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**Assessment Report
On the
Belanger Property
Red Lake Mining Division
Northern Ontario
Canada
NTS 052N02**

Prepared for

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July 20, 2021

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1.0 SUMMARY

Tim Twomey (P.Geo) sampled historical trenches and sent a total of 21 samples for assay. Clark Exploration and Consulting employees carried out prospecting, sampling, and mapping from September 22nd to October 3rd, 2020, from which 27 samples were collected and sent for assay. Additionally, re-logging/sampling of some of the Kings Bay core on the Belanger Property was as completed from November 10th to December 1st, 2020, from which 318 resampled core samples were sent for assay.

The Belanger Property comprises 109 unpatented mining claims (~2180 Ha) in Mitchell, Knott, Belanger, and Bowerman Townships in the Red Lake Mining Division of northwestern Ontario, approximately 80 km east of the town of Red Lake and 475 km east of Winnipeg, Manitoba.

Straightup has an option agreement with Bounty Gold Corp. "Bounty" to earn 100% interest in the Belanger Property by completing share and cash distribution over 3 years. Bounty retains a 3% Net Smelter Royalty (NSR) with Straightup having the right to purchase 2 % of the NSR for \$1.0 million per percent.

Gold discoveries in the area led to the founding of Red Lake town and development of 12 producing gold mines. The Property spans a large block of ground south and east of the South Bay Mine (a Cu and Zn past producer during 1971-1981) of 1.45 million tons of ore grading 2.3% copper, 14.7% zinc and 120 g/t silver.

Regionally, the Property occurs within the southern Birch-Uchi Greenstone Belt (BUGB) in the Uchi Subprovince of the Superior Province of the Canadian Shield (Figure 5). The BUGB consists of three mafic to felsic volcanic cycles referred to as Cycle I (lower sequence), Cycle II (middle sequence) and Cycle III (upper sequence). To date, Cycle III, underlying the property, is the only sequence with proven economic base metal mineralization as represented by the South Bay Mine located 10 kilometres northeast of the Property. In addition to this deposit, the Cycle III sequence also hosts a number of significant base metal mineralization and prospects both on and off the property boundaries. All of the prospects are typical VMS deposits exhibiting Cu-Zn-rich massive sulphide mineralization localized along stratigraphic "time breaks" with intensely altered footwall rocks, and unaltered hanging wall stratigraphy.

Exploration on the Property is focused on identifying and delineating Archean-aged orogenic gold deposits (Groves et al., 1998). Following Kerrich et al. (2000), orogenic gold deposits are typically associated with crustal-scale fault structures, although the most abundant gold mineralization is hosted by lower-order splays from these major structures. The property is situated within the Uchi Mine structural domain which consists of a dominant east-trending foliation and subordinate northeast-trending foliation which represents a high strain zone. North and northeast-trending mafic metavolcanic flows are intercalated with dominantly intermediate to felsic pyroclastic rocks and minor interflow metasediments.

The work done by Straightup has confirmed the historical grades reported from the various showings. These values are variable in gold and copper grades. There are a series of mineralized zones on the Property with gold and base metal affinity. They include the Joey Prospect, Hemming Occurrence, Williamson Occurrence and King Bay Gold Corp. areas. The Property has numerous previously discovered gold and gold -copper mineralized zones: Joey Prospect, Hemming Occurrence, Hemming Zone, Williamson Occurrence and King Bay Gold Corp. These zones have not been fully explored for the potential to host economic mineralization.

In order to determine alteration and controls of mineralization it is recommended that the Company complete an exploration program consisting of prospecting and mapping to assess the potential of the presence of parallel gold zones to the known mineralization, soil sampling of the Belanger Property, hand and mechanical stripping, mapping, and sampling program over the Joey Prospect, Hemming Occurrence, Hemming Zone, Williamson Occurrence and King Bay Gold Corp. areas.

2.0 INTRODUCTION

On the Belanger Property, Tim Twomey (P.Geo) sampled historical trenches and sent a total of 21 samples for assay. Clark Exploration and Consulting employees carried out prospecting, sampling, mapping from September 22nd-October 3rd from which 27 samples were collected and sent for assay. Additionally, re-logging/sampling of some of the Kings Bay core on the Belanger Property was as completed from November 10th-December 1st from which 318 resampled core samples were sent for assay.

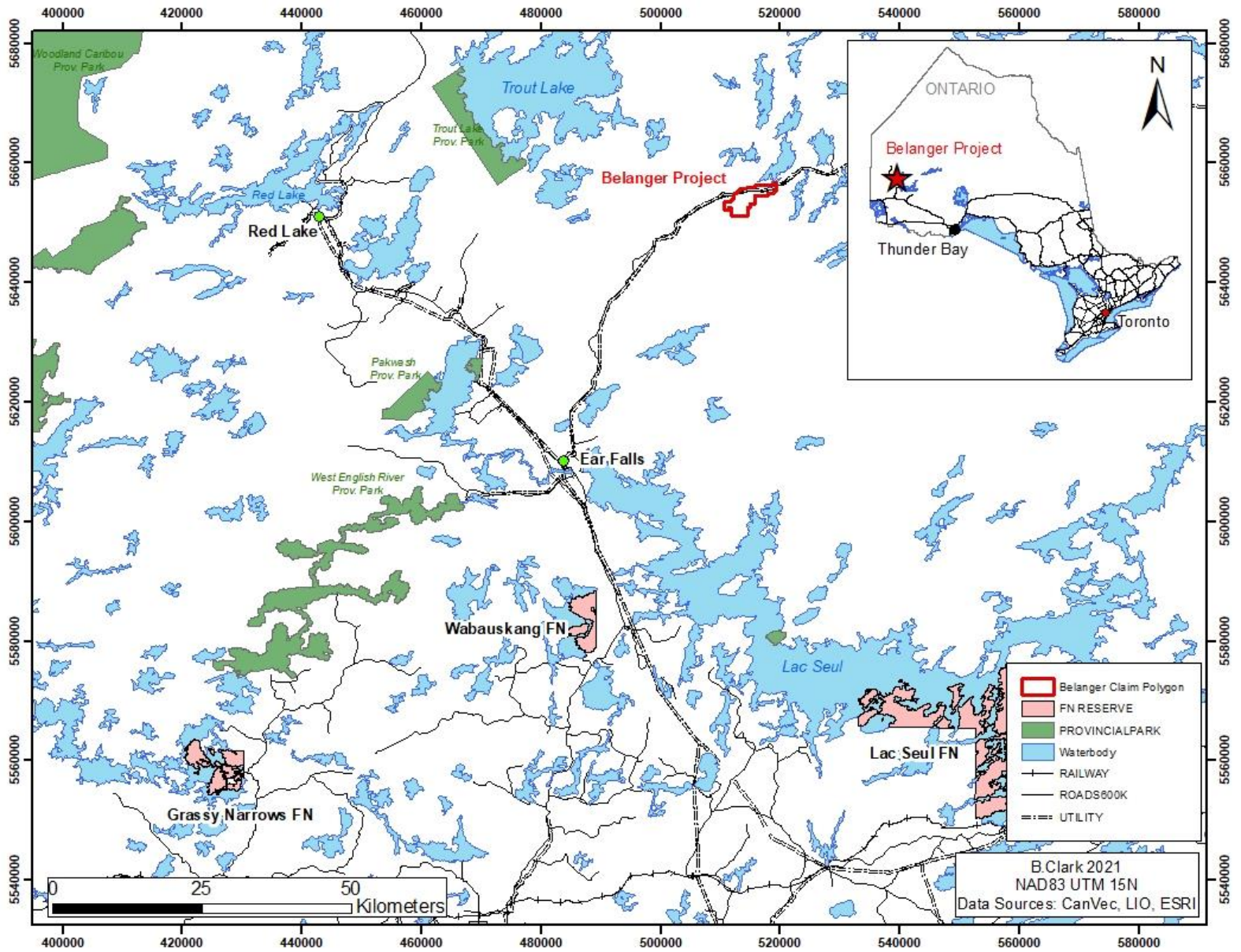
The Property lies in the Red Lake Mining Division of Northwestern Ontario (Figure 1). The Report is based on published literature and Ministry of Energy Northern Development and Mines (MENDM) assessment files and work carried out by Clark Exploration and Consulting.

Regionally, the Property occurs within the southern Birch-Uchi Greenstone Belt (BUGB) in the Uchi Subprovince of the Superior Province of the Canadian Shield (Figure 5). The BUGB consists of three mafic to felsic volcanic cycles referred to as Cycle I (lower sequence), Cycle II (middle sequence) and Cycle III (upper sequence). To date, Cycle III, underlying the property, is the only sequence with proven economic base metal mineralization as represented by the South Bay Mine located 10 kilometres northeast of the Property. In addition to this deposit, the Cycle III sequence also hosts a number of significant base metal mineralization and prospects both on and off the property boundaries. All of the prospects are typical VMS deposits exhibiting Cu-Zn-rich massive sulphide mineralization localized along stratigraphic “time breaks” with intensely altered footwall rocks, and unaltered hanging wall stratigraphy.

Exploration on the Property is focused on identifying and delineating Archean-aged orogenic gold deposits (Groves et al., 1998). Following Kerrich et al. (2000), orogenic gold deposits are typically associated with crustal-scale fault structures, although the most abundant gold mineralization is hosted by lower-order splays from these major structures. The property is situated within the Uchi Mine structural domain which consists of a dominant east-trending foliation and subordinate northeast-trending foliation which represents a high strain zone. North and northeast-trending mafic metavolcanic flows are intercalated with dominantly intermediate to felsic pyroclastic rocks and minor interflow metasediments.

The Property is located approximately 75 km east of Red Lake and 385 km northwest from Thunder Bay in Ontario. The property can be accessed by travelling 65 km northeast from Ear Falls, Ontario along South Bay Mine Road. Straightup Resources Inc. has the right to acquire a 100% interest in the Property encompassing 109 mining cells subject to the terms of the Option Agreement.

Figure 1: Project Location



3.0 PROPERTY DESCRIPTION AND LOCATION

The Belanger Property comprises 109 unpatented mining claims (~2180 Ha) in Mitchell, Knott, Belanger, and Bowerman Townships in the Red Lake Mining Division of northwestern Ontario, approximately 80 km east of the town of Red Lake (NTS 052N02). The claims are listed in Table 1 and shown in Figure 2. The approximate centre of the Property is located at 513380 m E and 5653900 m N UTM NAD83, Zone 15N. Total work requirements for the property claims totals \$42 000 annually. The claims are held 100% by Bounty Gold Corp.

On April 10, 2018, Ontario converted their manual system of ground and paper staking and maintaining unpatented mining claims to an online system. All active, unpatented claims were converted from their legally defined location by claim posts on the ground or by township survey to a cell-based provincial grid. Mining claims are now legally defined by their cell position on the grid and coordinate location in the Mining Land Administration System (“MLAS”) map viewer.

The proposed exploration program recommended in this report is subject to the guidelines, policies and legislation of the Ontario Ministry of Energy, Northern Development and Mines (“MENDM”), Ontario Ministry of Natural Resources and Federal Department of Fisheries and Oceans regarding surface exploration, stream crossings, and work being carried out near rivers and bodies of water, drilling and sludge disposal, drill casings, capping of holes, storage of core, trenching, road construction, waste and garbage disposal.

No mineral resources, reserves or mines existing prior to the mineralization described in this report are known by the Author to occur on the Property. The Authors know of no environmental liabilities associated with the Property, and there are no other known factors or risks that may affect access, title, or the right or ability to perform work on the Property. The mining claims do not give the claim holder title to or interest in the surface rights on those claims, and as the land is crown land, legal access to the claims is available by public roads which cross the Property.

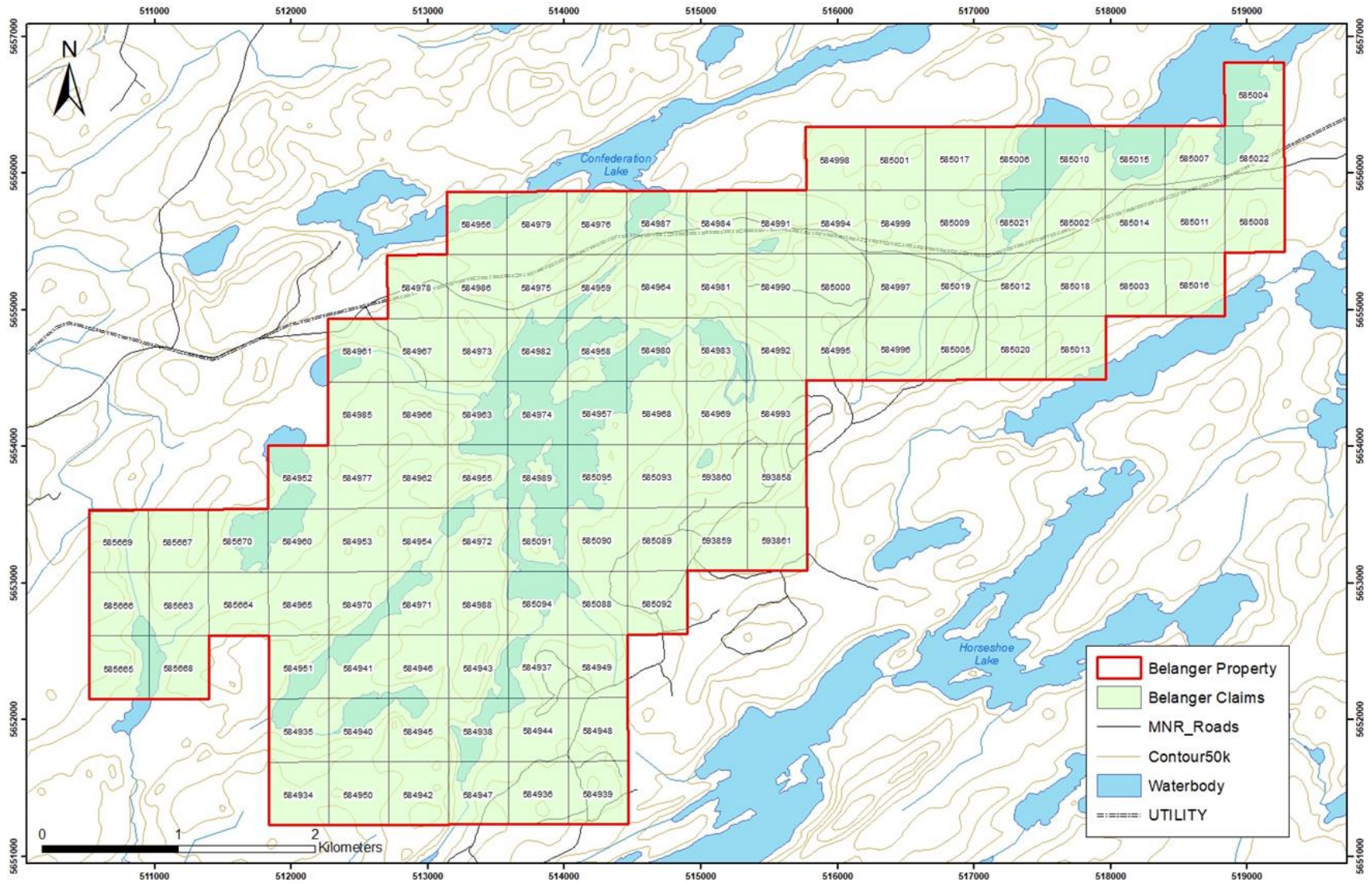
Table 1: Belanger Property Claims

Claim Number	Type	Anniversary Date	Holder	Township	Number of Cells	Work Required
584934	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	BELANGER	1	\$400
584935	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	BELANGER	1	\$400
584936	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	BELANGER	1	\$400
584937	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584938	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	BELANGER	1	\$400
584939	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	BELANGER	1	\$400
584940	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	BELANGER	1	\$400
584941	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584942	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	BELANGER	1	\$400
584943	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584944	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	BELANGER	1	\$400
584945	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	BELANGER	1	\$400
584946	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584947	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	BELANGER	1	\$400
584948	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	BELANGER	1	\$400
584949	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
584950	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	BELANGER	1	\$400
584951	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584952	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584953	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584954	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584955	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584956	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584957	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
584958	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
584959	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
584960	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584961	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584962	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584963	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584964	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
584965	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584966	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584967	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584968	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
584969	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
584970	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584971	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584972	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400

