be reproduced except in full, without the written approval of the laboratory.
- The test results reported herewith relate only to the samples as received by the laboratory.
- Measurement Uncertainty is not taken into consideration when stating conformity with a specified requirement.
- Application of guidelines is provided "as is" without warranty of any kind, either expressed or implied, including, but not limited to, warranties of merchantability, fitness for a particular purpose, or non-infringement. AGAT assumes no responsibility for any errors or omissions in the guidelines contained in this document.
- All reportable information as specified by ISO/IEC 17025:2017 is available from AGAT Laboratories upon request.



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B977618

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(200-) Sample Login Weight

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 05, 2023 SAMPLE TYPE: Drill Core

Analyte:	Sample Login Weight
Unit:	kg
RDL:	0.005
Sample ID (AGAT ID)	
F297196 (4590748)	2.048
F297197 (4590749)	2.253
F297198 (4590750)	2.380
F297199 (4590751)	0.290
F297200 (4590752)	2.130
F297201 (4590753)	1.210
F297202 (4590754)	1.310
F297203 (4590755)	1.130
F297204 (4590756)	1.540
F297205 (4590757)	1.660
F297206 (4590758)	2.240
F297207 (4590759)	2.240
F297208 (4590760)	2.310
F297209 (4590761)	2.230
F297210 (4590762)	2.360
F297211 (4590763)	1.060
F297212 (4590764)	1.010
F297213 (4590765)	2.300
F297214 (4590766)	2.240
F297215 (4590767)	2.230
F297216 (4590768)	2.260
F297217 (4590769)	2.370
F297218 (4590770)	2.370
F297219 (4590771)	2.400
F297220 (4590772)	2.260
F297221 (4590773)	2.490
F297222 (4590774)	2.410
F297223 (4590775)	2.050
F297224 (4590776)	2.380
F297225 (4590777)	0.200
F297226 (4590778)	2.420

Certified By:



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Certificate of Analysis

AGAT WORK ORDER: 22B977618

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(200-) Sample Login Weight

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 05, 2023 SAMPLE TYPE: Drill Core

Analyte:	Sample Login Weight
Unit:	kg
RDL:	0.005
Sample ID (AGAT ID)	
F297227 (4590779)	2.280
F297228 (4590780)	2.270
F297229 (4590781)	2.300
F297230 (4590782)	2.240
F297231 (4590783)	2.270
F297232 (4590784)	2.570
F297233 (4590785)	2.320
F297234 (4590786)	2.410
F297235 (4590787)	2.200
F297236 (4590788)	2.280
F297237 (4590789)	1.040
F297238 (4590790)	1.140
F297239 (4590791)	2.280
F297240 (4590792)	2.230
F297241 (4590793)	2.230
F297242 (4590794)	2.190
F297243 (4590795)	2.370
F297244 (4590796)	2.170
F297245 (4590797)	2.340
F297246 (4590798)	2.400
F297247 (4590799)	2.260
F297248 (4590800)	2.090
F297249 (4590801)	2.170
F297250 (4590802)	2.280
F297251 (4590803)	0.290
F297252 (4590804)	2.180
F297253 (4590805)	2.460
F297254 (4590806)	2.360
F297255 (4590807)	2.310
F297256 (4590808)	2.380
F297257 (4590809)	2.390

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(200-) Sample Login Weight

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 05, 2023 SAMPLE TYPE: Drill Core

Analyte:		Sample Login Weight
Unit:		kg
Sample ID (AGAT ID)	RDL:	0.005
F297258 (4590810)		2.320
F297259 (4590811)		1.500
F297260 (4590812)		1.590
F297261 (4590813)		1.460
F297262 (4590814)		2.010
F297263 (4590815)		0.670
F297264 (4590816)		0.700
F297265 (4590817)		1.210
F297266 (4590818)		1.860
F297267 (4590819)		2.200

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



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Certificate of Analysis

AGAT WORK ORDER: 22B977618

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 05, 2023 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Au	Unit: ppm	RDL: 0.002
F297196 (4590748)		0.014	
F297197 (4590749)		0.007	
F297198 (4590750)		0.005	
F297199 (4590751)		<0.002	
F297200 (4590752)		0.006	
F297201 (4590753)		0.010	
F297202 (4590754)		0.005	
F297203 (4590755)		0.003	
F297204 (4590756)		<0.002	
F297205 (4590757)		0.004	
F297206 (4590758)		0.005	
F297207 (4590759)		0.008	
F297208 (4590760)		0.004	
F297209 (4590761)		0.002	
F297210 (4590762)		0.004	
F297211 (4590763)		0.003	
F297212 (4590764)		0.004	
F297213 (4590765)		0.002	
F297214 (4590766)		0.005	
F297215 (4590767)		<0.002	
F297216 (4590768)		<0.002	
F297217 (4590769)		0.004	
F297218 (4590770)		0.003	
F297219 (4590771)		0.006	
F297220 (4590772)		0.009	
F297221 (4590773)		<0.002	
F297222 (4590774)		<0.002	
F297223 (4590775)		<0.002	
F297224 (4590776)		0.004	
F297225 (4590777)		<0.002	
F297226 (4590778)		0.004	
F297227 (4590779)		0.003	

Certified By:



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Certificate of Analysis

AGAT WORK ORDER: 22B977618

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 05, 2023

SAMPLE TYPE: Drill Core

Analyte:	Au
Unit:	ppm
RDL:	0.002

Sample ID (AGAT ID)	
F297228 (4590780)	0.004
F297229 (4590781)	0.005
F297230 (4590782)	<0.002
F297231 (4590783)	<0.002
F297232 (4590784)	<0.002
F297233 (4590785)	0.002
F297234 (4590786)	<0.002
F297235 (4590787)	0.003
F297236 (4590788)	0.017
F297237 (4590789)	<0.002
F297238 (4590790)	<0.002
F297239 (4590791)	<0.002
F297240 (4590792)	<0.002
F297241 (4590793)	<0.002
F297242 (4590794)	<0.002
F297243 (4590795)	<0.002
F297244 (4590796)	<0.002
F297245 (4590797)	<0.002
F297246 (4590798)	<0.002
F297247 (4590799)	<0.002
F297248 (4590800)	<0.002
F297249 (4590801)	<0.002
F297250 (4590802)	<0.002
F297251 (4590803)	<0.002
F297252 (4590804)	<0.002
F297253 (4590805)	0.002
F297254 (4590806)	<0.002
F297255 (4590807)	<0.002
F297256 (4590808)	<0.002
F297257 (4590809)	<0.002
F297258 (4590810)	<0.002
F297259 (4590811)	<0.002

Certified By:



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Certificate of Analysis

AGAT WORK ORDER: 22B977618

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 05, 2023 SAMPLE TYPE: Drill Core

Analyte: Au
Unit: ppm
Sample ID (AGAT ID) RDL: 0.002

F297260 (4590812)	<0.002
F297261 (4590813)	<0.002
F297262 (4590814)	<0.002
F297263 (4590815)	<0.002
F297264 (4590816)	<0.002
F297265 (4590817)	<0.002
F297266 (4590818)	<0.002
F297267 (4590819)	0.007

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B977618

PROJECT: Rockstone Project

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CALGARY, ALBERTA
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<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 05, 2023

SAMPLE TYPE: Drill Core

Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga
Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm
RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5
Sample ID (AGAT ID)														
F297196 (4590748)	<0.5	6.76	9	414	0.8	<1	3.25	0.5	23	19.2	211	32.0	4.32	22
F297197 (4590749)	<0.5	6.22	14	333	0.6	<1	2.25	1.0	26	18.2	312	20.5	4.45	20
F297198 (4590750)	<0.5	7.31	41	315	0.7	<1	3.68	2.7	25	15.3	352	29.8	4.39	16
F297199 (4590751)	<0.5	0.04	<1	5	<0.5	<1	0.03	<0.5	<1	0.5	150	0.6	0.28	<5
F297200 (4590752)	<0.5	7.17	38	330	0.9	<1	3.28	2.7	20	14.6	405	23.3	4.41	17
F297201 (4590753)	<0.5	7.19	28	352	0.7	<1	3.65	2.0	23	14.6	189	34.7	4.59	15
F297202 (4590754)	<0.5	7.29	21	346	<0.5	<1	3.27	1.4	19	11.3	295	19.1	3.56	17
F297203 (4590755)	<0.5	8.21	10	518	0.7	<1	2.87	0.7	23	10.1	152	3.2	3.20	19
F297204 (4590756)	<0.5	7.91	12	444	0.7	<1	2.80	0.7	26	11.2	280	17.1	3.21	19
F297205 (4590757)	<0.5	7.52	16	345	0.7	<1	3.13	1.1	27	11.8	188	23.6	3.25	16
F297206 (4590758)	<0.5	7.79	18	343	0.7	<1	3.11	1.3	24	11.2	296	16.2	3.26	18
F297207 (4590759)	<0.5	6.74	23	255	0.7	<1	3.00	1.6	24	14.7	214	27.9	4.27	13
F297208 (4590760)	<0.5	6.96	14	335	0.7	<1	2.96	1.0	25	15.6	325	22.0	3.91	14
F297209 (4590761)	<0.5	6.74	7	271	0.8	<1	3.56	0.5	26	15.8	210	29.5	5.23	14
F297210 (4590762)	<0.5	6.47	11	261	1.1	<1	3.48	0.8	24	19.0	312	63.0	5.82	13
F297211 (4590763)	<0.5	6.77	6	312	0.7	<1	3.51	<0.5	26	17.1	208	49.0	5.46	14
F297212 (4590764)	<0.5	6.94	7	316	0.7	<1	3.63	<0.5	24	16.2	303	39.8	5.41	14
F297213 (4590765)	<0.5	5.91	23	286	0.7	<1	3.33	3.3	15	16.9	215	32.8	5.93	17
F297214 (4590766)	<0.5	5.97	36	332	0.6	<1	3.53	5.2	16	18.4	308	45.7	6.20	19
F297215 (4590767)	<0.5	5.72	43	269	0.7	<1	3.53	7.1	14	18.6	260	27.5	5.38	17
F297216 (4590768)	<0.5	6.18	24	356	0.8	<1	3.43	2.9	11	23.0	395	34.2	7.31	19
F297217 (4590769)	<0.5	6.31	24	324	0.8	<1	3.56	3.2	16	21.4	253	45.7	7.19	18
F297218 (4590770)	<0.5	5.54	15	288	0.6	<1	3.00	1.5	19	14.3	310	32.3	5.37	16
F297219 (4590771)	<0.5	5.51	52	254	0.6	<1	3.38	8.5	15	14.1	189	31.3	5.12	17
F297220 (4590772)	<0.5	5.53	28	213	0.6	<1	3.58	4.0	13	18.4	354	38.7	6.46	17
F297221 (4590773)	<0.5	6.07	44	272	0.7	<1	4.20	6.7	16	18.1	201	34.6	6.29	19
F297222 (4590774)	<0.5	5.95	17	323	0.6	<1	3.13	1.7	16	15.1	298	29.2	5.38	19
F297223 (4590775)	<0.5	6.01	16	340	0.6	<1	3.27	1.9	16	14.7	287	24.6	4.98	19
F297224 (4590776)	<0.5	6.65	38	400	<0.5	<1	4.00	5.7	10	29.2	217	43.3	5.82	20
F297225 (4590777)	<0.5	0.08	<1	5	<0.5	<1	0.04	<0.5	<1	1.2	417	5.1	1.05	<5
F297226 (4590778)	<0.5	5.75	22	333	0.7	<1	2.45	3.4	17	13.2	155	30.0	4.60	19
F297227 (4590779)	<0.5	6.04	15	365	0.6	<1	3.23	1.1	18	16.2	281	30.1	5.34	20

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B977618

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022		DATE RECEIVED: Dec 06, 2022					DATE REPORTED: Jan 05, 2023					SAMPLE TYPE: Drill Core				
	Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga	
	Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	
Sample ID (AGAT ID)	RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5	
F297228 (4590780)		<0.5	5.76	19	265	0.7	<1	2.95	1.8	15	16.2	208	33.9	5.19	18	
F297229 (4590781)		<0.5	5.90	60	318	0.7	<1	3.36	10.7	17	17.5	289	40.9	5.77	19	
F297230 (4590782)		<0.5	6.33	89	355	0.8	<1	3.87	16.0	12	20.0	214	33.3	6.12	20	
F297231 (4590783)		<0.5	6.47	12	332	0.8	<1	3.15	0.7	21	16.3	299	30.8	5.64	20	
F297232 (4590784)		<0.5	6.35	24	305	0.7	<1	3.61	3.0	16	19.0	201	31.0	5.12	19	
F297233 (4590785)		<0.5	6.38	12	309	0.7	<1	3.58	0.6	21	16.8	283	33.2	5.54	19	
F297234 (4590786)		<0.5	6.74	9	328	0.8	<1	4.02	<0.5	23	22.1	230	33.8	6.74	21	
F297235 (4590787)		<0.5	6.83	7	316	0.7	<1	3.44	<0.5	21	22.0	294	40.8	6.91	19	
F297236 (4590788)		1.3	6.37	9	266	0.6	<1	4.82	<0.5	17	25.6	270	105	9.03	17	
F297237 (4590789)		<0.5	6.51	6	308	0.5	<1	2.94	<0.5	15	16.1	279	30.6	6.19	18	
F297238 (4590790)		<0.5	6.48	5	304	0.7	<1	3.59	<0.5	18	15.6	195	25.4	6.15	19	
F297239 (4590791)		<0.5	6.82	8	308	0.7	<1	3.69	<0.5	15	22.8	274	42.2	7.45	18	
F297240 (4590792)		<0.5	6.61	7	334	0.7	<1	3.62	<0.5	20	16.9	193	25.9	5.60	19	
F297241 (4590793)		<0.5	7.09	6	336	0.8	<1	3.09	<0.5	19	19.3	284	34.1	6.03	21	
F297242 (4590794)		<0.5	6.76	7	322	0.7	<1	3.63	<0.5	18	15.1	182	20.0	4.97	19	
F297243 (4590795)		<0.5	6.07	6	250	<0.5	<1	3.69	<0.5	16	21.0	332	42.8	7.16	17	
F297244 (4590796)		<0.5	6.30	9	253	0.6	<1	4.01	<0.5	19	19.8	225	34.5	6.64	17	
F297245 (4590797)		<0.5	6.08	14	246	0.8	<1	4.01	1.1	10	21.9	344	33.1	7.28	17	
F297246 (4590798)		<0.5	5.77	6	250	0.7	<1	3.84	<0.5	12	19.4	250	42.3	7.48	16	
F297247 (4590799)		<0.5	6.60	10	292	0.7	<1	3.27	<0.5	11	18.1	276	32.5	6.93	18	
F297248 (4590800)		<0.5	6.13	7	293	0.7	<1	2.77	<0.5	15	17.1	346	34.7	6.32	17	
F297249 (4590801)		<0.5	5.68	5	243	0.7	<1	3.56	<0.5	11	18.3	297	37.8	6.81	16	
F297250 (4590802)		<0.5	5.92	13	223	0.5	<1	3.65	1.3	11	21.6	413	41.0	7.01	16	
F297251 (4590803)		<0.5	0.07	<1	5	<0.5	<1	0.03	<0.5	<1	0.9	187	4.1	0.49	<5	
F297252 (4590804)		<0.5	6.45	8	281	<0.5	<1	4.15	<0.5	16	19.5	358	28.9	6.92	17	
F297253 (4590805)		<0.5	6.53	7	350	0.7	<1	3.16	<0.5	14	18.0	232	35.0	6.88	17	
F297254 (4590806)		<0.5	6.81	7	332	0.7	<1	2.63	<0.5	13	16.9	309	30.6	6.14	19	
F297255 (4590807)		<0.5	7.33	9	405	0.7	<1	2.57	<0.5	15	15.4	179	29.4	5.27	20	
F297256 (4590808)		<0.5	7.66	12	462	0.6	<1	3.11	0.5	15	20.2	353	36.4	5.89	21	
F297257 (4590809)		<0.5	8.14	11	381	0.9	<1	4.06	<0.5	22	20.3	306	41.4	4.44	23	
F297258 (4590810)		<0.5	8.51	22	408	0.9	<1	4.04	2.0	15	25.9	440	41.8	4.29	23	
F297259 (4590811)		<0.5	7.13	24	296	0.8	<1	4.03	3.1	14	20.6	310	32.3	3.87	20	

Certified By:



AGAT Laboratories

Certificate of Analysis

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ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022		DATE RECEIVED: Dec 06, 2022					DATE REPORTED: Jan 05, 2023				SAMPLE TYPE: Drill Core				
	Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga
	Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5
F297260 (4590812)		<0.5	7.13	50	339	0.9	<1	6.75	7.9	36	22.7	387	48.0	4.35	20
F297261 (4590813)		<0.5	7.49	38	443	1.3	<1	4.94	4.6	46	31.2	251	55.8	4.93	22
F297262 (4590814)		<0.5	7.67	22	154	0.8	<1	4.81	2.3	17	20.2	327	40.7	4.85	22
F297263 (4590815)		<0.5	9.04	9	283	1.2	<1	3.78	<0.5	12	14.8	178	26.5	3.62	23
F297264 (4590816)		<0.5	8.69	13	345	0.9	<1	3.64	<0.5	14	16.3	286	36.6	3.79	22
F297265 (4590817)		<0.5	8.06	28	955	1.6	<1	4.73	3.5	56	35.9	490	52.5	4.40	19
F297266 (4590818)		<0.5	8.21	19	578	1.1	<1	4.18	2.3	39	22.4	449	48.9	4.10	19
F297267 (4590819)		<0.5	7.49	28	268	0.9	<1	2.31	3.0	19	15.1	309	31.0	5.72	17

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	Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb
	Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1
F297196 (4590748)		<1	1.53	13	57	1.49	552	2.5	2.59	35.0	304	3	<10	0.25	<1
F297197 (4590749)		<1	1.66	13	58	1.55	616	2.6	2.25	39.3	373	3	<10	0.21	<1
F297198 (4590750)		<1	1.64	11	58	1.44	848	2.2	2.72	33.9	459	4	<10	0.78	<1
F297199 (4590751)		<1	<0.01	<2	<1	0.02	13	0.9	0.01	4.4	15	<1	<10	0.01	<1
F297200 (4590752)		<1	1.68	10	72	1.32	749	2.3	2.68	31.6	448	6	<10	0.93	<1
F297201 (4590753)		<1	1.17	11	42	1.16	903	2.3	2.97	28.6	452	7	<10	1.75	<1
F297202 (4590754)		<1	1.22	10	60	1.13	708	2.4	2.94	27.3	422	5	<10	0.68	<1
F297203 (4590755)		<1	1.70	11	85	1.46	333	2.0	3.59	25.9	485	4	<10	0.05	<1
F297204 (4590756)		<1	1.50	12	74	1.37	321	2.1	3.48	27.0	490	4	<10	0.15	<1
F297205 (4590757)		<1	1.18	11	61	1.12	542	2.1	3.34	25.7	447	3	<10	0.31	<1
F297206 (4590758)		<1	1.45	11	74	1.23	539	2.2	3.35	25.6	474	3	<10	0.18	<1
F297207 (4590759)		<1	1.31	11	62	1.29	707	2.2	2.61	28.7	439	3	<10	0.51	<1
F297208 (4590760)		<1	0.91	11	48	1.22	700	2.5	3.13	28.9	451	3	<10	0.23	<1
F297209 (4590761)		<1	0.82	11	41	1.43	1020	2.3	2.72	33.3	511	4	<10	0.59	<1
F297210 (4590762)		<1	0.98	11	46	1.46	1090	2.4	2.54	36.8	511	6	<10	0.90	<1
F297211 (4590763)		<1	1.16	11	50	1.43	969	2.3	2.65	33.8	474	4	<10	0.87	<1
F297212 (4590764)		<1	1.18	12	52	1.46	1020	2.3	2.58	33.2	508	4	<10	0.66	<1
F297213 (4590765)		<1	1.15	10	29	1.26	824	2.3	2.12	32.0	361	6	56	0.91	<1
F297214 (4590766)		<1	1.17	10	27	1.28	844	2.2	2.18	35.4	374	7	61	1.38	<1
F297215 (4590767)		<1	1.09	9	34	1.10	849	2.5	2.11	32.5	349	4	57	0.46	<1
F297216 (4590768)		<1	1.39	10	45	1.65	873	2.2	2.18	43.8	401	4	66	0.46	<1
F297217 (4590769)		<1	1.17	10	36	1.55	1060	2.1	2.36	39.4	398	4	54	0.72	2
F297218 (4590770)		<1	0.98	9	32	1.13	764	2.4	2.24	28.0	340	3	40	0.74	<1
F297219 (4590771)		<1	1.21	10	36	1.13	758	2.5	2.19	26.4	320	3	53	1.00	<1
F297220 (4590772)		<1	1.16	9	36	1.31	881	2.2	2.05	34.7	355	3	51	1.07	<1
F297221 (4590773)		<1	1.34	11	41	1.56	912	2.1	2.32	37.0	473	4	62	0.63	<1
F297222 (4590774)		<1	1.18	12	44	1.55	653	2.3	2.61	35.0	505	3	39	0.32	<1
F297223 (4590775)		<1	0.89	11	33	1.38	791	2.1	2.72	35.9	504	3	41	0.23	<1
F297224 (4590776)		<1	1.34	9	44	1.86	837	2.0	2.71	65.4	460	4	65	0.28	<1
F297225 (4590777)		<1	0.01	<2	<1	0.02	30	1.6	0.02	9.8	19	<1	<10	0.02	<1
F297226 (4590778)		<1	1.08	10	40	1.21	562	2.3	2.75	30.9	396	3	43	0.24	<1
F297227 (4590779)		<1	1.10	11	40	1.40	733	2.7	2.82	36.3	448	4	51	0.33	<1

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DATE SAMPLED: Dec 05, 2022		DATE RECEIVED: Dec 06, 2022					DATE REPORTED: Jan 05, 2023					SAMPLE TYPE: Drill Core			
	Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb
	Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1
F297228 (4590780)		<1	1.10	10	39	1.28	703	2.0	2.58	35.1	401	3	49	0.41	<1
F297229 (4590781)		<1	1.41	11	45	1.46	754	2.2	2.38	35.2	484	4	72	0.55	<1
F297230 (4590782)		<1	1.53	11	47	1.66	921	2.1	2.46	42.0	571	4	70	0.42	1
F297231 (4590783)		<1	0.99	12	35	1.57	713	2.0	2.81	36.6	595	4	41	0.43	<1
F297232 (4590784)		<1	0.65	11	26	1.46	809	2.2	2.77	40.7	540	3	35	0.27	1
F297233 (4590785)		<1	0.95	12	34	1.49	719	2.3	2.60	40.0	533	4	51	0.46	<1
F297234 (4590786)		<1	0.92	12	34	1.68	984	2.4	2.62	46.3	572	4	49	0.42	<1
F297235 (4590787)		<1	1.06	11	38	1.65	863	2.3	2.56	44.4	558	3	53	0.44	<1
F297236 (4590788)		<1	0.54	10	14	1.08	1020	5.1	2.35	40.2	410	4	43	2.57	<1
F297237 (4590789)		<1	1.10	10	36	1.48	724	2.1	2.42	37.6	490	3	58	0.39	<1
F297238 (4590790)		<1	1.05	11	34	1.53	875	2.7	2.51	36.0	523	4	45	0.43	<1
F297239 (4590791)		<1	1.11	11	36	1.76	933	1.8	2.26	44.1	519	4	44	0.58	<1
F297240 (4590792)		<1	0.93	11	37	1.56	816	2.5	2.56	40.3	532	3	48	0.26	<1
F297241 (4590793)		<1	0.92	12	37	1.90	656	1.7	2.91	47.2	601	4	25	0.37	<1
F297242 (4590794)		<1	0.96	12	40	1.67	664	2.0	2.82	37.0	504	4	39	0.19	<1
F297243 (4590795)		<1	0.74	10	27	1.57	934	2.1	2.20	43.8	491	4	38	0.84	1
F297244 (4590796)		<1	0.63	10	22	1.55	989	2.1	2.21	44.1	511	4	48	0.55	<1
F297245 (4590797)		<1	0.59	10	22	1.63	927	2.1	2.13	47.0	516	4	21	0.46	2
F297246 (4590798)		<1	0.56	8	20	1.43	910	2.2	1.87	41.0	446	4	32	0.95	<1
F297247 (4590799)		<1	0.96	9	33	1.69	869	2.1	2.49	44.1	440	3	41	0.73	<1
F297248 (4590800)		<1	0.93	9	31	1.28	599	2.6	2.38	36.7	419	4	28	0.87	<1
F297249 (4590801)		<1	0.76	9	33	1.34	974	2.7	2.03	39.7	433	4	32	0.96	<1
F297250 (4590802)		<1	0.61	9	22	1.46	868	2.3	2.13	44.0	472	3	35	0.50	<1
F297251 (4590803)		<1	<0.01	<2	<1	0.01	14	1.3	0.01	4.8	17	<1	12	0.02	<1
F297252 (4590804)		<1	0.75	10	24	1.62	759	2.1	2.40	44.0	504	3	33	0.55	<1
F297253 (4590805)		<1	1.01	9	34	1.46	680	2.1	2.52	40.8	460	4	41	0.93	<1
F297254 (4590806)		<1	0.98	10	40	1.38	686	1.9	2.76	38.1	444	4	18	0.64	<1
F297255 (4590807)		<1	1.11	10	42	1.33	585	1.8	3.06	31.9	415	3	18	0.30	<1
F297256 (4590808)		<1	1.10	11	38	1.38	750	2.6	3.23	41.2	452	4	39	0.47	<1
F297257 (4590809)		<1	0.85	14	41	1.96	1010	3.2	3.55	40.4	505	5	26	0.29	<1
F297258 (4590810)		<1	0.87	12	40	1.80	1030	2.3	3.59	49.5	476	4	43	0.30	<1
F297259 (4590811)		<1	0.88	10	39	1.60	879	2.6	2.97	36.8	379	4	40	0.30	<1

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DATE SAMPLED: Dec 05, 2022			DATE RECEIVED: Dec 06, 2022				DATE REPORTED: Jan 05, 2023				SAMPLE TYPE: Drill Core				
	Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb
	Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1
F297260 (4590812)		<1	1.00	18	48	2.35	1140	2.4	2.80	61.9	663	5	65	0.84	<1
F297261 (4590813)		<1	1.21	24	62	3.12	1050	1.8	2.84	95.9	950	6	54	0.58	<1
F297262 (4590814)		<1	1.06	13	82	2.58	1270	2.0	3.56	42.2	466	6	39	1.13	<1
F297263 (4590815)		<1	1.23	9	81	1.91	813	2.7	3.28	33.1	390	4	63	0.32	<1
F297264 (4590816)		<1	1.27	10	67	1.82	794	3.0	3.05	35.7	400	4	52	0.41	<1
F297265 (4590817)		<1	1.29	25	68	5.48	1070	1.9	2.80	178	1320	11	45	0.27	<1
F297266 (4590818)		<1	1.04	20	65	3.17	855	1.9	3.12	93.9	881	8	46	0.24	<1
F297267 (4590819)		<1	1.15	13	52	1.86	743	3.3	2.18	32.0	405	19	19	2.64	<1

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DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 05, 2023

SAMPLE TYPE: Drill Core

Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn
Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5
Sample ID (AGAT ID)														
F297196 (4590748)	13	<10	<5	326	<10	11	<5	0.33	<5	<5	81.2	2	7	85.2
F297197 (4590749)	10	<10	<5	250	<10	12	<5	0.40	<5	<5	69.0	2	8	85.0
F297198 (4590750)	12	<10	<5	425	<10	<10	<5	0.37	<5	<5	77.0	2	9	73.2
F297199 (4590751)	<1	<10	<5	3	<10	<10	<5	<0.01	<5	<5	2.1	<1	<1	1.7
F297200 (4590752)	13	<10	<5	415	<10	<10	<5	0.36	<5	<5	78.4	3	9	78.7
F297201 (4590753)	13	<10	<5	402	<10	<10	<5	0.37	<5	<5	76.1	2	10	66.4
F297202 (4590754)	9	<10	<5	474	<10	<10	<5	0.30	<5	<5	57.2	2	7	69.8
F297203 (4590755)	8	<10	<5	549	<10	<10	<5	0.32	<5	<5	55.5	2	6	73.1
F297204 (4590756)	9	<10	<5	536	<10	<10	<5	0.34	<5	<5	59.7	2	7	69.7
F297205 (4590757)	9	<10	<5	493	<10	<10	<5	0.33	<5	<5	59.8	2	7	69.8
F297206 (4590758)	9	<10	<5	450	<10	<10	<5	0.33	<5	<5	60.5	2	7	66.9
F297207 (4590759)	12	<10	<5	343	<10	<10	<5	0.39	<5	<5	72.7	2	10	69.3
F297208 (4590760)	15	<10	<5	431	<10	<10	<5	0.40	<5	<5	89.2	2	10	72.8
F297209 (4590761)	14	<10	<5	379	<10	11	<5	0.45	<5	<5	87.7	1	12	77.6
F297210 (4590762)	15	<10	<5	338	<10	13	<5	0.47	<5	5	93.4	2	13	84.7
F297211 (4590763)	16	<10	<5	394	<10	11	<5	0.45	<5	<5	92.6	2	12	76.9
F297212 (4590764)	15	<10	<5	398	<10	12	<5	0.44	<5	<5	87.9	2	13	79.4
F297213 (4590765)	13	<10	<5	300	<10	11	<5	0.35	<5	<5	91.3	<1	10	73.6
F297214 (4590766)	12	<10	<5	275	<10	12	<5	0.36	<5	<5	90.7	<1	10	77.7
F297215 (4590767)	14	<10	<5	264	<10	10	<5	0.34	<5	<5	95.0	<1	10	68.6
F297216 (4590768)	16	<10	<5	272	<10	15	<5	0.44	<5	<5	121	<1	11	90.0
F297217 (4590769)	15	<10	<5	292	<10	14	<5	0.41	<5	<5	112	<1	11	85.7
F297218 (4590770)	11	<10	<5	298	<10	10	<5	0.31	<5	<5	77.3	<1	9	70.5
F297219 (4590771)	11	<10	<5	252	<10	<10	<5	0.30	<5	<5	78.7	<1	9	71.7
F297220 (4590772)	13	<10	<5	254	<10	12	<5	0.35	<5	<5	93.2	<1	10	76.9
F297221 (4590773)	13	<10	<5	278	<10	12	<5	0.41	<5	<5	101	<1	11	89.4
F297222 (4590774)	9	<10	<5	367	<10	11	<5	0.36	<5	<5	77.6	<1	9	84.7
F297223 (4590775)	9	<10	<5	365	<10	11	<5	0.35	<5	<5	74.0	<1	9	77.2
F297224 (4590776)	19	<10	<5	334	<10	13	<5	0.42	<5	<5	127	<1	10	100
F297225 (4590777)	<1	<10	<5	3	<10	<10	5	<0.01	<5	<5	4.5	<1	1	4.1
F297226 (4590778)	8	<10	<5	344	<10	<10	<5	0.30	<5	<5	63.9	<1	8	71.8
F297227 (4590779)	11	<10	<5	346	<10	11	<5	0.36	<5	<5	85.1	<1	10	81.3

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AGAT WORK ORDER: 22B977618

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 05, 2023

SAMPLE TYPE: Drill Core

Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn
Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5
Sample ID (AGAT ID)														
F297228 (4590780)	11	<10	<5	302	<10	12	<5	0.34	<5	<5	82.3	<1	9	73.5
F297229 (4590781)	11	<10	<5	283	<10	13	<5	0.40	<5	<5	89.7	<1	11	82.3
F297230 (4590782)	14	<10	<5	347	<10	14	<5	0.46	<5	<5	106	<1	12	98.2
F297231 (4590783)	12	<10	<5	385	<10	13	<5	0.42	<5	<5	90.4	<1	11	84.8
F297232 (4590784)	12	<10	<5	373	<10	11	<5	0.39	<5	<5	89.6	<1	10	81.5
F297233 (4590785)	11	<10	<5	344	<10	12	<5	0.38	<5	<5	82.5	<1	10	81.6
F297234 (4590786)	15	<10	<5	343	<10	16	<5	0.46	<5	<5	109	<1	13	101
F297235 (4590787)	14	<10	<5	334	<10	15	<5	0.42	<5	<5	98.9	<1	12	92.4
F297236 (4590788)	12	<10	<5	321	<10	16	<5	0.32	<5	<5	91.9	<1	8	65.7
F297237 (4590789)	10	<10	<5	329	<10	12	<5	0.34	<5	<5	74.5	<1	9	80.1
F297238 (4590790)	10	<10	<5	349	<10	13	<5	0.36	<5	<5	75.5	<1	9	83.3
F297239 (4590791)	15	<10	<5	294	<10	14	<5	0.44	<5	<5	103	<1	12	91.3
F297240 (4590792)	11	<10	<5	347	<10	11	<5	0.37	<5	<5	79.3	<1	10	81.6
F297241 (4590793)	11	<10	<5	397	<10	12	<5	0.40	<5	<5	82.7	<1	9	95.8
F297242 (4590794)	9	<10	<5	385	<10	10	<5	0.35	<5	<5	71.5	<1	8	80.7
F297243 (4590795)	13	<10	<5	296	<10	14	<5	0.37	<5	<5	91.1	<1	11	87.0
F297244 (4590796)	13	<10	<5	332	<10	12	<5	0.38	<5	<5	90.5	<1	11	86.6
F297245 (4590797)	17	<10	<5	304	<10	16	<5	0.43	<5	<5	111	<1	14	89.8
F297246 (4590798)	13	<10	<5	272	<10	13	<5	0.34	<5	<5	90.6	<1	10	81.1
F297247 (4590799)	11	<10	<5	327	<10	12	<5	0.31	<5	<5	76.5	<1	8	86.9
F297248 (4590800)	10	<10	<5	306	<10	11	<5	0.31	<5	<5	72.2	<1	8	74.0
F297249 (4590801)	13	<10	<5	263	<10	12	<5	0.33	<5	<5	84.2	<1	10	74.2
F297250 (4590802)	15	<10	<5	283	<10	14	<5	0.38	<5	<5	97.2	<1	12	80.0
F297251 (4590803)	<1	<10	<5	3	<10	<10	<5	<0.01	<5	<5	2.9	<1	1	2.2
F297252 (4590804)	13	<10	<5	309	<10	13	<5	0.36	<5	<5	84.0	<1	10	86.1
F297253 (4590805)	11	<10	<5	281	<10	12	<5	0.33	<5	<5	77.4	<1	9	85.0
F297254 (4590806)	10	<10	<5	333	<10	11	<5	0.32	<5	<5	73.8	<1	9	78.9
F297255 (4590807)	10	<10	<5	384	<10	<10	<5	0.30	<5	<5	68.7	<1	8	80.4
F297256 (4590808)	11	<10	<5	410	<10	11	<5	0.34	<5	<5	77.2	<1	8	91.3
F297257 (4590809)	14	<10	<5	426	<10	14	<5	0.39	<5	<5	100	<1	13	94.6
F297258 (4590810)	16	<10	<5	410	<10	14	<5	0.41	<5	<5	108	<1	11	97.5
F297259 (4590811)	16	<10	<5	347	<10	12	<5	0.35	<5	<5	94.1	<1	10	78.5

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TEL (403)291-4682
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022		DATE RECEIVED: Dec 06, 2022					DATE REPORTED: Jan 05, 2023				SAMPLE TYPE: Drill Core				
	Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn
	Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
Sample ID (AGAT ID)	RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5
F297260 (4590812)		13	<10	<5	356	<10	16	<5	0.49	<5	<5	107	<1	12	78.3
F297261 (4590813)		16	<10	<5	370	<10	23	<5	0.68	<5	<5	149	<1	16	117
F297262 (4590814)		13	<10	<5	193	<10	13	<5	0.33	<5	<5	89.9	<1	12	60.4
F297263 (4590815)		10	<10	<5	279	<10	<10	<5	0.31	<5	<5	77.9	<1	9	73.3
F297264 (4590816)		10	<10	<5	282	<10	10	<5	0.30	<5	<5	76.5	<1	9	73.5
F297265 (4590817)		19	<10	<5	551	<10	12	<5	0.37	<5	<5	116	<1	15	90.1
F297266 (4590818)		14	<10	<5	356	<10	12	<5	0.33	<5	<5	87.9	<1	12	78.8
F297267 (4590819)		10	<10	<5	203	<10	15	<5	0.28	<5	<5	77.7	<1	10	79.9

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(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 05, 2023

SAMPLE TYPE: Drill Core

Analyte:	Zr
Unit:	ppm
RDL:	5

Sample ID (AGAT ID)	
F297196 (4590748)	71
F297197 (4590749)	75
F297198 (4590750)	58
F297199 (4590751)	18
F297200 (4590752)	52
F297201 (4590753)	52
F297202 (4590754)	51
F297203 (4590755)	67
F297204 (4590756)	68
F297205 (4590757)	58
F297206 (4590758)	61
F297207 (4590759)	61
F297208 (4590760)	66
F297209 (4590761)	68
F297210 (4590762)	65
F297211 (4590763)	64
F297212 (4590764)	66
F297213 (4590765)	60
F297214 (4590766)	58
F297215 (4590767)	57
F297216 (4590768)	72
F297217 (4590769)	72
F297218 (4590770)	60
F297219 (4590771)	57
F297220 (4590772)	57
F297221 (4590773)	70
F297222 (4590774)	80
F297223 (4590775)	76
F297224 (4590776)	67
F297225 (4590777)	23
F297226 (4590778)	77
F297227 (4590779)	80

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PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 05, 2023 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Zr ppm 5
F297228 (4590780)		71
F297229 (4590781)		73
F297230 (4590782)		79
F297231 (4590783)		94
F297232 (4590784)		83
F297233 (4590785)		86
F297234 (4590786)		89
F297235 (4590787)		88
F297236 (4590788)		65
F297237 (4590789)		81
F297238 (4590790)		86
F297239 (4590791)		79
F297240 (4590792)		81
F297241 (4590793)		90
F297242 (4590794)		87
F297243 (4590795)		70
F297244 (4590796)		66
F297245 (4590797)		74
F297246 (4590798)		58
F297247 (4590799)		70
F297248 (4590800)		68
F297249 (4590801)		66
F297250 (4590802)		68
F297251 (4590803)		33
F297252 (4590804)		66
F297253 (4590805)		72
F297254 (4590806)		74
F297255 (4590807)		82
F297256 (4590808)		81
F297257 (4590809)		102
F297258 (4590810)		93
F297259 (4590811)		71

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ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 05, 2023 SAMPLE TYPE: Drill Core

Analyte: Zr
Unit: ppm
Sample ID (AGAT ID) RDL: 5

F297260 (4590812)	87
F297261 (4590813)	114
F297262 (4590814)	88
F297263 (4590815)	85
F297264 (4590816)	83
F297265 (4590817)	123
F297266 (4590818)	109
F297267 (4590819)	73

Comments: RDL - Reported Detection Limit

4590748-4590819 As, Sb values may be low due to digestion losses.