Claim Number	Type	Anniversary Date	Holder	Township	Number of Cells	Work Required
584973	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584974	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584975	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584976	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
584977	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584978	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584979	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584980	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
584981	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
584982	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584983	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
584984	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
584985	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584986	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584987	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
584988	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584989	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
584990	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
584991	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
584992	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
584993	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
584994	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
584995	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
584996	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
584997	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
584998	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
584999	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585000	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585001	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585002	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585003	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585004	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585005	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585006	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585007	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585008	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585009	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585010	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585011	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585012	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585013	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400

Claim Number	Type	Anniversary Date	Holder	Township	Number of Cells	Work Required
585014	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585015	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585016	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585017	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585018	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585019	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585020	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585021	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585022	Single Cell Mining Claim	2022-04-18	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585088	Single Cell Mining Claim	2022-04-19	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585089	Single Cell Mining Claim	2022-04-19	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585090	Single Cell Mining Claim	2022-04-19	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585091	Single Cell Mining Claim	2022-04-19	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
585092	Single Cell Mining Claim	2022-04-19	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585093	Single Cell Mining Claim	2022-04-19	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585094	Single Cell Mining Claim	2022-04-19	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
585095	Single Cell Mining Claim	2022-04-19	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
585663	Single Cell Mining Claim	2022-04-25	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
585664	Single Cell Mining Claim	2022-04-25	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
585665	Single Cell Mining Claim	2022-04-25	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
585666	Single Cell Mining Claim	2022-04-25	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
585667	Single Cell Mining Claim	2022-04-25	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
585668	Single Cell Mining Claim	2022-04-25	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
585669	Single Cell Mining Claim	2022-04-25	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
585670	Single Cell Mining Claim	2022-04-25	(100) BOUNTY GOLD CORP.	KNOTT	1	\$400
593858	Single Cell Mining Claim	2022-06-05	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
593859	Single Cell Mining Claim	2022-06-05	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
593860	Single Cell Mining Claim	2022-06-05	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400
593861	Single Cell Mining Claim	2022-06-05	(100) BOUNTY GOLD CORP.	MITCHELL	1	\$400

Figure 2: Property Claims



4.0 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

The Property is located approximately 75 km east of Red Lake, Ontario in the Red Lake Mining Division (Figure 1 and 2). The claim group lies in Knott, Mitchell, Bowerman and Belanger Townships. The Belanger Property is located 330 km northeast from Winnipeg and 385 km northwest from Thunder Bay.

The property can be accessed from Ear Falls by travelling 65 km northeast along South Bay Mine Road. Ear Falls is a village situated on the all-weather paved Highway 105 (Red Lake Highway). The community hosts a population of 995 and provides access to basic amenities such as accommodations, fuel, and food. The Red Lake Road railway station is located 90 km south of the property. Hydro Power lines stretch along Highway 105 and the closest source of natural gas is a pipeline extending 15 km to both the northwest and southeast directions from Ear Falls.

The town of Red Lake is accessed by the highway 105 that extends north for 175 km from the Trans-Canada Highway 17 at Vermilion Bay, Ontario. Red Lake hosts a population of 4100 includes the smaller communities of Red Lake, Balmertown, Cochenour, Madsen, McKenzie Island and Starratt-Olsen, all of which are built around operating or former gold mines. Highway 105 connected Red Lake to the Trans-Canada Highway in 1946, opening up the area to logging and to hunting and fishing tourism as well as mining activity. Evolution Mining Limited currently operates the Red Lake Gold Mine that comprises the former Dickenson, Campbell and Cochenour mines. Since production commenced in 1949, the combined Red Lake Operation has produced more than 25 Moz of gold at an average grade in excess of 20g/t gold (<https://evolutionmining.com.au/red-lake/>). Gold mining is the area's primary economic activity. The Municipality of Red Lake offers a full range of services and supplies for mineral exploration and mining, including both skilled and unskilled labour, bulk fuels, freight, heavy equipment, groceries, hardware and mining supplies. Red Lake also provides basic amenities and airport services to and from northern communities and regional commercial flights.

The city of Winnipeg, Manitoba (population 750 000) provides access to rail, national highway, port and international airport services. Equipment and industry support relevant to the mining industry are available in Winnipeg. Similarly, the City of Thunder Bay has a population of 110,000 and provides support services, equipment and skilled labour for both the minerals exploration and mining industries. Rail, national highway, port and international airport services are also available out of Thunder Bay.

The Property can be accessed by travelling 345 km from Thunder Bay heading northwest on Highway 11/17 to the Highway 105 turnoff. Travelling 90 km north-northeast on Highway 105, turning onto South Bay road and then travelling 55 km northeast along this road provides direct access to the property. The South Bay road is unsealed but accessible year-round.

The climate in the Red Lake area is described as warm-summer humid continental (climate type Dfb according to the Köppen climate classification system). Mean daily temperatures range from -18°C in January to +18°C in July. Annual precipitation averages 70 cm, mainly occurring as summer rain showers, and total annual precipitation includes approximately two metres of snow. Snow usually starts falling during late October and starts melting during March but is not normally fully melted until late April. Fieldwork and drilling are possible year-round on the property some swampy areas are more easily accessible in the winter when frozen.

The Property has gentle to moderate topographic relief with elevations ranging from 360 to just over 380 m. Topography is dominated by glacial outwash covered with jack pine and mature poplar trees. Bedrock exposure is limited to low ridges or exposures near rivers or creeks. Swamps, marshes, small streams, and small to moderate-size lakes are widespread. Glacial overburden depth is generally shallow, rarely exceeding 20m, and primarily consists of ablation till, minor basal till, minor outwash sand and gravel, and silty-clay glaciolacustrine sediments.

The elevation of Red Lake is 357 m asl and is in the Arctic watershed. Red Lake drains into the Chukuni River which flows initially south east into the English River, then west to the Winnipeg River, and north to the Nelson River before discharging into Hudson Bay.

Vegetation consists of thick second growth boreal forest composed of black spruce, jack pine, poplar, and birch.

5.0 HISTORY

The town of Red Lake was founded on gold discoveries made in 1925 by Ray and Lorne Howey and George McNeely. The discoveries led to a gold rush peaking in 1926 with a subsequent mining boom in the 1930s and 1940s that resulted in 12 producing gold mines. The Property spans a large block of ground south and east of the South Bay Mine (Cu, Zn) (past producer 1971 to 1981) of 1.45 million tons of ore grading 2.3% copper, 14.7% zinc and 120 g/t silver.

A review of the MENDM assessment files available online indicates the first recorded exploration on the Property commenced in 1969. It is noted that most of the historical exploration is peripheral to the Property [?] with work to the east focused on the base metal potential of the Confederation Belt rocks and to the west focused on both gold and base metal potential. The majority of the Property has not been thoroughly explored. It must be noted that there was no governmental requirement of supplying assay data for diamond drill holes until 1990. The Authors have reviewed all the diamond drilling that has been conducted on the Property and it is summarized below.

There are no mineral resources or reserve estimates for the property and there has been no mineral production from the Property.

1969 - Dome Exploration Canada Ltd (AFRI# 52N02SW0007)

Conducted an electromagnetic airborne survey of their South Bay claim group. This covered the area of Confederation Lake southern arm down NL Lake. No EM conductors were detected over the claim group by the airborne survey.

1970 - Cochenour Exploration Ltd (AFRI# 52N02SW8909)

Carried out a program of geological mapping and geophysical work on the southern area of the current property. No favourable base metal anomalies were outlined on the property and no further work proposed. The horizontal loop electromagnetic survey did not outline any anomalies of importance.

1970 – Red Lake Syndicate (AFRI# 52N02SW0460)

Conducted an Electromagnetic survey over a claim group covering Agnew, Costello, and Mitchell Townships. The survey revealed a number of minor conductors that are believed to represent zones of conductivity, probably caused by layers of clay generally located in and around known lake bottoms. One exception is the conductor on claim KRL 64629 in Group #3. This conductor is apparently deeply buried and projects as a very weak anomaly. However, there is excellent magnetic correlation coincident with the conductor axis and drilling is recommended. This conductor falls approximately on claim 585019 on the current property.

1980 – Marvin Powley (AFRI# 52N02SW0461)

Drilled one hole totaling 123ft (37.48m); intersected intermediate to felsic volcanic rocks. No assays reported.

1992 – J. Williamson (AFRI# 52N01SW0002)

Prospecting, stripping, blasting and sampling on the Belanger property. In total 53 samples were taken. The "C-Zone" returned 3.8g/t Au, 5.47% Cu, and 4.11g/t Au 0.5% Cu, and 2.68 g/t Au 1.32% Cu. The "E-Zone" returned 60.43g/t Au from a silicified quartz porphyry with quartz stockwork. These grab samples were taken from trenches in the area of claim 584947.

1994 & 1995 – Noranda Mining & Exploration Inc (AFRI# 52N02SE0045 & 52N02SE0025)

1994 program consisted of line cutting and ground geophysics on two grids (both grids are mostly north of the current property with the southern part of grid B falling inside the currently property boundary). A number of anomalies were generated, and this was followed up with geological mapping and lithogeochemical sampling. Two conductive zones were identified which are associated with base metal favourable altered felsic volcanic rocks.

1996 – Canadian Zeolite (AFRI# 52N02SE0045)

A MAG/VLF, and a 4 level Pole Dipole Induced Polarization survey was conducted on a portion of the Belanger grid. A total of 11 km of line cutting and Mag/VLF and 10 km of IP was surveyed. The survey indicated large areas of chargeability anomalies which could host massive sulphide or precious metals. This survey covers parts of claims 584942 and 584947.

1997 – J. Williamson & P. English (AFRI# 52N02SW0018)

Conducted a program of stripping, trenching, blasting and sampling. A pit was sunk on a gold-bearing quartz vein that yielded Au values reportedly up to 0.90oz/t Au. **However, assay certificates do not include this assay value.** Highest gold assays were from the "Hemming Zone" returning 3.18g/t Au. Other areas near the Joey showing returned 0.36% Cu.

1998 – Canadian Mining Ltd (AFRI# 52N02SW2002)

Conducted line cutting and IP survey totaling 11.1-km. This survey falls south of the current property boundary.

1999 – J. Williamson (AFRI# 52N02SW2006)

67 Rock samples collected, four areas stripped and sampled. The D zone returned assay values that averaged 0.48% Cu over 34 ft with the highest gold value being 196 ppb Au. Grab samples from the D zone extension returned up to 2.02% Cu, 144 ppb Au, and 3.85% Cu, 3410ppb Au, and another sample 1180 ppb Au.

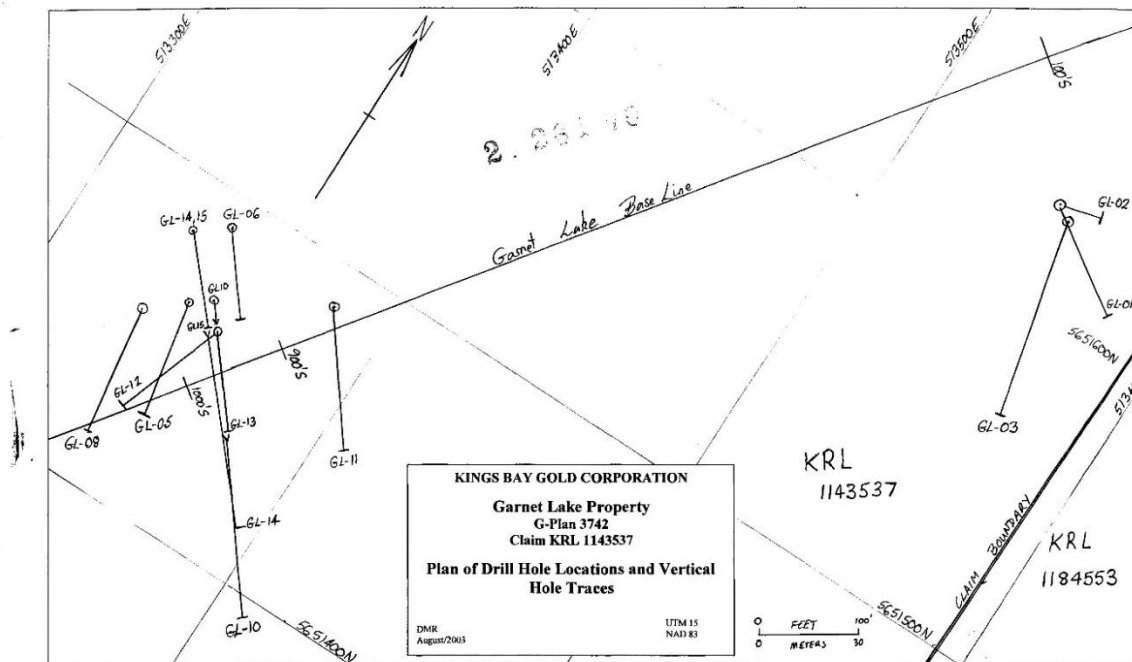
2000 – Nuinsco Resources Ltd (AFRI#52N02SW2007)

Conducted a program of line cutting and TDEM surveying over areas of anomalous airborne responses. Although the survey detected zones of weakly to moderately conductive material within the area of interest, responses have been interpreted as having insufficient conductivity and dimensions to indicate the presence of sulphide mineralization. The survey area falls on claims 584942 and 584947.

2002 – King Bay Gold Corp (AFRI#52N02SW2011)

Conducted a diamond drilling program of 12 holes totalling 897.5m. Assays results returned 3.05g/t Au (27098) over 1.5ft, 2.10g/t Au over 4ft (27099), 0.4g/t Au 0.70% Cu over 3.5ft (27455), (27056) 7.64g/t Au, 2.08% Cu over 1.0 ft, (27407) 4.41g/t Au over 2.0ft, (27147) 7.66 g/t Au, 2.06% Cu over 1.0ft.

This core was retrieved from the Kenora Resident geologist office and subsequently re-logged and re-assayed. The author notes that the core was in poor condition with many boxes missing, boxes had been dropped, holes mislabelled, and additional holes labelled but not reported in the assessment files. As such the validity of these assays cannot be relied upon.

Figure 3: Location of King Bay Gold Drilling

2002 Red Lake Resources Inc (AFRI# 52N02SE2012 & 52N02SE2013)

Carried out geological and geophysical surveys and a soil geochemical survey (475 soil samples) and litho-geochemical surveys (119 rock samples) in selected areas of the current property. Their work was largely focused on evaluating the gold potential in shear zones and along faults, which were identified in earlier works (Jones 2002). The highest gold values from soil and rock samples are reported as 475 ppb and 250 ppb, respectively. A broad area, 400x150 m, of highly anomalous Pb, Zn and Ag in soil is reported to occur south of Joey showing, south of the South Bay Road (Jones 2003). This area lies just east of a band of felsic metavolcanic rocks and a broad zone of sodium depletion in rocks reported by Noranda (MacDougall 1995).

2010 Datamine Exploration Inc (AFRO# 2.4592)

Spectral IP/Resistivity and Magnetic surveys completed over claims 584942, 584947, 584936 for a total of 18.5 l-km. At least 84% of the IP anomalies would be considered shallow. Despite the absence of EM anomaly centres from the 1991 Dighem survey, the IP-resistivity results suggest at least 3 short bedrock conductors.

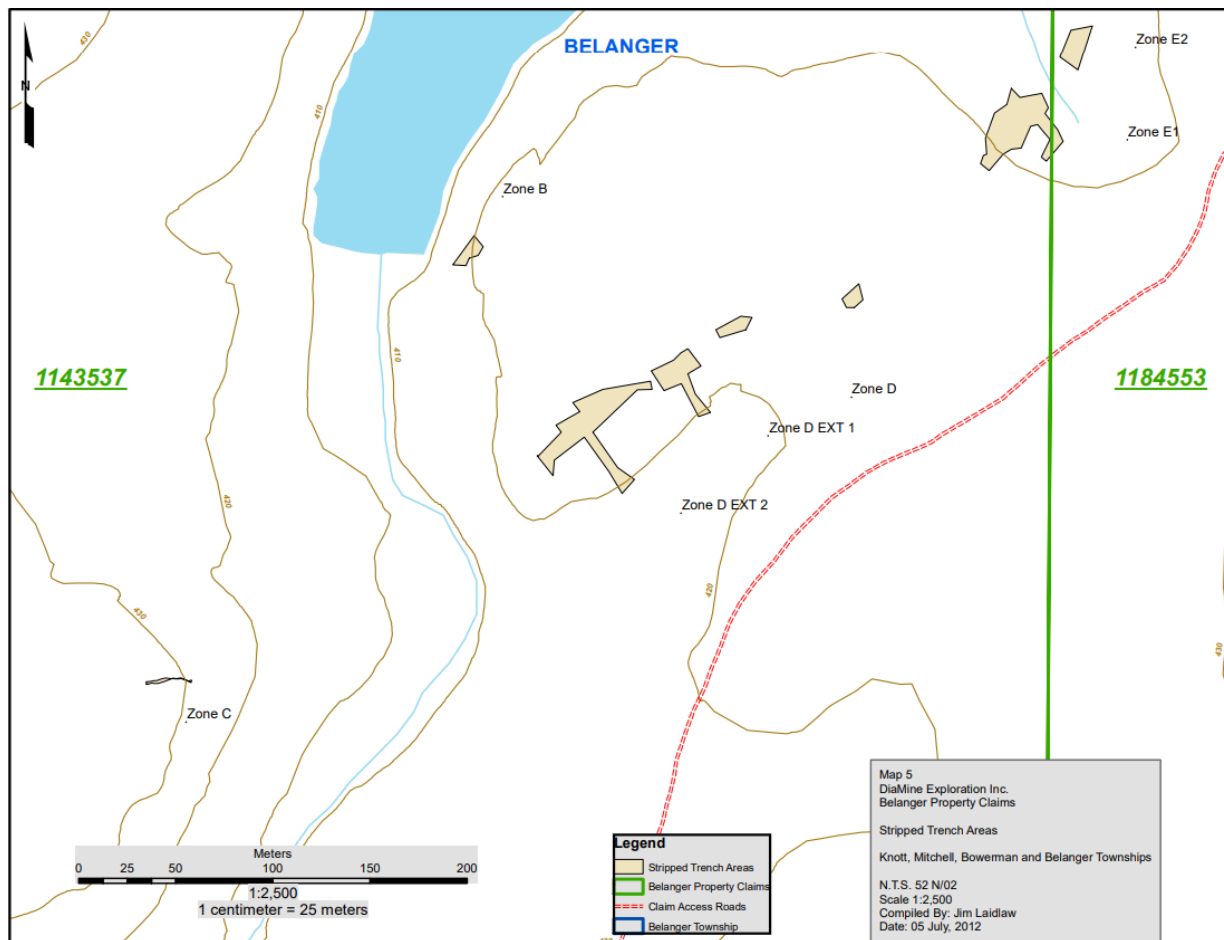
- 1) The best geophysical target is the 300m long IP zone that is on strike with Williamson/Seyler zones D and E and may include untested zone C. A longer and stronger version of the stringer sulphides of zone D is expected. The highest priority target would be the strong shallow IP anomaly and probable bedrock conductor at 200 W, 0+00N. Further drilling along the full length of the target zone as results warrant.

- 2) The weak IP anomaly at 200E, 200N, midway between the Kings Bay Gold drill clusters is a possible drill target, Higher gold assays at zone E may compensate for modest IP amplitudes.

2012 – P. English (AFRO#2.52491)

A total of 32 rock samples were collected and assayed for gold and 28 elements. A series of historic trenches was surveyed using a GPS to produce polygons of the areas that were reported in AFRI 52N02SW2002. Ten diamond drill hole collar were located from the 2002 Kings Bay drill program. One grab sample, 24529 returned 25g/t Au from the "Trench C" site. Other samples from this trench ranged from 1.01g/t Au, 0.8% Cu (24534) to 7.63g/t Au, 0.8% Cu (24526). Stripped areas are shown in Figure 4.

Figure 4: Stripped areas surveyed and sampled as reported by P. English



2012 – Open Gold Corp (AFRO# 2.52243)

Helicopter-borne Electromagnetic/Magnetic survey by Fugro. Lines were spaced 100-m at 130 degrees. Approximately 274 I-km were flown. This survey covers the northern part of the current property.

6.0 GEOLOGICAL SETTING AND MINERALIZATION

6.1 Regional Geology

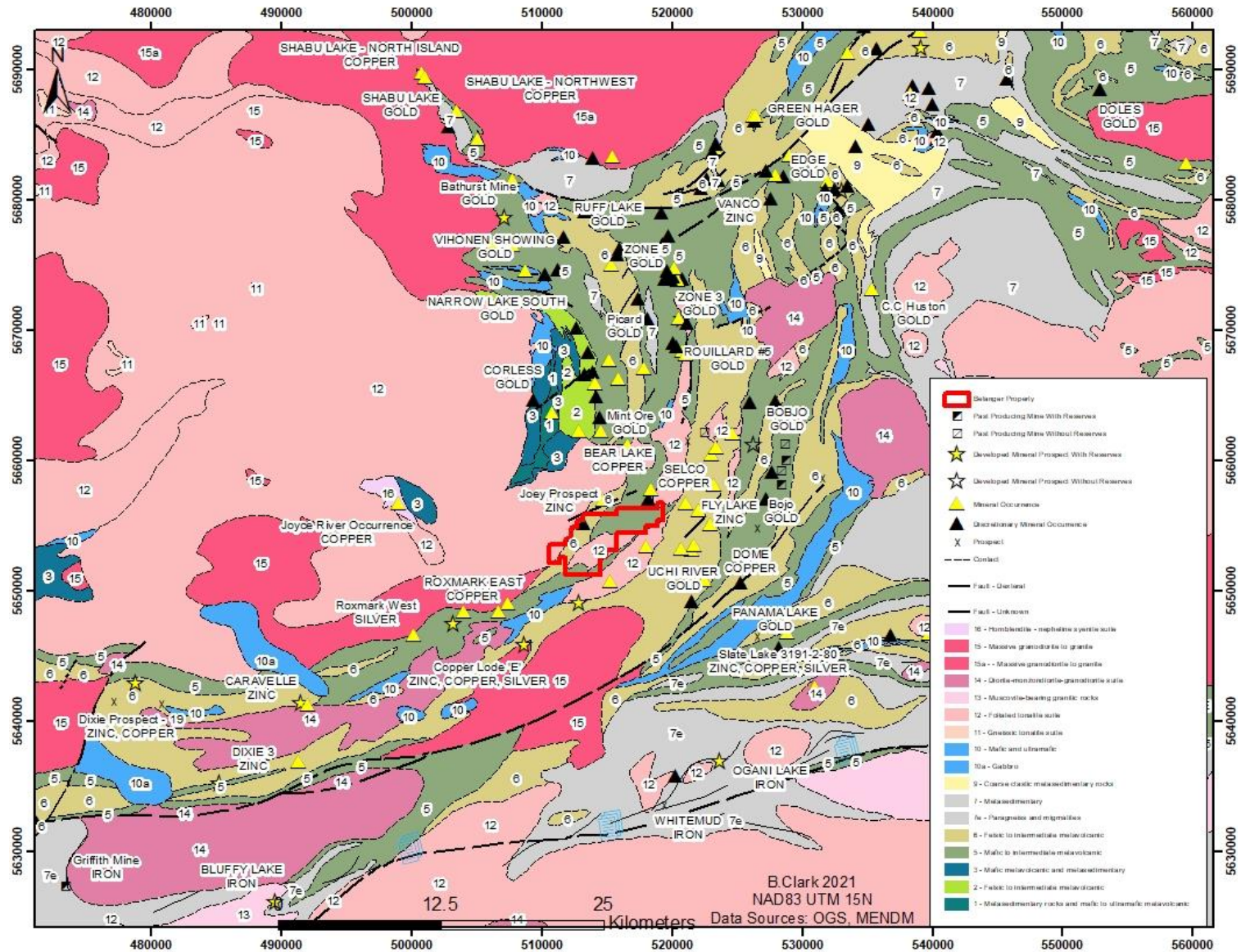
Regionally, the Property occurs within the southern Birch-Uchi Greenstone Belt (BUGB) in the Uchi Subprovince of the Superior Province of the Canadian Shield (Figure 5). The BUGB consists of three mafic to felsic volcanic cycles referred to as Cycle I (lower sequence), Cycle II (middle sequence) and Cycle III (upper sequence) (Thurston, 1985). To date, Cycle III, underlying the property, is the only sequence with proven economic base metal mineralization as represented by the South Bay Mine located 10 kilometres northeast of the Property. In addition to this deposit, the Cycle III sequence also hosts a number of significant base metal mineralization and prospects both on and off the property boundaries. All of the prospects are typical VMS deposits exhibiting Cu-Zn rich massive sulphides mineralization localized along stratigraphic “time breaks” with intensely altered footwall rocks, and unaltered hanging wall stratigraphy.

The Cycle III metavolcanic sequence consists of dominantly interbedded felsic to intermediate flows and pyroclastic rocks with minor basalt flows and interflow metasediments. The mineralization is largely hosted by altered felsic to interflow metasediments. The base metal mineralization is largely hosted by altered felsic to intermediate pyroclastics exhibiting chlorite-biotite-garnet-anthophyllite footwall alteration mineral assemblages. Lithogeochemical sampling of altered volcanic rock has been identified widespread semi-conformable hydrothermal alteration exhibiting Na-depletion, Mg-enrichment and locally base metal enrichment typical of VMS hydrothermal systems (Harper, 1996).

The metavolcanic rock sequence in the Belanger Property area have been intruded by felsic and mafic igneous rocks, also of Archean age. The country rocks have been metamorphosed to a greenschist facies and locally to amphibolite grade proximal to the intrusions.

Regionally, the area has been affected by at least two phases of deformation (Fyon and Lane 1986). The first deformation (D1) is a northwest-southeast directed compression causing the development of northeast to north-trending structural elements such as the regional syncline in the Belanger Project area.

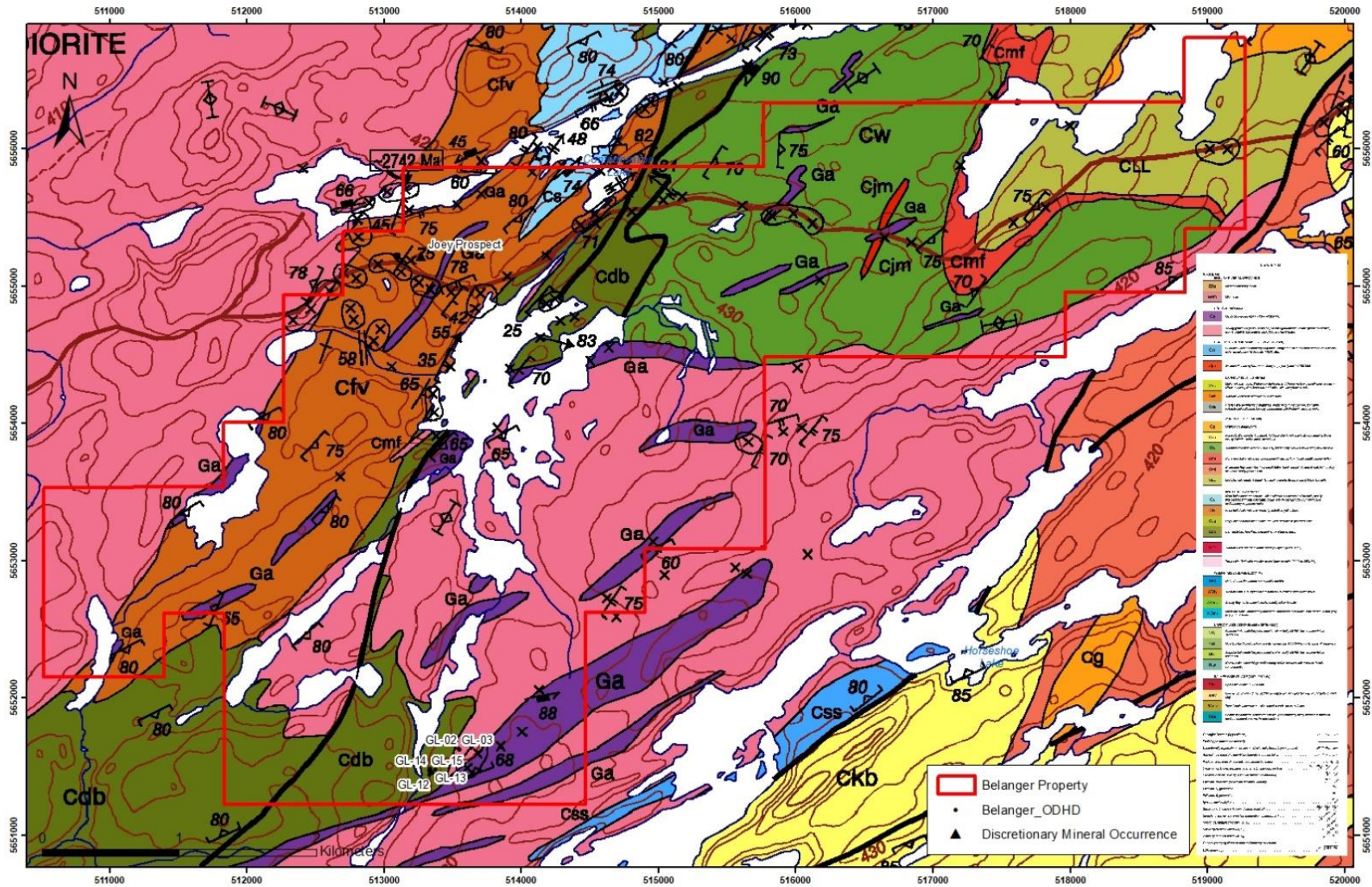
Figure 5: Regional Geology



6.2 Local and Property Geology

The property is situated within the Uchi Mine structural domain which consists of a dominant east-trending foliation and subordinate northeast-trending foliation which represents a high strain zone (Fyon and Lane 1985,1986) (Figure 6). North and northeast-trending mafic metavolcanic flows are intercalated with dominantly intermediate to felsic pyroclastic rocks and minor interflow metasediments.

Figure 6: Property Geology



6.3 Mineralization

There are a series of mineralized zones on the Property with gold and base metal affinity. They include the Joey Prospect, Hemming Occurrence, Williamson Occurrence and King Bay Gold Corp. areas.

Joey Prospect (Red Lake Resources, 2002) (UTM 5655215E, 513275E)

The Joey prospect consists of an approximately 3 metre wide quartz vein that is exposed in two places in a trench over a distance of 50 metres. The Joey vein/shear zone consists of a massive quartz vein (200°/60-65°) and adjacent wall rock that contains numerous narrow quartz veinlets separated by sheared septa of biotite hornfels altered gabbro. The quartz vein locally contains clots of coarse grained pyrite and trace of chalcopyrite and sphalerite. Sulphides are also found as smaller clots along the vein contact and within the septa of biotite hornfels. Pyrite content in the vein is estimated to average 1%. A similarly oriented vein, with minor pyrite mineralization, was found roughly 300 metres along strike to the south.

Although assays show anomalous base metal content locally in the Joey veins, up to 0.48% Zn, and 967ppm Cu, gold content is consistently low, 35 pb Au and less.

Noranda identified broad area of Na-depletion and grab samples up to 1.81% Cu.

Hemming Occurrence

The occurrence consists of 3 separate gold showing located southeast of Hemming Lake (local name) in the southwest corner of Knott Township.