Analysis performed at AGAT Calgary (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



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AGAT WORK ORDER: 22B977618

PROJECT: Rockstone Project

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CANADA T2E 7M4
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 05, 2023

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297196 (4590748) 0.01

F297197 (4590749) 0.03

F297198 (4590750) <0.01

F297199 (4590751) <0.01

F297200 (4590752) <0.01

F297201 (4590753) <0.01

F297202 (4590754) 0.01

F297203 (4590755) <0.01

F297204 (4590756) <0.01

F297205 (4590757) 0.01

F297206 (4590758) <0.01

F297207 (4590759) <0.01

F297208 (4590760) <0.01

F297209 (4590761) <0.01

F297210 (4590762) <0.01

F297211 (4590763) <0.01

F297212 (4590764) <0.01

F297213 (4590765) <0.01

F297214 (4590766) <0.01

F297215 (4590767) <0.01

F297216 (4590768) 0.02

F297217 (4590769) 0.02

F297218 (4590770) 0.04

F297219 (4590771) <0.01

F297220 (4590772) 0.04

F297221 (4590773) 0.21

F297222 (4590774) <0.01

F297223 (4590775) <0.01

F297224 (4590776) <0.01

F297225 (4590777) <0.01

F297226 (4590778) <0.01

F297227 (4590779) <0.01

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 05, 2023

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297228 (4590780)	<0.01
F297229 (4590781)	<0.01
F297230 (4590782)	<0.01
F297231 (4590783)	0.01
F297232 (4590784)	<0.01
F297233 (4590785)	<0.01
F297234 (4590786)	<0.01
F297235 (4590787)	<0.01
F297236 (4590788)	<0.01
F297237 (4590789)	<0.01
F297238 (4590790)	<0.01
F297239 (4590791)	<0.01
F297240 (4590792)	<0.01
F297241 (4590793)	<0.01
F297242 (4590794)	<0.01
F297243 (4590795)	0.02
F297244 (4590796)	<0.01
F297245 (4590797)	<0.01
F297246 (4590798)	<0.01
F297247 (4590799)	0.01
F297248 (4590800)	<0.01
F297249 (4590801)	0.04
F297250 (4590802)	0.07
F297251 (4590803)	<0.01
F297252 (4590804)	0.05
F297253 (4590805)	0.02
F297254 (4590806)	<0.01
F297255 (4590807)	0.03
F297256 (4590808)	<0.01
F297257 (4590809)	<0.01
F297258 (4590810)	<0.01
F297259 (4590811)	<0.01

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 05, 2023

SAMPLE TYPE: Drill Core

	Analyte: Graphitic C	
	Unit: %	
Sample ID (AGAT ID)	RDL:	0.01
F297260 (4590812)		0.02
F297261 (4590813)		<0.01
F297262 (4590814)		0.02
F297263 (4590815)		<0.01
F297264 (4590816)		<0.01
F297265 (4590817)		<0.01
F297266 (4590818)		<0.01
F297267 (4590819)		0.12

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT Calgary (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B977618

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

Sieving - % Passing (Crushing)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 05, 2023

SAMPLE TYPE: Drill Core

Analyte: Crush-Pass
%

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297196 (4590748) 93.1

F297216 (4590768) 91.2

F297236 (4590788) 88.8

F297256 (4590808) 90.1

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

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AGAT WORK ORDER: 22B977618

PROJECT: Rockstone Project

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<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

Sieving - % Passing (Pulverizing)

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 05, 2023 SAMPLE TYPE: Drill Core

	Analyte: Pul-Pass %
	Unit: %
Sample ID (AGAT ID)	RDL: 0.005
F297196 (4590748)	95.200
F297197 (4590749)	98.000
F297236 (4590788)	93.200
F297237 (4590789)	98.000

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Au	4590749	0.007	0.004	54.5%	4590764	0.004	0.003	27.7%	4590774	<0.002	0.003	0%	4590789	<0.002	<0.002	0%
	REPLICATE #5				REPLICATE #6											
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD								
Au	4590799	<0.002	<0.002	0%	4590814	<0.002	<0.002	0%								

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Ag	4590764	<0.5	<0.5	0.0%	4590765	<0.5	<0.5	0.0%	4590789	<0.5	<0.5	0.0%	4590814	<0.5	<0.5	0.0%
Al	4590764	6.94	6.97	0.4%	4590765	5.91	6.12	3.4%	4590789	6.51	6.69	2.7%	4590814	7.67	8.35	8.4%
As	4590764	7	6	19.9%	4590765	23	27	14.3%	4590789	6	5	4.6%	4590814	22	21	1.6%
Ba	4590764	316	318	0.6%	4590765	286	308	7.7%	4590789	308	304	1.1%	4590814	154	160	3.8%
Be	4590764	0.7	0.8	3.2%	4590765	0.7	0.7	8.5%	4590789	0.5	0.6	11.7%	4590814	0.8	0.7	NA
Bi	4590764	<1	<1	0.0%	4590765	<1	<1	0.0%	4590789	<1	<1	0.0%	4590814	<1	<1	0.0%
Ca	4590764	3.63	3.66	0.9%	4590765	3.33	3.59	7.4%	4590789	2.94	2.88	2.1%	4590814	4.81	4.96	3.0%
Cd	4590764	<0.5	0.6	14.5%	4590765	3.3	3.8	15.0%	4590789	<0.5	<0.5	0.0%	4590814	2.3	1.9	18.4%
Ce	4590764	24	26	11.6%	4590765	15	17	14.9%	4590789	15	16	12.1%	4590814	17	21	21.9%
Co	4590764	16.2	15.7	3.0%	4590765	16.9	18.3	7.9%	4590789	16.1	15.6	3.3%	4590814	20.2	20.5	1.5%
Cr	4590764	303	319	5.1%	4590765	215	233	7.9%	4590789	279	292	4.5%	4590814	327	344	5.2%
Cu	4590764	39.8	39.9	0.2%	4590765	32.8	36.0	9.4%	4590789	30.6	29.6	3.3%	4590814	40.7	40.2	1.2%
Fe	4590764	5.41	5.48	1.3%	4590765	5.93	6.30	6.1%	4590789	6.19	6.21	0.3%	4590814	4.85	4.96	2.2%
Ga	4590764	14	14	1.4%	4590765	17	18	6.6%	4590789	18	18	2.9%	4590814	22	22	0.5%
In	4590764	<1	<1	0.0%	4590765	<1	<1	0.0%	4590789	<1	<1	0.0%	4590814	<1	<1	0.0%
K	4590764	1.18	1.19	1.2%	4590765	1.15	1.23	6.8%	4590789	1.10	1.08	1.7%	4590814	1.06	1.12	5.1%
La	4590764	12	12	0.4%	4590765	10	11	11.6%	4590789	10	10	0.5%	4590814	13	13	1.0%
Li	4590764	52	52	0.4%	4590765	29	32	9.5%	4590789	36	36	1.8%	4590814	82	83	0.8%
Mg	4590764	1.46	1.48	1.2%	4590765	1.26	1.36	7.9%	4590789	1.48	1.47	1.0%	4590814	2.58	2.73	5.8%
Mn	4590764	1020	1030	1.2%	4590765	824	895	8.3%	4590789	724	715	1.3%	4590814	1270	1310	3.2%
Mo	4590764	2.3	2.2	5.5%	4590765	2.3	2.5	7.8%	4590789	2.1	2.2	2.8%	4590814	2.0	2.1	5.2%
Na	4590764	2.58	2.72	5.2%	4590765	2.12	2.26	6.2%	4590789	2.42	2.38	1.8%	4590814	3.56	3.69	3.8%
Ni	4590764	33.2	33.6	1.1%	4590765	32.0	34.4	7.3%	4590789	37.6	36.6	2.7%	4590814	42.2	43.5	2.9%
P	4590764	508	516	1.6%	4590765	361	387	6.8%	4590789	490	481	1.9%	4590814	466	466	0.1%



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

Pb	4590764	4	4	4.6%	4590765	6	5	1.6%	4590789	3	3	3.2%	4590814	6	5	8.3%
Rb	4590764	<10	<10	0.0%	4590765	56	46	20.1%	4590789	58	57	1.5%	4590814	39	51	NA
S	4590764	0.66	0.68	2.1%	4590765	0.91	0.98	7.1%	4590789	0.39	0.39	1.2%	4590814	1.13	1.13	0.1%
Sb	4590764	<1	<1	0.0%	4590765	<1	<1	0.0%	4590789	<1	<1	0.0%	4590814	<1	<1	0.0%
Sc	4590764	15	15	0.0%	4590765	13	14	7.6%	4590789	10	10	1.8%	4590814	13	13	4.1%
Se	4590764	<10	<10	0.0%	4590765	<10	<10	0.0%	4590789	<10	<10	0.0%	4590814	<10	<10	0.0%
Sn	4590764	<5	<5	0.0%	4590765	<5	<5	0.0%	4590789	<5	<5	0.0%	4590814	<5	<5	0.0%
Sr	4590764	398	407	2.3%	4590765	300	319	6.2%	4590789	329	333	1.2%	4590814	193	204	5.6%
Ta	4590764	<10	<10	0.0%	4590765	<10	<10	0.0%	4590789	<10	<10	0.0%	4590814	<10	<10	0.0%
Te	4590764	12	12	0.6%	4590765	11	13	13.0%	4590789	12	11	3.8%	4590814	13	14	2.6%
Th	4590764	<5	<5	0.0%	4590765	<5	<5	0.0%	4590789	<5	<5	0.0%	4590814	<5	<5	0.0%
Ti	4590764	0.44	0.44	1.0%	4590765	0.35	0.38	8.1%	4590789	0.34	0.33	1.9%	4590814	0.33	0.34	3.8%
Tl	4590764	<5	<5	0.0%	4590765	<5	<5	0.0%	4590789	<5	<5	0.0%	4590814	<5	<5	0.0%
U	4590764	<5	<5	0.0%	4590765	<5	<5	0.0%	4590789	<5	<5	0.0%	4590814	<5	<5	0.0%
V	4590764	87.9	91.7	4.2%	4590765	91.3	96.9	6.0%	4590789	74.5	69.5	7.0%	4590814	89.9	88.7	1.4%
W	4590764	2	2	1.9%	4590765	<1	<1	0.0%	4590789	<1	<1	0.0%	4590814	<1	<1	0.0%
Y	4590764	13	13	1.8%	4590765	10	11	8.6%	4590789	9	8	2.3%	4590814	12	13	2.7%
Zn	4590764	79.4	80.8	1.8%	4590765	73.6	80.5	9.0%	4590789	80.1	79.4	0.8%	4590814	60.4	59.1	2.1%
Zr	4590764	66	66	0.4%	4590765	60	65	7.9%	4590789	81	81	0.8%	4590814	88	91	3.2%

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Graphitic C	4590748	0.01	0.01	5.8%	4590788	<0.01	<0.01	0%	4590808	<0.01	<0.01	0%	4590768	0.02	0.02	21.9%



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

	CRM #1 (ref.GSP5H)				CRM #2 (ref.CM48)				CRM #3 (ref.GS1AB)				CRM #4 (ref.CM47)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Au	0.50	0.47			3.46	3.27			1.48	1.46			1.13	1.17		

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

	CRM #1 (Ref.GGC-07)				CRM #2 (Ref.Oreas 45h)				CRM #3 (Ref.Oreas 85)				CRM #4 (Ref.Till 2)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Al					7.99	7.51			6.77	6.46						
As	26.0	23.3			16.9	18.2										
Ba	540	454			332	327			82.0	79.6			540	635		
Be	4.00	3.54			1.09	1.13							4.00	4.57		
Ca	0.908	0.835			0.135	0.123			6.34	6.26						
Ce	98.0	93.1			23.6	21.1			9.14	9.18			98.0	103		
Co	15.0	14.6			88.0	89.3			178	169			15.0	18.6		
Cr	74.0	53.3			602	652			480	535			74.0	83.8		
Cu	150	140							1760	1700						
Fe	3.84	3.43			19.5	18.5			9.53	10.6			3.84	4.24		
Ga					21.3	18.5			11.5	12.8						
K	2.55	2.49			0.205	0.208			0.208	0.216						
La	44.0	43.5			12.4	12.5			3.89	3.66			44.0	53.2		
Li									7.72	9.04						
Mg	1.10	1.11			0.238	0.241			8.20	8.25						
Mn	780	733							1280	1390						
Mo					1.55	1.36			1.54	1.64						
Na	1.62	1.51			0.090	0.102			1.02	1.00						
Ni	32.0	32.5			423	452			3440	3270						
P	750	597			230	238			250	258			750	890		
Pb	31.0	25.2			11.9	12.3			5.50	5.73			31.0	30.3		
Rb	143	116											143	178		
S					0.035	0.041			2.01	2.17						
Sb													0.800	0.911		
Sc	12.0	12.3			57.0	54.9			28.0	27.9						
Se									4.97	6.83						
Sn									0.510	0.417						



AGAT Laboratories

Quality Assurance - Certified Reference materials

AGAT WORK ORDER: 22B977618

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

Sr					27.1	23.6			140	143			144	151		
Th													18.4	19.1		
Ti					0.878	0.889			0.267	0.257			0.530	0.565		
U	5.70	5.46														
V	77.0	66.3			263	285			151	138						
W	5.00	6.36											5.00	3.70		
Y					10.4	8.45			10.7	9.91						
Zn	130	126			39.7	41.2			79.0	78.1			130	153		
Zr					131	124			20.9	22.6						

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

	CRM #1 (Ref.GGC-07)				CRM #2 (Ref.GGC-07)				CRM #3 (Ref.Oreas 85)				CRM #4 (Ref.Till 2)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Graphitic C	0.130	0.134			0.130	0.124										



Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 22B977618

PROJECT: Rockstone Project

ATTENTION TO: Garry Clark; Percy Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019	BUGBEE, E: A Textbook of Fire Assaying	AA
Ag	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Al	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
As	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ba	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Be	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Bi	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ca	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cd	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ce	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Co	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cu	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Fe	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ga	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
In	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
K	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
La	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Li	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mg	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mo	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Na	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ni	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
P	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Pb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Rb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES

Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 22B977618

PROJECT: Rockstone Project

ATTENTION TO: Garry Clark; Percy Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
S	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sc	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Se	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ta	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Te	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Th	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ti	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Tl	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
U	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
V	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
W	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Y	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Zn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Zr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Graphitic C	MIN-283-12002	ASTM E1915-07a	LECO
Crush-Pass %			BALANCE
Pul-Pass %			BALANCE

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.
941 COBALT CRESCENT
THUNDER BAY, ON P7B 5Z4
807-622-3284

ATTENTION TO: Garry Clark; Percy Clark

PROJECT: Rockstone Project

AGAT WORK ORDER: 22B977625

SOLID ANALYSIS REVIEWED BY: Xiaomeng Yu, Report Writer

DATE REPORTED: Jan 06, 2023

PAGES (INCLUDING COVER): 30

Should you require any information regarding this analysis please contact your client services representative at (403) 291-4682

*Notes

Disclaimer:

- All work conducted herein has been done using accepted standard protocols, and generally accepted practices and methods. AGAT test methods may incorporate modifications from the specified reference methods to improve performance.
- All samples will be disposed of within 90 days following analysis, unless expressly agreed otherwise in writing. Please contact your Client Project Manager if you require additional sample storage time.
- AGAT's liability in connection with any delay, performance or non-performance of these services is only to the Client and does not extend to any other third party. Unless expressly agreed otherwise in writing, AGAT's liability is limited to the actual cost of the specific analysis or analyses included in the services.
- This Certificate shall not be reproduced except in full, without the written approval of the laboratory.
- The test results reported herewith relate only to the samples as received by the laboratory.
- Measurement Uncertainty is not taken into consideration when stating conformity with a specified requirement.
- Application of guidelines is provided "as is" without warranty of any kind, either expressed or implied, including, but not limited to, warranties of merchantability, fitness for a particular purpose, or non-infringement. AGAT assumes no responsibility for any errors or omissions in the guidelines contained in this document.
- All reportable information as specified by ISO/IEC 17025:2017 is available from AGAT Laboratories upon request.



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B977625

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(200-) Sample Login Weight

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 06, 2023

SAMPLE TYPE: Drill Core

Analyte: Sample Login Weight
Unit: kg
RDL: 0.005

Sample ID (AGAT ID)	
F297268 (4591036)	2.435
F297269 (4591037)	2.346
F297270 (4591038)	2.330
F297271 (4591039)	2.320
F297272 (4591040)	2.360
F297273 (4591041)	2.350
F297274 (4591042)	2.200
F297275 (4591043)	2.350
F297276 (4591044)	2.420
F297277 (4591045)	0.290
F297278 (4591046)	2.400
F297279 (4591047)	2.360
F297280 (4591048)	2.320
F297281 (4591049)	2.450
F297282 (4591050)	2.280
F297283 (4591051)	2.330
F297284 (4591052)	2.260
F297285 (4591053)	2.390
F297286 (4591054)	2.470
F297287 (4591055)	2.410
F297288 (4591056)	2.310
F297289 (4591057)	1.160
F297290 (4591058)	1.160
F297291 (4591059)	2.320
F297292 (4591060)	2.440
F297293 (4591061)	2.470
F297294 (4591062)	2.410
F297295 (4591063)	2.390
F297296 (4591064)	2.460
F297297 (4591065)	2.610
F297298 (4591066)	2.300

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B977625

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(200-) Sample Login Weight

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 06, 2023 SAMPLE TYPE: Drill Core

Analyte:	Sample Login Weight
Unit:	kg
RDL:	0.005
Sample ID (AGAT ID)	
F297299 (4591067)	2.430
F297300 (4591068)	2.280
F297301 (4591069)	2.470
F297302 (4591070)	2.370
F297303 (4591071)	0.300
F297304 (4591072)	2.380
F297305 (4591073)	2.290
F297306 (4591074)	2.400
F297307 (4591075)	2.500
F297308 (4591076)	2.280
F297309 (4591077)	2.340
F297310 (4591078)	2.250
F297311 (4591079)	2.440
F297312 (4591080)	2.470
F297313 (4591081)	2.450
F297314 (4591082)	2.290
F297315 (4591083)	1.190
F297316 (4591084)	1.110
F297317 (4591085)	2.260
F297318 (4591086)	2.170
F297319 (4591087)	2.380
F297320 (4591088)	2.310
F297321 (4591089)	2.420
F297322 (4591090)	2.360
F297323 (4591091)	2.430
F297324 (4591092)	1.210
F297325 (4591093)	1.970
F297326 (4591094)	1.530
F297327 (4591095)	2.220
F297328 (4591096)	2.330
F297329 (4591097)	0.260

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B977625

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(200-) Sample Login Weight

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 06, 2023 SAMPLE TYPE: Drill Core

Analyte:	Sample Login Weight
Unit:	kg
RDL:	0.005
Sample ID (AGAT ID)	
F297330 (4591098)	2.330
F297331 (4591099)	2.590
F297332 (4591100)	2.280
F297333 (4591101)	2.310
F297334 (4591102)	2.330
F297335 (4591103)	2.360
F297336 (4591104)	1.300
F297337 (4591105)	1.590
F297338 (4591106)	1.920
F297339 (4591107)	2.360
F297340 (4591108)	2.250
F297341 (4591109)	1.090
F297342 (4591110)	1.080

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B977625

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 06, 2023

SAMPLE TYPE: Drill Core

Analyte:	Au
Unit:	ppm
RDL:	0.002

Sample ID (AGAT ID)	
F297268 (4591036)	0.004
F297269 (4591037)	0.010
F297270 (4591038)	0.008
F297271 (4591039)	0.003
F297272 (4591040)	0.003
F297273 (4591041)	0.004
F297274 (4591042)	0.005
F297275 (4591043)	0.005
F297276 (4591044)	0.004
F297277 (4591045)	<0.002
F297278 (4591046)	0.003
F297279 (4591047)	0.004
F297280 (4591048)	<0.002
F297281 (4591049)	<0.002
F297282 (4591050)	<0.002
F297283 (4591051)	<0.002
F297284 (4591052)	0.003
F297285 (4591053)	<0.002
F297286 (4591054)	<0.002
F297287 (4591055)	<0.002
F297288 (4591056)	<0.002
F297289 (4591057)	0.003
F297290 (4591058)	<0.002
F297291 (4591059)	<0.002
F297292 (4591060)	0.003
F297293 (4591061)	<0.002
F297294 (4591062)	0.003
F297295 (4591063)	0.003
F297296 (4591064)	0.002
F297297 (4591065)	0.002
F297298 (4591066)	<0.002
F297299 (4591067)	<0.002

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B977625

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 06, 2023

SAMPLE TYPE: Drill Core

Analyte:	Au
Unit:	ppm
RDL:	0.002

Sample ID (AGAT ID)	
F297300 (4591068)	<0.002
F297301 (4591069)	<0.002
F297302 (4591070)	<0.002
F297303 (4591071)	<0.002
F297304 (4591072)	<0.002
F297305 (4591073)	<0.002
F297306 (4591074)	<0.002
F297307 (4591075)	<0.002
F297308 (4591076)	<0.002
F297309 (4591077)	<0.002
F297310 (4591078)	<0.002
F297311 (4591079)	<0.002
F297312 (4591080)	<0.002
F297313 (4591081)	<0.002
F297314 (4591082)	<0.002
F297315 (4591083)	<0.002
F297316 (4591084)	0.003
F297317 (4591085)	<0.002
F297318 (4591086)	<0.002
F297319 (4591087)	<0.002
F297320 (4591088)	<0.002
F297321 (4591089)	<0.002
F297322 (4591090)	<0.002
F297323 (4591091)	<0.002
F297324 (4591092)	<0.002
F297325 (4591093)	<0.002
F297326 (4591094)	<0.002
F297327 (4591095)	<0.002
F297328 (4591096)	<0.002
F297329 (4591097)	<0.002
F297330 (4591098)	<0.002
F297331 (4591099)	<0.002

Certified By:



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AGAT WORK ORDER: 22B977625

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 06, 2023 SAMPLE TYPE: Drill Core

Analyte: Au
Unit: ppm
Sample ID (AGAT ID) RDL: 0.002

F297332 (4591100)	<0.002
F297333 (4591101)	<0.002
F297334 (4591102)	0.004
F297335 (4591103)	<0.002
F297336 (4591104)	0.002
F297337 (4591105)	<0.002
F297338 (4591106)	<0.002
F297339 (4591107)	<0.002
F297340 (4591108)	0.437
F297341 (4591109)	2.97
F297342 (4591110)	3.28

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B977625

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022		DATE RECEIVED: Dec 06, 2022						DATE REPORTED: Jan 06, 2023				SAMPLE TYPE: Drill Core			
	Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga
	Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5
F297268 (4591036)		<0.5	3.49	42	31	<0.5	<1	5.46	5.3	2	11.4	386	27.1	5.83	9
F297269 (4591037)		<0.5	6.35	32	129	0.6	<1	5.63	3.7	11	20.6	417	39.9	6.56	13
F297270 (4591038)		<0.5	6.78	18	211	0.8	<1	7.05	1.5	6	27.2	503	59.7	6.01	14
F297271 (4591039)		<0.5	7.33	32	210	0.9	<1	6.34	3.8	14	26.9	432	45.1	6.06	14
F297272 (4591040)		<0.5	5.10	19	100	0.8	<1	8.04	1.6	7	15.5	432	17.7	6.30	11
F297273 (4591041)		<0.5	7.92	23	210	0.9	<1	9.08	2.1	3	32.6	407	71.0	6.91	16
F297274 (4591042)		<0.5	6.22	8	143	0.6	<1	6.25	<0.5	9	19.5	444	43.5	5.50	12
F297275 (4591043)		<0.5	5.82	6	118	0.7	<1	5.64	<0.5	4	19.9	510	88.5	5.82	11
F297276 (4591044)		<0.5	7.57	10	167	<0.5	<1	7.06	<0.5	9	21.8	413	44.2	6.60	14
F297277 (4591045)		<0.5	0.10	<1	5	<0.5	<1	0.05	<0.5	<1	0.9	226	0.9	0.60	<5
F297278 (4591046)		<0.5	7.75	9	222	0.8	<1	6.42	<0.5	10	21.2	359	57.7	5.55	14
F297279 (4591047)		<0.5	7.27	12	180	<0.5	<1	5.02	0.9	13	20.6	318	31.4	4.69	11
F297280 (4591048)		<0.5	8.67	8	310	0.6	<1	5.01	<0.5	23	18.9	319	32.4	4.28	13
F297281 (4591049)		<0.5	7.66	7	259	<0.5	<1	3.99	<0.5	22	13.6	319	27.4	3.37	12
F297282 (4591050)		<0.5	7.88	7	292	<0.5	<1	5.11	<0.5	25	11.1	245	23.8	2.75	12
F297283 (4591051)		<0.5	9.01	10	353	0.6	<1	5.76	<0.5	29	13.6	193	22.1	3.56	14
F297284 (4591052)		<0.5	6.79	27	201	0.5	<1	5.41	3.4	14	23.9	249	40.3	5.03	11
F297285 (4591053)		<0.5	6.99	7	190	<0.5	<1	4.61	<0.5	15	18.9	273	53.4	5.38	12
F297286 (4591054)		<0.5	6.84	10	132	<0.5	<1	4.69	<0.5	13	24.9	335	56.2	5.63	11
F297287 (4591055)		<0.5	5.52	5	96	<0.5	<1	5.92	<0.5	12	14.2	294	43.6	5.23	9
F297288 (4591056)		<0.5	7.96	38	143	0.7	<1	6.09	4.9	19	21.2	326	17.9	5.57	13
F297289 (4591057)		<0.5	7.64	16	195	0.7	<1	4.95	1.2	16	18.8	366	27.5	5.49	12
F297290 (4591058)		<0.5	7.76	13	199	0.8	<1	4.99	1.0	14	19.4	393	24.9	5.58	12
F297291 (4591059)		<0.5	6.93	21	203	0.7	<1	6.98	2.3	15	23.9	360	44.4	5.14	12
F297292 (4591060)		<0.5	8.47	19	262	0.7	<1	5.77	1.5	20	29.6	304	49.2	6.42	14
F297293 (4591061)		<0.5	6.91	18	133	0.8	<1	5.06	1.5	14	19.5	345	44.7	6.15	11
F297294 (4591062)		<0.5	7.38	10	165	0.6	<1	5.11	<0.5	15	22.5	367	57.2	5.78	12
F297295 (4591063)		<0.5	7.94	20	202	0.8	<1	5.07	2.0	17	30.1	341	54.6	5.91	13
F297296 (4591064)		<0.5	6.35	5	140	0.5	<1	4.92	<0.5	13	16.9	329	52.5	5.58	11
F297297 (4591065)		<0.5	7.09	8	297	0.6	<1	5.70	<0.5	20	15.2	264	17.4	5.61	13
F297298 (4591066)		<0.5	8.54	10	286	0.7	<1	3.55	<0.5	23	21.6	269	36.7	4.49	15
F297299 (4591067)		<0.5	8.48	10	335	<0.5	<1	3.35	<0.5	22	22.4	250	32.1	4.59	14

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B977625

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
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FAX (403)291-4688
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022		DATE RECEIVED: Dec 06, 2022						DATE REPORTED: Jan 06, 2023				SAMPLE TYPE: Drill Core			
	Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga
	Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5
F297300 (4591068)		<0.5	8.73	7	339	0.8	<1	3.27	<0.5	25	24.7	238	33.8	4.80	15
F297301 (4591069)		<0.5	6.32	7	353	0.7	<1	4.24	<0.5	26	23.3	300	41.0	6.25	23
F297302 (4591070)		<0.5	6.63	20	372	0.8	<1	4.09	1.1	24	24.7	321	37.3	6.37	26
F297303 (4591071)		<0.5	0.04	<1	6	<0.5	<1	0.05	<0.5	<1	1.2	353	1.9	0.63	<5
F297304 (4591072)		<0.5	6.05	16	290	1.0	<1	3.67	0.7	24	22.2	310	34.4	6.25	23
F297305 (4591073)		<0.5	5.98	16	372	0.9	<1	3.26	0.9	25	22.2	297	36.6	5.55	22
F297306 (4591074)		<0.5	6.11	32	351	0.7	<1	5.00	1.8	24	17.4	302	30.8	5.53	24
F297307 (4591075)		<0.5	6.70	26	372	1.0	<1	4.56	1.4	37	15.7	272	26.9	5.11	24
F297308 (4591076)		<0.5	6.33	47	341	1.1	<1	4.81	2.4	26	22.5	328	39.0	5.89	24
F297309 (4591077)		<0.5	6.32	48	367	0.6	<1	3.68	2.3	25	24.9	316	45.4	6.53	25
F297310 (4591078)		<0.5	6.61	42	415	0.9	<1	4.48	2.2	21	26.7	377	46.3	6.34	24
F297311 (4591079)		<0.5	5.96	37	274	0.6	<1	4.22	2.0	21	21.5	331	30.4	5.43	21
F297312 (4591080)		<0.5	6.08	44	335	0.6	<1	4.33	2.2	24	25.1	347	49.2	6.73	24
F297313 (4591081)		<0.5	5.88	30	428	0.8	<1	3.99	1.6	21	23.1	316	43.0	6.16	21
F297314 (4591082)		<0.5	5.46	60	359	0.8	<1	5.65	3.0	17	19.7	295	30.6	6.40	21
F297315 (4591083)		<0.5	5.95	55	393	0.8	<1	3.85	3.0	26	22.2	300	44.0	5.79	22
F297316 (4591084)		<0.5	5.45	34	357	0.7	<1	3.64	1.8	18	21.1	284	48.8	5.49	19
F297317 (4591085)		<0.5	6.16	28	379	0.7	<1	3.25	1.6	24	17.2	235	32.5	4.52	22
F297318 (4591086)		<0.5	6.49	24	351	0.7	<1	2.86	1.4	29	13.7	252	23.4	3.54	22
F297319 (4591087)		<0.5	6.27	70	453	0.8	<1	3.18	3.9	25	20.0	215	34.5	4.49	23
F297320 (4591088)		<0.5	5.23	32	266	0.6	<1	4.28	1.7	20	17.1	189	27.5	4.77	19
F297321 (4591089)		<0.5	5.76	65	363	0.8	<1	3.98	3.6	22	19.6	210	29.4	4.65	21
F297322 (4591090)		<0.5	5.21	46	277	0.7	<1	3.27	2.4	19	21.0	237	46.2	6.18	21
F297323 (4591091)		<0.5	5.74	80	381	0.7	<1	3.51	4.3	20	17.8	268	31.3	4.88	20
F297324 (4591092)		<0.5	5.95	32	391	0.5	<1	3.45	1.6	24	19.2	249	38.2	5.35	21
F297325 (4591093)		<0.5	5.28	28	371	0.6	<1	3.03	1.5	23	19.4	233	40.7	4.99	19
F297326 (4591094)		<0.5	5.93	5	383	1.1	<1	3.33	<0.5	59	24.1	193	45.6	5.26	22
F297327 (4591095)		<0.5	5.86	6	268	1.1	<1	3.75	<0.5	59	26.6	202	49.2	5.68	23
F297328 (4591096)		<0.5	6.20	5	465	1.2	<1	2.46	<0.5	68	16.1	185	32.3	4.05	22
F297329 (4591097)		<0.5	0.04	<1	6	<0.5	<1	0.04	<0.5	1	0.8	388	1.4	0.56	<5
F297330 (4591098)		<0.5	6.08	5	515	1.0	<1	2.72	<0.5	60	15.1	186	37.6	4.07	21
F297331 (4591099)		<0.5	6.20	6	743	1.3	<1	3.32	<0.5	63	16.7	213	52.5	4.37	21

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B977625

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022		DATE RECEIVED: Dec 06, 2022						DATE REPORTED: Jan 06, 2023				SAMPLE TYPE: Drill Core			
	Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga
	Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5
F297332 (4591100)		<0.5	6.17	39	696	1.1	<1	3.52	2.0	59	24.3	201	53.9	5.92	23
F297333 (4591101)		<0.5	6.06	26	468	1.3	<1	4.13	1.2	60	29.4	214	60.8	6.06	23
F297334 (4591102)		<0.5	6.07	8	502	1.1	<1	4.25	<0.5	58	29.4	200	36.3	6.27	25
F297335 (4591103)		<0.5	5.93	29	469	1.1	<1	4.31	1.4	58	27.9	207	42.5	5.97	23
F297336 (4591104)		<0.5	5.96	41	451	0.9	<1	4.22	2.1	48	25.5	218	50.0	5.55	23
F297337 (4591105)		<0.5	6.08	36	399	0.9	<1	4.07	1.8	41	26.5	241	46.4	5.91	23
F297338 (4591106)		<0.5	5.52	28	325	0.7	<1	4.11	1.6	20	15.8	276	25.8	4.34	19
F297339 (4591107)		<0.5	5.47	39	373	0.6	<1	4.20	2.1	24	17.8	312	30.6	4.55	19
F297340 (4591108)		<0.5	5.78	17	461	0.7	<1	3.12	1.0	25	18.8	295	42.2	5.05	20
F297341 (4591109)		<0.5	5.50	21	336	0.6	<1	4.43	1.2	17	18.0	303	35.2	5.34	20
F297342 (4591110)		<0.5	5.43	27	327	0.7	<1	4.83	1.4	19	18.0	279	32.6	5.34	20

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B977625

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 06, 2023

SAMPLE TYPE: Drill Core

Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb
Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1
Sample ID (AGAT ID)														
F297268 (4591036)	<1	0.22	4	14	0.89	1140	2.3	0.41	18.2	405	8	19	2.39	<1
F297269 (4591037)	<1	0.74	8	31	1.47	1400	0.8	0.87	39.0	474	7	23	1.84	<1
F297270 (4591038)	<1	1.08	7	21	1.14	1630	1.0	1.09	55.1	389	7	53	0.90	<1
F297271 (4591039)	<1	1.06	9	31	1.42	1580	0.6	1.16	51.2	484	5	49	0.82	<1
F297272 (4591040)	<1	0.58	6	10	0.90	1640	0.7	0.60	29.9	509	5	54	0.60	<1
F297273 (4591041)	<1	1.16	6	23	1.62	2140	<0.5	0.88	51.0	390	7	69	1.21	<1
F297274 (4591042)	<1	0.87	7	14	0.87	1240	0.9	0.89	32.5	315	4	58	1.17	<1
F297275 (4591043)	<1	0.64	6	10	0.77	1340	0.5	0.78	30.5	338	4	38	1.53	<1
F297276 (4591044)	<1	1.01	8	19	1.32	1680	0.9	0.96	35.9	506	5	59	1.09	<1
F297277 (4591045)	<1	0.01	<2	<1	0.02	37	<0.5	<0.01	3.4	18	<1	<10	0.01	<1
F297278 (4591046)	<1	1.17	7	20	0.91	1400	1.1	1.19	33.9	368	5	61	0.89	<1
F297279 (4591047)	<1	0.77	5	11	0.86	1240	0.6	1.13	30.1	288	3	46	0.41	<1
F297280 (4591048)	<1	1.36	9	22	1.03	1060	1.2	1.56	32.2	334	3	74	0.57	<1
F297281 (4591049)	<1	1.23	8	19	0.99	742	<0.5	1.51	25.2	269	3	60	0.31	<1
F297282 (4591050)	<1	0.92	9	15	0.97	810	0.9	1.75	19.5	246	3	58	0.22	<1
F297283 (4591051)	<1	1.26	11	11	1.28	943	0.7	1.65	24.8	296	3	73	0.28	1
F297284 (4591052)	<1	0.94	6	14	1.04	1170	0.7	0.97	44.3	350	4	50	0.65	<1
F297285 (4591053)	<1	0.97	6	23	1.40	1320	<0.5	0.89	29.3	327	4	48	0.81	1
F297286 (4591054)	<1	0.83	5	23	1.59	1140	0.7	0.82	37.9	370	8	47	0.73	1
F297287 (4591055)	<1	0.52	5	10	1.08	1280	<0.5	0.55	22.8	280	5	38	0.66	<1
F297288 (4591056)	<1	0.75	8	10	1.22	1370	0.6	1.09	40.8	367	4	48	0.32	1
F297289 (4591057)	<1	0.80	6	17	1.22	1170	0.6	1.29	31.9	328	4	47	0.50	1
F297290 (4591058)	<1	0.84	6	16	1.17	1160	0.8	1.25	32.7	347	4	36	0.43	<1
F297291 (4591059)	<1	0.98	6	17	1.15	1400	0.5	1.05	38.6	379	3	74	0.71	<1
F297292 (4591060)	<1	1.44	8	28	1.63	1500	0.8	0.99	53.6	468	5	55	0.91	2
F297293 (4591061)	<1	0.76	6	13	1.24	1220	<0.5	0.84	33.0	335	4	37	0.74	2
F297294 (4591062)	<1	0.74	6	14	1.21	1120	0.7	1.16	36.2	383	4	41	0.89	2
F297295 (4591063)	<1	0.97	7	20	1.33	1080	0.7	1.13	47.3	394	4	37	0.94	1
F297296 (4591064)	<1	0.62	6	11	1.14	1190	1.3	0.75	28.4	314	4	35	0.94	<1
F297297 (4591065)	<1	1.16	8	22	1.56	1370	0.7	1.05	33.3	429	3	58	0.28	<1
F297298 (4591066)	<1	1.05	9	27	1.88	720	2.5	1.69	45.5	443	4	41	0.50	<1
F297299 (4591067)	<1	1.19	9	30	2.02	913	1.2	1.62	45.2	429	3	46	0.65	<1

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Certificate of Analysis

AGAT WORK ORDER: 22B977625

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 06, 2023

SAMPLE TYPE: Drill Core

Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb
Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1
Sample ID (AGAT ID)														
F297300 (4591068)	<1	1.39	10	44	2.47	870	0.6	1.72	49.9	473	3	56	0.68	<1
F297301 (4591069)	<1	1.34	13	35	2.10	722	1.2	2.00	47.0	632	3	62	0.86	<1
F297302 (4591070)	<1	1.38	15	30	1.87	750	0.9	2.26	47.7	635	3	54	0.50	<1
F297303 (4591071)	<1	0.01	<2	2	0.02	32	0.9	0.01	7.2	18	<1	<10	0.01	<1
F297304 (4591072)	<1	1.11	13	28	1.61	760	2.5	2.10	40.2	548	5	39	0.56	<1
F297305 (4591073)	<1	1.79	13	38	1.90	802	1.5	2.11	42.2	583	3	76	0.38	1
F297306 (4591074)	<1	1.66	14	32	1.56	932	0.8	1.94	39.2	578	3	92	0.35	<1
F297307 (4591075)	<1	1.52	20	28	1.47	723	1.6	2.57	30.8	479	3	70	0.24	<1
F297308 (4591076)	<1	1.24	14	22	1.64	850	0.9	2.56	38.4	545	3	70	0.47	<1
F297309 (4591077)	<1	1.59	13	35	2.08	782	1.2	2.20	48.7	624	3	64	0.86	<1
F297310 (4591078)	<1	1.61	13	28	2.22	766	0.9	2.27	50.3	586	4	66	0.59	<1
F297311 (4591079)	<1	1.06	12	23	1.83	873	1.3	2.21	42.8	590	3	45	0.41	<1
F297312 (4591080)	<1	1.47	13	28	2.07	850	1.1	2.02	47.0	656	3	56	0.71	<1
F297313 (4591081)	<1	1.72	12	34	1.74	756	1.2	1.75	44.8	566	3	67	0.74	<1
F297314 (4591082)	<1	1.34	11	26	2.31	1080	0.7	1.67	36.7	503	4	67	0.68	<1
F297315 (4591083)	<1	1.48	12	26	1.54	832	1.4	2.12	43.4	579	3	76	0.60	<1
F297316 (4591084)	<1	1.50	11	27	1.54	810	0.9	1.90	41.9	495	3	58	0.71	<1
F297317 (4591085)	<1	1.31	14	27	1.42	654	1.2	2.80	33.6	573	4	55	0.43	<1
F297318 (4591086)	<1	1.33	16	24	1.07	567	0.7	3.21	24.8	565	4	68	0.36	<1
F297319 (4591087)	<1	1.72	15	32	1.45	588	1.1	2.62	36.8	571	4	88	0.48	<1
F297320 (4591088)	<1	1.28	11	23	1.79	739	0.8	2.12	32.8	524	3	70	0.45	<1
F297321 (4591089)	<1	1.42	12	26	1.61	566	0.9	2.23	35.8	542	3	86	0.51	<1
F297322 (4591090)	<1	1.63	11	34	1.75	742	1.6	1.79	40.3	523	5	57	1.51	<1
F297323 (4591091)	<1	2.04	13	26	1.51	660	0.7	2.05	31.8	538	5	71	1.06	<1
F297324 (4591092)	<1	1.62	14	23	1.44	635	1.4	2.28	32.4	463	4	77	1.57	<1
F297325 (4591093)	<1	1.53	13	29	1.37	682	0.7	2.16	31.6	415	4	60	2.21	<1
F297326 (4591094)	<1	1.32	31	29	2.31	698	1.8	2.92	69.0	936	8	57	2.37	<1
F297327 (4591095)	<1	1.73	30	27	2.48	702	2.5	2.63	75.0	993	7	68	2.74	<1
F297328 (4591096)	<1	1.36	39	36	1.62	461	2.1	3.36	40.0	830	9	57	1.66	<1
F297329 (4591097)	<1	0.01	<2	2	0.02	31	<0.5	0.01	4.6	19	<1	<10	0.02	<1
F297330 (4591098)	<1	1.71	36	30	1.56	448	2.0	3.12	38.2	779	17	66	1.35	<1
F297331 (4591099)	<1	2.19	35	27	1.65	498	1.4	2.84	43.2	816	14	88	1.07	<1

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AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B977625

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022			DATE RECEIVED: Dec 06, 2022				DATE REPORTED: Jan 06, 2023				SAMPLE TYPE: Drill Core				
	Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb
	Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1
F297332 (4591100)		<1	2.07	29	33	2.43	666	1.7	2.65	69.4	989	10	76	0.81	<1
F297333 (4591101)		<1	1.56	30	40	3.00	834	1.4	2.60	84.9	1060	7	80	1.13	<1
F297334 (4591102)		<1	1.80	32	32	2.94	838	1.6	2.43	85.6	1060	7	81	1.15	<1
F297335 (4591103)		<1	1.44	30	23	2.76	778	1.1	2.68	82.7	994	7	59	1.70	<1
F297336 (4591104)		<1	1.44	24	26	2.35	757	1.0	2.56	67.2	825	5	72	0.61	<1
F297337 (4591105)		<1	1.06	23	20	2.35	763	1.2	2.75	67.5	811	4	45	0.52	<1
F297338 (4591106)		<1	1.04	13	19	1.09	931	0.8	2.50	29.3	477	3	64	0.48	<1
F297339 (4591107)		<1	1.40	12	26	1.15	836	0.6	2.15	29.3	451	3	88	0.58	<1
F297340 (4591108)		<1	1.72	13	32	1.36	703	1.0	2.33	31.9	474	4	58	0.61	1
F297341 (4591109)		<1	1.27	11	25	1.11	714	0.7	2.50	29.8	447	5	71	1.49	<1
F297342 (4591110)		<1	1.23	12	24	1.09	773	1.2	2.47	29.4	421	5	79	1.54	<1

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022		DATE RECEIVED: Dec 06, 2022					DATE REPORTED: Jan 06, 2023					SAMPLE TYPE: Drill Core			
	Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn
	Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
Sample ID (AGAT ID)	RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5
F297268 (4591036)		8	<10	<5	64	<10	16	<5	0.15	<5	<5	60.9	<1	10	54.4
F297269 (4591037)		16	<10	<5	102	<10	22	<5	0.32	<5	5	106	<1	13	112
F297270 (4591038)		20	<10	<5	166	<10	20	<5	0.35	<5	<5	112	<1	13	95.3
F297271 (4591039)		16	<10	<5	171	<10	21	<5	0.39	<5	<5	108	<1	14	85.5
F297272 (4591040)		12	<10	<5	130	<10	21	<5	0.25	<5	<5	84.8	<1	12	74.9
F297273 (4591041)		33	<10	<5	162	<10	27	<5	0.44	<5	<5	178	<1	18	102
F297274 (4591042)		13	<10	<5	141	<10	15	<5	0.27	<5	<5	81.7	<1	10	69.7
F297275 (4591043)		16	<10	<5	123	<10	17	<5	0.29	<5	<5	91.3	<1	12	69.1
F297276 (4591044)		21	<10	<5	137	<10	22	<5	0.35	<5	<5	122	<1	15	89.9
F297277 (4591045)		<1	<10	<5	3	<10	<10	<5	<0.01	<5	<5	3.0	<1	1	2.7
F297278 (4591046)		19	<10	<5	177	<10	18	<5	0.35	<5	<5	95.6	<1	12	91.8
F297279 (4591047)		16	<10	<5	207	<10	14	<5	0.28	<5	<5	76.0	<1	11	63.0
F297280 (4591048)		13	<10	<5	319	<10	13	<5	0.32	<5	<5	72.4	<1	11	72.4
F297281 (4591049)		9	<10	<5	292	<10	<10	<5	0.26	<5	<5	52.3	<1	8	63.1
F297282 (4591050)		7	<10	<5	363	<10	<10	<5	0.23	<5	<5	42.9	<1	7	51.5
F297283 (4591051)		8	<10	<5	385	<10	<10	<5	0.27	<5	<5	44.7	<1	9	67.2
F297284 (4591052)		15	<10	<5	177	<10	15	<5	0.33	<5	<5	79.4	<1	13	81.9
F297285 (4591053)		15	<10	<5	176	<10	15	<5	0.30	<5	<5	85.8	<1	11	78.6
F297286 (4591054)		17	<10	<5	121	<10	17	<5	0.31	<5	<5	89.4	<1	12	91.2
F297287 (4591055)		12	<10	<5	109	<10	14	<5	0.22	<5	<5	63.5	<1	10	63.0
F297288 (4591056)		15	<10	<5	207	<10	16	<5	0.30	<5	<5	80.7	<1	12	84.2
F297289 (4591057)		15	<10	<5	204	<10	13	<5	0.26	<5	<5	76.1	<1	10	85.4
F297290 (4591058)		17	<10	<5	203	<10	15	<5	0.28	<5	<5	82.3	<1	10	87.9
F297291 (4591059)		17	<10	<5	204	<10	15	<5	0.31	<5	<5	83.6	<1	13	87.9
F297292 (4591060)		20	<10	<5	209	<10	24	<5	0.44	<5	<5	111	<1	15	127
F297293 (4591061)		16	<10	<5	154	<10	17	<5	0.28	<5	<5	86.4	<1	11	91.0
F297294 (4591062)		17	<10	<5	230	<10	18	<5	0.33	<5	<5	90.0	<1	12	84.2
F297295 (4591063)		19	<10	<5	220	<10	20	<5	0.38	<5	<5	101	<1	12	90.9
F297296 (4591064)		14	<10	<5	161	<10	16	<5	0.26	<5	<5	75.7	<1	11	68.2
F297297 (4591065)		9	<10	<5	238	<10	14	<5	0.22	<5	<5	58.4	<1	10	73.4
F297298 (4591066)		13	<10	<5	356	<10	13	<5	0.31	<5	<5	72.0	<1	10	86.7
F297299 (4591067)		14	<10	<5	337	<10	13	<5	0.31	<5	<5	73.3	<1	11	86.3

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 06, 2023

SAMPLE TYPE: Drill Core

Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn
Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5
Sample ID (AGAT ID)														
F297300 (4591068)	13	<10	<5	311	<10	14	<5	0.31	<5	<5	71.2	<1	11	101
F297301 (4591069)	16	<10	<5	264	<10	<10	<5	0.37	<5	5	107	3	12	100
F297302 (4591070)	17	<10	<5	294	<10	<10	<5	0.37	<5	5	108	2	12	100
F297303 (4591071)	<1	<10	<5	3	<10	<10	<5	<0.01	<5	<5	4.2	<1	1	1.9
F297304 (4591072)	15	<10	<5	301	<10	<10	<5	0.34	<5	<5	99.5	2	11	91.6
F297305 (4591073)	14	<10	<5	290	<10	<10	<5	0.34	<5	<5	101	3	11	97.8
F297306 (4591074)	12	<10	<5	320	<10	<10	<5	0.31	<5	<5	84.8	2	9	95.0
F297307 (4591075)	11	<10	<5	322	<10	<10	<5	0.36	<5	<5	78.8	3	11	89.6
F297308 (4591076)	16	<10	<5	356	<10	<10	<5	0.39	<5	<5	108	3	12	93.4
F297309 (4591077)	17	<10	<5	340	<10	<10	<5	0.38	<5	6	110	3	12	113
F297310 (4591078)	20	<10	<5	377	<10	<10	<5	0.38	<5	<5	128	2	12	105
F297311 (4591079)	15	<10	<5	349	<10	<10	<5	0.37	<5	<5	103	2	12	92.5
F297312 (4591080)	17	<10	<5	318	<10	<10	<5	0.38	<5	6	114	2	14	102
F297313 (4591081)	17	<10	<5	295	<10	10	<5	0.38	<5	6	111	2	12	92.0
F297314 (4591082)	14	<10	<5	267	<10	<10	<5	0.33	<5	<5	94.4	2	11	94.2
F297315 (4591083)	16	<10	<5	305	<10	<10	<5	0.35	<5	<5	97.7	2	12	94.1
F297316 (4591084)	14	<10	<5	257	<10	<10	<5	0.31	<5	<5	93.5	2	10	93.6
F297317 (4591085)	11	<10	<5	372	<10	<10	<5	0.32	<5	<5	78.7	2	8	81.3
F297318 (4591086)	10	<10	<5	411	<10	<10	<5	0.31	<5	<5	71.5	2	8	73.0
F297319 (4591087)	12	<10	<5	362	<10	<10	<5	0.32	<5	<5	85.7	3	9	83.9
F297320 (4591088)	11	<10	<5	291	<10	<10	<5	0.31	<5	<5	80.8	3	9	77.0
F297321 (4591089)	13	<10	<5	312	<10	<10	<5	0.32	<5	<5	87.9	3	10	89.6
F297322 (4591090)	14	<10	<5	257	<10	10	<5	0.31	<5	<5	94.5	2	11	88.3
F297323 (4591091)	13	<10	<5	263	<10	<10	<5	0.32	<5	<5	86.1	4	9	81.4
F297324 (4591092)	14	<10	<5	309	<10	<10	<5	0.35	<5	<5	96.6	2	10	81.7
F297325 (4591093)	13	<10	<5	243	<10	<10	<5	0.31	<5	<5	91.8	2	10	74.9
F297326 (4591094)	13	<10	<5	391	<10	10	<5	0.50	<5	<5	110	3	12	86.2
F297327 (4591095)	14	<10	<5	437	<10	12	<5	0.54	<5	<5	120	2	13	89.8
F297328 (4591096)	9	<10	<5	437	<10	<10	<5	0.34	<5	<5	76.6	3	10	84.4
F297329 (4591097)	<1	<10	<5	3	<10	<10	<5	<0.01	<5	<5	2.3	<1	1	1.3
F297330 (4591098)	8	<10	<5	405	<10	<10	<5	0.34	<5	<5	73.8	3	10	97.7
F297331 (4591099)	9	<10	<5	363	<10	<10	<5	0.38	<5	<5	83.0	2	10	76.4

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B977625

PROJECT: Rockstone Project

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FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022		DATE RECEIVED: Dec 06, 2022					DATE REPORTED: Jan 06, 2023				SAMPLE TYPE: Drill Core				
	Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn
	Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
Sample ID (AGAT ID)	RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5
F297332 (4591100)		14	<10	<5	322	<10	12	<5	0.55	<5	6	120	2	14	104
F297333 (4591101)		16	<10	<5	373	<10	13	<5	0.63	<5	<5	137	2	15	102
F297334 (4591102)		16	<10	<5	493	<10	12	<5	0.62	<5	<5	132	2	15	95.4
F297335 (4591103)		15	<10	<5	492	<10	12	<5	0.59	<5	<5	128	2	14	77.3
F297336 (4591104)		14	<10	<5	397	<10	11	<5	0.50	<5	<5	116	2	13	96.8
F297337 (4591105)		15	<10	<5	406	<10	11	<5	0.49	<5	5	118	2	12	101
F297338 (4591106)		11	<10	<5	318	<10	<10	<5	0.30	<5	<5	79.6	2	9	73.4
F297339 (4591107)		12	<10	<5	263	<10	<10	<5	0.30	<5	<5	81.6	2	9	73.1
F297340 (4591108)		12	<10	<5	259	<10	<10	<5	0.32	<5	<5	86.5	2	9	79.3
F297341 (4591109)		10	<10	<5	296	<10	<10	<5	0.26	<5	<5	73.4	1	8	68.3
F297342 (4591110)		10	<10	<5	292	<10	<10	<5	0.25	<5	<5	72.5	1	8	64.6

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 06, 2023 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Zr
	Unit:	ppm
	RDL:	5
F297268 (4591036)		31
F297269 (4591037)		50
F297270 (4591038)		54
F297271 (4591039)		62
F297272 (4591040)		40
F297273 (4591041)		44
F297274 (4591042)		40
F297275 (4591043)		34
F297276 (4591044)		44
F297277 (4591045)		26
F297278 (4591046)		50
F297279 (4591047)		37
F297280 (4591048)		58
F297281 (4591049)		53
F297282 (4591050)		54
F297283 (4591051)		65
F297284 (4591052)		40
F297285 (4591053)		42
F297286 (4591054)		43
F297287 (4591055)		33
F297288 (4591056)		53
F297289 (4591057)		42
F297290 (4591058)		43
F297291 (4591059)		39
F297292 (4591060)		58
F297293 (4591061)		42
F297294 (4591062)		52
F297295 (4591063)		59
F297296 (4591064)		41
F297297 (4591065)		53
F297298 (4591066)		71
F297299 (4591067)		69

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AGAT WORK ORDER: 22B977625

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 06, 2023 SAMPLE TYPE: Drill Core

Analyte: Zr
Unit: ppm
RDL: 5

Sample ID (AGAT ID)	
F297300 (4591068)	73
F297301 (4591069)	82
F297302 (4591070)	85
F297303 (4591071)	23
F297304 (4591072)	81
F297305 (4591073)	79
F297306 (4591074)	81
F297307 (4591075)	91
F297308 (4591076)	81
F297309 (4591077)	77
F297310 (4591078)	72
F297311 (4591079)	74
F297312 (4591080)	79
F297313 (4591081)	69
F297314 (4591082)	65
F297315 (4591083)	72
F297316 (4591084)	64
F297317 (4591085)	78
F297318 (4591086)	85
F297319 (4591087)	79
F297320 (4591088)	65
F297321 (4591089)	73
F297322 (4591090)	69
F297323 (4591091)	73
F297324 (4591092)	66
F297325 (4591093)	52
F297326 (4591094)	102
F297327 (4591095)	105
F297328 (4591096)	103
F297329 (4591097)	20
F297330 (4591098)	99
F297331 (4591099)	102

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 06, 2023 SAMPLE TYPE: Drill Core

	Analyte:	Zr
	Unit:	ppm
Sample ID (AGAT ID)	RDL:	5
F297332 (4591100)		110
F297333 (4591101)		103
F297334 (4591102)		107
F297335 (4591103)		101
F297336 (4591104)		95
F297337 (4591105)		97
F297338 (4591106)		69
F297339 (4591107)		61
F297340 (4591108)		73
F297341 (4591109)		71
F297342 (4591110)		68

Comments: RDL - Reported Detection Limit

4591036-4591110 As, Sb values may be low due to digestion losses.

Analysis performed at AGAT Calgary (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



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AGAT WORK ORDER: 22B977625

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FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 06, 2023

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297268 (4591036) 0.05

F297269 (4591037) 0.29

F297270 (4591038) 0.22

F297271 (4591039) 0.18

F297272 (4591040) <0.01

F297273 (4591041) 0.02

F297274 (4591042) 0.11

F297275 (4591043) <0.01

F297276 (4591044) <0.01

F297277 (4591045) <0.01

F297278 (4591046) 0.03

F297279 (4591047) <0.01

F297280 (4591048) 0.01

F297281 (4591049) <0.01

F297282 (4591050) <0.01

F297283 (4591051) 0.03

F297284 (4591052) <0.01

F297285 (4591053) <0.01

F297286 (4591054) 0.02

F297287 (4591055) <0.01

F297288 (4591056) <0.01

F297289 (4591057) <0.01

F297290 (4591058) <0.01

F297291 (4591059) <0.01

F297292 (4591060) <0.01

F297293 (4591061) <0.01

F297294 (4591062) <0.01

F297295 (4591063) 0.02

F297296 (4591064) <0.01

F297297 (4591065) <0.01

F297298 (4591066) <0.01

F297299 (4591067) <0.01

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AGAT WORK ORDER: 22B977625

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 06, 2023

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297300 (4591068) <0.01

F297301 (4591069) 0.02

F297302 (4591070) 0.03

F297303 (4591071) <0.01

F297304 (4591072) <0.01

F297305 (4591073) <0.01

F297306 (4591074) <0.01

F297307 (4591075) 0.03

F297308 (4591076) 0.05

F297309 (4591077) <0.01

F297310 (4591078) 0.01

F297311 (4591079) <0.01

F297312 (4591080) 0.05

F297313 (4591081) <0.01

F297314 (4591082) <0.01

F297315 (4591083) 0.04

F297316 (4591084) 0.02

F297317 (4591085) <0.01

F297318 (4591086) <0.01

F297319 (4591087) <0.01

F297320 (4591088) <0.01

F297321 (4591089) <0.01

F297322 (4591090) <0.01

F297323 (4591091) <0.01

F297324 (4591092) <0.01

F297325 (4591093) <0.01

F297326 (4591094) <0.01

F297327 (4591095) <0.01

F297328 (4591096) <0.01

F297329 (4591097) <0.01

F297330 (4591098) <0.01

F297331 (4591099) <0.01

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 06, 2023 SAMPLE TYPE: Drill Core

	Analyte: Graphitic C
	Unit: %
Sample ID (AGAT ID)	RDL: 0.01
F297332 (4591100)	<0.01
F297333 (4591101)	<0.01
F297334 (4591102)	<0.01
F297335 (4591103)	<0.01
F297336 (4591104)	0.06
F297337 (4591105)	0.08
F297338 (4591106)	0.10
F297339 (4591107)	0.03
F297340 (4591108)	0.02
F297341 (4591109)	<0.01
F297342 (4591110)	<0.01

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT Calgary (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



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CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

Sieving - % Passing (Crushing)

DATE SAMPLED: Dec 05, 2022 DATE RECEIVED: Dec 06, 2022 DATE REPORTED: Jan 06, 2023 SAMPLE TYPE: Drill Core

Analyte: Crush-Pass
Unit: %
RDL: 0.01

Sample ID (AGAT ID)	
F297268 (4591036)	95
F297270 (4591038)	89
F297290 (4591058)	85
F297310 (4591078)	86.8
F297330 (4591098)	92

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

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AGAT WORK ORDER: 22B977625

PROJECT: Rockstone Project

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CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

Sieving - % Passing (Pulverizing)

DATE SAMPLED: Dec 05, 2022

DATE RECEIVED: Dec 06, 2022

DATE REPORTED: Jan 06, 2023

SAMPLE TYPE: Drill Core

Analyte: Pul-Pass %
Unit: %
Sample ID (AGAT ID) RDL: 0.005

F297268 (4591036) 92.000

F297269 (4591037) 96.000

F297309 (4591077) 94.400

F297310 (4591078) 95.600

F297341 (4591109) 95.600

F297342 (4591110) 95.200

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Au	4591037	0.010	0.009	14.1%	4591062	0.003	0.005		4591077	<0.002	<0.002	0%	4591087	<0.002	<0.002	0%
	REPLICATE #5				REPLICATE #6											
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD								
Au	4591052	0.003	0.002		4591102	0.004	0.003									

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Ag	4590814	<0.5	<0.5	0.0%	4591062	<0.5	<0.5	0.0%	4591077	<0.5	<0.5	0.0%	4591091	<0.5	<0.5	0.0%
Al	4590814	7.67	8.35	8.4%	4591062	7.38	7.53	2.0%	4591077	6.32	6.16	2.4%	4591091	5.74	5.73	0.2%
As	4590814	22	21	1.6%	4591062	10	9	11.8%	4591077	48	45	6.6%	4591091	80	72	10.3%
Ba	4590814	154	160	3.8%	4591062	165	169	2.5%	4591077	367	340	7.5%	4591091	381	369	3.0%
Be	4590814	0.8	0.7	19.1%	4591062	0.6	0.7	NA	4591077	0.6	0.5	5.8%	4591091	0.7	0.7	0.1%
Bi	4590814	<1	<1	0.0%	4591062	<1	<1	0.0%	4591077	<1	<1	0.0%	4591091	<1	<1	0.0%
Ca	4590814	4.81	4.96	3.0%	4591062	5.11	4.86	4.9%	4591077	3.68	3.59	2.6%	4591091	3.51	3.54	1.0%
Cd	4590814	2.3	1.9	18.4%	4591062	<0.5	<0.5	0.0%	4591077	2.3	2.2	5.4%	4591091	4.3	3.7	15.8%
Ce	4590814	17	21	21.9%	4591062	15	15	0.2%	4591077	25	24	4.7%	4591091	20	21	6.8%
Co	4590814	20.2	20.5	1.5%	4591062	22.5	22.2	1.0%	4591077	24.9	23.8	4.5%	4591091	17.8	17.6	0.7%
Cr	4590814	327	344	5.2%	4591062	367	354	3.7%	4591077	316	296	6.4%	4591091	268	265	0.9%
Cu	4590814	40.7	40.2	1.2%	4591062	57.2	55.9	2.3%	4591077	45.4	43.6	4.1%	4591091	31.3	31.9	1.9%
Fe	4590814	4.85	4.96	2.2%	4591062	5.78	5.67	2.1%	4591077	6.53	6.69	2.4%	4591091	4.88	5.00	2.4%
Ga	4590814	22	22	0.5%	4591062	12	12	1.9%	4591077	25	25	0.5%	4591091	20	22	9.0%
In	4590814	<1	<1	0.0%	4591062	<1	<1	0.0%	4591077	<1	<1	0.0%	4591091	<1	<1	0.0%
K	4590814	1.06	1.12	5.1%	4591062	0.74	0.76	3.0%	4591077	1.59	1.57	1.5%	4591091	2.04	2.08	1.6%
La	4590814	13	13	1.0%	4591062	6	6	1.2%	4591077	13	13	0.1%	4591091	13	13	0.9%
Li	4590814	82	83	0.8%	4591062	14	14	2.6%	4591077	35	34	3.1%	4591091	26	27	2.1%
Mg	4590814	2.58	2.73	5.8%	4591062	1.21	1.20	0.4%	4591077	2.08	1.93	7.4%	4591091	1.51	1.46	3.2%
Mn	4590814	1270	1310	3.2%	4591062	1120	1090	2.5%	4591077	782	761	2.8%	4591091	660	664	0.6%
Mo	4590814	2.0	2.1	5.2%	4591062	0.7	<0.5	NA	4591077	1.2	1.1	11.1%	4591091	0.7	0.7	4.7%
Na	4590814	3.56	3.69	3.8%	4591062	1.16	1.18	1.1%	4591077	2.20	2.12	3.3%	4591091	2.05	2.03	0.7%
Ni	4590814	42.2	43.5	2.9%	4591062	36.2	34.5	5.1%	4591077	48.7	46.8	3.8%	4591091	31.8	31.4	1.1%
P	4590814	466	466	0.1%	4591062	383	370	3.5%	4591077	624	608	2.5%	4591091	538	546	1.4%



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

Pb	4590814	6	5	8.3%	4591062	4	4	0.7%	4591077	3	3	1.3%	4591091	5	5	1.2%
Rb	4590814	39	51	26.4%	4591062	41	40	2.4%	4591077	64	38	51.2%	4591091	71	87	20.5%
S	4590814	1.13	1.13	0.1%	4591062	0.89	0.84	6.1%	4591077	0.86	0.81	6.9%	4591091	1.06	1.01	4.8%
Sb	4590814	<1	<1	0.0%	4591062	2	<1	NA	4591077	<1	<1	0.0%	4591091	<1	1	0.0%
Sc	4590814	13	13	4.1%	4591062	17	17	3.3%	4591077	17	17	0.1%	4591091	13	13	2.5%
Se	4590814	<10	<10	0.0%	4591062	<10	<10	0.0%	4591077	<10	<10	0.0%	4591091	<10	<10	0.0%
Sn	4590814	<5	<5	0.0%	4591062	<5	<5	0.0%	4591077	<5	<5	0.0%	4591091	<5	<5	0.0%
Sr	4590814	193	204	5.6%	4591062	230	233	1.4%	4591077	340	328	3.6%	4591091	263	260	1.1%
Ta	4590814	<10	<10	0.0%	4591062	<10	<10	0.0%	4591077	<10	<10	0.0%	4591091	<10	<10	0.0%
Te	4590814	13	14	2.6%	4591062	18	17	10.6%	4591077	<10	<10	0.0%	4591091	<10	<10	0.0%
Th	4590814	<5	<5	0.0%	4591062	<5	<5	0.0%	4591077	<5	<5	0.0%	4591091	<5	<5	0.0%
Ti	4590814	0.33	0.34	3.8%	4591062	0.33	0.32	1.9%	4591077	0.38	0.38	1.0%	4591091	0.32	0.32	1.1%
Tl	4590814	<5	<5	0.0%	4591062	<5	<5	0.0%	4591077	<5	<5	0.0%	4591091	<5	<5	0.0%
U	4590814	<5	<5	0.0%	4591062	<5	<5	0.0%	4591077	6	<5	15.5%	4591091	<5	<5	0.0%
V	4590814	89.9	88.7	1.4%	4591062	90.0	87.0	3.4%	4591077	110	106	3.9%	4591091	86.1	84.8	1.5%
W	4590814	<1	<1	0.0%	4591062	<1	<1	0.0%	4591077	3	3	3.5%	4591091	4	3	17.6%
Y	4590814	12	13	2.7%	4591062	12	12	2.4%	4591077	12	12	3.4%	4591091	9	9	1.6%
Zn	4590814	60.4	59.1	2.1%	4591062	84.2	83.2	1.2%	4591077	113	108	5.2%	4591091	81.4	81.1	0.4%
Zr	4590814	88	91	3.2%	4591062	52	51	2.1%	4591077	77	75	2.9%	4591091	73	73	0.1%

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Graphitic C	4591036	0.05	0.05	0.0%	4591056	<0.01	<0.01	0.0%	4591076	0.05	0.05	2.8%	4591082	<0.01	<0.01	0%



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

	CRM #1 (ref.GSP5H)				CRM #2 (ref.GSP5H)				CRM #3 (ref.GS1AB)				CRM #4 (ref.CM47)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Au	0.50	0.54			0.50	0.42			1.48	1.51			1.13	1.23		
	CRM #5 (ref.CM48)															
Parameter	Expect	Actual	Recovery	Limits												
Au	3.46	3.69														

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

	CRM #1 (Ref.GGC-07)				CRM #2 (Ref.Oreas 85)				CRM #3 (Ref.Till 2)							
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits				
Ag					0.581	0.433										
As					2.12	1.68			26.0	25.2						
Ba	540	635			82.0	82.1			540	511						
Be	4.00	4.57			0.310	0.334			4.00	3.43						
Ca					6.34	6.05			0.908	0.943						
Cd					0.330	0.324										
Ce	98.0	103							98.0	88.9						
Co	15.0	18.6			178	173			15.0	14.0						
Cr	74.0	83.8			480	495										
Cu					1760	1790			150	154						
Fe	3.84	4.24							3.84	4.08						
K					0.208	0.229			2.55	2.44						
La	44.0	53.2			3.89	4.31			44.0	45.9						
Mg					8.20	7.96			1.10	1.08						
Mn					1280	1130			780	696						
Mo					1.54	1.64										
Na					1.02	1.05			1.62	1.73						
Ni									32.0	30.2						
P	750	890			250	263			750	780						
Pb	31.0	30.3			5.50	5.31			31.0	26.2						
Rb	143	178							143	174						
S					2.01	2.19										
Sb	0.800	0.911														
Sc					28.0	29.6			12.0	12.1						



AGAT Laboratories

Quality Assurance - Certified Reference materials

AGAT WORK ORDER: 22B977625

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark; Percy Clark

Sr	144	151							144	147						
Th	18.4	19.1														
Ti	0.530	0.565			0.267	0.262										
U									5.70	4.94						
V					151	141			77.0	77.6						
W	5.00	3.70							5.00	5.74						
Y					10.7	11.2										
Zn	130	153			79.0	73.7			130	130						
Zr					20.9	23.0										

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

	CRM #1 (Ref.GGC-07)				CRM #2 (Ref.GGC-07)				CRM #3 (Ref.Till 2)							
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits				
Graphitic C	0.130	0.108	83%		2.41	2.61	108%									



Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 22B977625

PROJECT: Rockstone Project

ATTENTION TO: Garry Clark; Percy Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019	BUGBEE, E: A Textbook of Fire Assaying	AA
Ag	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Al	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
As	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ba	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Be	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Bi	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ca	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cd	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ce	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Co	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cu	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Fe	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ga	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
In	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
K	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
La	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Li	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mg	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mo	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Na	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ni	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
P	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Pb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Rb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES

Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 22B977625

PROJECT: Rockstone Project

ATTENTION TO: Garry Clark; Percy Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
S	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sc	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Se	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ta	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Te	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Th	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ti	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Tl	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
U	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
V	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
W	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Y	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Zn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Zr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Graphitic C	MIN-283-12002	ASTM E1915-07a	LECO
Crush-Pass %			BALANCE
Pul-Pass %			BALANCE

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.
941 COBALT CRESCENT
THUNDER BAY, ON P7B 5Z4
807-622-3284

ATTENTION TO: Garry Clark
PROJECT: Rockstone Project

AGAT WORK ORDER: 22B980185

SOLID ANALYSIS REVIEWED BY: Xiaomeng Yu, Report Writer

DATE REPORTED: Jan 18, 2023

PAGES (INCLUDING COVER): 24

Should you require any information regarding this analysis please contact your client services representative at (403) 291-4682

*Notes

Disclaimer:

- All work conducted herein has been done using accepted standard protocols, and generally accepted practices and methods. AGAT test methods may incorporate modifications from the specified reference methods to improve performance.
- All samples will be disposed of within 90 days following analysis, unless expressly agreed otherwise in writing. Please contact your Client Project Manager if you require additional sample storage time.
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- The test results reported herewith relate only to the samples as received by the laboratory.
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- All reportable information as specified by ISO/IEC 17025:2017 is available from AGAT Laboratories upon request.