The Hemming Occurrence is situated within the northeast-trending Confederation Lake Narrows deformation zone (Fyon and Lane 1986)

The Hemming Occurrence is located within a narrow northeast trending wedge of intermediate pyroclastic rocks of the cycle III sequence (Thurston 1985) intruded by granodioritic rocks of the Trout Lake batholith. The metavolcanic rocks are also intruded by northwest trending felsic feldspar porphyry dikes and gabbro dikes and sills. The metavolcanic rocks have been metamorphosed to amphibolite grade and contain garnets, biotite and amphibole. Gold-bearing quartz veins are hosted by narrow northeast-trending shear zones at or near the contact between sheared intermediate tuff and a large gabbro sill or dyke. Sheared wall rocks are chloritized and sericitized.

The No.1 or Main showing consists of a large trench sunk on an 8 to 12 inch wide quartz vein trending 030/70SE. The vein contains abundant chlorite stringers and minor amounts of disseminated galena and fine visible gold. Samples from P. English and J. Williamson indicated erratic gold values in the quartz veins and alteration zones. Samples of the vein assay as high as 0.24 ounce per ton Au while four other vein

samples contained 3180 ppb Au and 0.8 ppm Ag, 790 ppb Au and 0.5 ppm Ag, 1040 ppb Au and 0.2 ppm Ag and 70 ppb Au and 1.2 ppm Ag respectively (OFR5969, p23).

Two grab samples taken by A.P Pryslak from the quartz vein at the No.1 showing assayed 0.11 oz/ton au and 0.13oz/ton Ag; and 0.59 oz/ton Au and 0.41 oz/ton Ag (Pryslak 1975).

The No.2 showing is located 2000 ft southwest of the Main showing. The No.2 showing consists of a small trench sunk on a massive, white, quartz vein striking 040°/90° along an exposed strike length of 35 feet. The vein is 9 ft wide at its northeast end and branches into 2 separate veins, which are 5 ft and 12 ft wide at their southwest extension. The vein contains chloritic inclusions of wall rock and minor amounts of galena. The vein occurs at a gabbro/tuff contacts which is on strike with the No.1 showing.

The No.3 showing is situated about 3400 ft east-northeast of the No.1 showing and is located on the north shore of a small lake. The showing consists of a 1 to 7 foot wide quartz vein which has been traced along a gabbro/tuff contact for 82 feet.

G. Hemming reported that a diamond drill hole targeted on the quartz vein at the No.3 showing intersected 0.10 oz/ton au across 3ft (Pryslak 1975) OFR5835

Williamson Occurrence

OFR_5835

The occurrence is situated within a strong, east to east-northeast trending shear zone. Northeast-trending, amygdaloidal, feldspar-phyric, amphibolitized, mafic volcanic flows of Cycle III sequence (Thurston 1985) are intruded by a large granodiorite stock and smaller gabbro intrusions.

The occurrence is situated within a wide shear zone striking between 260° to 274° for several hundred metres. The shear zone is hosted by amphibolitized, biotitic, feldspar-phyric, massive mafic flows. The sheared rock is fissile, rusty, and hosts quartz lenses and stringers. Quartz-phyric felsic dikes trending between 220° and 250° intrude the metavolcanic rocks and an irregular mass of diorite outcrops north of the mineralized shear zone.

A 0.46m wide quartz vein strikes 226° /62° NW is hosted by sheared mafic metavolcanic rocks. The quartz vein consists of fine, sugary quartz which hosts disseminated chalcopryrite, pyrite, native copper, bornite, and malachite staining. The wallrock are chloritic, sericitic, and carbonatized. Seams, layers, and disseminations of chalcopryrite, pyrrhotite, and pyrite occur throughout the sheared metavolcanic rocks.

A grab sample taken from the quartz vein by J. Parker (2000) assayed 0.46 oz/ton Au and 3000 ppm Cu. Three grab samples taken by J. Parker (2000) at various locations along the strike of the shear zone assayed 0.068 oz/ton Au and 1.65% Cu; 139 ppb Au

and 4100 ppm Cu; and 78ppb Au and 3700 ppm Cu. The grab samples consisted of sheared and altered mafic metavolcanic rocks hosting variable amounts of sulphides.

Seven grab samples collected from the occurrence by B.T Atkinson (1988). The better results were:

Table 2: Williamson Occurrence Sample Results

Sample No.	Sample Description	Au (ppb)	Ag (ppm)
88-BTA-83	Diorite with pyrite	1570	17
-85	Sheared mafic flows with sulphides	1300	19
-86	Intermediate dike from main shear zone	2190	8

Grab samples are point samples and may not be indicative of the overall mineralization.

Summary from Williamson, 1999 (52N02SW2006) (Figure 4)

Zone B: consist of massive and sheared gabbro and disseminated pyrite and chalcopryrite and confined mainly to the sheared rock

Zone C: It consists of an exposure of heavily disseminated pyrite and chalcopryrite along a small rock face. The mineralization is contained within pillowed mafic flows near the contact with a quartz-feldspar porphyry.

Table 3: Zone C Sample Results

SAMPLE	UTME	UTMN	REMARKS	Au ppb	Au g/t	Cu ppm
24527	513146	5651334	Strongly sheared chlorite schist with quartz veining trending about 80°, in a medium-grained granite intrusion	38	*	230
24528	513144	5651334	Chlorite schist, .50m wide quartz vein (massive), 2-3% cpy, Fracture at 120°	7630	7.63	8060
24529	513144	5651334	Granite, 3-5% cpy (disseminated to massive patches), Granite boudinaged fragments in strongly sheared chlorite schist	>10000	25	4220
24530	513140	5651334	Chlorite schist, 1-2% cpy (disseminated to massive patches), Calcite crystals, strike/dip 273°/70°	1680	1.68	1140
24531	513133	5651332	Chlorite schist, 1-2% cpy (disseminated to massive patches), 1-2% py (disseminated to massive patches), muscovite, Quartz appears as fragments, strike/dip 269°/82°	3510	3.51	2550
24532	513127	5651331	Chlorite schist, cpy (massive veinlets), Chip composite sample twinning Historic Samples BC-1 and BC-2. Blasted pit area.	4790	4.79	5870
24533	513137	5651333	Chlorite schist, 1 to 3% cpy (disseminated), Strongly sheared	3990	3.99	1200

SAMPLE	UTME	UTMN	REMARKS	Au ppb	Au g/t	Cu ppm
24534	513137	5651333	Granite, 3-5% cpy (disseminated to massive patches), Massive pink weathered granite dyke intruding strongly sheared chlorite schist (sample 24533).	1010	1.01	8200

Zone D: consist of two exposures about 100m apart (D zone & D Zone extension). Mineralization consists of pyrite and chalcopryite along the contact between sheared and massive basalt (gabbro?) and in the sheared gabbro along the contact with quartz-feldspar porphyry.

- Results (Williamson 1999)
- The D zone returned assay values that averaged 0.48% Cu over 34 ft with a higher grade section that assayed 0.97% Cu over 10.2ft. The highest gold value was 196 ppb Au. Two other continuous chip samples from trenches on D zone returned values of 0.60% Cu over 18 ft and 0.59% Cu over 15 ft. Grab samples from the D zone extension gave values of 2.02% Cu, 144ppb Au, and 3.85% Cu, 3410 ppb Au and another sample assayed 1180 ppm Au.

King Bay Gold Corp Drilling (Figure 3)

- Conducted a diamond drilling program of 12 (twelve) holes totalling 897.5m. Assays results returned 3.05g/t Au (27098) over 1.5ft, 2.10g/t Au over 4ft (27099), 0.4g/t Au 0.70% Cu over 3.5ft (27455), (27056) 7.64g/t Au, 2.08% Cu over 1.0 ft, (27407) 4.41g/t Au over 2.0ft, (27147) 7.66 g/t Au, 2.06% Cu over 1.0ft.
- This core was retrieved from the Kenora Resident geologist office and subsequently re-logged and re-assayed. The author notes that the core was in poor conduction with many boxes missing, boxes had been dropped, holes mislabelled, and additional holes labelled but not reported in the assessment files. As such the validity of these assays cannot be relied upon

Zone E: consists of a swarm of quartz veins 20cm to 1.3m wide cutting mafic and felsic volcanics. The quartz veins and the host rock and variably mineralized with pyrite and chalcopryite. The mineralized and quartz veined zone has a width of about 10m. Native copper has been identified in some samples. Previous sampling of this zone returned up tot 60.43 g/t Au, 330 ppm Cu (B-E8, R. Seyler 1992) of a quartz vein with 2% fine grained pyrite, and trace chalcopryite. Other samples from this zone returned as low as 7 ppb Au and 71 ppm Cu up to 9.67g/t Au and 85ppm Cu, 2.45g/t Au and 1900 ppm Cu, and 2.10g/t Au and 160 ppm Cu respectively.

7.0 EXPLORATION

Prospecting on Williamson Occurrences –Tim Twomey

In July 2020, the company contracted Tim Twomey P.Geol to carry out initial verification prospecting and sampling on the Williamson Occurrence (Table 4)(Figure 7). The showings, referred to as the Williamson Occurrences were trenched in the 1990's. These occurrences, named trenches C, D and E were examined, sampled and structural measurements taken. Alteration observed in the deformed rocks was variable; being composed of chlorite +/- magnetite in the mafic rocks, and silicification with minor iron-carbonate, depending on the rock-type.

Mr. Twomey took various grab and chip samples from each of the three showings, for a total of 21 samples. Mineralization occurs as disseminated pyrite and chalcopyrite in sheared mafic volcanics, felsic dykes and metasediments as well as within deformed quartz veins. 13 samples assayed >500 ppb Au, and 10 of these assayed >1000 ppb Au. From "Trench E" area of the Belanger Property (Table 4+ Figure 8) included 24.8 g/t Au over 60 cm, 5.8 g/t over 82 cm, and 6.21 g/t Au over 20 cm chip samples.

Table 4: Tim Twomey Assays

Sample #	Easting	Northing	Sample Type	Trench	Description	Au (ppb)
456373	513141.9	5651333.7	grab	C	3-5 cm qtz veinlet in basalt, trace diss. cpy, beside #24528	724
456374	513144.5	5651336.6	grab	C	2 cm qtz veinlet in basalt & FP, trace diss. cpy, beside #24529	985
456375	513142	5651337.1	grab	C	10 cm qtz veinlet in basalt & FP, trace diss. cpy, beside #24534	2360
456376	513141.5	5651338.3	40 cm chip	C	Chlor-Schist, 10% qtz veinlets, trace diss. cpy, beside #24531	1970
456377	513139.6	5651341.1	90 cm chip	C	Chlor-Schist in pit, 1/2% diss. cpy, beside #24532	3880
456379	513130.4	5651320.2	grab		near C Trench, 10-15 cm white qtz veinlet in granite	26
456380	513588.5	5651617.8	grab	E	biotite-schist, 1% diss. F.g. py	13
456381	513567.3	5651609	40 cm chip	E	cherty seds, 30% qtz vein, beside Confed sample(?)	41
456382	513563.5	5651617.9	60 cm chip	E	rusty qtz vein, tr. diss. Py (overlimit reassay by Actlabs)	24800
456383	513564	5651617.1	56 cm chip	E	silicified white felsic dyke, beside vein	168
456384	513558.9	5651617.3	80 cm chip	E	qtz vein	2320
456385	513560.7	5651619.2	33 cm chip	E	rusty qtz vein, tr. diss. py	539
456386	513559.1	5651620.1	82 cm chip	E	rusty qtz vein, tr. diss. Py (overlimit reassay by Actlabs)	5800

Sample #	Easting	Northing	Sample Type	Trench	Description	Au (ppb)
456387	513556.9	5651621.4	95 cm chip	E	rusty qtz vein, tr. diss. py, and wallrock	372
456388	513563.9	5651624.6	20 cm chip	E	rusty grey qtz vein, tr. diss. py & cpy. (overlimit reassay by Actlabs)	6210
456389	513568.2	5651613	17 cm chip	E	folded white qtz vein.	126
456390	513558.9	5651609.4	grab	E	folded rusty qtz vein, tr. diss. cpy.	2940
456391	513561.1	5651605.5	42 cm chip	E	rusty seds beside vein, tr. diss. py	1520
456392	513429.8	5651516.8	grab	D	rusty chlor-sch, tr diss. cpy.	158
456393	513427.5	5651520.6	grab	D	rusty chlor-sch, tr diss cpy.	163
456394	513438.6	5651523.5	grab	D	rusty chlor-sch, tr diss cpy.	418