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980185

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Dec 12, 2022 DATE RECEIVED: Dec 13, 2022 DATE REPORTED: Jan 18, 2023 SAMPLE TYPE: Drill Core

Analyte:	Sample Login Weight
Unit:	kg
RDL:	0.005
Sample ID (AGAT ID)	
F297343 (4613905)	1.916
F297344 (4613906)	1.144
F297345 (4613907)	1.700
F297346 (4613908)	2.320
F297347 (4613909)	2.280
F297348 (4613910)	2.220
F297349 (4613911)	2.320
F297350 (4613912)	2.360
F297351 (4613913)	2.310
F297352 (4613914)	2.330
F297353 (4613915)	2.310
F297354 (4613916)	2.340
F297355 (4613917)	0.200
F297356 (4613918)	2.310
F297357 (4613919)	2.320
F297358 (4613920)	2.290
F297359 (4613921)	2.360
F297360 (4613922)	1.480
F297361 (4613923)	1.230
F297362 (4613924)	1.850
F297363 (4613925)	1.140
F297364 (4613926)	1.620
F297365 (4613927)	1.810
F297366 (4613928)	2.380
F297367 (4613929)	1.110
F297368 (4613930)	1.060
F297369 (4613931)	2.390
F297370 (4613932)	2.370
F297371 (4613933)	2.300
F297372 (4613934)	2.350
F297373 (4613935)	2.230

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980185

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Dec 12, 2022 DATE RECEIVED: Dec 13, 2022 DATE REPORTED: Jan 18, 2023 SAMPLE TYPE: Drill Core

Analyte:	Sample Login Weight
Unit:	kg
RDL:	0.005
Sample ID (AGAT ID)	
F297374 (4613936)	2.400
F297375 (4613937)	2.320
F297376 (4613938)	2.450
F297377 (4613939)	2.420
F297378 (4613940)	2.480
F297379 (4613941)	2.560
F297380 (4613942)	2.370
F297381 (4613943)	0.420
F297382 (4613944)	2.460
F297383 (4613945)	2.360
F297384 (4613946)	2.530
F297385 (4613947)	2.320
F297386 (4613948)	1.150
F297387 (4613949)	1.230
F297388 (4613950)	2.420
F297389 (4613951)	2.600
F297390 (4613952)	2.570
F297391 (4613953)	2.490
F297392 (4613954)	2.530
F297393 (4613955)	1.040
F297394 (4613956)	1.210
F297395 (4613957)	2.430
F297396 (4613958)	2.260
F297397 (4613959)	1.000
F297398 (4613960)	1.390
F297399 (4613961)	2.380
F297400 (4613962)	2.280
F297401 (4613963)	1.110

Certified By:



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Certificate of Analysis

AGAT WORK ORDER: 22B980185

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Dec 12, 2022

DATE RECEIVED: Dec 13, 2022

DATE REPORTED: Jan 18, 2023

SAMPLE TYPE: Drill Core

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980185

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Dec 12, 2022 DATE RECEIVED: Dec 13, 2022 DATE REPORTED: Jan 18, 2023 SAMPLE TYPE: Drill Core

Analyte: Au
Unit: ppm
RDL: 0.002

Sample ID (AGAT ID)	
F297343 (4613905)	0.005
F297344 (4613906)	0.007
F297345 (4613907)	0.003
F297346 (4613908)	<0.002
F297347 (4613909)	<0.002
F297348 (4613910)	0.002
F297349 (4613911)	0.004
F297350 (4613912)	0.006
F297351 (4613913)	<0.002
F297352 (4613914)	<0.002
F297353 (4613915)	<0.002
F297354 (4613916)	<0.002
F297355 (4613917)	<0.002
F297356 (4613918)	<0.002
F297357 (4613919)	<0.002
F297358 (4613920)	0.002
F297359 (4613921)	<0.002
F297360 (4613922)	0.003
F297361 (4613923)	0.003
F297362 (4613924)	<0.002
F297363 (4613925)	0.011
F297364 (4613926)	0.009
F297365 (4613927)	0.003
F297366 (4613928)	<0.002
F297367 (4613929)	0.002
F297368 (4613930)	0.003
F297369 (4613931)	0.002
F297370 (4613932)	0.002
F297371 (4613933)	<0.002
F297372 (4613934)	0.004
F297373 (4613935)	0.003
F297374 (4613936)	<0.002

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980185

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
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FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Dec 12, 2022 DATE RECEIVED: Dec 13, 2022 DATE REPORTED: Jan 18, 2023 SAMPLE TYPE: Drill Core

Analyte: Au
Unit: ppm
RDL: 0.002

Sample ID (AGAT ID)	
F297375 (4613937)	0.002
F297376 (4613938)	<0.002
F297377 (4613939)	<0.002
F297378 (4613940)	0.003
F297379 (4613941)	0.003
F297380 (4613942)	0.004
F297381 (4613943)	0.004
F297382 (4613944)	<0.002
F297383 (4613945)	0.005
F297384 (4613946)	0.003
F297385 (4613947)	0.005
F297386 (4613948)	0.004
F297387 (4613949)	0.004
F297388 (4613950)	<0.002
F297389 (4613951)	0.005
F297390 (4613952)	0.004
F297391 (4613953)	0.008
F297392 (4613954)	0.008
F297393 (4613955)	0.005
F297394 (4613956)	0.007
F297395 (4613957)	0.006
F297396 (4613958)	0.005
F297397 (4613959)	0.005
F297398 (4613960)	<0.002
F297399 (4613961)	0.002
F297400 (4613962)	0.003
F297401 (4613963)	0.006

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B980185

PROJECT: Rockstone Project

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CANADA T2E 7M4
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022		DATE RECEIVED: Dec 13, 2022					DATE REPORTED: Jan 18, 2023					SAMPLE TYPE: Drill Core				
	Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga	
	Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	
Sample ID (AGAT ID)	RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5	
F297343 (4613905)		<0.5	7.21	52	479	1.2	<1	4.85	3.2	71	35.3	239	54.0	7.17	20	
F297344 (4613906)		<0.5	7.03	224	312	1.1	<1	5.38	14.0	71	31.9	260	64.0	6.68	18	
F297345 (4613907)		<0.5	7.50	8	415	0.8	<1	5.04	0.6	47	18.4	209	25.0	4.73	19	
F297346 (4613908)		<0.5	7.93	8	385	1.1	<1	3.37	0.5	60	17.8	230	44.5	4.78	23	
F297347 (4613909)		<0.5	7.55	67	440	1.1	<1	3.29	5.0	63	13.4	200	29.8	3.97	25	
F297348 (4613910)		<0.5	7.39	13	443	1.2	<1	2.84	0.9	63	13.4	241	29.4	3.82	23	
F297349 (4613911)		<0.5	7.41	21	207	0.8	<1	3.41	1.5	51	14.0	228	34.7	3.84	27	
F297350 (4613912)		<0.5	8.42	25	296	1.0	<1	3.72	1.8	46	15.2	203	20.4	4.31	25	
F297351 (4613913)		<0.5	8.74	15	340	1.1	<1	4.30	1.1	47	16.1	186	22.8	4.16	26	
F297352 (4613914)		<0.5	7.98	23	300	0.9	<1	4.28	1.5	45	17.6	223	22.6	4.69	22	
F297353 (4613915)		<0.5	7.62	15	311	1.1	<1	3.42	1.2	61	13.1	195	22.3	3.47	24	
F297354 (4613916)		<0.5	7.35	24	277	0.9	<1	3.45	1.7	51	12.7	204	21.5	3.84	27	
F297355 (4613917)		<0.5	0.07	<1	7	<0.5	<1	0.04	<0.5	2	0.6	291	1.1	0.52	<5	
F297356 (4613918)		<0.5	7.76	33	231	0.9	<1	3.47	2.3	55	13.6	244	18.5	3.77	31	
F297357 (4613919)		<0.5	7.14	13	316	0.7	<1	3.67	1.0	37	14.2	212	19.4	3.74	21	
F297358 (4613920)		<0.5	8.32	15	222	1.1	<1	4.47	1.1	59	18.5	195	39.5	5.67	30	
F297359 (4613921)		<0.5	7.93	13	320	1.0	<1	4.12	0.9	54	17.3	162	34.1	4.96	27	
F297360 (4613922)		<0.5	7.87	14	237	1.1	<1	3.31	1.0	65	13.5	203	30.6	4.49	29	
F297361 (4613923)		<0.5	7.78	6	257	1.2	<1	3.41	<0.5	65	14.9	199	44.5	5.39	21	
F297362 (4613924)		<0.5	8.37	52	487	1.0	<1	3.15	3.6	48	20.7	212	19.4	5.77	23	
F297363 (4613925)		<0.5	8.73	28	515	1.0	<1	2.97	1.9	58	20.0	189	27.3	4.82	25	
F297364 (4613926)		<0.5	7.95	279	421	0.9	<1	2.46	20.7	43	15.7	164	26.9	4.54	24	
F297365 (4613927)		<0.5	8.45	93	373	0.9	<1	3.03	7.1	52	17.8	154	26.5	4.42	30	
F297366 (4613928)		<0.5	8.40	13	189	1.0	<1	2.90	1.0	47	18.9	134	35.7	5.23	31	
F297367 (4613929)		<0.5	7.78	6	416	0.8	<1	3.54	<0.5	46	17.9	148	40.0	5.69	37	
F297368 (4613930)		<0.5	7.50	7	384	0.8	<1	3.49	0.6	50	18.0	159	37.0	5.39	39	
F297369 (4613931)		<0.5	6.95	11	357	0.9	<1	3.94	1.2	48	14.6	199	42.7	4.03	24	
F297370 (4613932)		<0.5	7.26	16	330	1.0	<1	2.40	1.1	52	12.1	204	48.0	3.71	18	
F297371 (4613933)		<0.5	7.40	21	214	0.9	<1	2.67	1.4	51	13.5	211	27.9	3.50	14	
F297372 (4613934)		<0.5	7.08	30	151	1.0	<1	2.34	2.1	55	11.3	218	23.6	3.79	15	
F297373 (4613935)		<0.5	7.08	25	150	0.9	<1	3.16	1.8	45	12.2	194	31.3	4.78	14	
F297374 (4613936)		<0.5	7.63	12	277	1.0	<1	3.92	1.1	48	17.3	151	31.3	4.76	16	

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980185

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022

DATE RECEIVED: Dec 13, 2022

DATE REPORTED: Jan 18, 2023

SAMPLE TYPE: Drill Core

Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga
Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm
RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5
Sample ID (AGAT ID)														
F297375 (4613937)	<0.5	7.80	23	464	0.9	<1	3.39	1.7	44	14.9	170	29.6	5.30	17
F297376 (4613938)	<0.5	6.99	16	257	1.0	<1	3.14	1.2	45	15.6	216	39.0	4.42	26
F297377 (4613939)	<0.5	7.51	16	167	1.0	<1	2.90	1.2	38	13.6	217	32.2	4.33	29
F297378 (4613940)	<0.5	7.28	16	270	1.1	<1	2.39	1.3	34	10.2	188	30.4	4.26	24
F297379 (4613941)	<0.5	7.67	10	563	1.8	<1	2.83	0.9	38	12.3	206	30.2	3.46	22
F297380 (4613942)	<0.5	7.75	11	510	1.9	<1	2.26	1.0	36	12.6	212	47.8	3.92	20
F297381 (4613943)	<0.5	0.06	<1	6	<0.5	<1	0.03	<0.5	1	<0.5	221	0.7	0.36	<5
F297382 (4613944)	<0.5	7.46	20	354	0.9	<1	3.61	1.7	38	15.9	215	61.9	4.59	17
F297383 (4613945)	<0.5	7.39	22	384	0.8	<1	5.28	1.8	25	22.4	421	56.4	4.93	19
F297384 (4613946)	<0.5	7.34	28	178	1.0	<1	2.79	2.3	33	17.0	277	61.2	4.38	19
F297385 (4613947)	<0.5	7.08	14	351	1.0	<1	2.66	1.1	34	13.0	210	43.3	4.00	20
F297386 (4613948)	<0.5	7.64	10	268	1.2	<1	2.78	1.0	39	15.4	217	68.5	4.00	19
F297387 (4613949)	<0.5	5.75	17	212	0.8	<1	3.21	2.6	29	31.7	223	184	4.58	22
F297388 (4613950)	<0.5	3.82	14	212	0.5	<1	2.16	3.8	27	50.1	290	247	6.01	17
F297389 (4613951)	0.8	5.28	37	74	0.7	<1	2.22	2.1	30	41.8	236	302	11.3	19
F297390 (4613952)	0.6	5.55	31	140	0.6	<1	2.51	2.7	25	41.3	327	191	8.11	20
F297391 (4613953)	<0.5	6.14	23	238	0.6	<1	2.13	2.7	24	24.0	363	142	5.56	20
F297392 (4613954)	<0.5	6.14	81	98	0.7	<1	1.74	5.7	20	58.5	355	182	7.90	21
F297393 (4613955)	<0.5	6.59	27	273	0.7	<1	3.39	2.7	30	24.0	355	141	5.15	22
F297394 (4613956)	<0.5	6.69	29	256	0.7	<1	3.33	2.8	30	24.5	348	141	5.45	22
F297395 (4613957)	<0.5	6.74	19	158	0.8	<1	2.58	2.0	26	26.2	316	247	6.25	23
F297396 (4613958)	<0.5	6.89	15	170	0.8	<1	1.36	1.9	27	25.7	318	150	5.49	21
F297397 (4613959)	<0.5	7.33	9	220	0.9	<1	1.31	2.0	28	29.1	342	164	4.84	24
F297398 (4613960)	<0.5	6.68	8	381	0.7	<1	1.65	1.1	21	11.1	269	46.4	2.27	22
F297399 (4613961)	<0.5	6.60	6	541	0.5	<1	1.32	<0.5	18	3.7	194	10.8	1.20	21
F297400 (4613962)	<0.5	6.97	5	949	0.6	<1	1.16	<0.5	22	3.6	160	3.5	1.23	22
F297401 (4613963)	<0.5	6.83	19	536	0.7	<1	1.58	1.6	17	10.1	280	65.4	2.08	29

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B980185

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022

DATE RECEIVED: Dec 13, 2022

DATE REPORTED: Jan 18, 2023

SAMPLE TYPE: Drill Core

Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb
Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1
Sample ID (AGAT ID)														
F297343 (4613905)	<1	1.42	36	23	3.25	1040	0.9	2.86	107	1110	7	43	1.26	<1
F297344 (4613906)	<1	0.87	33	19	3.09	968	1.3	2.87	98.2	1060	6	47	2.13	<1
F297345 (4613907)	<1	1.18	25	19	1.54	820	1.3	3.27	41.0	782	5	64	1.67	1
F297346 (4613908)	<1	2.05	32	34	1.69	493	7.2	2.80	38.5	830	7	82	2.04	<1
F297347 (4613909)	<1	2.29	33	28	1.40	474	2.2	2.59	30.2	814	6	108	1.87	<1
F297348 (4613910)	<1	3.22	33	32	1.09	488	2.9	1.70	28.3	773	8	133	1.89	<1
F297349 (4613911)	<1	2.34	27	26	1.19	600	1.7	2.23	31.8	691	7	108	2.56	<1
F297350 (4613912)	<1	2.25	25	24	1.54	628	1.3	2.94	33.0	739	7	79	2.81	<1
F297351 (4613913)	<1	1.87	25	24	1.64	693	1.5	3.21	34.7	776	5	101	2.32	<1
F297352 (4613914)	<1	1.89	24	24	1.39	568	1.2	2.82	37.7	824	5	92	3.27	<1
F297353 (4613915)	<1	2.28	31	25	1.32	493	1.9	2.43	27.8	779	6	108	2.31	<1
F297354 (4613916)	<1	2.17	28	25	1.25	606	1.2	2.60	28.9	814	5	82	2.61	<1
F297355 (4613917)	<1	0.01	<2	2	0.01	27	<0.5	0.01	7.5	20	<1	<10	0.02	<1
F297356 (4613918)	<1	2.12	29	26	1.35	560	0.9	2.83	31.5	813	5	100	2.72	<1
F297357 (4613919)	<1	2.17	19	24	1.34	529	0.8	2.12	31.9	639	4	84	1.94	<1
F297358 (4613920)	<1	3.33	33	26	1.60	714	2.6	1.93	41.1	907	8	127	2.73	<1
F297359 (4613921)	<1	3.05	28	25	1.51	612	2.3	1.87	37.6	835	7	130	2.51	<1
F297360 (4613922)	<1	2.86	35	30	1.18	437	2.5	2.08	31.1	854	8	109	2.14	<1
F297361 (4613923)	<1	2.36	35	38	1.74	631	5.3	2.64	33.9	846	9	85	2.16	<1
F297362 (4613924)	<1	1.47	23	33	1.87	650	0.7	3.42	44.1	919	5	51	0.71	<1
F297363 (4613925)	<1	1.96	28	40	2.34	676	0.8	3.54	41.1	363	7	52	2.27	<1
F297364 (4613926)	<1	1.42	23	39	1.53	488	0.9	3.43	34.6	705	7	58	1.63	<1
F297365 (4613927)	<1	1.24	24	39	1.67	489	1.4	3.73	37.2	794	7	54	2.06	<1
F297366 (4613928)	<1	1.67	25	34	1.71	569	1.2	3.42	39.5	1040	7	71	2.30	<1
F297367 (4613929)	<1	1.53	21	28	1.79	683	1.0	3.02	42.2	876	5	55	2.79	<1
F297368 (4613930)	<1	1.59	23	29	1.79	677	0.7	3.02	39.4	882	6	49	2.39	<1
F297369 (4613931)	<1	2.46	25	23	1.44	496	1.9	2.17	35.0	756	7	117	2.01	<1
F297370 (4613932)	<1	2.49	28	34	1.24	403	3.7	2.34	31.4	786	8	103	2.04	<1
F297371 (4613933)	<1	2.29	25	30	1.21	473	1.7	2.28	32.7	805	6	110	2.32	<1
F297372 (4613934)	<1	2.64	30	25	0.93	436	1.6	2.41	26.9	806	8	100	2.70	<1
F297373 (4613935)	<1	2.68	26	37	1.07	673	3.3	1.98	30.6	741	10	108	2.34	<1
F297374 (4613936)	<1	2.19	24	26	1.47	721	2.4	2.59	39.2	780	6	102	2.26	<1

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B980185

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022		DATE RECEIVED: Dec 13, 2022					DATE REPORTED: Jan 18, 2023					SAMPLE TYPE: Drill Core			
	Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb
	Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1
F297375 (4613937)		<1	2.38	23	23	1.18	511	1.0	2.77	34.2	742	7	109	2.95	<1
F297376 (4613938)		<1	2.13	22	27	1.63	517	1.4	2.21	41.2	773	6	85	2.35	<1
F297377 (4613939)		<1	2.39	19	30	1.37	658	1.4	2.55	25.4	752	6	106	2.26	<1
F297378 (4613940)		<1	2.64	20	33	1.09	595	1.5	2.25	13.7	736	6	112	2.14	<1
F297379 (4613941)		<1	2.42	19	26	1.23	558	2.2	2.44	15.1	755	7	148	1.67	<1
F297380 (4613942)		<1	2.55	20	32	1.31	510	1.5	2.53	17.6	811	9	117	1.71	<1
F297381 (4613943)		<1	<0.01	<2	2	<0.01	18	<0.5	<0.01	4.6	16	<1	<10	<0.01	<1
F297382 (4613944)		<1	2.21	19	23	1.21	681	1.7	2.44	23.3	769	8	94	2.42	<1
F297383 (4613945)		<1	2.02	14	14	1.84	1010	1.2	2.43	85.4	790	7	113	2.89	<1
F297384 (4613946)		<1	2.66	18	23	0.96	496	2.0	2.51	44.2	752	11	87	2.73	<1
F297385 (4613947)		<1	2.56	19	29	1.07	658	1.5	2.22	22.7	882	9	90	1.87	<1
F297386 (4613948)		<1	3.54	21	33	1.03	651	2.2	1.90	27.9	736	8	146	2.28	<1
F297387 (4613949)		<1	2.26	16	53	0.57	630	3.6	1.66	82.5	476	17	98	3.44	2
F297388 (4613950)		<1	1.12	18	37	0.33	572	7.3	1.29	106	365	21	44	3.76	<1
F297389 (4613951)		<1	2.48	19	40	0.35	865	1.6	1.43	116	330	23	27	7.99	3
F297390 (4613952)		<1	1.49	14	29	0.51	729	2.9	1.98	81.9	442	20	38	5.52	2
F297391 (4613953)		<1	2.31	13	26	0.59	536	2.8	2.11	73.0	417	15	68	3.41	<1
F297392 (4613954)		<1	3.15	13	31	0.44	572	2.3	1.71	72.9	418	20	63	7.06	2
F297393 (4613955)		<1	3.05	17	35	0.94	799	2.3	1.71	65.1	561	16	98	3.56	<1
F297394 (4613956)		<1	3.15	17	34	1.01	770	2.3	1.81	63.7	563	14	95	3.55	<1
F297395 (4613957)		<1	2.29	17	53	0.87	709	2.7	2.13	78.1	608	16	71	4.41	2
F297396 (4613958)		<1	3.75	15	40	0.61	454	3.0	1.98	76.5	494	22	102	3.58	<1
F297397 (4613959)		<1	4.35	18	46	0.70	453	6.6	2.15	86.4	540	20	131	3.21	<1
F297398 (4613960)		<1	1.74	12	37	0.46	305	5.6	2.88	23.4	309	5	74	1.24	<1
F297399 (4613961)		<1	1.63	11	35	0.47	226	1.1	3.25	6.7	281	4	70	0.24	<1
F297400 (4613962)		<1	2.79	13	34	0.47	205	0.7	3.08	6.4	285	4	94	0.07	<1
F297401 (4613963)		<1	2.66	11	31	0.37	415	1.4	2.66	22.6	258	10	89	1.41	<1

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B980185

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022

DATE RECEIVED: Dec 13, 2022

DATE REPORTED: Jan 18, 2023

SAMPLE TYPE: Drill Core

Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn
Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5
Sample ID (AGAT ID)														
F297343 (4613905)	19	<10	<5	606	<10	<10	<5	0.74	<5	5	152	2	16	99.4
F297344 (4613906)	17	<10	<5	569	<10	<10	7	0.70	<5	<5	137	3	15	90.2
F297345 (4613907)	11	<10	<5	583	<10	<10	<5	0.40	<5	<5	90.7	3	8	99.5
F297346 (4613908)	14	<10	<5	629	<10	<10	<5	0.37	<5	<5	106	3	12	106
F297347 (4613909)	9	<10	<5	501	<10	<10	<5	0.30	<5	<5	72.3	3	11	90.6
F297348 (4613910)	8	<10	<5	436	<10	<10	<5	0.26	<5	<5	68.6	3	11	88.0
F297349 (4613911)	9	<10	<5	560	<10	<10	<5	0.25	<5	<5	63.2	3	9	118
F297350 (4613912)	9	<10	<5	816	<10	<10	<5	0.28	<5	<5	69.5	3	8	93.3
F297351 (4613913)	10	<10	<5	910	<10	<10	<5	0.35	<5	<5	79.2	3	9	109
F297352 (4613914)	11	<10	<5	863	<10	<10	<5	0.38	<5	<5	92.3	2	9	95.9
F297353 (4613915)	8	<10	<5	574	<10	<10	<5	0.22	<5	<5	58.9	3	9	170
F297354 (4613916)	8	<10	<5	538	<10	<10	<5	0.25	<5	<5	66.2	2	9	84.1
F297355 (4613917)	<1	<10	<5	3	<10	<10	<5	<0.01	<5	<5	2.7	<1	1	2.5
F297356 (4613918)	8	<10	<5	604	<10	<10	<5	0.24	<5	<5	63.7	3	9	87.1
F297357 (4613919)	8	<10	<5	517	<10	<10	<5	0.30	<5	<5	64.1	2	8	78.2
F297358 (4613920)	11	<10	<5	480	<10	<10	<5	0.33	<5	<5	86.0	2	11	119
F297359 (4613921)	10	<10	<5	432	<10	<10	<5	0.31	<5	<5	79.6	2	10	106
F297360 (4613922)	9	<10	<5	449	<10	<10	5	0.29	<5	<5	69.1	3	10	112
F297361 (4613923)	8	<10	<5	488	<10	<10	<5	0.22	<5	<5	64.3	3	10	128
F297362 (4613924)	12	<10	<5	884	<10	<10	<5	0.53	<5	<5	121	3	10	109
F297363 (4613925)	12	<10	<5	672	<10	<10	<5	0.36	<5	<5	227	3	11	122
F297364 (4613926)	10	<10	<5	761	<10	<10	<5	0.36	<5	<5	80.2	3	8	83.3
F297365 (4613927)	10	<10	<5	860	<10	<10	<5	0.31	<5	<5	79.5	3	9	248
F297366 (4613928)	11	<10	<5	783	<10	<10	<5	0.41	<5	<5	91.6	3	10	87.9
F297367 (4613929)	11	<10	<5	697	<10	<10	<5	0.40	<5	<5	95.1	3	10	108
F297368 (4613930)	11	<10	<5	695	<10	<10	<5	0.40	<5	<5	92.3	3	9	121
F297369 (4613931)	8	<10	<5	443	<10	<10	<5	0.26	<5	<5	66.3	3	9	184
F297370 (4613932)	7	<10	<5	508	<10	<10	<5	0.19	<5	<5	56.3	2	8	127
F297371 (4613933)	8	<10	<5	596	<10	<10	<5	0.21	<5	<5	59.0	3	8	132
F297372 (4613934)	7	<10	<5	562	<10	<10	6	0.18	<5	<5	51.1	2	8	96.8
F297373 (4613935)	7	<10	<5	437	<10	<10	<5	0.23	<5	<5	56.9	3	9	189
F297374 (4613936)	9	<10	<5	623	<10	<10	<5	0.38	<5	<5	82.4	3	9	171

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980185

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022

DATE RECEIVED: Dec 13, 2022

DATE REPORTED: Jan 18, 2023

SAMPLE TYPE: Drill Core

Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn
Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5
Sample ID (AGAT ID)														
F297375 (4613937)	9	<10	<5	678	<10	<10	<5	0.32	<5	<5	73.4	2	8	120
F297376 (4613938)	9	<10	<5	560	<10	<10	<5	0.33	<5	<5	71.8	3	9	166
F297377 (4613939)	9	<10	<5	591	<10	<10	<5	0.27	<5	<5	70.1	3	8	158
F297378 (4613940)	6	<10	<5	523	<10	<10	<5	0.18	<5	<5	52.2	3	6	170
F297379 (4613941)	9	<10	<5	676	<10	<10	<5	0.22	<5	<5	62.8	3	7	170
F297380 (4613942)	10	<10	<5	554	<10	<10	<5	0.17	<5	<5	66.3	4	8	260
F297381 (4613943)	<1	<10	<5	3	<10	<10	<5	<0.01	<5	<5	2.1	<1	<1	2.0
F297382 (4613944)	10	<10	<5	600	<10	<10	<5	0.22	<5	<5	73.6	4	9	283
F297383 (4613945)	15	<10	<5	640	<10	<10	<5	0.29	<5	<5	102	3	9	169
F297384 (4613946)	8	<10	<5	564	<10	<10	<5	0.16	<5	<5	64.2	4	7	312
F297385 (4613947)	7	<10	<5	507	<10	<10	<5	0.19	<5	<5	60.7	3	8	222
F297386 (4613948)	9	<10	<5	435	<10	<10	<5	0.20	<5	<5	62.8	4	8	220
F297387 (4613949)	11	<10	6	260	<10	<10	6	0.21	<5	<5	76.2	9	12	1170
F297388 (4613950)	12	<10	<5	133	<10	<10	6	0.17	<5	<5	66.7	15	18	2220
F297389 (4613951)	10	<10	<5	220	<10	18	5	0.17	<5	13	73.0	2	13	477
F297390 (4613952)	12	<10	<5	274	<10	12	<5	0.22	<5	8	87.7	6	11	812
F297391 (4613953)	10	<10	<5	299	<10	<10	5	0.21	<5	<5	75.6	7	9	961
F297392 (4613954)	10	<10	<5	268	<10	12	<5	0.19	<5	8	78.0	5	8	839
F297393 (4613955)	11	<10	<5	354	<10	<10	<5	0.23	<5	<5	83.3	6	10	687
F297394 (4613956)	11	<10	<5	356	<10	<10	6	0.22	<5	<5	82.3	5	10	615
F297395 (4613957)	11	<10	<5	346	<10	<10	<5	0.24	<5	5	87.1	6	10	671
F297396 (4613958)	11	<10	<5	293	<10	<10	<5	0.22	<5	<5	75.5	7	9	870
F297397 (4613959)	11	<10	<5	288	<10	<10	6	0.22	<5	<5	75.0	10	10	1140
F297398 (4613960)	4	<10	<5	311	<10	<10	5	0.10	<5	<5	31.9	6	5	492
F297399 (4613961)	2	<10	<5	253	<10	<10	7	0.09	<5	<5	19.9	2	3	60.1
F297400 (4613962)	3	<10	<5	195	<10	<10	16	0.12	<5	<5	20.2	2	3	61.1
F297401 (4613963)	4	<10	<5	237	<10	<10	7	0.06	<5	<5	26.3	3	4	222

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980185

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022 DATE RECEIVED: Dec 13, 2022 DATE REPORTED: Jan 18, 2023 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Zr
	Unit:	ppm
	RDL:	5
F297343 (4613905)		121
F297344 (4613906)		109
F297345 (4613907)		61
F297346 (4613908)		131
F297347 (4613909)		132
F297348 (4613910)		130
F297349 (4613911)		110
F297350 (4613912)		81
F297351 (4613913)		79
F297352 (4613914)		72
F297353 (4613915)		119
F297354 (4613916)		102
F297355 (4613917)		32
F297356 (4613918)		93
F297357 (4613919)		60
F297358 (4613920)		107
F297359 (4613921)		98
F297360 (4613922)		111
F297361 (4613923)		122
F297362 (4613924)		66
F297363 (4613925)		102
F297364 (4613926)		63
F297365 (4613927)		70
F297366 (4613928)		73
F297367 (4613929)		64
F297368 (4613930)		66
F297369 (4613931)		93
F297370 (4613932)		91
F297371 (4613933)		84
F297372 (4613934)		92
F297373 (4613935)		90
F297374 (4613936)		71

Certified By:



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ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022 DATE RECEIVED: Dec 13, 2022 DATE REPORTED: Jan 18, 2023 SAMPLE TYPE: Drill Core

	Analyte:	Zr
	Unit:	ppm
Sample ID (AGAT ID)	RDL:	5
F297375 (4613937)		61
F297376 (4613938)		82
F297377 (4613939)		67
F297378 (4613940)		76
F297379 (4613941)		79
F297380 (4613942)		84
F297381 (4613943)		20
F297382 (4613944)		97
F297383 (4613945)		65
F297384 (4613946)		95
F297385 (4613947)		76
F297386 (4613948)		98
F297387 (4613949)		76
F297388 (4613950)		61
F297389 (4613951)		108
F297390 (4613952)		72
F297391 (4613953)		71
F297392 (4613954)		68
F297393 (4613955)		82
F297394 (4613956)		81
F297395 (4613957)		74
F297396 (4613958)		81
F297397 (4613959)		91
F297398 (4613960)		62
F297399 (4613961)		60
F297400 (4613962)		64
F297401 (4613963)		50

Comments: RDL - Reported Detection Limit

4613905-4613963 As, Sb values may be low due to digestion losses.

Analysis performed at AGAT Calgary (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980185

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Dec 12, 2022

DATE RECEIVED: Dec 13, 2022

DATE REPORTED: Jan 18, 2023

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297343 (4613905) <0.01

F297344 (4613906) <0.01

F297345 (4613907) <0.01

F297346 (4613908) <0.01

F297347 (4613909) <0.01

F297348 (4613910) <0.01

F297349 (4613911) 0.04

F297350 (4613912) <0.01

F297351 (4613913) <0.01

F297352 (4613914) <0.01

F297353 (4613915) <0.01

F297354 (4613916) <0.01

F297355 (4613917) <0.01

F297356 (4613918) 0.02

F297357 (4613919) <0.01

F297358 (4613920) <0.01

F297359 (4613921) <0.01

F297360 (4613922) <0.01

F297361 (4613923) <0.01

F297362 (4613924) <0.01

F297363 (4613925) <0.01

F297364 (4613926) <0.01

F297365 (4613927) <0.01

F297366 (4613928) <0.01

F297367 (4613929) <0.01

F297368 (4613930) <0.01

F297369 (4613931) 0.05

F297370 (4613932) 0.04

F297371 (4613933) 0.04

F297372 (4613934) 0.10

F297373 (4613935) 0.17

F297374 (4613936) <0.01

Certified By:



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Certificate of Analysis

AGAT WORK ORDER: 22B980185

PROJECT: Rockstone Project

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CANADA T2E 7M4
TEL (403)291-4682
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<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Dec 12, 2022

DATE RECEIVED: Dec 13, 2022

DATE REPORTED: Jan 18, 2023

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297375 (4613937) 0.11

F297376 (4613938) <0.01

F297377 (4613939) 0.19

F297378 (4613940) 2.46

F297379 (4613941) 0.03

F297380 (4613942) 0.04

F297381 (4613943) <0.01

F297382 (4613944) <0.01

F297383 (4613945) 0.11

F297384 (4613946) 0.42

F297385 (4613947) 0.15

F297386 (4613948) 0.44

F297387 (4613949) 5.66

F297388 (4613950) 9.20

F297389 (4613951) 1.73

F297390 (4613952) 2.09

F297391 (4613953) 2.46

F297392 (4613954) 1.86

F297393 (4613955) 1.62

F297394 (4613956) 1.73

F297395 (4613957) 1.74

F297396 (4613958) 2.36

F297397 (4613959) 2.88

F297398 (4613960) 0.26

F297399 (4613961) 0.02

F297400 (4613962) 0.06

F297401 (4613963) 0.72

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT Calgary (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980185

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sieving - % Passing (Crushing)

DATE SAMPLED: Dec 12, 2022 DATE RECEIVED: Dec 13, 2022 DATE REPORTED: Jan 18, 2023 SAMPLE TYPE: Drill Core

Analyte: Crush-Pass
Unit: %
RDL: 0.01

Sample ID (AGAT ID)	
F297343 (4613905)	80
F297363 (4613925)	82.15
F297383 (4613945)	75.18

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980185

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sieving - % Passing (Pulverizing)

DATE SAMPLED: Dec 12, 2022

DATE RECEIVED: Dec 13, 2022

DATE REPORTED: Jan 18, 2023

SAMPLE TYPE: Drill Core

Analyte: Pul-Pass %

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297343 (4613905) 94

F297344 (4613906) 97

F297369 (4613931) 92

F297388 (4613950) 87

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Au	4613906	0.007	0.008	10.7%	4613920	0.002	0.003	27.5%	4613930	0.003	0.004	28.6%	4613945	0.005	0.005	0%
	REPLICATE #5															
Parameter	Sample ID	Original	Replicate	RPD												
Au	4613955	0.005	0.007	31.6%												

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

	REPLICATE #1				REPLICATE #2				REPLICATE #3							
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD				
Ag	4613930	<0.5	<0.5	0.0%	4613906	<0.5	<0.5	0.0%	4613955	<0.5	<0.5	0.0%				
Al	4613930	7.50	7.50	0.0%	4613906	7.03	7.28	3.5%	4613955	6.59	6.39	3.0%				
As	4613930	7	7	0.0%	4613906	224	250	11.0%	4613955	27	25	8.4%				
Ba	4613930	384	263	37.4%	4613906	312	320	2.5%	4613955	273	278	1.8%				
Be	4613930	0.8	0.9	11.8%	4613906	1.1	1.1	0.0%	4613955	0.7	0.7	4.0%				
Bi	4613930	<1	<1	0.0%	4613906	<1	<1	0.0%	4613955	<1	<1	0.0%				
Ca	4613930	3.49	3.48	0.3%	4613906	5.38	5.66	5.1%	4613955	3.39	3.17	6.7%				
Cd	4613930	0.6	0.6	0.0%	4613906	14.0	15.5	10.2%	4613955	2.7	2.6	5.9%				
Ce	4613930	50	49	2.0%	4613906	71	71	0.0%	4613955	30	25	15.8%				
Co	4613930	18.0	17.8	1.1%	4613906	31.9	34.0	6.4%	4613955	24.0	22.2	7.9%				
Cr	4613930	159	164	3.1%	4613906	260	228	13.1%	4613955	355	367	3.2%				
Cu	4613930	37.0	36.7	0.8%	4613906	64.0	64.8	1.2%	4613955	141	125	11.7%				
Fe	4613930	5.39	5.37	0.4%	4613906	6.68	7.20	7.5%	4613955	5.15	4.87	5.7%				
Ga	4613930	39	40	2.5%	4613906	18	19	5.4%	4613955	22	19	12.7%				
In	4613930	<1	<1	0.0%	4613906	<1	<1	0.0%	4613955	<1	<1	0.0%				
K	4613930	1.59	1.60	0.6%	4613906	0.87	0.92	5.6%	4613955	3.05	3.01	1.2%				
La	4613930	23	24	4.3%	4613906	33	34	3.0%	4613955	17	16	9.5%				
Li	4613930	29	29	0.0%	4613906	19	19	0.0%	4613955	35	34	3.5%				
Mg	4613930	1.79	1.82	1.7%	4613906	3.09	3.18	2.9%	4613955	0.94	0.92	1.2%				
Mn	4613930	677	672	0.7%	4613906	968	1030	6.2%	4613955	799	755	5.8%				
Mo	4613930	0.7	0.8	NA	4613906	1.3	1.5	NA	4613955	2.3	2.2	2.0%				
Na	4613930	3.02	3.10	2.6%	4613906	2.87	2.91	1.4%	4613955	1.71	1.69	1.3%				
Ni	4613930	39.4	40.7	3.2%	4613906	98.2	103	4.8%	4613955	65.1	59.9	8.3%				
P	4613930	882	897	1.7%	4613906	1060	1090	2.8%	4613955	561	540	3.9%				



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Pb	4613930	6	6	0.0%	4613906	6	7	15.4%	4613955	16	15	6.5%				
Rb	4613930	49	47	4.2%	4613906	47	45	4.3%	4613955	98	99	0.6%				
S	4613930	2.39	2.44	2.1%	4613906	2.13	2.25	5.5%	4613955	3.56	3.28	8.4%				
Sb	4613930	<1	<1	0.0%	4613906	<1	<1	0.0%	4613955	<1	<1	0.0%				
Sc	4613930	11	11	0.0%	4613906	17	18	5.7%	4613955	11	10	6.8%				
Se	4613930	<10	<10	0.0%	4613906	<10	<10	0.0%	4613955	<10	<10	0.0%				
Sn	4613930	<5	<5	0.0%	4613906	<5	<5	0.0%	4613955	<5	<5	0.0%				
Sr	4613930	695	712	2.4%	4613906	569	592	4.0%	4613955	354	335	5.6%				
Ta	4613930	<10	<10	0.0%	4613906	<10	<10	0.0%	4613955	<10	<10	0.0%				
Te	4613930	<10	<10	0.0%	4613906	<10	<10	0.0%	4613955	<10	<10	0.0%				
Th	4613930	<5	<5	0.0%	4613906	7	<5	NA	4613955	<5	<5	0.0%				
Ti	4613930	0.40	0.42	4.9%	4613906	0.70	0.72	2.8%	4613955	0.23	0.22	5.8%				
Tl	4613930	<5	<5	0.0%	4613906	<5	<5	0.0%	4613955	<5	<5	0.0%				
U	4613930	<5	<5	0.0%	4613906	<5	<5	0.0%	4613955	<5	<5	0.0%				
V	4613930	92.3	96.0	3.9%	4613906	137	146	6.4%	4613955	83.3	76.5	8.6%				
W	4613930	3	2	NA	4613906	3	3	0.0%	4613955	6	5	2.3%				
Y	4613930	9	10	10.5%	4613906	15	16	6.5%	4613955	10	9	8.2%				
Zn	4613930	121	116	4.2%	4613906	90.2	94.5	4.7%	4613955	687	652	5.3%				
Zr	4613930	66	70	5.9%	4613906	109	112	2.7%	4613955	82	76	8.2%				

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

	REPLICATE #1				REPLICATE #2				REPLICATE #3							
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD				
Graphitic C	4613905	<0.01	<0.01	0%	4613925	<0.01	<0.01	0%	4613945	0.11	0.11	0.4%				



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

	CRM #1 (ref.GSP5H)				CRM #2 (ref.GS7L)				CRM #3 (ref.GS1AB)				CRM #4 (ref.CM47)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Au	0.50	0.44			7.99	7.92			1.48	1.47			1.13	1.07		

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

	CRM #1 (Ref.Oreas 85)				CRM #2 (Ref.Oreas 45h)				CRM #3 (Ref.Till 2)				CRM #4 (ref.CM47)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Ag	0.581	0.563			0.147	0.159										
Al	6.77	6.77			7.99	8.00										
As	2.12	2.11			16.9	16.5			26.0	27.7						
Ba	82.0	83.7			332	367			540	480						
Be	0.310	0.243			1.09	1.23			4.00	3.24						
Ca	6.34	5.81			0.135	0.160			0.908	0.927						
Cd	0.330	0.294														
Ce	9.14	8.24			23.6	27.5			98.0	87.3						
Co	178	185			88.0	99.1			15.0	13.6						
Cr	480	461			602	680			74.0	55.9						
Cu	1760	1650			767	807			150	153						
Fe	9.53	8.99							3.84	4.06						
Ga	11.5	11.3			21.3	19.1										
K	0.208	0.243			0.205	0.220			2.55	2.28						
La	3.89	3.46			12.4	13.8			44.0	48.0						
Li	7.72	6.41			13.1	15.4										
Mg	8.20	8.07			0.238	0.270			1.10	1.07						
Mn	1280	1230			380	410			780	744						
Mo	1.54	1.70			1.55	1.36										
Na	1.02	0.987			0.090	0.105			1.62	1.59						
Ni	3440	3030			423	483			32.0	34.2						
P	250	261			230	263			750	732						
Pb	5.50	4.19			11.9	12.2			31.0	25.6						
Rb	6.05	6.25							143	155						
S	2.01	2.02			0.035	0.037										
Sb									0.800	0.960						
Sc	28.0	29.4			57.0	67.2			12.0	11.2						



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Se	4.97	6.57			2.02	1.71										
Sn	0.510	0.485														
Sr	140	138			27.1	30.4			144	128						
Th					7.26	8.47			18.4	21.7						
Ti	0.267	0.261			0.878	0.931										
U									5.70	5.10						
V	151	135							77.0	77.1						
W									5.00	5.71						
Y	10.7	9.60			10.4	10.4										
Zn	79.0	76.1			39.7	35.0			130	130						
Zr	20.9	22.5			131	139										

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

	CRM #1 (Ref.GGC-07)				CRM #2 (Ref.GGC-07)				CRM #3 (Ref.Till 2)				CRM #4 (ref.CM47)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Graphitic C	0.130	0.118			0.130	0.107										



Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 22B980185

PROJECT: Rockstone Project

ATTENTION TO: Garry Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019	BUGBEE, E: A Textbook of Fire Assaying	AA
Ag	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Al	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
As	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ba	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Be	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Bi	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ca	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cd	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ce	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Co	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cu	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Fe	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ga	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
In	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
K	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
La	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Li	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mg	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mo	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Na	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ni	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
P	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Pb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Rb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES

Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 22B980185

PROJECT: Rockstone Project

ATTENTION TO: Garry Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
S	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sc	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Se	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ta	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Te	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Th	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ti	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Tl	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
U	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
V	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
W	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Y	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Zn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Zr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Graphitic C	MIN-283-12002	ASTM E1915-07a	LECO
Crush-Pass %			BALANCE
Pul-Pass %			BALANCE

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.
941 COBALT CRESCENT
THUNDER BAY, ON P7B 5Z4
807-622-3284

ATTENTION TO: Garry Clark
PROJECT: Rockstone Project

AGAT WORK ORDER: 22B980186

SOLID ANALYSIS REVIEWED BY: Xiaomeng Yu, Report Writer

DATE REPORTED: Jan 12, 2023

PAGES (INCLUDING COVER): 24

Should you require any information regarding this analysis please contact your client services representative at (403) 291-4682

*Notes

Disclaimer:

- All work conducted herein has been done using accepted standard protocols, and generally accepted practices and methods. AGAT test methods may incorporate modifications from the specified reference methods to improve performance.
- All samples will be disposed of within 90 days following analysis, unless expressly agreed otherwise in writing. Please contact your Client Project Manager if you require additional sample storage time.
- AGAT's liability in connection with any delay, performance or non-performance of these services is only to the Client and does not extend to any other third party. Unless expressly agreed otherwise in writing, AGAT's liability is limited to the actual cost of the specific analysis or analyses included in the services.
- This Certificate shall not be reproduced except in full, without the written approval of the laboratory.
- The test results reported herewith relate only to the samples as received by the laboratory.
- Measurement Uncertainty is not taken into consideration when stating conformity with a specified requirement.
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- All reportable information as specified by ISO/IEC 17025:2017 is available from AGAT Laboratories upon request.



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980186

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Dec 12, 2022 DATE RECEIVED: Dec 13, 2022 DATE REPORTED: Jan 12, 2023 SAMPLE TYPE: Drill Core

Analyte:	Sample Login Weight
Unit:	kg
RDL:	0.005
Sample ID (AGAT ID)	
F297402 (4614018)	2.044
F297403 (4614019)	1.130
F297404 (4614020)	2.110
F297405 (4614021)	2.160
F297406 (4614022)	2.360
F297407 (4614023)	0.260
F297408 (4614024)	2.200
F297409 (4614025)	2.120
F297410 (4614026)	2.180
F297411 (4614027)	2.120
F297412 (4614028)	2.310
F297413 (4614029)	2.290
F297414 (4614030)	2.120
F297415 (4614031)	2.260
F297416 (4614032)	2.120
F297417 (4614033)	2.260
F297418 (4614034)	2.050
F297419 (4614035)	0.990
F297420 (4614036)	0.930
F297421 (4614037)	2.210
F297422 (4614038)	2.180
F297423 (4614039)	2.150
F297424 (4614040)	2.170
F297425 (4614041)	2.090
F297426 (4614042)	2.240
F297427 (4614043)	2.230
F297428 (4614044)	2.100
F297429 (4614045)	2.200
F297430 (4614046)	2.370
F297431 (4614047)	2.320
F297432 (4614048)	2.350

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980186

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Dec 12, 2022 DATE RECEIVED: Dec 13, 2022 DATE REPORTED: Jan 12, 2023 SAMPLE TYPE: Drill Core

Analyte:	Sample Login Weight
Unit:	kg
RDL:	0.005
Sample ID (AGAT ID)	
F297433 (4614049)	0.210
F297434 (4614050)	1.350
F297435 (4614051)	1.100
F297436 (4614052)	2.390
F297437 (4614053)	2.240
F297438 (4614054)	2.290
F297439 (4614055)	2.250
F297440 (4614056)	2.390
F297441 (4614057)	2.470
F297442 (4614058)	2.520
F297443 (4614059)	2.400
F297444 (4614060)	2.340
F297445 (4614061)	1.140
F297446 (4614062)	1.010
F297447 (4614063)	2.370
F297448 (4614064)	2.290
F297449 (4614065)	2.250
F297450 (4614066)	2.320
F297451 (4614067)	2.040
F297452 (4614068)	1.090
F297453 (4614069)	1.210
F297454 (4614070)	2.600
F297455 (4614071)	2.360
F297456 (4614072)	2.330
F297457 (4614073)	2.220
F297458 (4614074)	1.940
F297459 (4614075)	0.290
F297460 (4614076)	0.900

Certified By:



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Certificate of Analysis

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PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Dec 12, 2022

DATE RECEIVED: Dec 13, 2022

DATE REPORTED: Jan 12, 2023

SAMPLE TYPE: Drill Core

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980186

PROJECT: Rockstone Project

2215 27 Ave NE
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Dec 12, 2022 DATE RECEIVED: Dec 13, 2022 DATE REPORTED: Jan 12, 2023 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Au
	Unit:	ppm
	RDL:	0.002
F297402 (4614018)		0.004
F297403 (4614019)		0.005
F297404 (4614020)		0.004
F297405 (4614021)		0.005
F297406 (4614022)		0.010
F297407 (4614023)		<0.002
F297408 (4614024)		0.008
F297409 (4614025)		0.010
F297410 (4614026)		0.009
F297411 (4614027)		0.008
F297412 (4614028)		0.004
F297413 (4614029)		0.002
F297414 (4614030)		0.003
F297415 (4614031)		0.007
F297416 (4614032)		0.006
F297417 (4614033)		0.007
F297418 (4614034)		0.007
F297419 (4614035)		0.004
F297420 (4614036)		0.003
F297421 (4614037)		0.003
F297422 (4614038)		0.003
F297423 (4614039)		0.003
F297424 (4614040)		0.006
F297425 (4614041)		0.003
F297426 (4614042)		0.003
F297427 (4614043)		0.004
F297428 (4614044)		0.008
F297429 (4614045)		0.003
F297430 (4614046)		0.006
F297431 (4614047)		0.004
F297432 (4614048)		0.004
F297433 (4614049)		0.002

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980186

PROJECT: Rockstone Project

2215 27 Ave NE
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Dec 12, 2022

DATE RECEIVED: Dec 13, 2022

DATE REPORTED: Jan 12, 2023

SAMPLE TYPE: Drill Core

Analyte:	Au
Unit:	ppm
RDL:	0.002

Sample ID (AGAT ID)	
F297434 (4614050)	0.005
F297435 (4614051)	0.004
F297436 (4614052)	0.002
F297437 (4614053)	0.004
F297438 (4614054)	0.003
F297439 (4614055)	0.003
F297440 (4614056)	0.004
F297441 (4614057)	0.003
F297442 (4614058)	0.004
F297443 (4614059)	0.005
F297444 (4614060)	0.003
F297445 (4614061)	0.011
F297446 (4614062)	0.008
F297447 (4614063)	0.003
F297448 (4614064)	0.004
F297449 (4614065)	0.005
F297450 (4614066)	0.004
F297451 (4614067)	0.006
F297452 (4614068)	0.003
F297453 (4614069)	<0.002
F297454 (4614070)	<0.002
F297455 (4614071)	<0.002
F297456 (4614072)	<0.002
F297457 (4614073)	<0.002
F297458 (4614074)	0.004
F297459 (4614075)	<0.002
F297460 (4614076)	<0.002

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B980186

PROJECT: Rockstone Project

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CANADA T2E 7M4
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FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022		DATE RECEIVED: Dec 13, 2022						DATE REPORTED: Jan 12, 2023				SAMPLE TYPE: Drill Core			
	Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga
	Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5
F297402 (4614018)		<0.5	7.01	18	569	0.7	<1	1.68	2.1	16	11.6	259	97.2	1.82	35
F297403 (4614019)		<0.5	7.01	16	415	0.6	<1	2.15	1.5	19	12.8	261	106	2.41	22
F297404 (4614020)		<0.5	7.11	17	362	0.7	<1	2.37	1.5	15	15.7	355	113	2.83	20
F297405 (4614021)		<0.5	7.07	64	325	<0.5	<1	3.07	4.9	15	22.5	292	71.0	4.34	20
F297406 (4614022)		<0.5	6.55	68	249	0.7	<1	4.36	4.4	18	30.3	380	90.1	6.66	19
F297407 (4614023)		<0.5	0.03	<1	4	<0.5	<1	0.02	<0.5	2	0.7	92.5	1.1	0.52	<5
F297408 (4614024)		<0.5	4.24	54	86	<0.5	<1	3.59	3.9	9	41.0	450	109	7.55	16
F297409 (4614025)		<0.5	4.06	20	135	<0.5	<1	3.72	2.7	12	28.9	471	63.4	4.58	14
F297410 (4614026)		<0.5	2.76	7	76	<0.5	<1	1.86	1.5	10	25.9	539	100	6.00	12
F297411 (4614027)		<0.5	4.57	11	66	<0.5	<1	3.02	0.9	8	26.3	403	84.1	7.84	16
F297412 (4614028)		<0.5	5.40	10	109	0.7	<1	5.10	1.1	10	31.6	368	128	8.32	18
F297413 (4614029)		<0.5	4.27	12	97	0.5	<1	4.78	3.5	12	26.6	381	97.9	8.27	16
F297414 (4614030)		<0.5	5.44	11	144	0.6	<1	4.23	0.9	13	31.7	430	92.6	7.81	18
F297415 (4614031)		<0.5	3.95	14	104	<0.5	<1	3.01	1.0	8	41.5	322	118	10.2	16
F297416 (4614032)		<0.5	5.08	7	148	0.7	<1	3.27	0.6	11	28.6	334	68.6	7.90	17
F297417 (4614033)		<0.5	4.84	10	111	<0.5	<1	3.85	0.8	11	38.3	373	137	10.2	17
F297418 (4614034)		<0.5	4.73	9	147	<0.5	<1	3.27	0.8	11	22.3	413	66.8	6.94	16
F297419 (4614035)		<0.5	7.11	6	286	0.7	<1	3.31	0.5	27	16.5	341	47.5	4.92	20
F297420 (4614036)		<0.5	7.03	10	290	0.7	<1	3.26	0.9	30	18.5	364	53.8	5.55	21
F297421 (4614037)		<0.5	6.72	18	154	0.6	<1	3.66	1.6	27	27.2	328	95.9	6.70	21
F297422 (4614038)		<0.5	7.03	29	180	0.8	<1	3.22	2.5	30	17.9	329	74.2	4.67	21
F297423 (4614039)		<0.5	7.19	23	209	0.7	<1	2.99	1.9	27	14.7	306	48.2	4.09	22
F297424 (4614040)		<0.5	7.02	12	346	0.7	<1	4.63	1.0	29	10.8	248	36.9	3.63	22
F297425 (4614041)		<0.5	7.25	23	218	0.7	<1	2.51	1.9	31	12.4	318	35.3	3.44	25
F297426 (4614042)		<0.5	7.47	29	168	0.7	<1	2.91	2.5	28	12.4	335	41.7	3.73	24
F297427 (4614043)		<0.5	7.74	30	194	0.8	<1	3.05	2.4	31	13.4	325	42.7	3.53	23
F297428 (4614044)		<0.5	7.60	38	120	0.9	<1	3.20	3.2	33	18.1	330	81.1	4.21	24
F297429 (4614045)		<0.5	7.62	19	178	0.8	<1	4.97	1.6	36	23.7	335	93.6	4.43	23
F297430 (4614046)		<0.5	7.40	28	190	1.1	<1	2.82	2.6	37	17.7	291	136	4.04	21
F297431 (4614047)		<0.5	7.94	25	179	1.0	<1	3.08	2.4	37	20.9	354	189	4.18	18
F297432 (4614048)		<0.5	7.44	10	259	1.2	<1	2.62	3.6	42	47.8	464	333	5.44	25
F297433 (4614049)		<0.5	0.03	<1	5	<0.5	<1	0.03	<0.5	<1	0.8	464	1.4	0.81	<5

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980186

PROJECT: Rockstone Project

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CALGARY, ALBERTA
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022		DATE RECEIVED: Dec 13, 2022						DATE REPORTED: Jan 12, 2023				SAMPLE TYPE: Drill Core			
	Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga
	Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5
F297434 (4614050)		0.9	6.47	12	135	1.4	<1	1.04	7.9	55	113	373	896	8.91	24
F297435 (4614051)		1.5	5.72	11	145	1.3	<1	1.41	10.2	62	196	272	1080	7.89	27
F297436 (4614052)		1.2	6.52	9	114	0.9	<1	0.92	6.1	41	113	333	949	6.52	24
F297437 (4614053)		0.6	5.69	22	112	0.7	<1	0.42	3.2	33	101	324	749	6.66	18
F297438 (4614054)		0.9	5.08	17	174	0.7	<1	0.43	3.6	27	88.5	359	724	7.05	14
F297439 (4614055)		<0.5	7.29	7	380	0.8	<1	0.51	1.1	31	25.6	293	211	3.08	17
F297440 (4614056)		0.7	5.94	7	150	0.6	<1	0.37	3.2	24	104	356	725	4.91	22
F297441 (4614057)		0.8	6.49	5	377	0.8	<1	0.45	3.6	27	74.1	650	606	3.64	29
F297442 (4614058)		0.7	6.23	15	205	1.2	<1	1.33	2.9	32	69.7	487	441	5.87	15
F297443 (4614059)		0.7	5.25	34	242	0.7	<1	9.28	4.2	22	67.5	935	325	5.16	19
F297444 (4614060)		1.0	3.98	14	189	0.8	<1	1.30	5.0	28	90.2	665	692	7.08	15
F297445 (4614061)		0.8	6.38	23	99	0.8	<1	0.84	3.4	31	133	304	686	7.73	21
F297446 (4614062)		0.7	6.31	28	96	0.9	<1	0.79	4.1	28	122	266	664	7.64	19
F297447 (4614063)		<0.5	5.21	6	211	0.7	<1	0.54	1.7	29	45.7	399	190	3.61	12
F297448 (4614064)		<0.5	7.03	8	234	0.8	<1	0.47	1.4	30	36.1	249	182	3.77	14
F297449 (4614065)		<0.5	6.27	11	225	0.7	<1	0.64	2.3	31	42.4	340	313	3.35	14
F297450 (4614066)		<0.5	7.23	51	196	0.9	<1	0.57	6.5	41	71.8	251	214	3.76	18
F297451 (4614067)		0.7	6.83	22	187	0.8	<1	0.54	4.4	34	65.0	313	289	3.98	18
F297452 (4614068)		<0.5	6.40	21	206	1.2	<1	1.34	3.3	30	59.1	355	298	5.33	16
F297453 (4614069)		<0.5	5.15	31	277	1.0	<1	2.51	2.9	60	43.2	831	129	4.61	16
F297454 (4614070)		<0.5	7.22	33	256	0.8	<1	0.63	4.3	31	32.3	304	157	2.69	18
F297455 (4614071)		<0.5	6.42	46	224	0.8	<1	0.61	5.7	29	48.7	293	271	3.22	16
F297456 (4614072)		<0.5	5.96	51	265	0.8	<1	1.38	6.2	50	62.3	341	209	3.22	16
F297457 (4614073)		<0.5	6.47	43	243	0.9	<1	1.09	4.5	35	35.4	326	143	3.51	15
F297458 (4614074)		<0.5	6.43	49	171	0.9	<1	0.80	5.2	34	38.8	354	145	2.86	16
F297459 (4614075)		<0.5	0.03	<1	5	<0.5	<1	0.03	<0.5	1	0.7	201	1.2	0.47	<5
F297460 (4614076)		<0.5	5.89	44	211	1.8	<1	3.13	2.8	105	40.4	452	126	4.67	20

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B980186

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022		DATE RECEIVED: Dec 13, 2022					DATE REPORTED: Jan 12, 2023					SAMPLE TYPE: Drill Core				
	Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb	
	Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	
Sample ID (AGAT ID)	RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1	
F297402 (4614018)		<1	2.25	10	39	0.40	430	2.7	3.10	28.4	244	10	92	1.13	<1	
F297403 (4614019)		<1	1.95	9	43	0.45	662	2.1	2.69	29.6	240	9	75	1.72	<1	
F297404 (4614020)		<1	1.72	10	36	0.74	721	2.4	2.83	37.0	280	8	69	1.61	<1	
F297405 (4614021)		<1	1.96	9	41	1.12	1150	1.4	2.48	44.9	340	15	67	2.03	1	
F297406 (4614022)		<1	1.88	8	28	1.43	2210	1.7	1.81	61.8	404	19	41	2.12	1	
F297407 (4614023)		<1	<0.01	<2	2	<0.01	25	<0.5	<0.01	4.6	14	<1	<10	0.01	<1	
F297408 (4614024)		<1	1.07	8	22	0.85	2360	2.4	1.06	66.7	297	8	23	3.83	1	
F297409 (4614025)		<1	0.68	7	15	0.87	1320	3.0	1.24	47.8	280	9	43	1.42	2	
F297410 (4614026)		<1	0.50	6	12	0.60	1820	2.5	0.91	40.1	221	11	<10	2.36	<1	
F297411 (4614027)		<1	0.52	7	20	1.12	2760	1.4	1.38	50.8	309	9	<10	1.88	1	
F297412 (4614028)		<1	0.69	7	25	1.44	2550	1.2	1.37	61.0	378	13	21	2.11	2	
F297413 (4614029)		<1	0.46	8	13	1.15	3260	1.5	1.13	44.9	308	27	20	2.58	<1	
F297414 (4614030)		<1	0.71	7	21	1.24	2120	1.4	1.63	62.6	377	11	18	2.52	2	
F297415 (4614031)		<1	0.58	5	18	0.79	1590	1.3	1.30	63.5	282	10	<10	5.59	4	
F297416 (4614032)		<1	0.69	7	22	1.09	1860	1.4	1.76	51.0	400	8	19	3.82	2	
F297417 (4614033)		<1	0.57	7	18	0.95	2210	1.1	1.71	57.8	324	13	<10	6.86	4	
F297418 (4614034)		<1	0.81	7	23	1.17	1600	1.2	1.61	39.2	364	6	25	3.41	2	
F297419 (4614035)		<1	1.39	15	32	1.17	980	1.3	2.80	25.7	665	5	54	2.27	<1	
F297420 (4614036)		<1	1.44	15	33	1.17	1030	1.3	2.80	29.4	672	5	49	2.68	<1	
F297421 (4614037)		<1	1.87	14	31	1.43	1170	1.6	2.24	47.7	656	7	74	3.97	<1	
F297422 (4614038)		<1	1.99	18	35	1.29	740	1.8	2.53	26.8	758	8	76	3.59	<1	
F297423 (4614039)		<1	1.78	18	34	1.14	593	1.7	2.68	20.7	730	6	90	3.06	<1	
F297424 (4614040)		<1	1.56	16	36	1.37	858	1.5	2.64	15.9	712	5	80	2.09	<1	
F297425 (4614041)		<1	1.79	18	34	1.04	450	1.8	2.76	18.7	663	6	71	2.74	<1	
F297426 (4614042)		<1	1.65	16	31	1.03	506	1.7	2.86	16.9	679	5	65	3.20	<1	
F297427 (4614043)		<1	1.58	16	31	1.00	551	1.9	2.94	21.2	693	7	77	3.05	<1	
F297428 (4614044)		<1	1.81	18	28	1.20	501	2.1	2.81	33.5	756	8	77	3.69	<1	
F297429 (4614045)		<1	1.89	18	20	2.24	859	2.8	2.57	47.3	882	8	100	2.89	<1	
F297430 (4614046)		<1	1.94	20	28	1.17	529	2.3	2.81	30.4	707	11	71	2.88	<1	
F297431 (4614047)		<1	1.78	23	35	1.35	562	3.1	2.85	45.4	756	16	81	2.60	<1	
F297432 (4614048)		<1	0.96	23	42	1.51	322	12.8	2.66	116	766	21	51	2.70	<1	
F297433 (4614049)		<1	<0.01	<2	2	<0.01	33	<0.5	<0.01	6.5	17	<1	<10	0.01	<1	

Certified By:



AGAT Laboratories

Certificate of Analysis

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2215 27 Ave NE
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CANADA T2E 7M4
TEL (403)291-4682
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022		DATE RECEIVED: Dec 13, 2022					DATE REPORTED: Jan 12, 2023					SAMPLE TYPE: Drill Core			
	Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb
	Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1
F297434 (4614050)		<1	1.21	33	40	1.05	404	20.2	2.64	255	445	34	41	5.15	<1
F297435 (4614051)		<1	1.20	35	41	0.96	519	44.2	2.17	563	463	30	33	4.64	<1
F297436 (4614052)		<1	1.47	23	49	1.01	412	12.3	2.57	330	379	26	36	3.76	<1
F297437 (4614053)		<1	1.51	19	44	0.93	260	7.4	1.81	180	321	20	35	4.11	<1
F297438 (4614054)		<1	1.16	17	33	0.64	179	9.1	1.89	164	298	28	31	4.52	<1
F297439 (4614055)		<1	2.26	20	67	1.44	187	4.3	2.12	36.0	487	16	108	1.10	<1
F297440 (4614056)		1	1.83	14	40	0.79	205	5.5	1.76	281	339	19	63	2.52	<1
F297441 (4614057)		<1	2.14	17	42	0.64	158	6.0	1.81	281	402	15	106	1.61	<1
F297442 (4614058)		<1	0.96	19	59	1.13	347	6.1	2.51	209	383	19	38	3.30	<1
F297443 (4614059)		<1	1.15	14	40	2.16	1040	5.8	0.92	435	296	32	128	3.77	1
F297444 (4614060)		<1	0.66	16	22	0.63	292	9.5	1.52	359	254	26	25	3.86	<1
F297445 (4614061)		<1	1.61	18	37	0.77	265	8.2	2.12	322	406	22	52	4.38	<1
F297446 (4614062)		<1	1.56	16	37	0.79	252	8.1	2.09	294	399	23	37	3.99	<1
F297447 (4614063)		<1	1.41	17	44	1.04	212	6.9	1.53	84.8	335	15	56	1.57	<1
F297448 (4614064)		<1	2.18	18	52	1.32	212	4.4	1.92	40.2	444	20	87	2.14	<1
F297449 (4614065)		<1	1.68	19	45	1.36	240	6.3	1.87	58.7	375	26	85	1.91	<1
F297450 (4614066)		<1	2.26	24	44	1.22	243	8.5	1.91	74.7	434	25	100	3.11	<1
F297451 (4614067)		<1	1.88	20	41	0.99	241	8.7	2.06	74.7	410	24	85	2.65	<1
F297452 (4614068)		<1	1.12	19	64	1.82	400	6.8	2.54	117	441	23	36	3.38	<1
F297453 (4614069)		<1	1.10	37	94	3.42	620	3.1	1.22	227	1070	21	47	2.99	<1
F297454 (4614070)		<1	2.45	20	43	1.15	199	4.6	1.72	32.9	437	19	116	2.34	<1
F297455 (4614071)		<1	1.90	17	45	1.17	242	5.8	1.88	61.1	397	26	82	2.73	<1
F297456 (4614072)		<1	1.71	30	43	0.97	289	6.9	2.15	74.3	386	27	77	2.63	<1
F297457 (4614073)		<1	1.56	22	42	1.13	245	5.5	2.56	43.2	394	30	68	3.12	<1
F297458 (4614074)		<1	1.88	21	41	1.02	225	6.0	1.92	54.4	406	28	85	2.72	<1
F297459 (4614075)		<1	<0.01	<2	2	0.01	25	<0.5	<0.01	5.3	15	<1	<10	0.02	<1
F297460 (4614076)		<1	1.93	55	108	6.21	1040	0.6	0.60	327	2100	12	123	2.82	<1

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ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022		DATE RECEIVED: Dec 13, 2022					DATE REPORTED: Jan 12, 2023					SAMPLE TYPE: Drill Core			
	Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn
	Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
Sample ID (AGAT ID)	RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5
F297402 (4614018)		5	<10	<5	293	<10	<10	9	0.08	<5	<5	33.0	5	5	517
F297403 (4614019)		6	<10	<5	314	<10	<10	<5	0.11	<5	<5	40.8	3	5	211
F297404 (4614020)		8	<10	<5	300	<10	<10	5	0.14	<5	<5	54.4	3	8	274
F297405 (4614021)		16	<10	<5	308	<10	<10	<5	0.27	<5	<5	102	2	12	116
F297406 (4614022)		26	<10	<5	283	<10	12	7	0.41	<5	5	166	3	20	280
F297407 (4614023)		<1	<10	<5	2	<10	<10	<5	<0.01	<5	<5	1.5	<1	<1	1.7
F297408 (4614024)		16	<10	<5	153	<10	12	<5	0.32	<5	7	97.0	3	15	489
F297409 (4614025)		15	<10	<5	122	<10	<10	<5	0.28	<5	<5	83.1	5	13	682
F297410 (4614026)		11	<10	<5	85	<10	<10	<5	0.21	<5	6	62.6	4	12	573
F297411 (4614027)		21	<10	<5	157	<10	12	<5	0.36	<5	8	121	2	16	228
F297412 (4614028)		26	<10	<5	165	<10	14	<5	0.45	<5	7	159	3	21	550
F297413 (4614029)		18	<10	<5	136	<10	13	<5	0.32	<5	7	103	12	17	2060
F297414 (4614030)		26	<10	<5	176	<10	14	<5	0.45	<5	6	152	2	19	324
F297415 (4614031)		19	<10	<5	127	<10	17	<5	0.33	<5	11	115	1	13	237
F297416 (4614032)		22	<10	<5	173	<10	13	<5	0.40	<5	7	133	2	16	210
F297417 (4614033)		21	<10	<5	177	<10	18	<5	0.34	<5	11	133	1	18	282
F297418 (4614034)		21	<10	<5	160	<10	11	<5	0.34	<5	5	121	1	14	142
F297419 (4614035)		11	<10	<5	297	<10	<10	<5	0.30	<5	<5	85.0	2	10	166
F297420 (4614036)		11	<10	<5	298	<10	<10	<5	0.30	<5	<5	87.1	2	10	184
F297421 (4614037)		17	<10	<5	314	<10	<10	<5	0.35	<5	<5	122	3	13	277
F297422 (4614038)		11	<10	<5	413	<10	<10	<5	0.29	<5	<5	90.3	3	10	333
F297423 (4614039)		9	<10	<5	531	<10	<10	<5	0.27	<5	<5	73.4	3	8	224
F297424 (4614040)		7	<10	<5	525	<10	<10	<5	0.28	<5	<5	60.8	3	8	136
F297425 (4614041)		7	<10	<5	488	<10	<10	<5	0.20	<5	<5	53.8	3	7	238
F297426 (4614042)		8	<10	<5	610	<10	<10	<5	0.25	<5	<5	63.3	3	7	173
F297427 (4614043)		7	<10	<5	612	<10	<10	<5	0.23	<5	<5	60.6	3	7	305
F297428 (4614044)		11	<10	<5	544	<10	<10	<5	0.28	<5	<5	79.6	4	9	351
F297429 (4614045)		15	<10	<5	570	<10	<10	<5	0.36	<5	<5	129	3	11	220
F297430 (4614046)		9	<10	<5	462	<10	<10	<5	0.19	<5	<5	69.0	5	9	471
F297431 (4614047)		10	<10	<5	490	<10	<10	<5	0.13	<5	<5	66.7	6	9	566
F297432 (4614048)		14	<10	<5	410	<10	<10	<5	0.11	<5	<5	80.5	20	11	2430
F297433 (4614049)		<1	<10	<5	3	<10	<10	<5	<0.01	<5	<5	2.6	<1	<1	4.3

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ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022		DATE RECEIVED: Dec 13, 2022					DATE REPORTED: Jan 12, 2023				SAMPLE TYPE: Drill Core				
	Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn
	Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
Sample ID (AGAT ID)	RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5
F297434 (4614050)		19	11	<5	347	<10	<10	<5	0.12	<5	8	75.7	39	20	5980
F297435 (4614051)		19	11	<5	274	<10	<10	<5	0.08	<5	8	65.9	47	20	7190
F297436 (4614052)		13	<10	<5	213	<10	<10	<5	0.12	<5	6	51.1	29	14	4430
F297437 (4614053)		10	<10	<5	115	<10	<10	<5	0.14	<5	6	41.2	11	9	1550
F297438 (4614054)		11	<10	<5	102	<10	<10	<5	0.12	<5	7	44.3	14	9	2130
F297439 (4614055)		6	<10	<5	123	<10	<10	<5	0.20	<5	<5	38.0	6	11	638
F297440 (4614056)		8	<10	<5	93	<10	<10	<5	0.16	<5	<5	43.9	17	9	2280
F297441 (4614057)		16	<10	5	90	<10	<10	<5	0.23	<5	<5	83.0	21	12	2730
F297442 (4614058)		12	<10	<5	173	<10	<10	<5	0.11	<5	5	53.7	11	13	1600
F297443 (4614059)		19	<10	<5	138	<10	<10	<5	0.19	<5	<5	85.0	9	16	1170
F297444 (4614060)		16	11	<5	85	<10	<10	<5	0.11	<5	6	68.0	23	16	3530
F297445 (4614061)		11	11	<5	104	<10	<10	<5	0.16	<5	8	52.0	13	13	2030
F297446 (4614062)		11	<10	<5	104	<10	<10	<5	0.15	<5	6	50.8	14	14	2200
F297447 (4614063)		9	<10	<5	67	<10	<10	<5	0.14	<5	<5	37.4	9	9	1000
F297448 (4614064)		6	<10	<5	97	<10	<10	<5	0.16	<5	<5	36.0	7	9	712
F297449 (4614065)		8	<10	<5	90	<10	<10	<5	0.12	<5	<5	37.5	9	9	1070
F297450 (4614066)		10	<10	<5	100	<10	<10	<5	0.16	<5	<5	47.3	15	11	1910
F297451 (4614067)		9	<10	<5	104	<10	<10	<5	0.15	<5	<5	42.0	16	10	2030
F297452 (4614068)		8	<10	<5	202	<10	<10	<5	0.12	<5	<5	43.2	11	11	1480
F297453 (4614069)		12	<10	<5	115	<10	<10	<5	0.23	<5	<5	86.4	5	16	629
F297454 (4614070)		6	<10	<5	130	<10	<10	<5	0.17	<5	<5	36.4	11	10	1250
F297455 (4614071)		8	<10	<5	115	<10	<10	<5	0.17	<5	<5	42.1	12	9	1520
F297456 (4614072)		10	<10	<5	114	<10	<10	<5	0.17	<5	<5	43.2	13	13	1600
F297457 (4614073)		6	<10	<5	156	<10	<10	<5	0.13	<5	<5	32.4	7	11	783
F297458 (4614074)		7	<10	<5	183	<10	<10	<5	0.15	<5	<5	36.2	7	10	795
F297459 (4614075)		<1	<10	<5	2	<10	<10	<5	<0.01	<5	<5	1.7	<1	<1	3.2
F297460 (4614076)		21	<10	<5	122	<10	<10	<5	0.46	<5	<5	168	2	24	144

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980186

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022 DATE RECEIVED: Dec 13, 2022 DATE REPORTED: Jan 12, 2023 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Zr
	Unit:	ppm
	RDL:	5
F297402 (4614018)		51
F297403 (4614019)		48
F297404 (4614020)		53
F297405 (4614021)		53
F297406 (4614022)		48
F297407 (4614023)		15
F297408 (4614024)		46
F297409 (4614025)		41
F297410 (4614026)		34
F297411 (4614027)		44
F297412 (4614028)		48
F297413 (4614029)		42
F297414 (4614030)		47
F297415 (4614031)		32
F297416 (4614032)		40
F297417 (4614033)		34
F297418 (4614034)		32
F297419 (4614035)		57
F297420 (4614036)		60
F297421 (4614037)		64
F297422 (4614038)		83
F297423 (4614039)		67
F297424 (4614040)		67
F297425 (4614041)		64
F297426 (4614042)		49
F297427 (4614043)		60
F297428 (4614044)		83
F297429 (4614045)		81
F297430 (4614046)		83
F297431 (4614047)		95
F297432 (4614048)		102
F297433 (4614049)		19

Certified By:



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(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022 DATE RECEIVED: Dec 13, 2022 DATE REPORTED: Jan 12, 2023 SAMPLE TYPE: Drill Core

	Analyte:	Zr
	Unit:	ppm
Sample ID (AGAT ID)	RDL:	5
F297434 (4614050)		132
F297435 (4614051)		111
F297436 (4614052)		112
F297437 (4614053)		90
F297438 (4614054)		86
F297439 (4614055)		130
F297440 (4614056)		97
F297441 (4614057)		102
F297442 (4614058)		99
F297443 (4614059)		78
F297444 (4614060)		69
F297445 (4614061)		109
F297446 (4614062)		105
F297447 (4614063)		93
F297448 (4614064)		127
F297449 (4614065)		110
F297450 (4614066)		129
F297451 (4614067)		123
F297452 (4614068)		107
F297453 (4614069)		113
F297454 (4614070)		142
F297455 (4614071)		119
F297456 (4614072)		108
F297457 (4614073)		123
F297458 (4614074)		126
F297459 (4614075)		19
F297460 (4614076)		152

Comments: RDL - Reported Detection Limit

4614018-4614076 As, Sb values may be low due to digestion losses.