Datum: NAD 83 Zone 15N

Figure 7: Tim Twomey Sample Locations

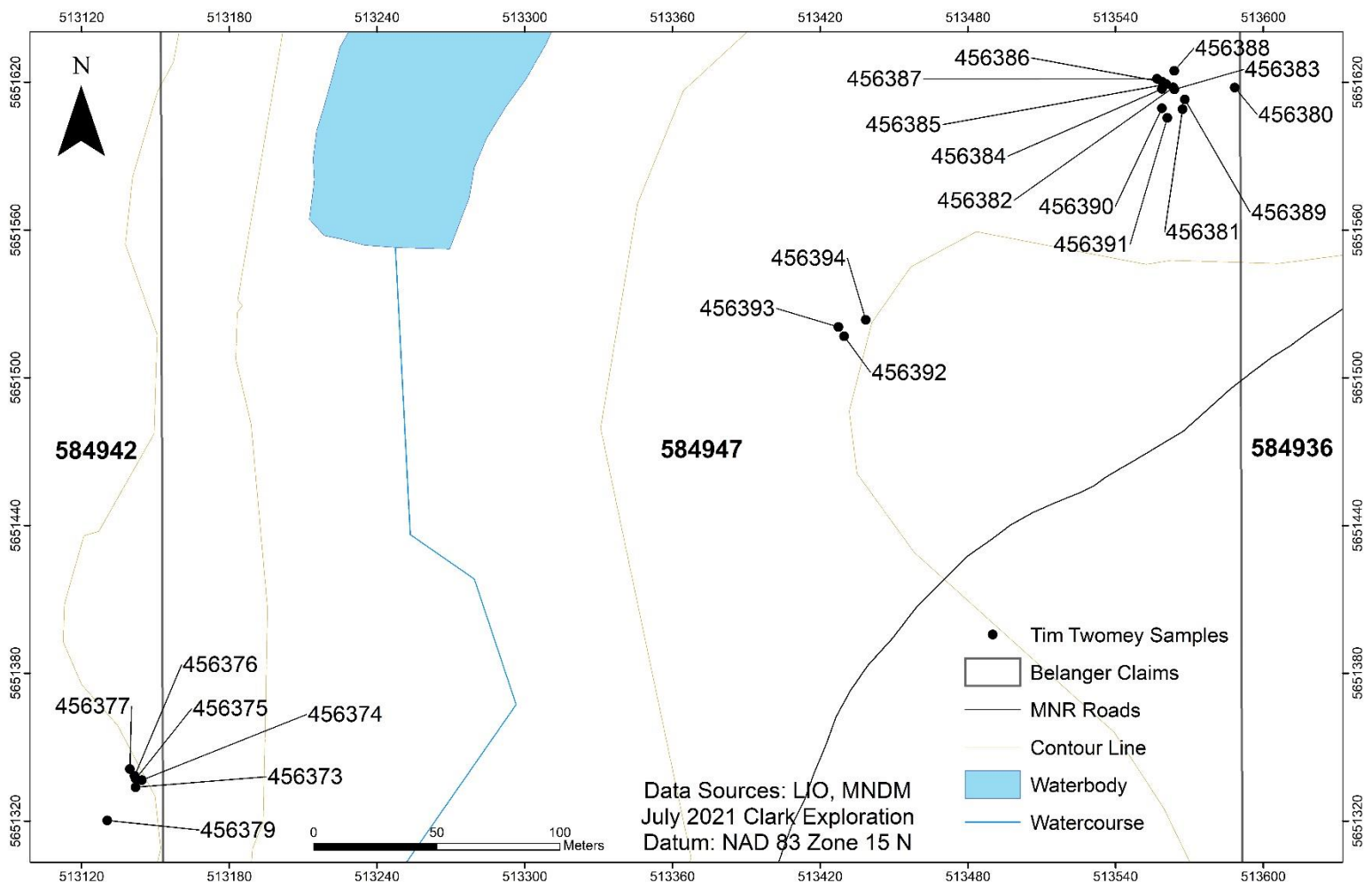
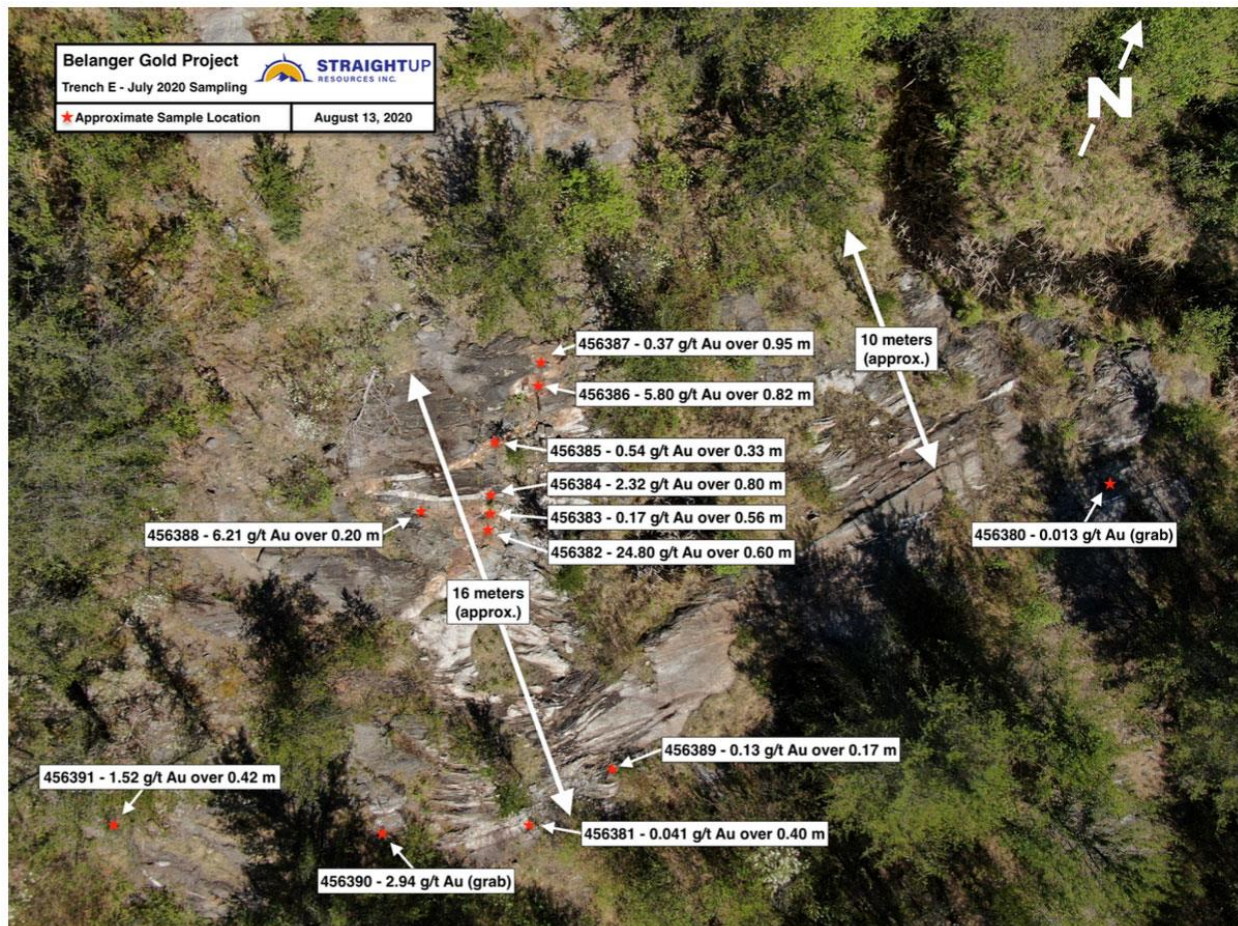


Figure 8: Tim Twomey Sample Locations on Trench E



Field Sampling and Mapping – Clark Exploration

Clark Exploration conducted prospecting, sampling and mapping on Belanger Property (Section 5.0) focused on previously underexplored areas of the Belanger Property hosting the historic "Hemming Occurrences". This field program spanned from September 22nd to October 3rd 2020). The Hemming Occurrences are located within the northeast trending Confederation Lake Narrows Deformation Zone, in the central part of the Belanger Property. A property examination by the Red Lake Resident Geologist in 1997 suggested the showings associated with the Hemming Occurrences are found within a 060° trending shear zone that is potentially more than 100 m wide and extensively silicified.

In total, 27 grab samples were collected and submitted for analysis for gold and base metals to AGAT Laboratories in Thunder Bay, Ontario. From the Hemming Occurrences, 24 samples were collected, of which 13 samples were below detection limit for gold (Table 5). The highest assay, taken from a quartz/ankerite vein hosted within intermediate volcanics, returned 1.93g/t Au and 1.1g/t Ag. Other notable assays

returned 0.122g/t Au, 2.4g/t Ag and 1.6g/t Ag, respectively. A grab sample from the "Trench D" area in the vicinity of the Kings Bay 2002 Drill Program returned 0.343g/t Au, 1.1g/t Ag, and 0.454% Cu. Sample locations are shown in Figure 9 and assays results are depicted in Figures 10, 11 and 12.

Table 5: Prospecting and Mapping Samples Results

Sample #	Northing	Easting	Description	Hole/ Trench Area	Type	Rock Type	Au (ppm)	Ag (ppm)	As (ppm)	Cu (ppm)	Ni (ppm)
E6094107	5653251	512354	Strongly silicified (50%) foliated int. tuff w/ 3-5% galena & 3% vfg diss py	MC-002	Outcrop	Intermediate Volcanic	<0.002	0.5	13	5.9	6.1
E6094108	5653236	512358	Strongly sheared & foliated int. tuff w/ 50% biotite alt.	MC-002	Outcrop	Intermediate Volcanic	0.002	<0.2	<1	44.7	125
E6094109	5653244	512359	1-5cm rusty & boudinaged qtz vein within strongly sheared & foliated int. tuff, trace vfg py	MC-002	Outcrop	Quartz Vein	<0.002	0.5	3	24.2	10
E6094110	5653287	512488	Strongly silicified & foliated qtz eyed (1mm) int. tuff in a significant deformation zone, 1% diss py	MC-003	Grab	Intermediate Volcanic	<0.002	0.3	3	3.4	9.7
E6094111	5653209	512325	15-20cm wide sugary qtz vein, bullish white, trace py	Trench 3	Grab	Quartz Vein	0.039	<0.2	1	72.9	4.8
E6094112	5653209	512326	Sild int. tuff weak to mod shearing, rusty gossan, 1% fg py	Trench 3	Grab	Intermediate Volcanic	0.012	0.3	2	19.2	15.4
E6094113	5653214	512326	Very strongly sild int. tuff, 1mm qtz eyes, very strong ankerite alt. gossan, 1% vfg py	Trench 3	Grab	Intermediate Volcanic	<0.002	0.8	<1	32.3	32.4
E6094114	5653210	512326	White qtz vein w/ mod. patchy ankerite alt., trace vfg cpy & py	Trench 3	Grab	Intermediate Volcanic	1.93	1.1	3	34.1	6.4
E6094115	5653210	512326	2cm qtz veinlet within moderately sheared, sild & foliated int. tuff w/ weak ankerite alt., trace py	Trench 3	Grab	Intermediate Volcanic	0.075	0.3	3	43	7
E6094116	5653210	512326	Strongly sheared, foliated & silicified int. tuff w/ 1mm qtz eyes, moderate ankerite alt., trace vfg py	Trench 3	Grab	Intermediate Volcanic	<0.002	0.5	2	42.7	34.9
E6094117	5653393	512530	Moderately silicified & foliated qtz eyed (2mm) int. tuff showing biotite & minor ankerite alt, 1% vfg diss py	MC-004	Grab	Intermediate Volcanic	<0.002	0.2	<1	89.8	18.2
E6094118	5653218	512409	1-10cm massive stockwork qtz vein w/ mod. ankerite alt., trace diss py	MC-005	Grab	Quartz Vein	<0.002	<0.2	<1	11.8	4.9

Sample #	Northing	Easting	Description	Hole/ Trench Area	Type	Rock Type	Au (ppm)	Ag (ppm)	As (ppm)	Cu (ppm)	Ni (ppm)
E6094119	5653245	512360	Strongly sheared & foliated int. tuff w/ strong ankerite alt. & gossan, 1% vfg diss py	MC-002	Grab	Intermediate Volcanic	<0.002	0.5	<1	68.9	46.4
E6094120	5653262	512353	QFP dyke? at cherty horizon of deformation zone, very strong ankerite, strongly silicified w/ sericite alt., chalcedony thinly laminated, trace vfg diss py	MC-002	Grab	Quartz Feldspar Porphyry	0.02	1.6	86	10	<0.5
E6094121	5653263	512355	Strongly silicified & foliated felsic intrusive (granodiorite)? w/ strong ankerite alt., 5% diss py & 1% vfg cpy	MC-002	Grab	Felsic Intrusive	0.122	2.4	55	51.1	4.7
E6094122	5653263	512318	Foliated, strongly silicified granodiorte (looks slightly cherty), mod. ankerite alt., 1% vfg diss py	MC-011	Grab	Felsic Intrusive	<0.002	<0.2	<1	<0.5	0.8
E6094123	5653264	512320	Foliated, strongly silicified granodiorite deformation zone, mod. ankerite alt., 1% vfg diss py	MC-011	Grab	Felsic Intrusive	<0.002	<0.2	1	1.7	<0.5
E6094124	5653172	512276	Sugary qtz veinlets & stringers in granodiorite w/ trace cpy	MC-012	Grab	Quartz Vein	<0.002	<0.2	<1	1.7	2.4
E6094125	5653169	512282	Strongly sheared & foliated int. tuff, strongly silicified w/ trace vfg diss py & 30% qtz laminations	MC-012	Grab	Intermediate Volcanic	<0.002	0.5	2	60.6	82.1
E6094126	5656025	519100	Strongly silicified massive int. tuff w/ mod. ankerite alt., 1% diss py	MC-027	Grab	Intermediate Volcanic	0.035	2.9	2	3450	148
E6094127	5653459	512666	Strongly sheared & foliated int. tuff, strongly silicified w/ mod. rusty ankerite, 2% diss py	MC-034	Grab	Intermediate Volcanic	0.008	0.3	<1	85.8	69.2
E6094128	5653460	512665	1-5cm qtz vein crosscutting the contact between int. tuff & granodiorite, very rusty, 1% vfg diss py	MC-034	Grab	Quartz Vein	0.008	<0.2	2	19.6	16.6
E6094129	5653459	512667	Qtz blowout 1mx2m crosscutting int. tuff, slightly rusty, trace diss py	MC-034	Grab	Quartz Vein	0.006	<0.2	<1	0.6	7.4
E6094130	5653458	512666	Massive qtz vein south side of contact w/ gabbro, trace diss py	MC-034	Grab	Quartz Vein	<0.002	<0.2	<1	<0.5	4.7

Sample #	Northing	Easting	Description	Hole/ Trench Area	Type	Rock Type	Au (ppm)	Ag (ppm)	As (ppm)	Cu (ppm)	Ni (ppm)
E6094131	5653461	512664	Sild diorite showing gneissic banding, strongly silicified w/ mod. ankerite alt., 1% fg diss py	MC-034	Grab	Diorite	0.008	0.3	<1	66	88.4
E6094132	5651462	513350	Sheared contact between granodiorite & int. tuff w/ 10-30cm qtz vein, strong ankerite alt., mod. silicification, trace diss py & cpy	Trench D2	Grab	Quartz Vein	0.004	<0.2	1	52.7	35.8
E6094133	5651472	513356	Strongly sheared & foliated int. to mafic dyke? highly weathered w/ strong ankerite alt., 10% massive cpy & 20% massive po	Trench D2	Grab	Intermediate - Mafic Volcanic	0.343	1.1	330	4540	382