Analysis performed at AGAT Calgary (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980186

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Dec 12, 2022

DATE RECEIVED: Dec 13, 2022

DATE REPORTED: Jan 12, 2023

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297402 (4614018) 0.58

F297403 (4614019) 0.36

F297404 (4614020) 0.45

F297405 (4614021) 0.11

F297406 (4614022) 0.61

F297407 (4614023) <0.01

F297408 (4614024) 0.66

F297409 (4614025) 0.76

F297410 (4614026) <0.01

F297411 (4614027) <0.01

F297412 (4614028) 0.08

F297413 (4614029) 0.23

F297414 (4614030) 0.18

F297415 (4614031) 0.20

F297416 (4614032) 0.21

F297417 (4614033) 0.81

F297418 (4614034) 0.07

F297419 (4614035) 0.50

F297420 (4614036) 0.65

F297421 (4614037) 0.34

F297422 (4614038) 0.64

F297423 (4614039) 0.46

F297424 (4614040) 0.06

F297425 (4614041) 0.43

F297426 (4614042) 0.34

F297427 (4614043) 0.39

F297428 (4614044) 0.67

F297429 (4614045) 0.16

F297430 (4614046) 0.78

F297431 (4614047) 1.08

F297432 (4614048) 1.35

F297433 (4614049) <0.01

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980186

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Dec 12, 2022

DATE RECEIVED: Dec 13, 2022

DATE REPORTED: Jan 12, 2023

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297434 (4614050) 0.26

F297435 (4614051) 0.06

F297436 (4614052) 3.36

F297437 (4614053) 6.49

F297438 (4614054) 6.39

F297439 (4614055) 6.38

F297440 (4614056) 3.69

F297441 (4614057) 8.80

F297442 (4614058) 6.56

F297443 (4614059) 3.89

F297444 (4614060) 13.4

F297445 (4614061) 10.3

F297446 (4614062) 11.3

F297447 (4614063) 5.77

F297448 (4614064) 3.39

F297449 (4614065) 4.65

F297450 (4614066) 5.03

F297451 (4614067) 4.50

F297452 (4614068) 4.06

F297453 (4614069) 2.06

F297454 (4614070) 2.78

F297455 (4614071) 3.87

F297456 (4614072) 4.69

F297457 (4614073) 4.41

F297458 (4614074) 4.41

F297459 (4614075) <0.01

F297460 (4614076) 0.06

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT Calgary (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980186

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sieving - % Passing (Crushing)

DATE SAMPLED: Dec 12, 2022 DATE RECEIVED: Dec 13, 2022 DATE REPORTED: Jan 12, 2023 SAMPLE TYPE: Drill Core

Analyte: Crush-Pass
Unit: %
RDL: 0.01

Sample ID (AGAT ID)	
F297405 (4614021)	77
F297422 (4614038)	77
F297442 (4614058)	76

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980186

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
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<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sieving - % Passing (Pulverizing)

DATE SAMPLED: Dec 12, 2022

DATE RECEIVED: Dec 13, 2022

DATE REPORTED: Jan 12, 2023

SAMPLE TYPE: Drill Core

Analyte: Pul-Pass %
Unit: %
Sample ID (AGAT ID) RDL: 0.01

F297402 (4614018) 94

F297403 (4614019) 90

F297428 (4614044) 98

F297447 (4614063) 97

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Au	4614019	0.005	0.004	20.8%	4614033	0.007	0.007	7.1%	4614043	0.004	0.004	11.8%	4614068	0.003	<0.002	0%
	REPLICATE #5															
Parameter	Sample ID	Original	Replicate	RPD												
Au	4614058	0.004	0.004	0.0%												

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Ag	4614033	<0.5	<0.5	0.0%	4614058	0.7	0.7	2.7%	4614023	<0.5	<0.5	0.0%	4614081	0.7	0.6	15.3%
Al	4614033	4.84	4.62	4.6%	4614058	6.23	6.57	5.2%	4614023	0.03	0.03	5.0%	4614081	6.13	6.13	0.0%
As	4614033	10	10	2.3%	4614058	15	17	10.0%	4614023	<1	<1	0.0%	4614081	8	7	10.9%
Ba	4614033	111	109	1.9%	4614058	205	210	2.0%	4614023	4	4	4.2%	4614081	195	196	0.3%
Be	4614033	<0.5	0.5	0.0%	4614058	1.2	1.3	7.6%	4614023	<0.5	<0.5	0.0%	4614081	1.1	1.1	3.0%
Bi	4614033	<1	<1	0.0%	4614058	<1	<1	0.0%	4614023	<1	<1	0.0%	4614081	<1	<1	0.0%
Ca	4614033	3.85	3.70	3.9%	4614058	1.33	1.44	7.6%	4614023	0.02	0.03	5.1%	4614081	1.35	1.38	2.4%
Cd	4614033	0.8	0.8	2.9%	4614058	2.9	3.1	4.2%	4614023	<0.5	<0.5	0.0%	4614081	2.8	2.9	2.0%
Ce	4614033	11	12	1.6%	4614058	32	35	8.2%	4614023	2	2	12.7%	4614081	35	35	1.6%
Co	4614033	38.3	37.4	2.6%	4614058	69.7	73.3	5.1%	4614023	0.7	0.6	24.3%	4614081	48.3	47.8	1.2%
Cr	4614033	373	365	2.0%	4614058	487	503	3.3%	4614023	92.5	115	21.7%	4614081	388	354	9.4%
Cu	4614033	137	129	5.5%	4614058	441	483	9.2%	4614023	1.1	1.2	12.9%	4614081	289	295	2.0%
Fe	4614033	10.2	10.2	0.8%	4614058	5.87	6.19	5.3%	4614023	0.52	0.54	3.5%	4614081	3.11	3.28	5.2%
Ga	4614033	17	16	1.5%	4614058	15	18	13.0%	4614023	<5	<5	0.0%	4614081	16	16	2.6%
In	4614033	<1	<1	0.0%	4614058	<1	<1	0.0%	4614023	<1	<1	0.0%	4614081	<1	<1	0.0%
K	4614033	0.57	0.55	2.5%	4614058	0.96	1.03	7.0%	4614023	<0.01	<0.01	0.0%	4614081	0.93	0.95	1.5%
La	4614033	7	7	1.1%	4614058	19	21	8.8%	4614023	<2	<2	0.0%	4614081	21	22	3.5%
Li	4614033	18	18	2.1%	4614058	59	62	4.8%	4614023	2	2	5.0%	4614081	49	53	7.5%
Mg	4614033	0.95	0.94	1.6%	4614058	1.13	1.20	6.4%	4614023	<0.01	<0.01	0.0%	4614081	1.30	1.41	7.9%
Mn	4614033	2210	2140	3.4%	4614058	347	369	6.2%	4614023	25	27	5.8%	4614081	363	387	6.3%
Mo	4614033	1.1	1.1	1.3%	4614058	6.1	6.6	8.1%	4614023	<0.5	<0.5	0.0%	4614081	6.4	6.1	4.8%
Na	4614033	1.71	1.64	3.8%	4614058	2.51	2.65	5.1%	4614023	<0.01	<0.01	0.0%	4614081	2.67	2.67	0.2%
Ni	4614033	57.8	55.2	4.5%	4614058	209	226	7.7%	4614023	4.6	5.1	10.7%	4614081	92.1	91.5	0.6%
P	4614033	324	311	4.1%	4614058	383	409	6.6%	4614023	14	18	NA	4614081	392	391	0.3%



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Pb	4614033	13	12	6.9%	4614058	19	22	10.3%	4614023	<1	<1	0.0%	4614081	35	37	6.3%
Rb	4614033	<10	<10	0.0%	4614058	38	38	0.5%	4614023	<10	<10	0.0%	4614081	46	42	8.0%
S	4614033	6.86	6.50	5.4%	4614058	3.30	3.55	7.3%	4614023	0.01	0.01	1.6%	4614081	1.70	1.68	1.6%
Sb	4614033	4	4	5.7%	4614058	<1	<1	0.0%	4614023	<1	<1	0.0%	4614081	<1	<1	0.0%
Sc	4614033	21	21	3.6%	4614058	12	13	7.5%	4614023	<1	<1	0.0%	4614081	8	8	0.2%
Se	4614033	<10	<10	0.0%	4614058	<10	<10	0.0%	4614023	<10	<10	0.0%	4614081	<10	<10	0.0%
Sn	4614033	<5	<5	0.0%	4614058	<5	<5	0.0%	4614023	<5	<5	0.0%	4614081	<5	<5	0.0%
Sr	4614033	177	169	4.5%	4614058	173	184	5.8%	4614023	2	2	8.7%	4614081	181	185	2.0%
Ta	4614033	<10	<10	0.0%	4614058	<10	<10	0.0%	4614023	<10	<10	0.0%	4614081	<10	<10	0.0%
Te	4614033	18	17	10.5%	4614058	<10	<10	0.0%	4614023	<10	<10	0.0%	4614081	<10	<10	0.0%
Th	4614033	<5	<5	0.0%	4614058	<5	<5	0.0%	4614023	<5	<5	0.0%	4614081	<5	<5	0.0%
Ti	4614033	0.34	0.33	3.3%	4614058	0.11	0.12	6.0%	4614023	<0.01	<0.01	0.0%	4614081	0.10	0.10	1.4%
Tl	4614033	<5	<5	0.0%	4614058	<5	<5	0.0%	4614023	<5	<5	0.0%	4614081	<5	<5	0.0%
U	4614033	11	10	9.1%	4614058	5	<5	7.6%	4614023	<5	<5	0.0%	4614081	<5	<5	0.0%
V	4614033	133	125	6.1%	4614058	53.7	58.2	8.0%	4614023	1.5	1.7	6.7%	4614081	34.6	35.4	2.1%
W	4614033	1	1	3.9%	4614058	11	11	0.3%	4614023	<1	<1	0.0%	4614081	14	14	1.4%
Y	4614033	18	17	5.2%	4614058	13	14	8.8%	4614023	<1	<1	0.0%	4614081	11	11	1.0%
Zn	4614033	282	264	6.9%	4614058	1600	1720	7.1%	4614023	1.7	1.7	3.5%	4614081	1850	1830	1.4%
Zr	4614033	34	32	6.5%	4614058	99	109	9.5%	4614023	15	16	6.4%	4614081	119	121	1.3%

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

	REPLICATE #1				REPLICATE #2				REPLICATE #3							
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD				
Graphitic C	4614018	0.58	0.58	1.2%	4614038	0.64	0.62	3.0%	4614058	6.56	6.86	4.4%				



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

	CRM #1 (ref.GSP5H)				CRM #2 (ref.GS7L)				CRM #3 (ref.GS1AB)				CRM #4 (ref.CM47)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Au	0.50	0.50			7.99	7.87			1.48	1.57			1.13	1.19		

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

	CRM #1 (Ref.Oreas 45h)				CRM #2 (Ref.Oreas 85)				CRM #3 (Ref.GGC-09)				CRM #4 (Ref.Oreas 45h)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Ag	0.147	0.142			0.581	0.592							0.147	0.170		
Al	7.99	6.73			6.77	6.39										
As	16.9	16.2			2.12	2.94			26.0	27.7			16.9	15.1		
Ba	332	315			82.0	83.9			540	480			332	316		
Be	1.09	1.06			0.310	0.366			4.00	3.24			1.09	1.06		
Ca	0.135	0.137			6.34	6.29			0.908	0.927			0.135	0.143		
Cd					0.330	0.261										
Ce	23.6	23.0			9.14	9.86			98.0	87.3			23.6	23.5		
Co	88.0	86.3			178	166			15.0	13.6			88.0	84.7		
Cr	602	597			480	503			74.0	55.9			602	540		
Cu	767	771			1760	1830			150	153			767	742		
Fe					9.53	8.99			3.84	4.06						
Ga	21.3	22.3											21.3	21.3		
K	0.205	0.207			0.208	0.240			2.55	2.28			0.205	0.203		
La	12.4	13.5			3.89	4.32			44.0	48.0			12.4	13.4		
Li	13.1	14.3			7.72	8.01							13.1	14.2		
Mg					8.20	8.38			1.10	1.07			0.238	0.234		
Mn	380	391			1280	1200			780	744			380	379		
Mo	1.55	1.02			1.54	1.64							1.55	1.22		
Na	0.090	0.096			1.02	1.03			1.62	1.59			0.090	0.095		
Ni	423	418			3440	3430			32.0	34.2			423	399		
P	230	220			250	251			750	732			230	218		
Pb	11.9	11.2			5.50	4.82			31.0	25.6			11.9	10.7		
Rb									143	155						
S	0.035	0.041			2.01	2.20							0.035	0.039		
Sb									0.800	0.960						
Sc	57.0	54.4			28.0	28.3			12.0	11.2			57.0	51.9		



AGAT Laboratories

Quality Assurance - Certified Reference materials

AGAT WORK ORDER: 22B980186

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Se					4.97	5.05							2.02	2.69		
Sn	1.93	1.74														
Sr	27.1	23.9			140	142			144	128			27.1	25.0		
Th									18.4	21.7						
Ti	0.878	0.901			0.267	0.271							0.878	0.880		
U									5.70	5.10						
V					151	151			77.0	77.1						
W									5.00	5.71			0.990	0.789		
Y	10.4	8.64			10.7	10.8							10.4	8.52		
Zn	39.7	38.6			79.0	77.8			130	130			39.7	37.7		
Zr	131	123			20.9	22.3							131	120		
(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)																
	CRM #1 (Ref.GGC-09)				CRM #2 (Ref.GGC-07)				CRM #3 (Ref.GGC-09)				CRM #4 (Ref.Oreas 45h)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Graphitic C	2.41	2.61	108%		0.130	0.118	90%		2.41	2.50	103%					



Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 22B980186

PROJECT: Rockstone Project

ATTENTION TO: Garry Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019	BUGBEE, E: A Textbook of Fire Assaying	AA
Ag	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Al	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
As	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ba	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Be	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Bi	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ca	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cd	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ce	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Co	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cu	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Fe	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ga	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
In	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
K	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
La	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Li	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mg	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mo	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Na	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ni	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
P	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Pb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Rb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES

Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 22B980186

PROJECT: Rockstone Project

ATTENTION TO: Garry Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
S	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sc	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Se	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ta	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Te	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Th	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ti	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Tl	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
U	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
V	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
W	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Y	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Zn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Zr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Graphitic C	MIN-283-12002	ASTM E1915-07a	LECO
Crush-Pass %			BALANCE
Pul-Pass %			BALANCE

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.
941 COBALT CRESCENT
THUNDER BAY, ON P7B 5Z4
807-622-3284

ATTENTION TO: Garry Clark
PROJECT: Rockstone Project

AGAT WORK ORDER: 22B980187

SOLID ANALYSIS REVIEWED BY: Matthew Alexander, Matthew Alexander

DATE REPORTED: Jan 20, 2023

PAGES (INCLUDING COVER): 24

Should you require any information regarding this analysis please contact your client services representative at (403) 291-4682

*Notes

Disclaimer:

- All work conducted herein has been done using accepted standard protocols, and generally accepted practices and methods. AGAT test methods may incorporate modifications from the specified reference methods to improve performance.
- All samples will be disposed of within 90 days following analysis, unless expressly agreed otherwise in writing. Please contact your Client Project Manager if you require additional sample storage time.
- AGAT's liability in connection with any delay, performance or non-performance of these services is only to the Client and does not extend to any other third party. Unless expressly agreed otherwise in writing, AGAT's liability is limited to the actual cost of the specific analysis or analyses included in the services.
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- The test results reported herewith relate only to the samples as received by the laboratory.
- Measurement Uncertainty is not taken into consideration when stating conformity with a specified requirement.
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- All reportable information as specified by ISO/IEC 17025:2017 is available from AGAT Laboratories upon request.



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980187

PROJECT: Rockstone Project

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CANADA T2E 7M4
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Dec 12, 2022 DATE RECEIVED: Dec 13, 2022 DATE REPORTED: Jan 20, 2023 SAMPLE TYPE: Drill Core

Analyte:	Sample Login Weight
Unit:	kg
RDL:	0.005
Sample ID (AGAT ID)	
F297461 (4614080)	1.796
F297462 (4614081)	2.489
F297463 (4614082)	2.280
F297464 (4614083)	2.110
F297465 (4614084)	2.320
F297466 (4614085)	2.480
F297467 (4614086)	2.470
F297468 (4614087)	2.480
F297469 (4614088)	2.250
F297470 (4614089)	2.260
F297471 (4614090)	0.950
F297472 (4614091)	1.170
F297473 (4614092)	2.150
F297474 (4614093)	1.190
F297475 (4614094)	1.380
F297476 (4614095)	2.440
F297477 (4614096)	2.370
F297478 (4614097)	2.390
F297479 (4614098)	2.650
F297480 (4614099)	2.670
F297481 (4614100)	2.430
F297482 (4614101)	2.420
F297483 (4614102)	2.520
F297484 (4614103)	2.480
F297485 (4614104)	0.290
F297486 (4614105)	2.430
F297487 (4614106)	2.580
F297488 (4614107)	2.330
F297489 (4614108)	1.170
F297490 (4614109)	1.220
F297491 (4614110)	2.570

Certified By:



AGAT Laboratories

Certificate of Analysis

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Dec 12, 2022 DATE RECEIVED: Dec 13, 2022 DATE REPORTED: Jan 20, 2023 SAMPLE TYPE: Drill Core

Analyte:	Sample Login Weight
Unit:	kg
RDL:	0.005
Sample ID (AGAT ID)	
F297492 (4614111)	2.120
F297493 (4614112)	2.290
F297494 (4614113)	2.020
F297495 (4614114)	2.180
F297496 (4614115)	1.130
F297497 (4614116)	0.550
F297498 (4614117)	0.540
F297499 (4614118)	2.310
F297500 (4614119)	2.200
F297501 (4614120)	2.260
F297502 (4614121)	2.360
F297503 (4614122)	2.200
F297504 (4614123)	2.320
F297505 (4614124)	2.450
F297506 (4614125)	2.300
F297507 (4614126)	2.200
F297508 (4614127)	2.190
F297509 (4614128)	2.170
F297510 (4614129)	2.460
F297511 (4614130)	0.270
F297512 (4614131)	2.310
F297513 (4614132)	1.800
F297514 (4614133)	1.170
F297515 (4614134)	1.670
F297516 (4614135)	2.230
F297517 (4614136)	2.230
F297518 (4614137)	2.310

Certified By:



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Certificate of Analysis

AGAT WORK ORDER: 22B980187

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Dec 12, 2022

DATE RECEIVED: Dec 13, 2022

DATE REPORTED: Jan 20, 2023

SAMPLE TYPE: Drill Core

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980187

PROJECT: Rockstone Project

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CANADA T2E 7M4
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FAX (403)291-4688
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Dec 12, 2022 DATE RECEIVED: Dec 13, 2022 DATE REPORTED: Jan 20, 2023 SAMPLE TYPE: Drill Core

Analyte: Au
Unit: ppm
RDL: 0.002

Sample ID (AGAT ID)	
F297461 (4614080)	0.005
F297462 (4614081)	<0.002
F297463 (4614082)	0.008
F297464 (4614083)	0.003
F297465 (4614084)	0.002
F297466 (4614085)	0.006
F297467 (4614086)	0.005
F297468 (4614087)	0.005
F297469 (4614088)	0.024
F297470 (4614089)	0.008
F297471 (4614090)	0.009
F297472 (4614091)	0.013
F297473 (4614092)	0.008
F297474 (4614093)	0.010
F297475 (4614094)	0.002
F297476 (4614095)	0.002
F297477 (4614096)	0.003
F297478 (4614097)	0.005
F297479 (4614098)	0.004
F297480 (4614099)	0.003
F297481 (4614100)	0.004
F297482 (4614101)	0.004
F297483 (4614102)	0.003
F297484 (4614103)	0.002
F297485 (4614104)	<0.002
F297486 (4614105)	0.003
F297487 (4614106)	<0.002
F297488 (4614107)	<0.002
F297489 (4614108)	0.004
F297490 (4614109)	0.007
F297491 (4614110)	0.004
F297492 (4614111)	0.021

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980187

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Dec 12, 2022 DATE RECEIVED: Dec 13, 2022 DATE REPORTED: Jan 20, 2023 SAMPLE TYPE: Drill Core

Analyte: Au
Unit: ppm
RDL: 0.002

Sample ID (AGAT ID)	
F297493 (4614112)	0.003
F297494 (4614113)	0.011
F297495 (4614114)	0.012
F297496 (4614115)	0.003
F297497 (4614116)	0.002
F297498 (4614117)	0.002
F297499 (4614118)	0.003
F297500 (4614119)	<0.002
F297501 (4614120)	0.002
F297502 (4614121)	0.005
F297503 (4614122)	<0.002
F297504 (4614123)	<0.002
F297505 (4614124)	<0.002
F297506 (4614125)	<0.002
F297507 (4614126)	<0.002
F297508 (4614127)	<0.002
F297509 (4614128)	<0.002
F297510 (4614129)	<0.002
F297511 (4614130)	<0.002
F297512 (4614131)	0.004
F297513 (4614132)	0.005
F297514 (4614133)	0.003
F297515 (4614134)	0.002
F297516 (4614135)	<0.002
F297517 (4614136)	0.003
F297518 (4614137)	0.004

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B980187

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022		DATE RECEIVED: Dec 13, 2022					DATE REPORTED: Jan 20, 2023					SAMPLE TYPE: Drill Core				
	Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga	
	Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	
Sample ID (AGAT ID)	RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5	
F297461 (4614080)		<0.5	5.96	47	140	1.1	<1	1.35	5.0	31	44.5	414	130	4.24	14	
F297462 (4614081)		0.7	6.13	8	195	1.1	<1	1.35	2.8	35	48.3	388	289	3.11	16	
F297463 (4614082)		1.1	5.60	21	151	1.1	<1	0.93	6.1	52	91.2	417	772	5.20	17	
F297464 (4614083)		0.6	6.39	11	194	1.6	<1	0.60	3.5	102	48.6	302	536	3.42	21	
F297465 (4614084)		<0.5	6.56	10	497	1.9	<1	0.81	3.6	80	45.0	389	307	2.63	19	
F297466 (4614085)		0.6	6.34	13	180	1.7	<1	1.17	5.1	63	68.1	363	609	4.14	20	
F297467 (4614086)		<0.5	6.52	18	96	2.4	<1	4.05	1.2	135	34.7	400	219	5.57	24	
F297468 (4614087)		<0.5	6.26	21	130	2.4	<1	5.10	1.2	130	41.1	475	219	5.75	24	
F297469 (4614088)		1.8	4.72	187	49	1.3	<1	0.92	20.0	51	297	401	1160	9.28	26	
F297470 (4614089)		1.9	5.36	25	113	1.5	<1	0.91	11.5	52	66.8	328	915	5.38	28	
F297471 (4614090)		2.7	5.51	23	127	1.1	<1	0.69	13.3	52	108	416	1150	5.58	28	
F297472 (4614091)		2.3	5.39	21	121	1.1	<1	0.70	12.5	50	128	348	1310	5.82	27	
F297473 (4614092)		1.3	5.14	84	89	1.2	<1	0.74	12.5	39	132	381	783	5.93	24	
F297474 (4614093)		1.6	6.99	42	192	1.4	<1	2.05	12.9	41	42.5	497	689	5.40	27	
F297475 (4614094)		<0.5	8.07	43	221	1.1	<1	3.56	2.7	30	22.9	630	187	4.54	16	
F297476 (4614095)		<0.5	7.23	72	297	0.9	<1	2.54	4.7	29	28.9	485	69.1	6.11	16	
F297477 (4614096)		<0.5	7.05	57	109	0.8	<1	3.79	3.1	19	18.0	425	27.8	5.82	13	
F297478 (4614097)		<0.5	7.07	41	122	0.8	<1	3.07	2.3	20	21.7	472	82.4	6.19	13	
F297479 (4614098)		<0.5	6.43	64	61	1.0	<1	2.35	2.6	16	18.1	325	99.7	7.74	13	
F297480 (4614099)		<0.5	6.62	74	47	0.9	<1	2.35	3.1	17	17.4	392	28.9	7.75	13	
F297481 (4614100)		<0.5	6.80	62	71	0.8	<1	2.97	2.9	17	20.0	340	30.7	6.94	13	
F297482 (4614101)		<0.5	5.98	70	37	1.3	<1	3.77	2.9	34	25.4	313	38.3	7.35	13	
F297483 (4614102)		<0.5	6.21	78	66	1.0	<1	5.89	3.4	29	23.6	455	28.3	7.02	14	
F297484 (4614103)		<0.5	6.69	67	77	0.7	<1	2.69	3.0	15	18.1	352	13.9	6.92	13	
F297485 (4614104)		<0.5	0.04	<1	5	<0.5	<1	0.03	<0.5	<1	<0.5	189	<0.5	0.42	<5	
F297486 (4614105)		<0.5	6.14	76	72	0.7	<1	2.88	3.2	14	16.2	368	16.1	7.32	13	
F297487 (4614106)		<0.5	7.20	55	107	0.7	<1	2.92	2.7	18	17.5	441	19.1	6.26	14	
F297488 (4614107)		<0.5	6.73	37	100	0.8	<1	2.15	2.1	18	14.9	447	55.3	5.16	14	
F297489 (4614108)		0.5	5.62	97	45	0.7	<1	3.31	3.7	15	19.2	335	86.8	7.72	14	
F297490 (4614109)		0.9	6.73	85	73	0.9	<1	4.14	5.0	20	28.6	493	82.7	6.46	20	
F297491 (4614110)		0.8	7.20	81	83	1.5	<1	2.52	7.1	32	70.7	678	523	6.51	27	
F297492 (4614111)		0.6	6.37	58	177	1.7	<1	1.30	10.7	76	75.1	589	391	4.05	27	

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B980187

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022

DATE RECEIVED: Dec 13, 2022

DATE REPORTED: Jan 20, 2023

SAMPLE TYPE: Drill Core

Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga
Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm
RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5
Sample ID (AGAT ID)														
F297493 (4614112)	<0.5	6.80	59	165	2.0	<1	1.49	7.1	66	48.5	525	257	4.04	22
F297494 (4614113)	1.5	6.33	92	113	1.6	<1	1.02	12.1	77	101	502	499	4.95	24
F297495 (4614114)	1.1	6.52	53	168	1.4	<1	0.93	10.2	67	92.3	357	727	4.51	21
F297496 (4614115)	<0.5	6.38	101	139	1.1	<1	1.77	6.6	26	66.8	380	279	6.00	23
F297497 (4614116)	<0.5	8.40	39	123	0.7	<1	2.99	2.7	23	17.0	359	58.8	4.40	18
F297498 (4614117)	<0.5	8.98	38	123	0.8	<1	3.04	2.5	23	16.4	355	59.2	4.35	18
F297499 (4614118)	<0.5	8.28	35	121	0.8	<1	3.38	2.4	24	23.0	297	125	4.77	19
F297500 (4614119)	<0.5	8.82	39	100	0.8	<1	3.51	2.4	30	18.9	348	71.8	4.70	20
F297501 (4614120)	<0.5	8.11	44	144	0.6	<1	3.60	2.9	27	18.7	348	58.5	4.39	19
F297502 (4614121)	<0.5	7.99	70	77	0.8	<1	3.20	3.9	21	23.6	393	44.2	5.72	20
F297503 (4614122)	<0.5	8.87	47	81	0.8	<1	3.25	2.8	25	22.3	411	65.3	5.58	23
F297504 (4614123)	<0.5	8.46	15	199	0.8	<1	3.41	1.2	21	22.6	373	47.8	4.67	22
F297505 (4614124)	<0.5	7.04	14	224	0.6	<1	5.88	1.2	16	23.1	500	57.0	5.42	18
F297506 (4614125)	<0.5	5.80	17	192	0.5	<1	5.69	1.5	15	34.8	493	63.2	6.08	16
F297507 (4614126)	<0.5	8.46	31	144	0.8	<1	2.55	2.1	25	15.0	414	28.0	3.63	23
F297508 (4614127)	<0.5	7.87	27	220	0.7	<1	3.44	1.9	22	15.7	395	34.4	3.63	21
F297509 (4614128)	<0.5	6.74	20	239	0.6	<1	4.51	1.7	19	16.5	355	54.0	3.30	18
F297510 (4614129)	<0.5	6.97	14	207	0.7	<1	2.50	1.3	20	14.6	353	65.2	4.73	18
F297511 (4614130)	<0.5	0.04	<1	6	<0.5	<1	0.03	<0.5	<1	<0.5	251	1.2	0.49	<5
F297512 (4614131)	<0.5	7.57	50	135	0.8	<1	2.19	2.9	26	22.6	337	49.0	5.47	19
F297513 (4614132)	<0.5	7.99	60	126	0.9	<1	1.79	3.1	33	27.1	376	94.2	5.85	19
F297514 (4614133)	<0.5	8.15	9	276	0.8	<1	1.75	0.7	32	18.9	369	78.3	4.25	20
F297515 (4614134)	<0.5	7.36	4	248	0.8	<1	4.00	0.5	23	13.4	306	43.1	3.11	18
F297516 (4614135)	<0.5	7.02	13	277	0.8	<1	4.45	0.7	19	23.7	469	38.2	3.90	20
F297517 (4614136)	<0.5	7.51	14	229	0.8	<1	3.43	0.8	25	16.6	410	39.0	4.37	22
F297518 (4614137)	<0.5	7.36	12	218	0.7	<1	3.29	0.6	26	14.8	376	40.8	3.72	21

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B980187

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022		DATE RECEIVED: Dec 13, 2022					DATE REPORTED: Jan 20, 2023					SAMPLE TYPE: Drill Core				
	Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb	
	Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	
Sample ID (AGAT ID)	RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1	
F297461 (4614080)		<1	1.11	18	54	1.73	392	5.6	2.28	61.3	460	35	40	3.96	<1	
F297462 (4614081)		<1	0.93	21	49	1.30	363	6.4	2.67	92.1	392	35	46	1.70	<1	
F297463 (4614082)		<1	1.60	32	26	0.63	335	11.1	2.30	252	380	55	59	3.57	1	
F297464 (4614083)		<1	2.42	65	38	0.50	188	12.1	1.74	141	385	35	110	2.46	<1	
F297465 (4614084)		<1	2.01	50	30	0.40	161	10.1	2.47	107	360	39	95	1.78	<1	
F297466 (4614085)		<1	1.73	37	24	0.60	259	12.2	3.06	193	499	33	74	2.97	<1	
F297467 (4614086)		<1	2.91	71	52	5.10	965	<0.5	1.54	207	2730	20	108	3.21	1	
F297468 (4614087)		<1	2.39	70	73	6.27	1170	0.9	1.54	284	2540	46	111	3.33	2	
F297469 (4614088)		<1	1.41	28	18	0.60	355	19.9	2.02	344	444	141	23	9.29	4	
F297470 (4614089)		1	1.72	30	21	0.49	270	17.2	2.20	287	523	77	51	3.87	<1	
F297471 (4614090)		1	1.88	30	33	0.74	429	21.8	2.22	291	537	130	51	3.42	<1	
F297472 (4614091)		2	1.80	28	30	0.70	396	20.8	2.17	343	474	93	37	3.99	3	
F297473 (4614092)		<1	1.12	22	28	0.62	337	17.1	2.38	244	510	58	26	5.84	<1	
F297474 (4614093)		<1	1.16	22	24	0.67	284	14.5	2.59	184	548	57	55	3.83	<1	
F297475 (4614094)		<1	1.81	17	21	1.04	550	1.5	2.86	58.4	681	25	100	3.58	<1	
F297476 (4614095)		<1	2.07	16	23	0.85	541	3.0	2.94	71.6	551	23	67	6.11	<1	
F297477 (4614096)		<1	1.81	11	23	1.20	758	1.0	2.71	40.0	384	13	82	6.51	<1	
F297478 (4614097)		<1	1.91	12	24	1.01	918	1.7	2.94	56.2	398	14	63	6.07	<1	
F297479 (4614098)		<1	1.65	9	56	1.22	1060	0.7	2.78	44.5	291	15	36	9.87	<1	
F297480 (4614099)		<1	2.02	9	27	0.87	842	0.9	2.89	43.6	321	13	41	10.5	2	
F297481 (4614100)		<1	1.56	10	26	1.25	924	2.0	2.94	38.8	369	11	51	7.74	<1	
F297482 (4614101)		<1	1.97	18	24	2.75	913	1.1	2.02	103	926	13	50	9.54	2	
F297483 (4614102)		<1	1.73	17	23	2.28	1330	1.2	2.25	82.3	815	10	82	9.40	<1	
F297484 (4614103)		<1	1.62	8	22	0.77	709	0.5	2.73	31.9	335	9	61	8.73	<1	
F297485 (4614104)		<1	<0.01	<2	<1	0.01	23	<0.5	<0.01	6.6	24	<1	<10	0.02	<1	
F297486 (4614105)		<1	1.44	8	20	0.97	719	0.5	2.72	32.0	310	12	37	10.5	<1	
F297487 (4614106)		<1	1.77	10	26	0.94	737	0.8	3.42	36.2	379	7	67	6.56	<1	
F297488 (4614107)		<1	2.02	10	25	0.69	686	1.0	2.87	33.7	358	10	78	4.87	<1	
F297489 (4614108)		<1	1.18	8	26	0.97	1150	<0.5	2.30	54.5	319	25	26	12.2	<1	
F297490 (4614109)		<1	1.61	12	18	0.73	1080	1.8	2.45	67.9	446	41	87	7.39	<1	
F297491 (4614110)		<1	1.77	18	41	1.09	634	6.5	2.86	228	526	39	80	6.76	<1	
F297492 (4614111)		<1	2.52	48	37	0.70	565	12.7	2.71	210	410	41	87	2.91	<1	

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B980187

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022

DATE RECEIVED: Dec 13, 2022

DATE REPORTED: Jan 20, 2023

SAMPLE TYPE: Drill Core

Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb
Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1
Sample ID (AGAT ID)														
F297493 (4614112)	<1	2.84	41	20	0.43	256	9.8	3.10	133	524	32	94	3.20	<1
F297494 (4614113)	<1	3.17	47	26	0.54	323	14.8	2.82	263	403	54	89	3.81	<1
F297495 (4614114)	<1	1.59	36	36	0.63	448	13.6	2.47	326	348	36	41	2.75	<1
F297496 (4614115)	<1	0.73	12	29	0.85	374	4.8	2.16	157	382	20	<10	6.30	<1
F297497 (4614116)	<1	1.06	12	23	1.17	492	1.3	2.96	23.3	665	19	<10	3.74	<1
F297498 (4614117)	<1	1.18	13	23	1.24	508	1.0	3.22	21.5	766	19	11	3.46	<1
F297499 (4614118)	<1	1.58	13	22	1.45	578	2.2	2.78	36.8	627	16	11	3.75	<1
F297500 (4614119)	<1	1.59	17	17	1.12	621	1.9	3.15	32.3	830	12	26	3.75	<1
F297501 (4614120)	<1	1.43	15	19	1.21	666	2.0	2.88	28.6	655	12	<10	4.13	<1
F297502 (4614121)	<1	1.15	11	18	1.05	478	1.8	2.61	46.4	504	18	<10	5.58	<1
F297503 (4614122)	<1	1.51	14	20	1.29	501	1.8	3.18	64.1	667	8	<10	4.17	<1
F297504 (4614123)	<1	1.65	11	18	1.62	516	1.7	2.97	80.1	616	6	27	2.66	<1
F297505 (4614124)	<1	1.04	9	14	1.81	945	1.2	2.21	108	556	7	<10	2.85	<1
F297506 (4614125)	<1	0.89	8	15	1.73	911	1.4	1.70	149	426	9	<10	3.57	<1
F297507 (4614126)	<1	1.46	14	26	1.27	340	1.8	3.15	40.1	678	6	19	2.80	<1
F297508 (4614127)	<1	0.98	12	14	1.22	474	1.5	2.77	40.6	626	5	<10	2.79	<1
F297509 (4614128)	<1	0.94	11	13	1.20	676	1.8	2.20	46.0	536	5	<10	2.20	<1
F297510 (4614129)	<1	1.14	11	29	0.85	498	1.9	2.36	39.8	529	9	<10	2.81	<1
F297511 (4614130)	<1	<0.01	<2	1	0.01	34	<0.5	<0.01	7.4	35	<1	<10	0.03	<1
F297512 (4614131)	<1	1.87	14	36	1.12	524	1.7	2.43	40.5	601	9	<10	4.25	<1
F297513 (4614132)	<1	1.81	18	36	1.08	626	2.1	2.62	58.4	591	14	<10	3.92	<1
F297514 (4614133)	<1	2.06	17	35	1.06	547	4.1	2.75	44.0	598	9	55	1.79	<1
F297515 (4614134)	<1	1.44	13	32	0.87	867	1.4	2.11	27.7	436	4	36	1.37	<1
F297516 (4614135)	<1	1.53	12	28	1.07	1000	1.3	1.94	44.8	477	3	20	1.11	<1
F297517 (4614136)	<1	1.29	16	34	1.16	1080	1.4	2.94	37.9	461	3	<10	0.74	<1
F297518 (4614137)	<1	1.11	16	29	0.98	849	1.4	2.93	29.5	454	4	<10	0.55	<1

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980187

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022		DATE RECEIVED: Dec 13, 2022				DATE REPORTED: Jan 20, 2023				SAMPLE TYPE: Drill Core					
Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn	
Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	
RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5	
Sample ID (AGAT ID)															
F297461 (4614080)	7	<10	<5	253	<10	<10	<5	0.12	<5	6	40.4	10	11	1290	
F297462 (4614081)	8	<10	<5	181	<10	<10	<5	0.10	<5	<5	34.6	14	11	1850	
F297463 (4614082)	12	<10	6	122	<10	<10	<5	0.13	<5	6	55.6	27	26	3980	
F297464 (4614083)	10	<10	6	100	<10	<10	<5	0.19	<5	5	45.7	20	32	2420	
F297465 (4614084)	10	<10	<5	154	<10	<10	<5	0.14	<5	<5	44.1	19	28	2200	
F297466 (4614085)	12	<10	<5	268	<10	<10	<5	0.17	<5	5	63.6	26	25	3400	
F297467 (4614086)	18	<10	<5	832	<10	11	<5	0.52	<5	<5	170	2	23	121	
F297468 (4614087)	21	<10	<5	765	<10	11	<5	0.51	<5	<5	173	2	24	150	
F297469 (4614088)	15	28	8	140	<10	14	<5	0.16	<5	10	78.4	54	28	8990	
F297470 (4614089)	15	14	10	146	<10	<10	<5	0.15	<5	6	66.4	55	35	7510	
F297471 (4614090)	19	14	11	141	<10	<10	<5	0.18	<5	5	79.4	67	31	8980	
F297472 (4614091)	18	17	10	141	<10	<10	<5	0.18	<5	7	77.6	62	29	8740	
F297473 (4614092)	17	14	7	159	<10	<10	<5	0.20	<5	7	87.4	40	24	6140	
F297474 (4614093)	13	10	13	296	<10	<10	<5	0.15	<5	<5	54.6	17	18	6720	
F297475 (4614094)	10	<10	<5	478	<10	<10	<5	0.24	<5	<5	62.3	1	11	256	
F297476 (4614095)	9	<10	<5	378	<10	<10	<5	0.28	<5	<5	57.7	2	11	1100	
F297477 (4614096)	8	<10	<5	359	<10	<10	<5	0.27	<5	<5	61.6	1	7	278	
F297478 (4614097)	10	<10	<5	376	<10	<10	<5	0.28	<5	<5	67.8	1	9	457	
F297479 (4614098)	8	<10	<5	267	10	<10	<5	0.24	<5	<5	47.4	<1	8	142	
F297480 (4614099)	8	<10	<5	313	10	<10	<5	0.22	<5	<5	43.3	<1	7	182	
F297481 (4614100)	10	<10	<5	381	<10	<10	<5	0.25	<5	<5	62.2	<1	9	122	
F297482 (4614101)	13	<10	<5	438	<10	<10	5	0.26	<5	<5	79.8	<1	10	94.1	
F297483 (4614102)	13	<10	<5	386	<10	<10	<5	0.30	<5	<5	85.3	<1	12	90.7	
F297484 (4614103)	11	<10	<5	337	<10	<10	<5	0.25	<5	<5	66.1	<1	8	114	
F297485 (4614104)	<1	<10	<5	3	<10	<10	<5	<0.01	<5	<5	<0.5	<1	1	1.9	
F297486 (4614105)	9	<10	<5	300	<10	<10	<5	0.24	<5	<5	55.6	<1	8	103	
F297487 (4614106)	11	<10	<5	361	<10	<10	<5	0.26	<5	<5	73.8	<1	9	129	
F297488 (4614107)	9	<10	<5	319	<10	<10	<5	0.21	<5	<5	58.9	<1	8	202	
F297489 (4614108)	11	<10	<5	235	11	<10	<5	0.24	<5	<5	61.9	<1	10	121	
F297490 (4614109)	12	<10	<5	291	<10	<10	<5	0.28	<5	<5	76.6	2	12	690	
F297491 (4614110)	17	<10	8	271	<10	<10	<5	0.25	<5	<5	95.5	6	15	2580	
F297492 (4614111)	13	<10	9	193	<10	<10	10	0.14	<5	<5	60.1	13	30	4830	

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B980187

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022

DATE RECEIVED: Dec 13, 2022

DATE REPORTED: Jan 20, 2023

SAMPLE TYPE: Drill Core

Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn
Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5
Sample ID (AGAT ID)														
F297493 (4614112)	9	<10	<5	258	<10	<10	9	0.10	<5	<5	44.2	7	20	2560
F297494 (4614113)	13	<10	8	223	<10	<10	11	0.13	<5	<5	48.2	13	31	4860
F297495 (4614114)	11	<10	7	230	<10	<10	<5	0.13	<5	<5	45.1	13	24	4730
F297496 (4614115)	10	<10	<5	272	<10	<10	<5	0.21	<5	<5	66.5	3	10	1570
F297497 (4614116)	11	<10	<5	545	<10	<10	<5	0.32	<5	<5	97.0	1	7	315
F297498 (4614117)	11	<10	<5	578	<10	<10	<5	0.31	<5	<5	97.2	1	7	309
F297499 (4614118)	10	<10	<5	529	<10	<10	<5	0.22	<5	<5	79.8	1	8	417
F297500 (4614119)	11	<10	<5	665	<10	<10	8	0.34	<5	<5	89.3	1	8	376
F297501 (4614120)	10	<10	<5	575	<10	<10	<5	0.32	<5	<5	87.4	1	9	401
F297502 (4614121)	11	<10	<5	540	<10	<10	8	0.30	<5	<5	90.1	1	7	432
F297503 (4614122)	13	<10	<5	563	<10	<10	<5	0.28	<5	<5	100	1	8	429
F297504 (4614123)	14	<10	<5	547	<10	<10	<5	0.30	<5	<5	104	1	8	312
F297505 (4614124)	14	<10	<5	482	<10	<10	6	0.24	<5	<5	91.9	1	7	345
F297506 (4614125)	14	<10	<5	364	<10	<10	<5	0.23	<5	<5	81.7	2	7	493
F297507 (4614126)	8	<10	<5	668	<10	<10	<5	0.27	<5	<5	65.2	1	7	344
F297508 (4614127)	8	<10	<5	606	<10	<10	<5	0.30	<5	<5	67.1	1	6	332
F297509 (4614128)	8	<10	<5	540	<10	<10	<5	0.30	<5	<5	64.5	2	7	414
F297510 (4614129)	8	<10	<5	479	<10	<10	<5	0.28	<5	<5	67.8	2	7	463
F297511 (4614130)	<1	<10	<5	4	<10	<10	7	<0.01	<5	<5	<0.5	<1	2	4.5
F297512 (4614131)	10	<10	<5	402	<10	<10	<5	0.15	<5	<5	69.4	<1	8	329
F297513 (4614132)	14	<10	<5	329	<10	<10	<5	0.10	<5	<5	91.3	<1	10	311
F297514 (4614133)	12	<10	<5	331	<10	<10	<5	0.11	<5	<5	80.0	1	8	249
F297515 (4614134)	6	<10	<5	341	<10	<10	<5	0.11	<5	<5	40.5	<1	7	174
F297516 (4614135)	16	<10	<5	312	<10	<10	<5	0.37	<5	<5	105	<1	13	83.4
F297517 (4614136)	9	<10	<5	326	<10	<10	<5	0.28	<5	<5	58.8	<1	10	111
F297518 (4614137)	7	<10	<5	371	<10	<10	<5	0.27	<5	<5	51.1	<1	9	111

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980187

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022 DATE RECEIVED: Dec 13, 2022 DATE REPORTED: Jan 20, 2023 SAMPLE TYPE: Drill Core

Analyte: Zr
Unit: ppm
RDL: 5

Sample ID (AGAT ID)	
F297461 (4614080)	107
F297462 (4614081)	119
F297463 (4614082)	152
F297464 (4614083)	220
F297465 (4614084)	161
F297466 (4614085)	136
F297467 (4614086)	191
F297468 (4614087)	186
F297469 (4614088)	101
F297470 (4614089)	122
F297471 (4614090)	118
F297472 (4614091)	110
F297473 (4614092)	124
F297474 (4614093)	99
F297475 (4614094)	94
F297476 (4614095)	84
F297477 (4614096)	60
F297478 (4614097)	64
F297479 (4614098)	50
F297480 (4614099)	57
F297481 (4614100)	55
F297482 (4614101)	71
F297483 (4614102)	66
F297484 (4614103)	52
F297485 (4614104)	21
F297486 (4614105)	49
F297487 (4614106)	57
F297488 (4614107)	60
F297489 (4614108)	43
F297490 (4614109)	66
F297491 (4614110)	103
F297492 (4614111)	163

Certified By:



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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 12, 2022 DATE RECEIVED: Dec 13, 2022 DATE REPORTED: Jan 20, 2023 SAMPLE TYPE: Drill Core

	Analyte:	Zr
	Unit:	ppm
Sample ID (AGAT ID)	RDL:	5
F297493 (4614112)		153
F297494 (4614113)		162
F297495 (4614114)		133
F297496 (4614115)		51
F297497 (4614116)		38
F297498 (4614117)		37
F297499 (4614118)		36
F297500 (4614119)		59
F297501 (4614120)		48
F297502 (4614121)		44
F297503 (4614122)		57
F297504 (4614123)		49
F297505 (4614124)		33
F297506 (4614125)		36
F297507 (4614126)		57
F297508 (4614127)		50
F297509 (4614128)		45
F297510 (4614129)		44
F297511 (4614130)		44
F297512 (4614131)		60
F297513 (4614132)		87
F297514 (4614133)		80
F297515 (4614134)		64
F297516 (4614135)		55
F297517 (4614136)		68
F297518 (4614137)		72

Comments: RDL - Reported Detection Limit

4614080-4614137 As, Sb values may be low due to digestion losses.

Analysis performed at AGAT Calgary (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980187

PROJECT: Rockstone Project

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CANADA T2E 7M4
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Dec 12, 2022

DATE RECEIVED: Dec 13, 2022

DATE REPORTED: Jan 20, 2023

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297461 (4614080) 3.31

F297462 (4614081) 6.05

F297463 (4614082) 12.1

F297464 (4614083) 10.35

F297465 (4614084) 9.08

F297466 (4614085) 13.1

F297467 (4614086) 0.04

F297468 (4614087) 0.49

F297469 (4614088) 20.0

F297470 (4614089) 27.1

F297471 (4614090) 21.8

F297472 (4614091) 23.1

F297473 (4614092) 23.9

F297474 (4614093) 11.8

F297475 (4614094) 0.67

F297476 (4614095) 1.64

F297477 (4614096) 0.57

F297478 (4614097) 0.68

F297479 (4614098) 0.47

F297480 (4614099) 0.56

F297481 (4614100) 0.19

F297482 (4614101) 0.17

F297483 (4614102) 0.13

F297484 (4614103) 0.44

F297485 (4614104) 0.08

F297486 (4614105) 0.40

F297487 (4614106) 0.34

F297488 (4614107) 0.31

F297489 (4614108) 0.20

F297490 (4614109) 1.04

F297491 (4614110) 6.83

F297492 (4614111) 1.02

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980187

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Dec 12, 2022

DATE RECEIVED: Dec 13, 2022

DATE REPORTED: Jan 20, 2023

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297493 (4614112) 2.81

F297494 (4614113) 10.4

F297495 (4614114) 9.31

F297496 (4614115) 13.1

F297497 (4614116) 15.0

F297498 (4614117) 8.87

F297499 (4614118) 1.11

F297500 (4614119) 1.01

F297501 (4614120) 1.22

F297502 (4614121) 1.33

F297503 (4614122) 0.75

F297504 (4614123) 0.19

F297505 (4614124) 0.09

F297506 (4614125) 0.10

F297507 (4614126) 0.61

F297508 (4614127) 0.55

F297509 (4614128) 0.30

F297510 (4614129) 0.15

F297511 (4614130) <0.01

F297512 (4614131) 1.05

F297513 (4614132) 1.65

F297514 (4614133) 1.35

F297515 (4614134) 0.43

F297516 (4614135) 0.06

F297517 (4614136) 0.36

F297518 (4614137) 0.33

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT Calgary (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980187

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sieving - % Passing (Crushing)

DATE SAMPLED: Dec 12, 2022 DATE RECEIVED: Dec 13, 2022 DATE REPORTED: Jan 20, 2023 SAMPLE TYPE: Drill Core

Analyte: Crush-Pass
Unit: %
RDL: 0.01

F297461 (4614080) 75

F297481 (4614100) 81

F297501 (4614120) 75

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980187

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sieving - % Passing (Pulverizing)

DATE SAMPLED: Dec 12, 2022 DATE RECEIVED: Dec 13, 2022 DATE REPORTED: Jan 20, 2023 SAMPLE TYPE: Drill Core

Analyte: Pul-Pass %
Unit: %
Sample ID (AGAT ID) RDL: 0.01

F297461 (4614080)	95
F297462 (4614081)	92
F297487 (4614106)	96
F297506 (4614125)	99

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Au	4614081	<0.002	<0.002	0%	4614095	0.002	<0.002	0%	4614105	0.003	0.003	23%	4614120	0.002	0.003	35.7%
	REPLICATE #5															
Parameter	Sample ID	Original	Replicate	RPD												
Au	4614129	<0.002	<0.002	0.0%												

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Ag	4614081	0.7	0.6	15.3%	4614095	<0.5	<0.5	0.0%	4614120	<0.5	<0.5	0.0%	4616882	<0.5	<0.5	0.0%
Al	4614081	6.13	6.13	0%	4614095	7.23	7.28	0.7%	4614120	8.11	8.15	0.5%	4616882	7.71	7.91	2.6%
As	4614081	8	7	10.9%	4614095	72	75	4.1%	4614120	44	43	2.3%	4616882	7	6	NA
Ba	4614081	195	196	0.3%	4614095	297	101	98.5%	4614120	144	88	48.3%	4616882	325	335	3.0%
Be	4614081	1.1	1.1	3%	4614095	0.9	0.9	0.0%	4614120	0.6	0.7	NA	4616882	0.7	0.7	0.0%
Bi	4614081	<1	<1	0%	4614095	<1	<1	0.0%	4614120	<1	<1	0.0%	4616882	<1	<1	0.0%
Ca	4614081	1.35	1.38	2.4%	4614095	2.54	2.59	1.9%	4614120	3.60	3.58	0.6%	4616882	2.23	2.28	2.2%
Cd	4614081	2.8	2.9	2%	4614095	4.7	4.8	2.1%	4614120	2.9	2.8	3.5%	4616882	<0.5	<0.5	0.0%
Ce	4614081	35	35	1.6%	4614095	29	30	3.4%	4614120	27	26	3.8%	4616882	22	23	4.4%
Co	4614081	48.3	47.8	1.2%	4614095	28.9	29.5	2.1%	4614120	18.7	18.8	0.5%	4616882	11.8	12.0	1.7%
Cr	4614081	388	354	9.4%	4614095	485	467	3.8%	4614120	348	341	2.0%	4616882	214	221	3.2%
Cu	4614081	289	295	2%	4614095	69.1	80.5	15.2%	4614120	58.5	57.5	1.7%	4616882	18.6	19.4	4.2%
Fe	4614081	3.11	3.28	5.2%	4614095	6.11	6.17	1.0%	4614120	4.39	4.35	0.9%	4616882	3.38	3.51	3.8%
Ga	4614081	16	16	2.6%	4614095	16	16	0.0%	4614120	19	19	0.0%	4616882	20	21	4.9%
In	4614081	<1	<1	0%	4614095	<1	<1	0.0%	4614120	<1	<1	0.0%	4616882	<1	<1	0.0%
K	4614081	0.93	0.95	1.5%	4614095	2.07	2.07	0.0%	4614120	1.43	1.42	0.7%	4616882	1.37	1.43	4.3%
La	4614081	21	22	3.5%	4614095	16	16	0.0%	4614120	15	15	0.0%	4616882	13	14	7.4%
Li	4614081	49	53	7.5%	4614095	23	23	0.0%	4614120	19	19	0.0%	4616882	23	23	0.0%
Mg	4614081	1.30	1.41	7.9%	4614095	0.85	0.86	1.2%	4614120	1.21	1.20	0.8%	4616882	1.00	1.02	2.0%
Mn	4614081	363	387	6.3%	4614095	541	547	1.1%	4614120	666	669	0.4%	4616882	473	484	2.3%
Mo	4614081	6.4	6.1	4.8%	4614095	3.0	2.9	3.4%	4614120	2.0	2.2	9.5%	4616882	1.7	1.7	0.0%
Na	4614081	2.67	2.67	0.2%	4614095	2.94	2.76	6.3%	4614120	2.88	2.89	0.3%	4616882	3.70	3.82	3.2%
Ni	4614081	92.1	91.5	0.6%	4614095	71.6	72.6	1.4%	4614120	28.6	29.2	2.1%	4616882	26.0	27.1	4.1%
P	4614081	392	391	0.3%	4614095	551	564	2.3%	4614120	655	651	0.6%	4616882	488	499	2.2%



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Pb	4614081	35	37	6.3%	4614095	23	23	0.0%	4614120	12	12	0.0%	4616882	5	5	0.0%
Rb	4614081	46	42	8%	4614095	67	71	5.8%	4614120	<10	<10	0.0%	4616882	<10	12	NA
S	4614081	1.70	1.68	1.6%	4614095	6.11	6.37	4.2%	4614120	4.13	4.11	0.5%	4616882	0.81	0.84	3.6%
Sb	4614081	<1	<1	0%	4614095	<1	<1	0.0%	4614120	<1	<1	0.0%	4616882	<1	<1	0.0%
Sc	4614081	8	8	0.2%	4614095	9	9	0.0%	4614120	10	10	0.0%	4616882	7	7	0.0%
Se	4614081	<10	<10	0%	4614095	<10	<10	0.0%	4614120	<10	<10	0.0%	4616882	<10	<10	0.0%
Sn	4614081	<5	<5	0%	4614095	<5	<5	0.0%	4614120	<5	<5	0.0%	4616882	<5	<5	0.0%
Sr	4614081	181	185	2%	4614095	378	384	1.6%	4614120	575	572	0.5%	4616882	461	481	4.2%
Ta	4614081	<10	<10	0%	4614095	<10	<10	0.0%	4614120	<10	<10	0.0%	4616882	<10	<10	0.0%
Te	4614081	<10	<10	0%	4614095	<10	<10	0.0%	4614120	<10	<10	0.0%	4616882	<10	<10	0.0%
Th	4614081	<5	<5	0%	4614095	<5	<5	0.0%	4614120	<5	7	0.0%	4616882	9	8	NA
Ti	4614081	0.10	0.10	1.4%	4614095	0.28	0.28	0.0%	4614120	0.32	0.35	9.0%	4616882	0.28	0.29	3.5%
Tl	4614081	<5	<5	0%	4614095	<5	<5	0.0%	4614120	<5	<5	0.0%	4616882	<5	<5	0.0%
U	4614081	<5	<5	0%	4614095	<5	<5	0.0%	4614120	<5	<5	0.0%	4616882	<5	<5	0.0%
V	4614081	34.6	35.4	2.1%	4614095	57.7	58.0	0.5%	4614120	87.4	86.1	1.5%	4616882	50.6	50.7	0.2%
W	4614081	14	14	1.4%	4614095	2	3	NA	4614120	1	1	0.0%	4616882	<1	1	0.0%
Y	4614081	11	11	1%	4614095	11	11	0.0%	4614120	9	9	0.0%	4616882	6	6	0.0%
Zn	4614081	1850	1830	1.4%	4614095	1100	1140	3.6%	4614120	401	405	1.0%	4616882	131	132	0.8%
Zr	4614081	119	121	1.3%	4614095	84	86	2.4%	4614120	48	48	0.0%	4616882	62	64	3.2%

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

	REPLICATE #1				REPLICATE #2				REPLICATE #3							
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD				
Graphitic C	4614080	3.31	3.34	1.1%	4614100	0.19	0.19	2.9%	4614120	1.22	1.22	0.4%				



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

	CRM #1 (ref.GSP5H)				CRM #2 (ref.CM48)				CRM #3 (ref.GS1AB)				CRM #4 (ref.CM47)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Au	0.50	0.45			3.46	3.20			1.48	1.51			1.13	1.07		

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

	CRM #1 (Ref.Oreas 45h)				CRM #2 (Ref.Oreas 85)				CRM #3 (Ref.GGC-09)				CRM #4 (Ref.Oreas 45h)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Ag	0.147	0.170			0.581	0.621							0.147	0.154		
Al					6.77	6.89			8.47	8.46			7.99	7.96		
As	16.9	15.1			2.12	2.74			26.0	26.1			16.9	17.7		
Ba	332	316			82.0	78.4			540	433			332	349		
Be	1.09	1.06			0.310	0.341			4.00	3.46			1.09	1.15		
Ca	0.135	0.143			6.34	6.31			0.908	0.880			0.135	0.160		
Cd					0.330	0.348										
Ce	23.6	23.5			9.14	8.78			98.0	80.5			23.6	25.0		
Co	88.0	84.7			178	182			15.0	12.6			88.0	99.0		
Cr	602	540			480	442			74.0	52.4			602	680		
Cu	767	742			1760	1760			150	140						
Fe									3.84	3.76						
Ga	21.3	21.3			11.5	11.6							21.3	21.9		
K	0.205	0.203			0.208	0.219			2.55	2.49			0.205	0.205		
La	12.4	13.4			3.89	4.14			44.0	44.1			12.4	14.4		
Li	13.1	14.2			7.72	7.80			47.0	55.8			13.1	15.1		
Mg	0.238	0.234			8.20	8.21			1.10	1.07			0.238	0.237		
Mn	380	379			1280	1220			780	762			380	399		
Mo	1.55	1.22											1.55	1.46		
Na	0.090	0.095			1.02	1.07			1.62	1.66			0.090	0.094		
Ni	423	399			3440	3440			32.0	32.2			423	429		
P	230	218			250	264			750	694			230	250		
Pb	11.9	10.7			5.50	5.45							11.9	12.5		
Rb					6.05	6.03			143	160						
S	0.035	0.039			2.01	2.10							0.035	0.035		
Sb					0.270	0.282										
Sc	57.0	51.9			28.0	28.0			12.0	10.1			57.0	62.7		



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Se	2.02	2.69			4.97	4.97							2.02	2.33		
Sn													1.93	1.80		
Sr	27.1	25.0			140	135			144	152			27.1	30.0		
Te					0.310	0.240										
Th					0.580	0.530			18.4	19.6			7.26	7.41		
Ti	0.878	0.880			0.267	0.264			0.530	0.520			0.878	0.864		
U					0.210	0.211		- 120%								
V					151	151			77.0	68.7						
W	0.990	0.789			0.550	0.556			5.00	4.56						
Y	10.4	8.52			10.7	10.8							10.4	10.7		
Zn	39.7	37.7			79.0	79.2			130	124			39.7	35.1		
Zr	131	120			20.9	20.7							131	130		

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

	CRM #1 (Ref.GGC-07)				CRM #2 (Ref.GGC-09)				CRM #3 (Ref.GGC-09)				CRM #4 (Ref.Oreas 45h)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Graphitic C	0.130	0.150	115%		2.41	2.59	107%		2.41	2.51	104%					

Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 22B980187

PROJECT: Rockstone Project

ATTENTION TO: Garry Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019	BUGBEE, E: A Textbook of Fire Assaying	AA
Ag	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Al	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
As	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ba	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Be	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Bi	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ca	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cd	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ce	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Co	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cu	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Fe	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ga	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
In	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
K	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
La	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Li	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mg	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mo	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Na	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ni	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
P	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Pb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Rb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES

Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 22B980187

PROJECT: Rockstone Project

ATTENTION TO: Garry Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
S	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sc	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Se	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ta	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Te	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Th	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ti	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Tl	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
U	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
V	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
W	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Y	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Zn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Zr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Graphitic C	MIN-283-12002	ASTM E1915-07a	LECO
Crush-Pass %			BALANCE
Pul-Pass %			BALANCE

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.
941 COBALT CRESCENT
THUNDER BAY, ON P7B 5Z4
807-622-3284

ATTENTION TO: Garry Clark
PROJECT: Rockstone Project

AGAT WORK ORDER: 22B980531

SOLID ANALYSIS REVIEWED BY: Xiaomeng Yu, Report Writer

DATE REPORTED: Jan 18, 2023

PAGES (INCLUDING COVER): 23

Should you require any information regarding this analysis please contact your client services representative at (403) 291-4682

*Notes

Disclaimer:

- All work conducted herein has been done using accepted standard protocols, and generally accepted practices and methods. AGAT test methods may incorporate modifications from the specified reference methods to improve performance.
- All samples will be disposed of within 90 days following analysis, unless expressly agreed otherwise in writing. Please contact your Client Project Manager if you require additional sample storage time.
- AGAT's liability in connection with any delay, performance or non-performance of these services is only to the Client and does not extend to any other third party. Unless expressly agreed otherwise in writing, AGAT's liability is limited to the actual cost of the specific analysis or analyses included in the services.
- This Certificate shall not be reproduced except in full, without the written approval of the laboratory.
- The test results reported herewith relate only to the samples as received by the laboratory.
- Measurement Uncertainty is not taken into consideration when stating conformity with a specified requirement.
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- All reportable information as specified by ISO/IEC 17025:2017 is available from AGAT Laboratories upon request.



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980531

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Dec 13, 2022 DATE RECEIVED: Dec 14, 2022 DATE REPORTED: Jan 18, 2023 SAMPLE TYPE: Drill Core

Analyte:	Sample Login Weight
Unit:	kg
RDL:	0.005
Sample ID (AGAT ID)	
F297519 (4616865)	1.932
F297520 (4616866)	1.164
F297521 (4616867)	1.640
F297522 (4616868)	1.110
F297523 (4616869)	0.520
F297524 (4616870)	0.510
F297525 (4616871)	2.240
F297526 (4616872)	1.770
F297527 (4616873)	1.260
F297528 (4616874)	1.400
F297529 (4616875)	1.350
F297530 (4616876)	1.120
F297531 (4616877)	1.950
F297532 (4616878)	2.290
F297533 (4616879)	2.110
F297534 (4616880)	2.180
F297535 (4616881)	2.260
F297536 (4616882)	2.330
F297537 (4616883)	0.290
F297538 (4616884)	2.170
F297539 (4616885)	2.260
F297540 (4616886)	2.340
F297541 (4616887)	2.420
F297542 (4616888)	2.230
F297543 (4616889)	2.260
F297544 (4616890)	2.190
F297545 (4616891)	2.200
F297546 (4616892)	2.320
F297547 (4616893)	1.140
F297548 (4616894)	1.540
F297549 (4616895)	0.950

Certified By:



AGAT Laboratories

Certificate of Analysis

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Dec 13, 2022 DATE RECEIVED: Dec 14, 2022 DATE REPORTED: Jan 18, 2023 SAMPLE TYPE: Drill Core

Analyte:	Sample Login Weight
Unit:	kg
RDL:	0.005
Sample ID (AGAT ID)	
F297550 (4616896)	0.870
F297551 (4616897)	2.500
F297552 (4616898)	2.480
F297553 (4616899)	2.400
F297554 (4616900)	2.390
F297555 (4616901)	2.410
F297556 (4616902)	2.360
F297557 (4616903)	1.450
F297558 (4616904)	1.680
F297559 (4616905)	2.900
F297560 (4616906)	2.400
F297561 (4616907)	2.450
F297562 (4616908)	2.320
F297563 (4616909)	0.320
F297564 (4616910)	2.340
F297565 (4616911)	2.220
F297566 (4616912)	2.310
F297567 (4616913)	2.400
F297568 (4616914)	2.310
F297569 (4616915)	2.340
F297570 (4616916)	2.230
F297571 (4616917)	2.030
F297572 (4616918)	2.730

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980531

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
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<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Dec 13, 2022 DATE RECEIVED: Dec 14, 2022 DATE REPORTED: Jan 18, 2023 SAMPLE TYPE: Drill Core

Analyte: Au
Unit: ppm
RDL: 0.002

Sample ID (AGAT ID)	
F297519 (4616865)	0.004
F297520 (4616866)	0.006
F297521 (4616867)	0.004
F297522 (4616868)	0.003
F297523 (4616869)	0.003
F297524 (4616870)	0.002
F297525 (4616871)	0.004
F297526 (4616872)	0.003
F297527 (4616873)	0.003
F297528 (4616874)	0.003
F297529 (4616875)	0.005
F297530 (4616876)	0.005
F297531 (4616877)	0.004
F297532 (4616878)	0.002
F297533 (4616879)	0.004
F297534 (4616880)	0.003
F297535 (4616881)	0.003
F297536 (4616882)	0.003
F297537 (4616883)	<0.002
F297538 (4616884)	0.004
F297539 (4616885)	0.002
F297540 (4616886)	0.005
F297541 (4616887)	<0.002
F297542 (4616888)	0.006
F297543 (4616889)	0.003
F297544 (4616890)	<0.002
F297545 (4616891)	0.002
F297546 (4616892)	0.004
F297547 (4616893)	<0.002
F297548 (4616894)	0.006
F297549 (4616895)	<0.002
F297550 (4616896)	0.004

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980531

PROJECT: Rockstone Project

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CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Dec 13, 2022 DATE RECEIVED: Dec 14, 2022 DATE REPORTED: Jan 18, 2023 SAMPLE TYPE: Drill Core

Analyte: Au
Unit: ppm
RDL: 0.002

Sample ID (AGAT ID)	
F297551 (4616897)	<0.002
F297552 (4616898)	<0.002
F297553 (4616899)	<0.002
F297554 (4616900)	<0.002
F297555 (4616901)	<0.002
F297556 (4616902)	<0.002
F297557 (4616903)	0.003
F297558 (4616904)	<0.002
F297559 (4616905)	0.008
F297560 (4616906)	<0.002
F297561 (4616907)	<0.002
F297562 (4616908)	0.004
F297563 (4616909)	<0.002
F297564 (4616910)	<0.002
F297565 (4616911)	0.002
F297566 (4616912)	0.002
F297567 (4616913)	0.007
F297568 (4616914)	0.003
F297569 (4616915)	<0.002
F297570 (4616916)	0.005
F297571 (4616917)	<0.002
F297572 (4616918)	<0.002