Figure 9: Locations of assayed samples from the 2020 Exploration Program

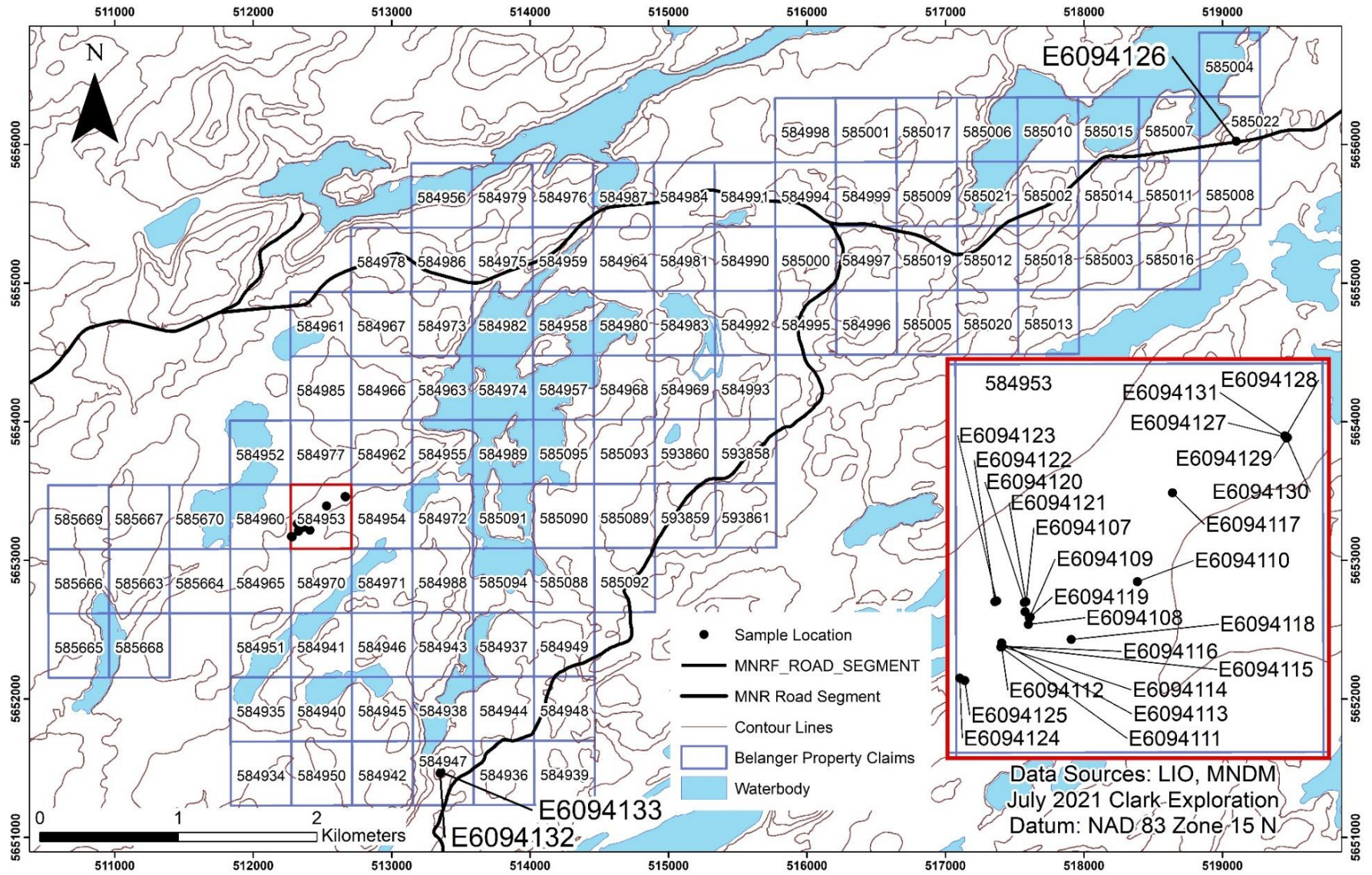


Figure 10: Au assay results from the 2020 Exploration Program

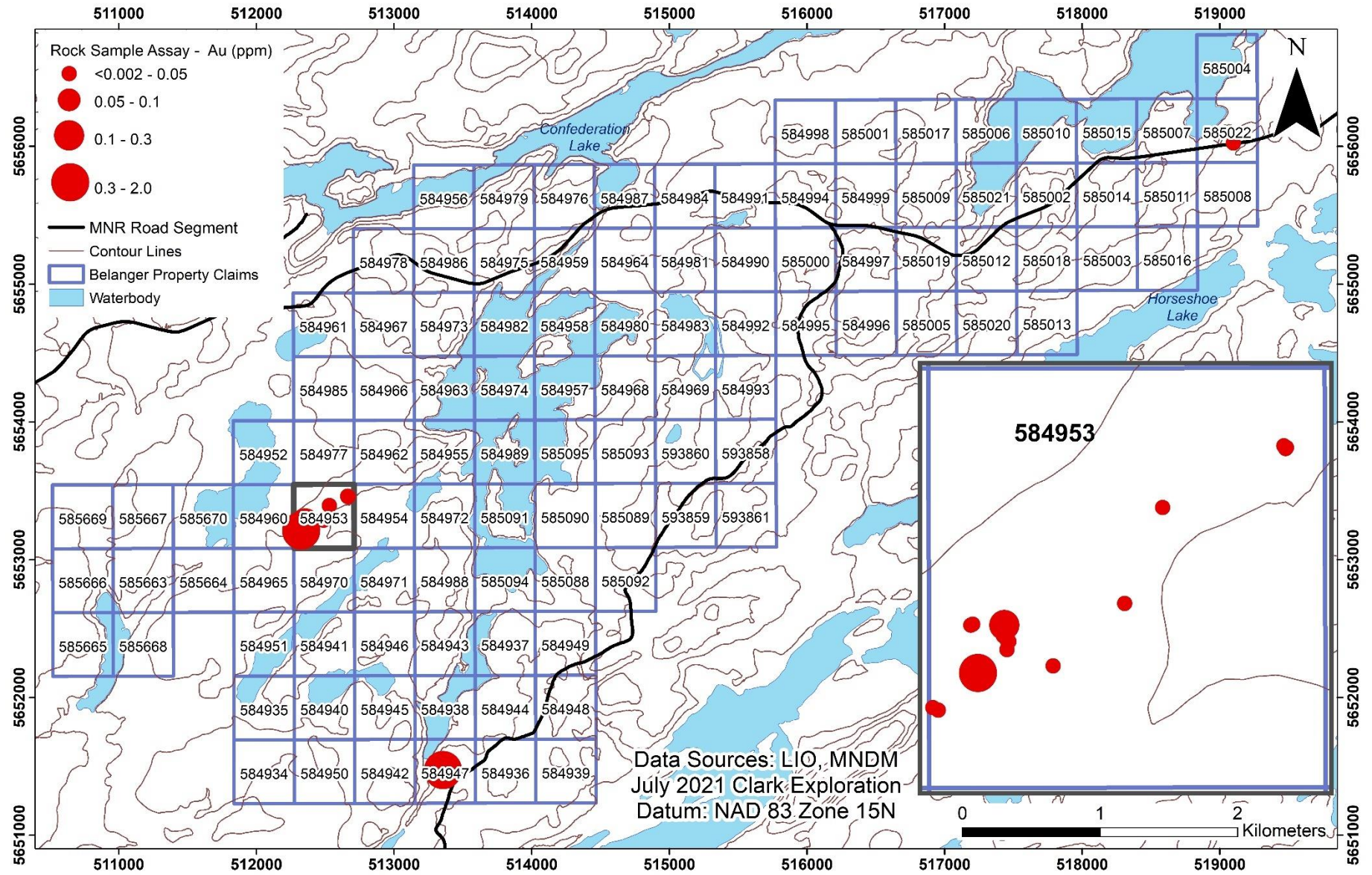


Figure 11: Ni Assay results from the 2020 Exploration Program

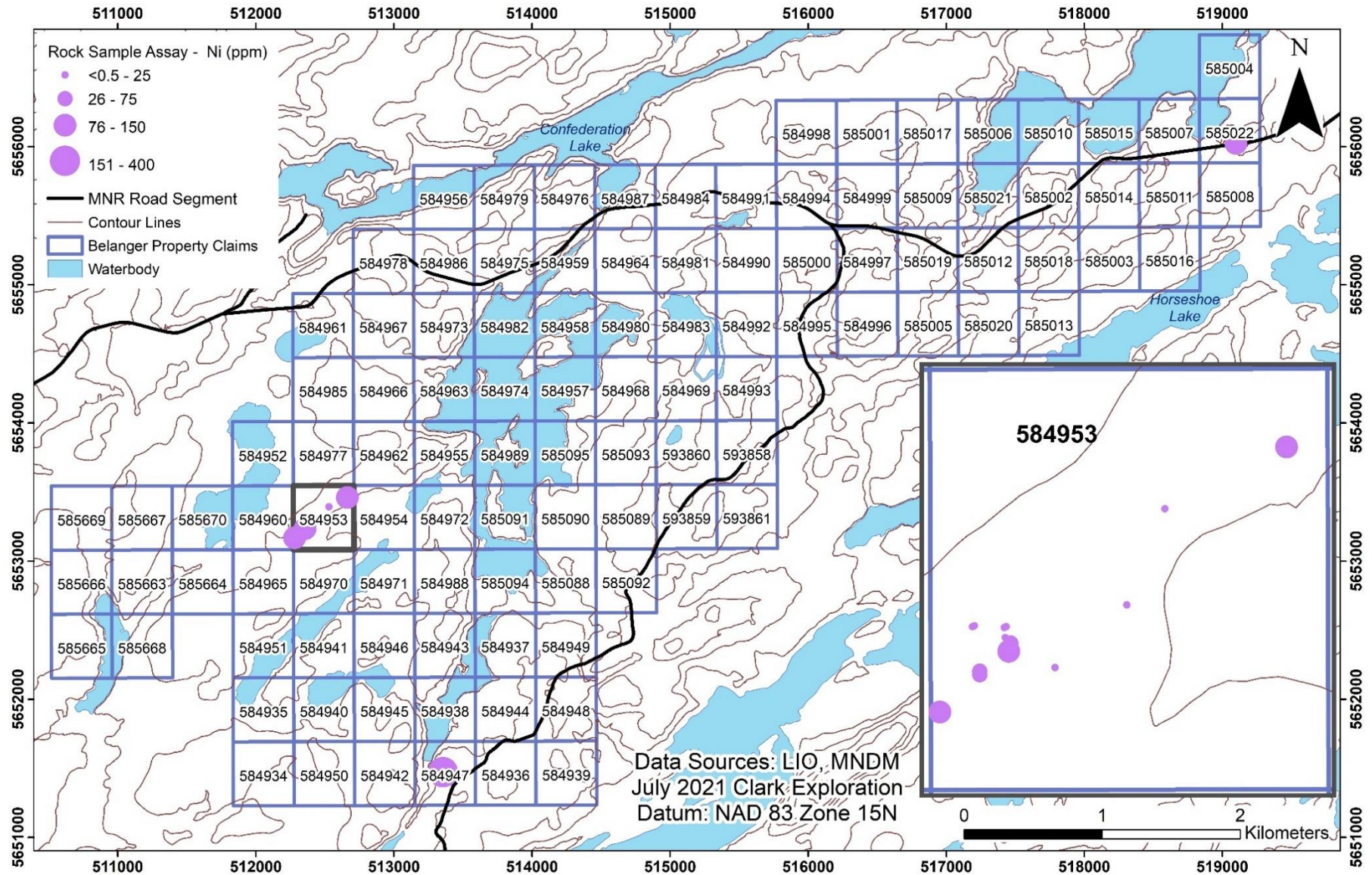
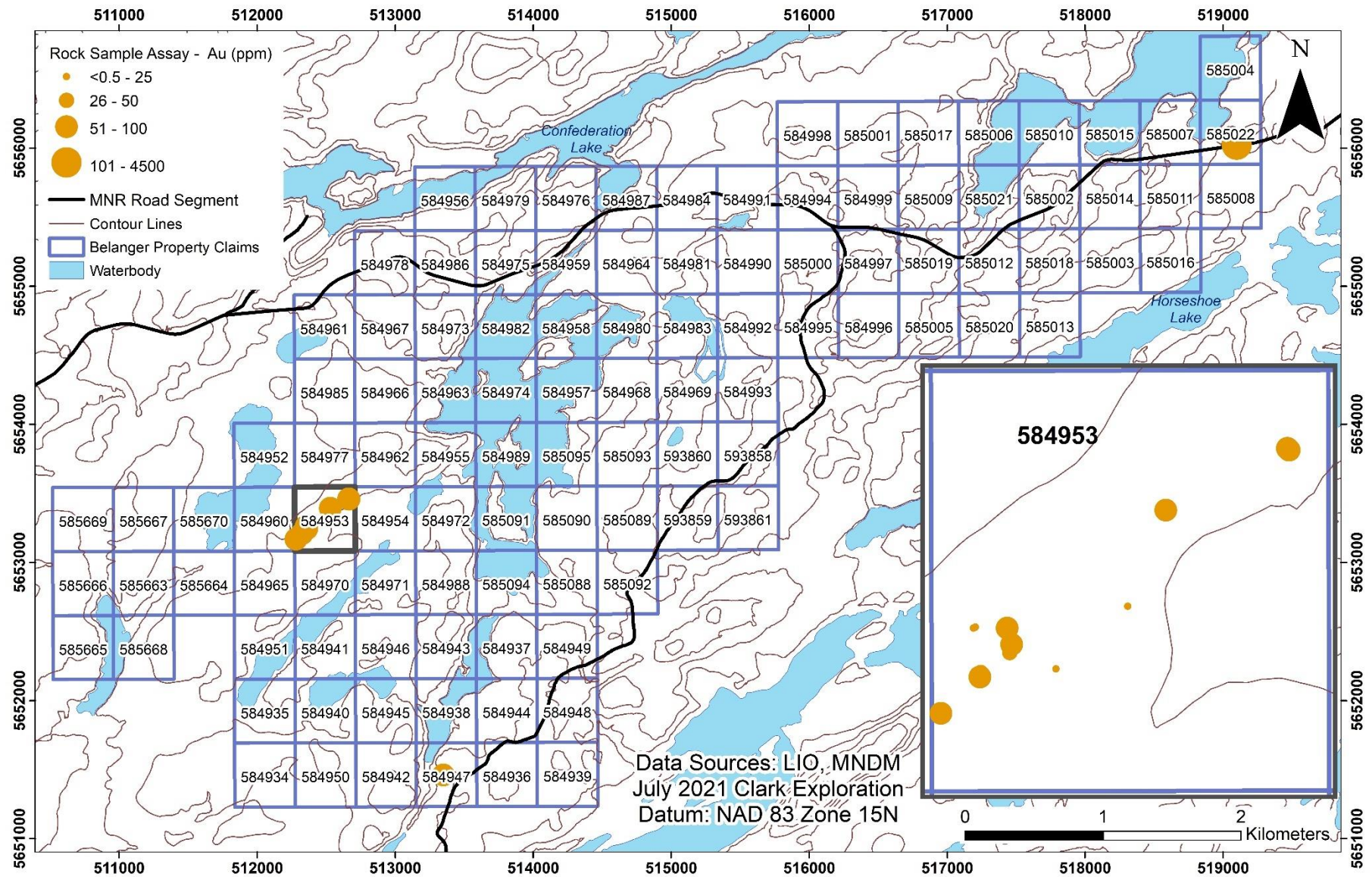


Figure 12: Cu assay results from the 2020 Exploration Program



Re-logging and Sampling Kings Bay Drill Core – Clark Exploration

During November 10th to December 1st, 2020, employees of Clark Exploration re-logged and sampled drill core from 15 drill holes (Figure 3, Table 6). Re-logging and assaying 318 samples of the Kings Bay drill core revealed multiple areas of mineralization not previously sampled. Highlights from the re-logging and assaying are shown in Table 7 and selective assays of split core samples include: 1020 ppb Au, 625 ppb Au and 2.5 g/t Ag over 0.91 m in hole GL-3, 464 ppb Au, 6.5 g/t Ag, 0.73% Cu over 0.91 m and 97 ppb Au, 2.5 g/t Ag, 0.50% Cu over 0.91 m in hole GL-5, and 3.7 g/t Ag, 0.46% Cu over 0.91 m in hole GL-15.

Intervals of mineralization in hole GL-3 may correspond to previously reported assays by Kings Bay in hole GL-01 (3050 ppb Au over 0.45 m, and 2106 ppb Au over 1.22 m) (Table 7). However, the section of the drill core from GL-1 was not present for the Company to re-assay, and the results from the assays previously reported by Kings Bay are historic and may not accurately reflect the mineralization present on the Belanger Property.

Table 6: Collar locations and summary of Kings Bay Gold Corp drill holes relogged and sampled during the 2020 relogging program.

Hole ID	Easting	Northing	Azimuth	Dip	Depth (ft)	Depth (m)
GL-01	513549	5651631	122	-55	216	65.8368
GL-02	513549	5651631	72	-55	68.6	20.90928
GL-03	513554	5651628	168	-55	356	108.5088
GL-04	513344	5651460	90	-55	unknown	unknown
GL-05	513343	5651461	170	-50	187	56.9976
GL-06	513343	5651487	142	-50	147	44.8056
GL-08	513337	5651447	172	-50	207	63.0936
GL-09	513347	5651471	90	-45	unknown	unknown
GL-10	513350	5651466	142	-55	573	174.6504
GL-11	513881	5651484	142	-40	190	57.912
GL-12	513354	5651462	197	-55	215	65.532
GL-13	513356	5651459	142	-43	155	47.244
GL-14	513333	5651479	142	-45	445	135.636
GL-15	513333	5651479	142	-55	185	56.388
GL-16	unknown	unknown	unknown	unknown	unknown	unknown

Datum: NAD 83 Zone 15N

Table 7: Highlights from Relogged and Assayed King Bay Gold Corp Drill Core

Hole_ID	From (m)	to (m)	Length (m)***	Au ppb	Ag g/t	Cu %	Cu ppm
**GL-3	20.12	21.03	0.91	625	2.5	-	123
**GL-3	31.39	32.31	0.91	1020	0.9	-	77.8
**GL-5	5.49	6.40	0.91	97	2.5	0.5	5030
**GL-5	22.25	23.16	0.91	464	6.5	0.73	7280
*GL-6	15.85	16.76	0.91	258	2	0.31	3110
*GL-10	22.10	22.86	0.76	257	5.1	0.81	8140
*GL-10	63.40	64.31	0.91	484	10	1.72	>10,000
*GL-14	24.99	25.91	0.91	202	5	0.95	9470
**GL-15	54.25	55.17	0.91	86	3.7	0.46	4610

*re-assay

**not previously sampled

***the mineralized intervals in Table 7 do not represent true widths, and sampling intervals may not accurately reflect location and depth of mineralization due to the poor condition of the historic drill core

8.0 SAMPLE PREPARATION, ANALYSIS AND SECURITY

Tim Twomey bagged and sealed the samples in the field and delivered them to the Actlabs facility in Thunder Bay. The samples were analyzed by Actlabs in Thunder Bay Ontario, an ISO 17025 certified full-service, high-capacity geochemistry laboratory. All the samples were analyzed utilizing fire assay preparation techniques followed by atomic absorption analysis. Three samples assayed higher than 5,000 parts per billion and were subsequently analyzed using fire assay preparation methods followed by gravimetric analysis. Geochemical standards inserted in the sample stream reported accurate gold contents.

All Clark Exploration grab rock samples collected from the Belanger Property were sealed individually in the field and delivered by Clark employees to AGAT Laboratories, located in Thunder Bay, Ontario. Each sample was analyzed using the AGAT Laboratories codes 202051, Fire Assay - AAS (30g); 201073, Aqua Regia Digest / ICP-OES Finish, and 201676 Lithium Borate Fusion XRF Finish. Being an early stage sampling program, the Company relied on the AGAT Laboratories internal duplicate and standard protocols.

All drill core samples collected were split in half using a mechanical splitter, sealed individually at the core processing facility, and delivered by Clark employees to AGAT Laboratories, located in Thunder Bay, Ontario. Each sample was analyzed using the AGAT Laboratories codes 202051, Fire Assay - AAS (30g); 201073, Aqua Regia Digest / ICP-OES Finish, and 201676 Lithium Borate Fusion XRF Finish. Being an early stage sampling program, the Company relied on the AGAT Laboratories internal duplicate and standard protocols.

The laboratories used are independent of the Company.

9.0 INTERPRETATION AND CONCLUSIONS

Exploration on the Property is focused on identifying and delineating Archean-aged orogenic gold deposits (Groves et al., 1998). Following Kerrich et al. (2000), orogenic gold deposits are typically associated with crustal-scale fault structures, although the most abundant gold mineralization is hosted by lower-order splays from these major structures. The property is situated within the Uchi Mine structural domain which consists of a dominant east-trending foliation and subordinate northeast-trending foliation which represents a high strain zone. North and northeast-trending mafic metavolcanic flows are intercalated with dominantly intermediate to felsic pyroclastic rocks and minor interflow metasediments.

There are a series of mineralized zones on the Property with gold and base metal affinity. They include the Joey Prospect, Hemming Occurrence, Hemming Zone, Williamson Occurrence and King Bay Gold Corp. areas. The work done by Straightup Resources has confirmed the grades of the various showings. The values are variable in gold and copper grades. The Property has numerous previously discovered gold and gold-copper mineralized zones (Joey Prospect, Hemming Occurrence, Hemming Zone, Williamson Occurrence and King Bay Gold Corp.).

21 samples were collected and sent for assay by Tim Twomey. 13 samples assayed >500 ppb Au, and 10 of these assayed >1000 ppb Au. From "Trench E" area of the Belanger Property (Table 4+ Figure 8) included 24.8 g/t Au over 60 cm, 5.8 g/t over 82 cm, and 6.21 g/t Au over 20 cm chip samples.

From the Hemming Occurrences, 24 samples were collected by Clark Exploration, of which 13 samples were below detection limit for gold. The highest assay, taken from a quartz/ankerite vein hosted within intermediate volcanics, returned 1.93g/t Au and 1.1g/t Ag. Other notable assays returned 0.122g/t Au, 2.4g/t Ag and 1.6g/t Ag, respectively. A grab sample from the "Trench D" area in the vicinity of the Kings Bay 2002 Drill Program returned 0.343g/t Au, 1.1g/t Ag, and 0.454% Cu.

Highlights from the re-logging and assaying of Kings Bay Gold Corp. Drill Core are shown in Table 7 and selective assays of split core samples include: 1020 ppb Au, 625 ppb Au and 2.5 g/t Ag over 0.91 m in hole GL-3, 464 ppb Au, 6.5 g/t Ag, 0.73% Cu over 0.91 m and 97 ppb Au, 2.5 g/t Ag, 0.50% Cu over 0.91 m in hole GL-5, and 3.7 g/t Ag, 0.46% Cu over 0.91 m in hole GL-15. Analysis of the whole rock geochemistry assay obtained from select samples using a Na₂O+K₂O vs. SiO₂ plot reveals that the dominate rock type of these samples is basalt (Appendix 1)

The mineralized zones on the property have not been fully explored for the potential to host economic mineralization. These showings and prospective exploration ground have not had adequate exploration to fully evaluate the potential of economic mineralization. The understanding of the structural controls and mineralized domains need additional study to determine the potential of hosting economic mineralization.

10.0 RECOMMENDATIONS

To evaluate the potential of economic gold, with associated base metals, mineralization on the Property, the recommended exploration program is comprised of:

- Prospecting and mapping to assess the potential of the presence of parallel gold zones to the known mineralization (first 6 months); and
- Covering the Belanger Property with soil sampling; and
- A hand and mechanical stripping, mapping, and sampling program over the Joey Prospect, Hemming Occurrence, Hemming Zone, Williamson Occurrence and King Bay Gold Corp. areas to help determine the alteration and controls of mineralization.

11.0 REFERENCES

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12.0 CERTIFICATE OF QUALIFICATIONS

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CERTIFICATE OF QUALIFIED PERSON

I, Jolee Stewart G.I.T. (10879) hereby certify that:

1. I am a consulting geologist-in-training with an office at 941 Cobalt Crescent, Thunder Bay, Ontario.
2. I graduated with the degree of Honours Specialization in Geology from Western University, London, Ontario in 2019. Since my graduation I have worked on gold projects in Northwestern Ontario.
3. "Assessment Report" refers to the report titled "Assessment Report on the Pakwash Lake Property, Red Lake Mining Division, Northwestern Ontario Canada" dated 21, July 2021.
4. I am a registered as a Geologist-In-Training (G.I.T) with the Association of Professional Geoscientists of Ontario (10879).
5. I am the author of this report and responsible for all sections of the Assessment Report.
6. As of the date of this certificate, and to the best of my knowledge, information and belief, the Assessment Report contains all scientific and technical information that is required to be disclosed to make the Assessment Report not misleading.

Dated this 21st day of July 2021.

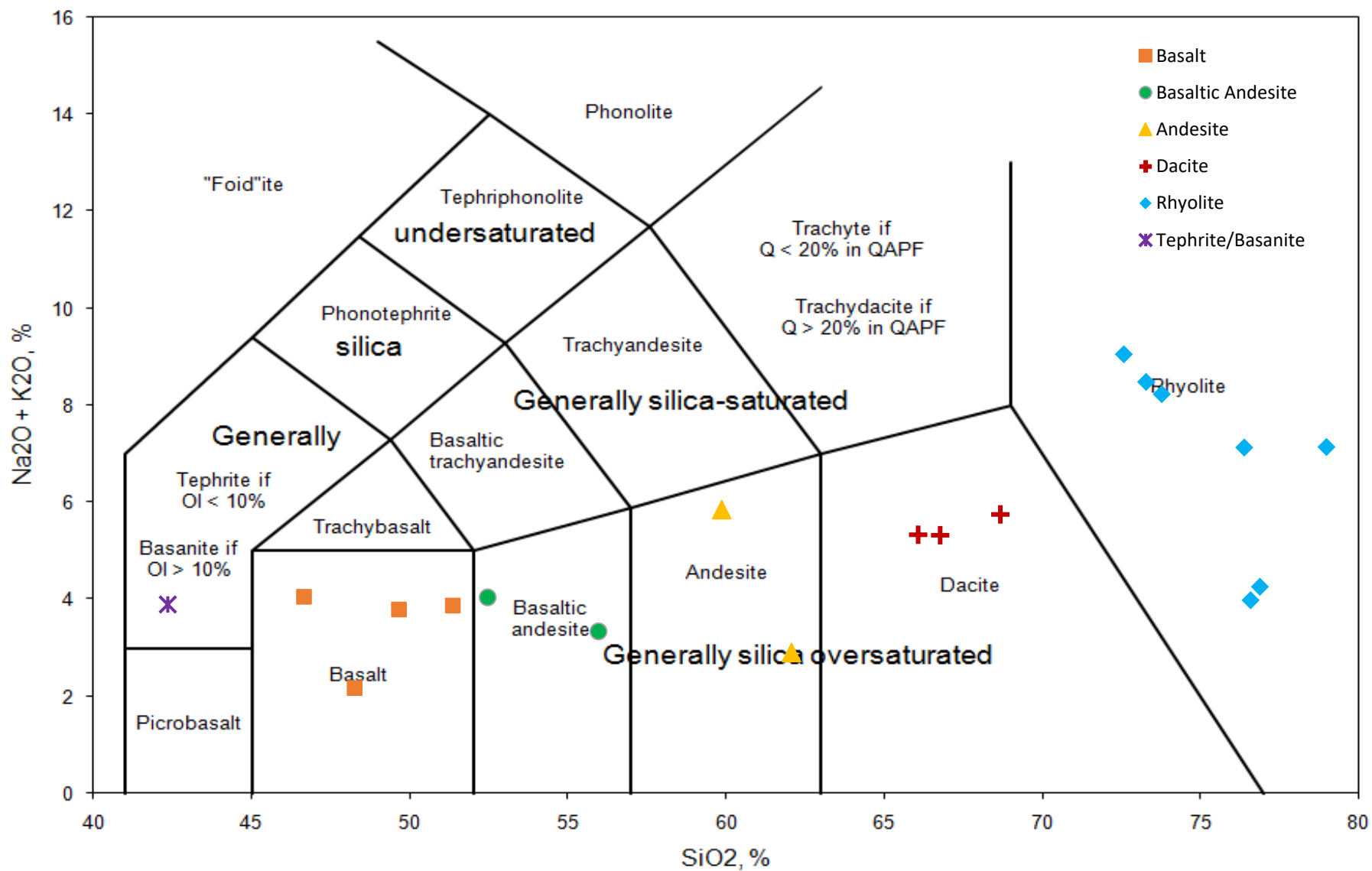
"Jolee Stewart"

APPENDIX I

Grab Sample Descriptions
Grab Sample Results
Whole Rock Geochemistry

Sample #	EASTING	NORTHING	Au (ppb)	SAMPLE DESCRIPTION	TYPE	TRENCH	ELEV**	DATE
456373	513141.9	5651333.7	724	3-5 cm qtz veinlet in basalt, trace diss. cpy, beside #24528	grab	C	435.1	13-Jul-20
456374	513144.5	5651336.6	985	2 cm qtz veinlet in basalt & FP, trace diss. cpy, beside #24529	grab	C	428.4	13-Jul-20
456375	513142	5651337.1	2360	10 cm qtz veinlet in basalt & FP, trace diss. cpy, beside #24534	grab	C	431.5	13-Jul-20
456376	513141.5	5651338.3	1970	Chlor-Schist, 10% qtz veinlets, trace diss. cpy, beside #24531	40 cm chip	C	425.5	13-Jul-20
456377	513139.6	5651341.1	3880	Chlor-Schist in pit, 1/2% diss. cpy, beside #24532 and Waypoint WP-029	90 cm chip	C	439.7	13-Jul-20
456379	513130.4	5651320.2	26	near C Trench, 10-15 cm white qtz veinlet in granite	grab		439.9	13-Jul-20
456380	513588.5	5651617.8	13	biotite-schist, 1% diss. F.g. py	grab	E	423.1	13-Jul-20
456381	513567.3	5651609	41	cherty seds, 30% qtz vein, beside Confed sample(?)	40 cm chip	E	421.4	13-Jul-20
456382	513563.5	5651617.9	24800	rusty qtz vein, tr. diss. py	60 cm chip	E	422.9	13-Jul-20
456383	513564	5651617.1	168	silicified white felsic dyke, beside vein	56 cm chip	E	428.1	13-Jul-20
456384	513558.9	5651617.3	2320	qtz vein	80 cm chip	E	425.3	13-Jul-20
456385	513560.7	5651619.2	539	rusty qtz vein, tr. diss. py	33 cm chip	E	425.5	13-Jul-20
456386	513559.1	5651620.1	5800	rusty qtz vein, tr. diss. py	82 cm chip	E	422.9	13-Jul-20
456387	513556.9	5651621.4	372	rusty qtz vein, tr. diss. py, and wallrock	95 cm chip	E	424.5	13-Jul-20
456388	513563.9	5651624.6	6210	rusty grey qtz vein, tr. diss. py & cpy.	20 cm chip	E	426.7	13-Jul-20
456389	513568.2	5651613	126	folded white qtz vein.	17 cm chip	E	421.2	13-Jul-20
456390	513558.9	5651609.4	2940	folded rusty qtz vein, tr. diss. cpy.	grab	E	421.2	13-Jul-20
456391	513561.1	5651605.5	1520	rusty seds beside vein, tr. diss. py	42 cm chip	E	421.2	13-Jul-20
456392	513429.8	5651516.8	158	rusty chlor-sch, tr diss. cpy.	grab	D	430.8	13-Jul-20
456393	513427.5	5651520.6	163	rusty chlor-sch, tr diss cpy.	grab	D	430.1	13-Jul-20
456394	513438.6	5651523.5	418	rusty chlor-sch, tr diss cpy.	grab	D	430.6	13-Jul-20
456106	-	-	1460	OREAS standard 604 at 1.43 gpt Au	-	-		
456107	-	-	5	OREAS blank	-	-		

Title	Northing	Easting	Description	001 Station ID	008 Type	009 Rock Type	Au_ppm	Ag_ppm	As_ppm	Cu_ppm	Ni_ppm
E6094107	5653251	512354	Strongly silicified (50%) foliated int. tuff w/ 3-5% galena & 3% vfg diss py	MC-002	Outcrop	Intermediate Volcanic	<0.002	0.5	13	5.9	6.1
E6094108	5653236	512358	Strongly sheared & foliated int. tuff w/ 50% biotite alt.	MC-002	Outcrop	Intermediate Volcanic	0.002	<0.2	<1	44.7	125
E6094109	5653244	512359	1-5cm rusty & boudinaged qtz vein within strongly sheared & foliated int. tuff, trace vfg py	MC-002	Outcrop	Quartz Vein	<0.002	0.5	3	24.2	10
E6094110	5653287	512488	Strongly silicified & foliated qtz eyed (1mm) int. tuff in a significant deformation zone, 1% diss py	MC-003	Outcrop	Intermediate Volcanic	<0.002	0.3	3	3.4	9.7
E6094111	5653209	512325	15-20cm wide sugary qtz vein, bullish white, trace py	Trench 3	Outcrop	Quartz Vein	0.039	<0.2	1	72.9	4.8
E6094112	5653208.9	512326	Sild int. tuff weak to mod shearing, rusty gossan, 1% fg py	Trench 3	Outcrop	Intermediate Volcanic	0.012	0.3	2	19.2	15.4
E6094113	5653214	512326	Very strongly sild int. tuff, 1mm qtz eyes, very strong ankerite alt. gossan, 1% vfg py	Trench 3	Outcrop	Intermediate Volcanic	<0.002	0.8	<1	32.3	32.4
E6094114	5653210	512326	White qtz vein w/ mod. patchy ankerite alt., trace vfg cpy & py	Trench 3	Outcrop	Intermediate Volcanic	1.93	1.1	3	34.1	6.4
E6094115	5653210	512326	2cm qtz veinlet within moderately sheared, sild & foliated int. tuff w/ weak ankerite alt., trace py	Trench 3	Outcrop	Intermediate Volcanic	0.075	0.3	3	43	7
E6094116	5653210.2	512326	Strongly sheared, foliated & silicified int. tuff w/ 1mm qtz eyes, moderate ankerite alt., trace vfg py	Trench 3	Outcrop	Intermediate Volcanic	<0.002	0.5	2	42.7	34.9
E6094117	5653393	512530	Moderately silicified & foliated qtz eyed (2mm) int. tuff showing biotite & minor ankerite alt., 1% vfg diss py	MC-004	Outcrop	Intermediate Volcanic	<0.002	0.2	<1	89.8	18.2
E6094118	5653218	512409	1-10cm massive stockwork qtz vein w/ mod. ankerite alt., trace diss py	MC-005	Outcrop	Quartz Vein	<0.002	<0.2	<1	11.8	4.9
E6094119	5653245	512360	Strongly sheared & foliated int. tuff w/ strong ankerite alt. & gossan, 1% vfg diss py	MC-002	Outcrop	Intermediate Volcanic	<0.002	0.5	<1	68.9	46.4
E6094120	5653262	512353	QFP dyke? at cherty horizon of deformation zone, very strong ankerite, strongly silicified w/ sericite alt., chalcedony thinly laminated, trace vfg diss py	MC-002	Outcrop	Quartz Feldspar Porphyry	0.02	1.6	86	10	<0.5
E6094121	5653263	512355	Strongly silicified & foliated felsic intrusive (granodiorite)? w/ strong ankerite alt., 5% diss py & 1% vfg cpy	MC-002	Outcrop	Felsic Intrusive	0.122	2.4	55	51.1	4.7
E6094122	5653263	512318	Foliated, strongly silicified granodiorite (looks slightly cherty), mod. ankerite alt., 1% vfg diss py	MC-011	Outcrop	Felsic Intrusive	<0.002	<0.2	<1	<0.5	0.8
E6094123	5653264	512320	Foliated, strongly silicified granodiorite deformation zone, mod. ankerite alt., 1% vfg diss py	MC-011	Outcrop	Felsic Intrusive	<0.002	<0.2	1	1.7	<0.5
E6094124	5653172	512276	Sugary qtz veinlets & stringers in granodiorite w/ trace cpy	MC-012	Outcrop	Quartz Vein	<0.002	<0.2	<1	1.7	2.4
E6094125	5653169	512282	Strongly sheared & foliated int. tuff, strongly silicified w/ trace vfg diss py & 30% qtz laminations	MC-012	Outcrop	Intermediate Volcanic	<0.002	0.5	2	60.6	82.1
E6094126	5656025	519100	Strongly silicified massive int. tuff w/ mod. ankerite alt., 1% diss py	MC-027	Outcrop	Intermediate Volcanic	0.035	2.9	2	3450	148
E6094127	5653459	512666	Strongly sheared & foliated int. tuff, strongly silicified w/ mod. rusty ankerite, 2% diss py	MC-034	Outcrop	Intermediate Volcanic	0.008	0.3	<1	85.8	69.2
E6094128	5653460	512665	1-5cm qtz vein crosscutting the contact between int. tuff & granodiorite, very rusty, 1% vfg diss py	MC-034	Outcrop	Quartz Vein	0.008	<0.2	2	19.6	16.6
E6094129	5653459	512667	Qtz blowout 1mx2m crosscutting int. tuff, slightly rusty, trace diss py	MC-034	Outcrop	Quartz Vein	0.006	<0.2	<1	0.6	7.4
E6094130	5653458	512666	Massive qtz vein south side of contact w/ gabbro, trace diss py	MC-034	Outcrop	Quartz Vein	<0.002	<0.2	<1	<0.5	4.7
E6094131	5653461	512664	Sild diorite showing gneissic banding, strongly silicified w/ mod. ankerite alt., 1% fg diss py	MC-034	Outcrop	Diorite	0.008	0.3	<1	66	88.4
E6094132	5651462	513350	Sheared contact between granodiorite & int. tuff w/ 10-30cm qtz vein, strong ankerite alt., mod. silicification, trace diss py & cpy	Trench D2	Outcrop	Quartz Vein	0.004	<0.2	1	52.7	35.8
E6094133	5651472	513356	Strongly sheared & foliated int. to mafic dyke? highly weathered w/ strong ankerite alt., 10% massive cpy & 20% massive po	Trench D2	Outcrop	Intermediate - Mafic Volcanic	0.343	1.1	330	4540	382