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B980531

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 13, 2022

DATE RECEIVED: Dec 14, 2022

DATE REPORTED: Jan 18, 2023

SAMPLE TYPE: Drill Core

Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga
Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm
RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5
Sample ID (AGAT ID)														
F297519 (4616865)	<0.5	8.09	11	556	1.1	<1	2.26	0.7	59	12.9	241	24.1	3.43	24
F297520 (4616866)	<0.5	8.52	16	374	0.9	<1	3.71	1.0	51	23.7	252	29.8	5.17	26
F297521 (4616867)	<0.5	8.84	12	370	1.1	<1	3.88	0.7	41	19.3	256	15.2	4.85	27
F297522 (4616868)	<0.5	8.99	17	452	0.9	<1	2.75	0.9	33	14.8	263	13.5	3.66	26
F297523 (4616869)	<0.5	9.34	12	367	1.0	<1	3.05	0.7	32	12.8	188	30.8	4.47	27
F297524 (4616870)	<0.5	9.36	12	380	1.0	<1	3.37	0.6	33	13.5	219	24.5	4.45	27
F297525 (4616871)	<0.5	9.47	9	422	1.1	<1	3.37	0.6	37	11.9	159	21.7	3.70	28
F297526 (4616872)	<0.5	9.11	11	436	1.0	<1	2.25	0.5	35	12.7	229	25.1	4.41	28
F297527 (4616873)	<0.5	8.89	8	374	1.0	<1	2.34	<0.5	44	12.3	211	14.7	3.24	26
F297528 (4616874)	<0.5	8.90	7	340	1.0	<1	2.01	<0.5	30	8.1	238	9.7	2.24	25
F297529 (4616875)	<0.5	8.33	6	271	0.8	<1	1.92	<0.5	27	9.1	194	11.6	2.22	23
F297530 (4616876)	<0.5	9.26	10	523	0.9	<1	3.13	<0.5	31	14.2	264	8.8	3.34	28
F297531 (4616877)	<0.5	9.27	9	562	1.0	<1	3.12	<0.5	28	11.1	215	10.4	2.72	28
F297532 (4616878)	<0.5	8.59	10	482	1.1	<1	3.07	<0.5	32	15.2	244	15.2	3.46	26
F297533 (4616879)	<0.5	8.73	6	389	1.0	<1	2.71	<0.5	28	11.0	230	10.8	3.16	26
F297534 (4616880)	<0.5	8.45	5	365	0.8	<1	2.58	<0.5	21	14.0	255	18.9	3.87	26
F297535 (4616881)	<0.5	7.53	6	277	0.7	<1	2.36	<0.5	21	12.9	187	15.2	3.63	21
F297536 (4616882)	<0.5	7.71	7	325	0.7	<1	2.23	<0.5	22	11.8	214	18.6	3.38	20
F297537 (4616883)	<0.5	0.03	<1	4	<0.5	<1	0.03	<0.5	<1	1.2	98.0	2.1	0.22	<5
F297538 (4616884)	<0.5	7.92	5	365	0.7	<1	2.28	<0.5	20	15.2	201	30.6	3.73	20
F297539 (4616885)	<0.5	7.79	7	383	0.7	<1	2.65	<0.5	20	16.9	160	33.3	4.17	20
F297540 (4616886)	<0.5	7.31	10	343	0.6	<1	2.79	0.5	21	17.1	167	35.6	4.65	19
F297541 (4616887)	<0.5	7.11	9	355	0.6	<1	3.42	0.5	18	17.2	154	40.2	4.59	19
F297542 (4616888)	<0.5	6.99	8	393	1.9	<1	2.53	<0.5	21	16.8	161	41.3	4.79	19
F297543 (4616889)	<0.5	5.86	4	288	0.6	<1	5.72	<0.5	20	13.2	103	31.5	4.36	15
F297544 (4616890)	<0.5	6.86	10	339	0.7	<1	2.16	0.7	23	15.9	178	33.0	3.95	18
F297545 (4616891)	<0.5	7.02	6	394	0.7	<1	2.36	<0.5	23	13.9	151	23.1	3.68	18
F297546 (4616892)	<0.5	5.95	8	353	0.7	<1	2.46	0.7	23	12.9	244	27.5	2.42	15
F297547 (4616893)	<0.5	6.25	9	375	0.8	<1	3.84	0.6	20	22.5	272	36.8	4.00	16
F297548 (4616894)	<0.5	5.41	10	287	0.6	<1	1.70	1.0	20	16.4	244	48.6	4.22	14
F297549 (4616895)	<0.5	5.59	5	263	0.5	<1	2.26	<0.5	20	19.4	271	23.0	3.72	15
F297550 (4616896)	<0.5	5.54	6	260	0.5	<1	2.21	0.5	20	18.7	216	25.6	3.81	14

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980531

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 13, 2022		DATE RECEIVED: Dec 14, 2022					DATE REPORTED: Jan 18, 2023					SAMPLE TYPE: Drill Core				
	Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga	
	Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	
Sample ID (AGAT ID)	RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5	
F297551 (4616897)		<0.5	6.69	21	124	0.6	<1	3.24	1.0	25	25.8	236	63.2	5.46	19	
F297552 (4616898)		<0.5	6.21	35	108	0.6	<1	3.91	1.7	21	30.2	202	30.6	5.37	20	
F297553 (4616899)		<0.5	6.86	26	106	0.6	<1	2.79	1.4	15	21.1	246	40.0	4.64	17	
F297554 (4616900)		<0.5	6.84	19	335	0.6	<1	2.78	1.0	14	14.8	202	41.8	3.60	14	
F297555 (4616901)		<0.5	6.76	15	296	0.6	<1	3.62	0.8	14	20.4	177	52.8	4.46	13	
F297556 (4616902)		<0.5	6.80	19	307	0.6	<1	2.49	1.4	17	18.7	217	53.7	3.29	11	
F297557 (4616903)		<0.5	5.80	57	71	0.5	<1	1.21	2.9	15	17.8	242	65.7	6.55	11	
F297558 (4616904)		1.0	2.31	283	32	<0.5	<1	0.22	5.7	16	46.3	354	32.5	2.02	14	
F297559 (4616905)		1.3	1.80	296	53	<0.5	<1	0.14	6.4	17	77.0	427	136	2.05	14	
F297560 (4616906)		0.7	7.25	14	276	1.2	<1	0.87	8.5	42	121	748	421	4.86	25	
F297561 (4616907)		0.5	5.95	42	170	0.9	<1	4.25	4.4	27	57.4	703	204	4.72	15	
F297562 (4616908)		0.9	4.04	24	77	0.8	<1	11.5	4.1	19	102	1040	354	4.76	16	
F297563 (4616909)		<0.5	0.03	<1	5	<0.5	<1	0.03	<0.5	<1	<0.5	86.5	1.7	0.27	<5	
F297564 (4616910)		0.7	6.83	14	282	1.2	<1	1.66	4.8	33	74.5	838	350	4.34	20	
F297565 (4616911)		1.0	6.90	13	209	1.2	<1	1.33	7.1	44	46.5	527	422	4.68	20	
F297566 (4616912)		1.8	6.30	27	157	1.7	<1	1.67	10.6	55	86.8	467	1370	4.39	23	
F297567 (4616913)		2.2	5.71	141	130	1.7	<1	1.35	12.6	53	353	498	791	3.98	22	
F297568 (4616914)		2.7	5.73	49	193	1.5	<1	0.94	13.8	50	104	320	608	4.79	20	
F297569 (4616915)		2.2	5.60	23	144	1.4	<1	0.58	9.3	49	168	400	667	4.65	20	
F297570 (4616916)		1.7	5.54	13	152	1.3	<1	0.38	11.2	53	187	291	787	4.65	19	
F297571 (4616917)		2.9	6.04	11	189	1.4	<1	1.47	9.5	48	113	494	552	4.70	23	
F297572 (4616918)		<0.5	8.00	26	313	1.4	<1	2.52	1.5	56	12.1	436	51.5	3.27	14	

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 22B980531

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 13, 2022		DATE RECEIVED: Dec 14, 2022					DATE REPORTED: Jan 18, 2023					SAMPLE TYPE: Drill Core				
	Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb	
	Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	
Sample ID (AGAT ID)	RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1	
F297519 (4616865)		<1	2.01	38	32	1.28	340	2.2	3.95	26.8	948	8	29	0.35	<1	
F297520 (4616866)		<1	1.55	32	31	2.22	538	2.2	3.92	50.4	1140	6	<10	0.30	<1	
F297521 (4616867)		<1	1.67	26	37	2.07	502	1.1	4.20	42.5	899	4	<10	0.35	<1	
F297522 (4616868)		<1	1.87	22	39	1.37	397	1.7	4.62	33.2	644	5	21	0.57	<1	
F297523 (4616869)		<1	1.46	21	27	1.12	401	2.5	5.01	33.1	580	9	<10	2.25	<1	
F297524 (4616870)		<1	1.50	22	28	1.16	468	2.3	5.08	33.1	627	8	12	2.21	<1	
F297525 (4616871)		<1	1.87	23	30	1.23	427	2.3	4.88	27.6	723	9	30	1.60	<1	
F297526 (4616872)		<1	2.10	23	40	1.24	366	2.4	4.85	28.4	577	10	30	2.12	<1	
F297527 (4616873)		<1	1.97	28	33	1.24	353	2.2	4.59	24.8	687	5	40	0.65	<1	
F297528 (4616874)		<1	1.37	20	22	0.72	224	2.6	5.15	17.0	548	6	50	0.73	<1	
F297529 (4616875)		<1	1.09	18	22	0.98	227	2.5	4.85	22.6	503	7	17	0.87	<1	
F297530 (4616876)		<1	1.93	21	41	1.40	451	1.7	4.54	33.7	685	4	29	0.43	<1	
F297531 (4616877)		<1	1.93	19	38	1.25	375	2.5	4.64	29.3	561	3	37	0.22	<1	
F297532 (4616878)		<1	2.02	21	39	1.29	461	1.9	3.90	32.4	653	5	35	0.36	<1	
F297533 (4616879)		<1	1.47	19	36	1.20	446	2.4	4.56	24.7	551	3	14	0.42	<1	
F297534 (4616880)		<1	1.66	14	30	1.01	443	1.8	4.39	27.4	487	5	22	1.19	<1	
F297535 (4616881)		<1	1.10	12	30	1.17	470	1.6	3.69	28.0	471	5	<10	0.76	<1	
F297536 (4616882)		<1	1.37	13	23	1.00	473	1.7	3.70	26.0	488	5	<10	0.81	<1	
F297537 (4616883)		<1	<0.01	<2	1	0.01	18	0.5	<0.01	4.4	23	<1	<10	0.01	<1	
F297538 (4616884)		<1	1.30	10	36	0.98	571	1.7	3.36	29.9	381	5	51	1.68	<1	
F297539 (4616885)		<1	1.32	11	36	1.03	726	1.7	3.24	33.4	428	5	51	1.82	<1	
F297540 (4616886)		<1	1.36	11	34	1.25	800	1.2	2.90	33.4	467	6	35	1.76	<1	
F297541 (4616887)		<1	1.30	9	28	1.00	945	1.6	2.77	30.1	369	5	42	1.73	<1	
F297542 (4616888)		<1	1.50	11	33	1.00	897	1.7	2.69	28.9	347	7	82	1.78	<1	
F297543 (4616889)		<1	0.91	11	22	0.75	1690	1.5	2.37	23.3	276	7	88	1.41	<1	
F297544 (4616890)		<1	1.00	12	29	0.77	690	1.4	3.03	26.7	304	5	37	0.97	<1	
F297545 (4616891)		<1	1.28	12	36	0.93	834	1.8	2.73	26.6	326	5	65	0.61	<1	
F297546 (4616892)		<1	1.22	13	31	0.69	619	3.1	2.05	22.7	260	7	60	0.32	<1	
F297547 (4616893)		<1	1.21	10	41	0.89	1090	2.3	1.73	37.9	308	4	72	1.10	1	
F297548 (4616894)		<1	0.92	10	30	0.75	740	3.4	1.83	26.5	234	7	17	2.08	<1	
F297549 (4616895)		<1	0.93	11	23	1.02	622	1.9	1.77	26.8	340	2	42	1.90	<1	
F297550 (4616896)		<1	0.90	10	24	1.03	628	2.0	1.75	27.7	333	2	35	1.96	<1	

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AGAT WORK ORDER: 22B980531

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 13, 2022		DATE RECEIVED: Dec 14, 2022					DATE REPORTED: Jan 18, 2023				SAMPLE TYPE: Drill Core				
	Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb
	Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
Sample ID (AGAT ID)	RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1
F297551 (4616897)		<1	1.79	12	34	1.81	1010	1.1	1.91	62.4	480	4	52	5.08	2
F297552 (4616898)		<1	2.23	10	32	1.35	941	1.6	1.74	49.0	386	5	72	5.75	<1
F297553 (4616899)		<1	1.78	7	20	0.90	892	1.4	2.41	36.5	310	5	52	4.74	<1
F297554 (4616900)		<1	1.56	7	23	0.76	858	1.8	2.46	27.6	270	4	63	3.44	<1
F297555 (4616901)		<1	1.55	7	21	0.79	1020	1.8	2.39	36.3	274	6	68	3.07	<1
F297556 (4616902)		<1	1.44	9	16	0.41	749	3.0	2.53	28.9	241	6	54	2.44	<1
F297557 (4616903)		<1	1.53	7	17	0.26	243	2.0	2.14	32.4	229	29	21	8.19	2
F297558 (4616904)		<1	0.81	5	<1	0.08	39	3.3	0.77	62.3	122	107	<10	24.0	18
F297559 (4616905)		<1	0.54	5	<1	0.09	61	3.1	0.38	70.1	74	127	<10	23.7	17
F297560 (4616906)		<1	1.98	22	28	0.61	225	12.0	2.28	282	355	46	<10	4.39	<1
F297561 (4616907)		<1	2.13	15	21	0.86	658	7.0	1.14	175	280	37	<10	6.00	2
F297562 (4616908)		<1	0.74	12	18	1.25	1600	5.7	0.50	349	144	60	<10	4.31	3
F297563 (4616909)		<1	<0.01	<2	<1	0.01	16	<0.5	<0.01	3.7	16	<1	20	0.02	<1
F297564 (4616910)		<1	2.08	18	34	0.72	275	9.4	1.79	271	316	48	28	3.41	<1
F297565 (4616911)		<1	1.77	23	18	0.53	182	13.0	2.25	254	331	59	20	4.15	<1
F297566 (4616912)		<1	1.02	31	8	0.44	226	24.4	2.37	385	262	54	<10	8.19	<1
F297567 (4616913)		<1	0.96	28	5	0.36	161	22.1	1.91	405	295	112	<10	11.0	4
F297568 (4616914)		<1	0.97	25	14	0.47	185	24.8	1.99	262	314	116	<10	5.22	1
F297569 (4616915)		<1	1.35	25	18	0.48	167	18.6	1.71	351	319	107	<10	6.25	<1
F297570 (4616916)		<1	1.44	26	16	0.46	159	24.3	1.66	384	306	74	<10	6.33	3
F297571 (4616917)		<1	1.28	25	45	1.05	412	20.0	1.67	228	327	67	<10	4.66	<1
F297572 (4616918)		<1	2.35	31	26	0.94	452	2.7	2.23	28.8	644	25	54	3.14	<1

Certified By:



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AGAT WORK ORDER: 22B980531

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 13, 2022		DATE RECEIVED: Dec 14, 2022				DATE REPORTED: Jan 18, 2023				SAMPLE TYPE: Drill Core					
Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn	
Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	
RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5	
Sample ID (AGAT ID)															
F297519 (4616865)	7	<10	<5	530	<10	<10	17	0.32	<5	<5	65.6	<1	10	148	
F297520 (4616866)	13	<10	<5	638	<10	<10	9	0.54	<5	<5	122	1	13	269	
F297521 (4616867)	11	<10	<5	691	<10	<10	7	0.46	<5	<5	101	<1	10	164	
F297522 (4616868)	8	<10	<5	741	<10	<10	8	0.33	<5	<5	72.1	<1	8	132	
F297523 (4616869)	7	<10	<5	836	<10	<10	7	0.30	<5	<5	61.8	2	7	141	
F297524 (4616870)	7	<10	<5	835	<10	<10	7	0.32	<5	<5	69.0	1	7	110	
F297525 (4616871)	8	<10	<5	757	<10	<10	9	0.30	<5	<5	66.6	2	9	155	
F297526 (4616872)	6	<10	<5	679	<10	<10	9	0.25	<5	<5	65.8	1	6	111	
F297527 (4616873)	7	<10	<5	492	<10	<10	9	0.31	<5	<5	64.3	1	8	132	
F297528 (4616874)	5	<10	<5	612	<10	<10	6	0.17	<5	<5	41.9	1	6	75.8	
F297529 (4616875)	5	<10	<5	613	<10	<10	7	0.18	<5	<5	43.5	<1	6	64.6	
F297530 (4616876)	8	<10	<5	759	<10	<10	12	0.37	<5	<5	73.2	<1	8	107	
F297531 (4616877)	6	<10	<5	696	<10	<10	18	0.30	<5	<5	56.3	<1	7	90.9	
F297532 (4616878)	9	<10	<5	578	<10	<10	12	0.38	<5	<5	74.5	<1	8	115	
F297533 (4616879)	6	<10	<5	613	<10	<10	7	0.31	<5	<5	52.7	1	6	108	
F297534 (4616880)	7	<10	<5	584	<10	<10	6	0.31	<5	<5	63.1	<1	6	122	
F297535 (4616881)	8	<10	<5	459	<10	<10	6	0.30	<5	<5	60.6	1	6	132	
F297536 (4616882)	7	<10	<5	461	<10	<10	9	0.28	<5	<5	50.6	<1	6	131	
F297537 (4616883)	<1	<10	<5	3	<10	<10	<5	<0.01	<5	<5	<0.5	<1	1	2.1	
F297538 (4616884)	6	<10	<5	622	<10	<10	9	0.24	<5	<5	55.1	<1	6	100	
F297539 (4616885)	8	<10	<5	663	<10	<10	8	0.28	<5	<5	67.1	<1	7	107	
F297540 (4616886)	10	<10	<5	517	<10	<10	8	0.32	<5	<5	80.9	<1	8	134	
F297541 (4616887)	8	<10	<5	482	<10	<10	7	0.26	<5	<5	69.6	<1	8	139	
F297542 (4616888)	9	<10	<5	398	<10	<10	8	0.27	<5	<5	71.4	<1	9	169	
F297543 (4616889)	7	<10	<5	372	<10	<10	6	0.24	<5	<5	55.7	1	10	115	
F297544 (4616890)	8	<10	<5	382	<10	<10	8	0.24	<5	<5	60.8	<1	9	127	
F297545 (4616891)	8	<10	<5	433	<10	<10	10	0.27	<5	<5	68.7	<1	8	129	
F297546 (4616892)	5	<10	<5	311	<10	<10	8	0.15	<5	<5	36.8	1	7	215	
F297547 (4616893)	15	<10	<5	299	<10	<10	7	0.29	<5	<5	106	1	14	131	
F297548 (4616894)	6	<10	<5	250	<10	<10	7	0.13	<5	<5	47.0	1	8	384	
F297549 (4616895)	7	<10	<5	306	<10	<10	7	0.23	<5	<5	63.5	<1	8	163	
F297550 (4616896)	8	<10	<5	300	<10	<10	7	0.23	<5	<5	64.7	<1	8	189	

Certified By:



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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 13, 2022		DATE RECEIVED: Dec 14, 2022				DATE REPORTED: Jan 18, 2023				SAMPLE TYPE: Drill Core					
Analyte:	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn	
Unit:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
RDL:	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5	
Sample ID (AGAT ID)															
F297551 (4616897)	13	<10	<5	311	<10	<10	<5	0.37	<5	<5	110	<1	12	145	
F297552 (4616898)	14	<10	<5	292	<10	<10	<5	0.35	<5	<5	111	<1	13	147	
F297553 (4616899)	12	<10	<5	451	<10	<10	<5	0.24	<5	<5	93.2	<1	10	129	
F297554 (4616900)	9	<10	<5	465	<10	<10	7	0.20	<5	<5	70.4	<1	8	93.5	
F297555 (4616901)	12	<10	<5	401	<10	<10	6	0.24	<5	<5	89.9	<1	10	128	
F297556 (4616902)	7	<10	<5	375	<10	<10	7	0.11	<5	<5	49.9	1	6	377	
F297557 (4616903)	5	<10	<5	288	<10	<10	<5	0.05	<5	<5	45.4	1	4	456	
F297558 (4616904)	4	25	<5	43	<10	18	<5	0.04	<5	40	<0.5	1	4	1230	
F297559 (4616905)	3	23	<5	24	<10	18	<5	0.04	<5	40	<0.5	2	5	1630	
F297560 (4616906)	20	<10	6	147	<10	<10	6	0.16	<5	6	87.6	14	18	5210	
F297561 (4616907)	13	<10	<5	119	<10	<10	<5	0.14	<5	<5	42.0	5	12	1590	
F297562 (4616908)	19	<10	6	118	<10	<10	<5	0.19	<5	<5	74.1	5	16	1630	
F297563 (4616909)	<1	<10	<5	2	<10	<10	<5	<0.01	<5	<5	0.7	<1	1	3.9	
F297564 (4616910)	19	<10	6	113	<10	<10	<5	0.16	<5	<5	76.4	8	15	2510	
F297565 (4616911)	17	<10	<5	137	<10	<10	6	0.14	<5	6	59.5	12	21	4110	
F297566 (4616912)	24	19	7	160	<10	<10	7	0.16	<5	13	67.9	18	33	7190	
F297567 (4616913)	18	18	<5	135	<10	<10	6	0.11	<5	17	40.5	16	30	7260	
F297568 (4616914)	20	<10	7	125	<10	<10	6	0.13	<5	8	51.9	22	27	7510	
F297569 (4616915)	21	10	8	102	<10	<10	6	0.14	<5	10	64.1	16	24	6110	
F297570 (4616916)	21	15	5	95	<10	<10	7	0.15	<5	12	55.1	21	20	7510	
F297571 (4616917)	21	<10	5	91	<10	<10	6	0.15	<5	9	67.4	17	22	6010	
F297572 (4616918)	7	<10	<5	311	<10	<10	6	0.19	<5	<5	46.5	1	12	88.9	

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(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 13, 2022 DATE RECEIVED: Dec 14, 2022 DATE REPORTED: Jan 18, 2023 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Zr
	Unit:	ppm
	RDL:	5
F297519 (4616865)		110
F297520 (4616866)		83
F297521 (4616867)		66
F297522 (4616868)		60
F297523 (4616869)		47
F297524 (4616870)		49
F297525 (4616871)		44
F297526 (4616872)		57
F297527 (4616873)		82
F297528 (4616874)		67
F297529 (4616875)		45
F297530 (4616876)		51
F297531 (4616877)		66
F297532 (4616878)		83
F297533 (4616879)		65
F297534 (4616880)		57
F297535 (4616881)		57
F297536 (4616882)		62
F297537 (4616883)		17
F297538 (4616884)		54
F297539 (4616885)		54
F297540 (4616886)		53
F297541 (4616887)		49
F297542 (4616888)		58
F297543 (4616889)		52
F297544 (4616890)		65
F297545 (4616891)		65
F297546 (4616892)		54
F297547 (4616893)		48
F297548 (4616894)		51
F297549 (4616895)		53
F297550 (4616896)		52

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980531

PROJECT: Rockstone Project

2215 27 Ave NE
CALGARY, ALBERTA
CANADA T2E 7M4
TEL (403)291-4682
FAX (403)291-4688
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

DATE SAMPLED: Dec 13, 2022 DATE RECEIVED: Dec 14, 2022 DATE REPORTED: Jan 18, 2023 SAMPLE TYPE: Drill Core

	Analyte:	Zr
	Unit:	ppm
Sample ID (AGAT ID)	RDL:	5
F297551 (4616897)		65
F297552 (4616898)		50
F297553 (4616899)		46
F297554 (4616900)		43
F297555 (4616901)		45
F297556 (4616902)		47
F297557 (4616903)		41
F297558 (4616904)		44
F297559 (4616905)		40
F297560 (4616906)		118
F297561 (4616907)		87
F297562 (4616908)		51
F297563 (4616909)		19
F297564 (4616910)		107
F297565 (4616911)		120
F297566 (4616912)		129
F297567 (4616913)		120
F297568 (4616914)		102
F297569 (4616915)		101
F297570 (4616916)		106
F297571 (4616917)		100
F297572 (4616918)		160

Comments: RDL - Reported Detection Limit

4616865-4616918 As, Sb values may be low due to digestion losses.

Analysis performed at AGAT Calgary (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980531

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Dec 13, 2022

DATE RECEIVED: Dec 14, 2022

DATE REPORTED: Jan 18, 2023

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297519 (4616865) 0.20

F297520 (4616866) 0.34

F297521 (4616867) 0.14

F297522 (4616868) 0.12

F297523 (4616869) <0.01

F297524 (4616870) <0.01

F297525 (4616871) <0.01

F297526 (4616872) 0.04

F297527 (4616873) 0.10

F297528 (4616874) <0.01

F297529 (4616875) <0.01

F297530 (4616876) 0.09

F297531 (4616877) 0.06

F297532 (4616878) 0.09

F297533 (4616879) 0.20

F297534 (4616880) 0.17

F297535 (4616881) 0.09

F297536 (4616882) 0.15

F297537 (4616883) <0.01

F297538 (4616884) 0.16

F297539 (4616885) <0.01

F297540 (4616886) <0.01

F297541 (4616887) <0.01

F297542 (4616888) <0.01

F297543 (4616889) <0.01

F297544 (4616890) <0.01

F297545 (4616891) <0.01

F297546 (4616892) 0.32

F297547 (4616893) 0.26

F297548 (4616894) 0.33

F297549 (4616895) 0.01

F297550 (4616896) <0.01

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980531

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

DATE SAMPLED: Dec 13, 2022

DATE RECEIVED: Dec 14, 2022

DATE REPORTED: Jan 18, 2023

SAMPLE TYPE: Drill Core

Analyte: Graphitic C

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297551 (4616897) 0.20

F297552 (4616898) 0.19

F297553 (4616899) 0.06

F297554 (4616900) 0.03

F297555 (4616901) <0.01

F297556 (4616902) 0.18

F297557 (4616903) 0.48

F297558 (4616904) 0.95

F297559 (4616905) 1.29

F297560 (4616906) 11.4

F297561 (4616907) 5.84

F297562 (4616908) 3.06

F297563 (4616909) 0.01

F297564 (4616910) 9.78

F297565 (4616911) 13.2

F297566 (4616912) 13.6

F297567 (4616913) 22.1

F297568 (4616914) 23.4

F297569 (4616915) 22.2

F297570 (4616916) 21.3

F297571 (4616917) 1.22

F297572 (4616918) 2.63

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT Calgary (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980531

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sieving - % Passing (Crushing)

DATE SAMPLED: Dec 13, 2022 DATE RECEIVED: Dec 14, 2022 DATE REPORTED: Jan 18, 2023 SAMPLE TYPE: Drill Core

Analyte: Crush-Pass
%

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297519 (4616865) 83.4

F297539 (4616885) 81.9

F297559 (4616905) 85.0

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 22B980531

PROJECT: Rockstone Project

2215 27 Ave NE
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CANADA T2E 7M4
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<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sieving - % Passing (Pulverizing)

DATE SAMPLED: Dec 13, 2022

DATE RECEIVED: Dec 14, 2022

DATE REPORTED: Jan 18, 2023

SAMPLE TYPE: Drill Core

Analyte: Pul-Pass %

Unit: %

Sample ID (AGAT ID) RDL: 0.01

F297519 (4616865) 92

F297520 (4616866) 93

F297555 (4616901) 94

F297556 (4616902) 94

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Insufficient Sample : IS

Sample Not Received : SNR

Certified By:



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Au	4616867	0.004	0.002	37.3%	4616882	0.003	0.003	6.5%	4616892	0.004	0.003	25%	4616907	<0.002	<0.002	0.0%
	REPLICATE #5															
Parameter	Sample ID	Original	Replicate	RPD												
Au	4616917	< 0.002	<0.002	0.0%												

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

	REPLICATE #1				REPLICATE #2				REPLICATE #3							
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD				
Ag	4616882	<0.5	<0.5	0.0%	4616903	<0.5	<0.5	0.0%	4616907	0.5	0.6	NA				
Al	4616882	7.71	7.91	2.6%	4616903	5.80	5.96	2.7%	4616907	5.95	6.15	3.3%				
As	4616882	7	6	NA	4616903	57	60	5.1%	4616907	42	45	6.9%				
Ba	4616882	325	335	3.0%	4616903	71	66	7.3%	4616907	170	146	15.2%				
Be	4616882	0.7	0.7	0.0%	4616903	0.5	0.5	0.0%	4616907	0.9	0.9	0.0%				
Bi	4616882	<1	<1	0.0%	4616903	<1	<1	0.0%	4616907	<1	<1	0.0%				
Ca	4616882	2.23	2.28	2.2%	4616903	1.21	1.27	4.8%	4616907	4.25	4.44	4.4%				
Cd	4616882	<0.5	<0.5	0.0%	4616903	2.9	2.9	0.0%	4616907	4.4	4.4	0.0%				
Ce	4616882	22	23	4.4%	4616903	15	16	6.5%	4616907	27	29	7.1%				
Co	4616882	11.8	12.0	1.7%	4616903	17.8	17.4	2.3%	4616907	57.4	60.5	5.3%				
Cr	4616882	214	221	3.2%	4616903	242	249	2.9%	4616907	703	749	6.3%				
Cu	4616882	18.6	19.4	4.2%	4616903	65.7	65.5	0.3%	4616907	204	222	8.5%				
Fe	4616882	3.38	3.51	3.8%	4616903	6.55	6.69	2.1%	4616907	4.72	4.67	1.1%				
Ga	4616882	20	21	4.9%	4616903	11	11	0.0%	4616907	15	16	NA				
In	4616882	<1	<1	0.0%	4616903	<1	<1	0.0%	4616907	<1	<1	0.0%				
K	4616882	1.37	1.43	4.3%	4616903	1.53	1.59	3.8%	4616907	2.13	2.19	2.8%				
La	4616882	13	14	7.4%	4616903	7	8	13.3%	4616907	15	17	12.5%				
Li	4616882	23	23	0.0%	4616903	17	18	5.7%	4616907	21	23	9.1%				
Mg	4616882	1.00	1.02	2.0%	4616903	0.26	0.26	0.0%	4616907	0.86	0.89	3.4%				
Mn	4616882	473	484	2.3%	4616903	243	253	4.0%	4616907	658	678	3.0%				
Mo	4616882	1.7	1.7	0.0%	4616903	2.0	2.1	4.9%	4616907	7.0	7.5	6.9%				
Na	4616882	3.70	3.82	3.2%	4616903	2.14	2.23	4.1%	4616907	1.14	1.18	3.4%				
Ni	4616882	26.0	27.1	4.1%	4616903	32.4	34.0	4.8%	4616907	175	184	5.0%				
P	4616882	488	499	2.2%	4616903	229	239	4.3%	4616907	280	293	4.5%				



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Pb	4616882	5	5	0.0%	4616903	29	30	3.4%	4616907	37	40	7.8%				
Rb	4616882	<10	12	NA	4616903	21	22	4.7%	4616907	<10	<10	0.0%				
S	4616882	0.81	0.84	3.6%	4616903	8.19	8.39	2.4%	4616907	6.00	6.19	3.1%				
Sb	4616882	<1	<1	0.0%	4616903	2	1	NA	4616907	2	2	0.0%				
Sc	4616882	7	7	0.0%	4616903	5	5	0.0%	4616907	13	14	7.4%				
Se	4616882	<10	<10	0.0%	4616903	<10	<10	0.0%	4616907	<10	<10	0.0%				
Sn	4616882	<5	<5	0.0%	4616903	<5	<5	0.0%	4616907	<5	<5	0.0%				
Sr	4616882	461	481	4.2%	4616903	288	296	2.7%	4616907	119	125	4.9%				
Ta	4616882	<10	<10	0.0%	4616903	<10	<10	0.0%	4616907	<10	<10	0.0%				
Te	4616882	<10	<10	0.0%	4616903	<10	<10	0.0%	4616907	<10	<10	0.0%				
Th	4616882	9	8	NA	4616903	<5	<5	0.0%	4616907	<5	<5	0.0%				
Ti	4616882	0.28	0.29	3.5%	4616903	0.05	0.05	0.0%	4616907	0.14	0.15	6.9%				
Tl	4616882	<5	<5	0.0%	4616903	<5	<5	0.0%	4616907	<5	<5	0.0%				
U	4616882	<5	<5	0.0%	4616903	<5	<5	0.0%	4616907	<5	5	6.8%				
V	4616882	50.6	50.7	0.2%	4616903	45.4	47.3	4.1%	4616907	42.0	44.4	5.6%				
W	4616882	<1	1	0.0%	4616903	1	1	0.0%	4616907	5	5	0.0%				
Y	4616882	6	6	0.0%	4616903	4	5	NA	4616907	12	13	8.0%				
Zn	4616882	131	132	0.8%	4616903	456	481	5.3%	4616907	1590	1630	2.5%				
Zr	4616882	62	64	3.2%	4616903	41	42	2.4%	4616907	87	91	4.5%				

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

	REPLICATE #1				REPLICATE #2				REPLICATE #3							
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD				
Graphitic C	4616865	0.20	0.18	6.2%	4616885	<0.01	<0.01	0%	4616903	0.49	0.49	0.1%				



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

	CRM #1 (ref.GSP5H)				CRM #2 (ref.CM48)				CRM #3 (ref.CM47)							
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits				
Au	0.50	0.49			3.46	3.22			1.13	1.03						

(283-070) 4 Acid Digest - Metals Package, ICP-OES finish (CGY)

	CRM #1 (Ref.Oreas 45h)				CRM #2 (Ref.Oreas 85)				CRM #3 (Ref.Till 2)							
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits				
Ag	0.147	0.154			0.581	0.438										
Al	7.99	7.96			6.77	6.58			8.47	8.44						
As	16.9	17.7			2.12	1.57			26.0	30.0						
Ba	332	349			82.0	81.3			540	548						
Be	1.09	1.15			0.310	0.252			4.00	4.05						
Ca	0.135	0.160			6.34	5.96			0.908	0.978						
Cd					0.330	0.290										
Ce	23.6	25.0			9.14	9.13			98.0	92.4						
Co	88.0	99.0			178	175			15.0	15.3						
Cr	602	680			480	429			74.0	67.4						
Cu					1760	1760			150	151						
Fe									3.84	3.77						
Ga	21.3	21.9			11.5	12.7										
K	0.205	0.205			0.208	0.210			2.55	2.57						
La	12.4	14.4			3.89	3.40			44.0	52.7						
Li	13.1	15.1			7.72	7.63			47.0	53.6						
Mg	0.238	0.237			8.20	8.16			1.10	1.10						
Mn	380	399			1280	1150			780	763						
Mo	1.55	1.46			1.54	1.59										
Na	0.090	0.094			1.02	1.06			1.62	1.68						
Ni	423	429			3440	3340			32.0	32.8						
P	230	250			250	252			750	783						
Pb	11.9	12.5			5.50	4.86			31.0	28.4						
Rb					6.05	6.31			143	147						
S	0.035	0.035			2.01	1.96										
Sb					0.270	0.326			0.800	0.700						
Sc	57.0	62.7			28.0	24.1			12.0	12.7						



AGAT Laboratories

Quality Assurance - Certified Reference materials

AGAT WORK ORDER: 22B980531

PROJECT: Rockstone Project

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Se	2.02	2.33			4.97	5.51										
Sn	1.93	1.80			0.510	0.582										
Sr	27.1	30.0			140	146			144	147						
Ta					0.084	0.055			1.90	1.92						
Te					0.310	0.239										
Th	7.26	7.41			0.580	0.681			18.4	18.5						
Ti	0.878	0.864			0.267	0.264			0.530	0.522						
U					0.210	0.256			5.70	5.59						
V					151	151			77.0	77.5						
W					0.550	0.545			5.00	5.03						
Y	10.4	10.7			10.7	11.0										
Zn	39.7	35.1			79.0	78.6			130	138						
Zr	131	130			20.9	20.8										

(283-109) Graphitic Carbon (Furnace IR Finish) (CGY)

	CRM #1 (Ref.GGC-07)				CRM #2 (Ref.GGC-07)				CRM #3 (Ref.Till 2)							
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits				
Graphitic C	0.130	0.100			0.130	0.113										

Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 22B980531

PROJECT: Rockstone Project

ATTENTION TO: Garry Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019	BUGBEE, E: A Textbook of Fire Assaying	AA
Ag	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Al	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
As	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ba	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Be	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Bi	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ca	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cd	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ce	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Co	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Cu	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Fe	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ga	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
In	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
K	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
La	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Li	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mg	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Mo	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Na	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ni	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
P	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Pb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Rb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES

Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 22B980531

PROJECT: Rockstone Project

ATTENTION TO: Garry Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
S	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sb	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sc	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Se	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Sr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ta	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Te	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Th	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Ti	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Tl	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
U	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
V	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
W	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Y	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Zn	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Zr	MIN-283-12008.003 & MIN-283-12025.003		ICP/OES
Graphitic C	MIN-283-12002	ASTM E1915-07a	LECO
Crush-Pass %			BALANCE
Pul-Pass %			BALANCE

[illegible]