APPENDIX II
Drill Logs



Company / Owner / Optionee: Kings Bay Gold Corp
Property: Garnet Lake
Claim Number(s): 584947

Hole Number: **GL-01**
Length: 65.8 m
Core Size: BQ
UTM Easting: 513549
UTM Northing: 5651631
Datum and UTM Zone: NAD 83 15N
Elevation: 445
Collar Orientation: 122/-55

Date Started: July 05 2002
Date Completed: July 10 2002
Drilling Company: _____

Date Logged: November 10th-Decemeber 1st
Logged By: R. Hrkac

Core Storage: Core Stored in Kenora MDNM

Comments: Core in poor conduction with many boxes missing, boxes had been dropped, holes mislabelled



Company / Owner / Optionee: Kings Bay Gold Corp
Property: Garnet Lake
Claim Number(s): 584947

Hole Number: **GL-02**
Length: 20.9 m
Core Size: BQ
UTM Easting: 513549
UTM Northing: 5651631
Datum and UTM Zone: NAD 83 15N
Elevation: 445
Collar Orientation: 72/-55

Date Started: July 10 2002
Date Completed: July 12 2002
Drilling Company: _____

Date Logged: November 10th-Decemeber 1st
Logged By: R. Hrkac

Core Storage: Core Stored in Kenora MDNM

Comments: Core in poor conduction with many boxes missing, boxes had been dropped, holes mislabelled

HoleID	From (ft)	To (Ft)	From (m)	To (m)	CODE	LITHOLOGY	DESCRIPTION	Sample Number	From (ft)	To (ft)	Length (m)	From (m)	To (m)	Length (m)
GL-2	0	58	0.00	17.68	1c	GB	Differentiated Gabbro; Cgr, leucogabbro to melanogabbro, exhibits strain in small sections. Minor disseminated py>cpy, light qtz-carb alteration	E6094302	17	20	3	5.18	6.096	0.9144
								E6094303	20	23	3	6.1	7.01	0.9144
								E6094304	23	26	3	7.01	7.925	0.9144
								E6094305	26	29	3	7.92	8.839	0.9144
								E6094306	29	32	3	8.84	9.754	0.9144
								E6094307	32	35	3	9.75	10.67	0.9144
								E6094308	35	38	3	10.7	11.58	0.9144
								E6094309	38	41	3	11.6	12.5	0.9144
								E6094310	41	44	3	12.5	13.41	0.9144
								E6094311	44	47	3	13.4	14.33	0.9144
								E6094312	47	50	3	14.3	15.24	0.9144
								E6094313	50	53	3	15.2	16.15	0.9144
								E6094314	53	56	3	16.2	17.07	0.9144
	E6094315	56	59	3	17.1	17.98	0.9144							
	58	68	17.68	20.73	2	GD	Granodiorite; Mottled grey-black, Qtz>Bt>Fldsp. Blue rounded qtz eyes up to 2mm, euhedral to subhedral py disseminated	E6094316	59	62	3	18	18.9	0.9144
								E6094317	62	65	3	18.9	19.81	0.9144
								E6094318	65	68	3	19.8	20.73	0.9144



Company / Owner / Optionee: Kings Bay Gold Corp
Property: Garnet Lake
Claim Number(s): 584947

Hole Number: **GL-03**
Length: 108.5 m
Core Size: BQ
UTM Easting: 513554
UTM Northing: 5651628
Datum and UTM Zone: NAD 83 15N
Elevation: 444
Collar Orientation: 168/-55

Date Started: not known
Date Completed: not known
Drilling Company: _____

Date Logged: November 10th-Decemeber 1st
Logged By: R. Hrkac

Core Storage: Core Stored in Kenora MDNM

Comments: Core in poor conduction with many boxes missing, boxes had been dropped, holes mislabelled

HoleID	From (ft)	To (Ft)	From (m)	To (m)	CODE	LITHOLOGY	DESCRIPTION	Sample Number	From (ft)	To (ft)	Length (m)	From (m)	To (m)	Length (m)
GL-3	0	21	0.00	6.40	1b	GB	Leucogabbro; Cgr greenish blue with locally increased fldsp content creating a mottled tan/blueish texture. Light carbonate alteration, few qtz/calcite veinlets up to 3mm.	E6094222	5	7	2	1.524	2.1336	0.6096
								E6094223	7	10	3	2.134	3.048	0.9144
								E6094224	10	13	3	3.048	3.9624	0.9144
								E6094225	13	16	3	3.962	4.8768	0.9144
								E6094226	16	19	3	4.877	5.7912	0.9144
								E6094227	19	22	3	5.791	6.7056	0.9144
	21	133	6.40	40.54		BtS	Biotite Schist; Dark grey to pale black, fgr, Bt + Qtz + Fldsp highly foliated metavolcanic. Fgr to vfg py is lightly disseminated but fairly common. Moderate calcite alteration occasional small 5-30mm. Qtz vein that may be slightly deformed or boudinaged. Local Felsic dykes Local siliceous horizons; medium gray, no foliation to light remnant foliation (over print post foliation?)	E6094228	22	25.5	3.5	6.706	7.7724	1.0668
								E6094229	25.5	28	2.5	7.772	8.5344	0.762
								E6094230	28	31	3	8.534	9.4488	0.9144
								E6094231	31	34	3	9.449	10.363	0.9144
								E6094232	34	37	3	10.36	11.278	0.9144
								E6094233	37	40	3	11.28	12.192	0.9144
								E6094234	40	43	3	12.19	13.106	0.9144
								E6094235	43	46	3	13.11	14.021	0.9144
								E6094236	46	49	3	14.02	14.935	0.9144
								E6094237	49	52	3	14.94	15.85	0.9144
								E6094238	52	53.5	1.5	15.85	16.307	0.4572
								E6094239	53.5	56.5	3	16.31	17.221	0.9144
								E6094240	56.5	60	3.5	17.22	18.288	1.0668
								E6094241	60	63	3	18.29	19.202	0.9144
								E6094242	63	66	3	19.2	20.117	0.9144
								E6094243	66	69	3	20.12	21.031	0.9144
								E6094244	69	72	3	21.03	21.946	0.9144
								E6094245	72	75	3	21.95	22.86	0.9144
								E6094246	75	78.5	3.5	22.86	23.927	1.0668
	E6094247	78.5	81.5	3	23.93	24.841	0.9144							
	E6094248	81.5	85	3.5	24.84	25.908	1.0668							
E6094249	85	88	3	25.91	26.822	0.9144								
E6094250	88	91	3	26.82	27.737	0.9144								
E6094251	91	94	3	27.74	28.651	0.9144								
E6094252	94	97	3	28.65	29.566	0.9144								
E6094253	97	100	3	29.57	30.48	0.9144								
E6094254	100	103	3	30.48	31.394	0.9144								
E6094255	103	106	3	31.39	32.309	0.9144								

							E6094256	106	110	4	32.31	33.528	1.2192
							E6094257	110	113	3	33.53	34.442	0.9144
							E6094258	113	116	3	34.44	35.357	0.9144
							E6094259	116	119	3	35.36	36.271	0.9144
							E6094260	119	122	3	36.27	37.186	0.9144
							E6094261	122	125	3	37.19	38.1	0.9144
							E6094262	125	128	3	38.1	39.014	0.9144
							E6094263	128	131	3	39.01	39.929	0.9144
							E6094264	131	134	3	39.93	40.843	0.9144
133	154	40.54	46.94	2	GD	Granodiorite; Mottled grey/black colour, Cgr, Qtz>Bt>Fldsp with very diffuse grain boundaries, rounded mgr blue qtz eyes present. Fgr disseminated trace py>po	E6094265	134	137	3	40.84	41.758	0.9144
							E6094266	137	140	3	41.76	42.672	0.9144
							E6094267	140	143	3	42.67	43.586	0.9144
							E6094301	143	146	3	43.59	44.501	0.9144
							E6094268	146	149	3	44.5	45.415	0.9144
							E6094269	149	152	3	45.42	46.33	0.9144
154	164	46.94	49.99	4	A	Amphibolite; Pale greenish-blue, mgr, moderately carbonatized	E6094270	152	155	3	46.33	47.244	0.9144
							E6094271	155	158	3	47.24	48.158	0.9144
							E6094272	158	161	3	48.16	49.073	0.9144
							E6094273	161	164	3	49.07	49.987	0.9144
164	179	49.99	54.56	2	GD	Granodiorite; Mottled grey/black colour, Cgr, Qtz>Bt>Fldsp with very diffuse grain boundaries, rounded mgr blue qtz eyes present. Fgr disseminated trace py>po	E6094274	164	167	3	49.99	50.902	0.9144
							E6094275	167	170	3	50.9	51.816	0.9144
							E6094276	170	173	3	51.82	52.73	0.9144
							E6094277	173	176	3	52.73	53.645	0.9144
							E6094278	176	179	3	53.64	54.559	0.9144
179	190	54.56	57.91	4	A	Amphibolite; Pale greenish-blue, mgr,	E6094279	179	182	3	54.56	55.474	0.9144
							E6094280	182	185	3	55.47	56.388	0.9144

						moderately carbonatized	E6094281	185	188	3	56.39	57.302	0.9144
190	197	57.91	60.05	1a	GB	Mafic Dyke; Microgabbro, dark green, fg mafic rock with light carbonatic alteration, fgr disseminated trace py	E6094282	188	191	3	57.3	58.217	0.9144
							E6094283	191	194	3	58.22	59.131	0.9144
							E6094284	194	197	3	59.13	60.046	0.9144
197	206	60.05	62.79	4	A	Amphibolite; Pale greenish-blue, mgr, moderately carbonatized Sheared	E6094285	197	200	3	60.05	60.96	0.9144
							E6094286	200	203	3	60.96	61.874	0.9144
							E6094287	203	206	3	61.87	62.789	0.9144
206	351	62.79	106.98	1b	GB	Gabbro; mostly medium grained gabbro, dark green to blue, a couple of GD dykes. Boxes are all mixed core.	E6094288	206	209	3	62.79	63.703	0.9144
							E6094289	209	212	3	63.7	64.618	0.9144
							E6094290	212	215	3	64.62	65.532	0.9144
							E6094291	215	218	3	65.53	66.446	0.9144
							E6094292	218	221	3	66.45	67.361	0.9144
							E6094293	221	224	3	67.36	68.275	0.9144
							E6094294	224	227	3	68.28	69.19	0.9144
							E6094295	227	230	3	69.19	70.104	0.9144
							E6094296	230	233	3	70.1	71.018	0.9144
							E6094297	233	236	3	71.02	71.933	0.9144
							E6094298	236	239	3	71.93	72.847	0.9144
E6094299	239	242	3	72.85	73.762	0.9144							
E6094300	242	245	3	73.76	74.676	0.9144							



Company / Owner / Optionee: Kings Bay Gold Corp

Property: Garnet Lake

Claim Number(s): 584947

Hole Number: **GL-05**

Length: 57 m

Core Size: BQ

UTM Easting: 513343

UTM Northing: 5651461

Datum and UTM Zone: NAD 83 15N

Elevation: 453

Collar Orientation: 170/-50

Date Started: not known

Date Completed: not known

Drilling Company:

Date Logged: November 10th-Decemeber 1st

Logged By: R. Hrkac

Core Storage: Core Stored in Kenora MDNM

Comments: Core in poor conduction with many boxes missing, boxes had been dropped, holes mislabelled

HoleID	From (ft)	To (Ft)	From (m)	To (m)	CODE	LITHOLOGY	DESCRIPTION	Sample Number	From (ft)	To (ft)	Length (m)	From (m)	To (m)	Length (m)
GL-5	0	22	0.00	6.71	6a	MV	Mafic Volcanics; microgabbro, dark bluish/green, with up to 5% feldspar phenocrysts 1-3mm. Moderate quartz-calcite alteration with numerous small quartz-calcite veinlets. Two small 10-15cm, milky quartz veins around 12'. Disseminated feldspar, occasionally streaky to near net texture.	E6094154	9	12	3	2.74	3.7	0.9144
								E6094155	12	15	3	3.66	4.6	0.9144
								E6094156	15	18	3	4.57	5.5	0.9144
								E6094157	18	21	3	5.49	6.4	0.9144
								E6094158	21	24	3	6.4	7.3	0.9144
	22	39	6.71	11.89	3a	GD	Felsic Intrusive; Cgr, grey-white granodiorite with locally developed weak fabric at 50 dtca and feldspar/vein disseminated pyroxene trace. Milky quartz vein with diffuse contact at 26' & 28'	E6094159	24	27	3	7.32	8.2	0.9144
								E6094160	27	30	3	8.23	9.1	0.9144
								E6094161	30	33	3	9.14	10	0.9144
								E6094162	33	36	3	10.1	11	0.9144
								E6094163	36	39	3	11	12	0.9144
	39	46	11.89	14.02	6a	MV	and weak to moderate quartz-calcite alteration	E6094164	39	42	3	11.9	13	0.9144
								E6094165	42	45	3	12.8	14	0.9144
	46	53	14.02	16.15	3a	GD	Granodiorite	E6094166	45	48	3	13.7	15	0.9144
								E6094167	48	51	3	14.6	16	0.9144
								E6094168	51	54	3	15.5	16	0.9144
	53	68	16.15	20.73	6a	MV	Mafic Volcanics; microgabbro (greenish-blue) with up to 5% feldspar phenocrysts (1-3mm) and weak to moderate quartz-calcite alteration. Locally elevated amounts of Pyroxene/copy/po from disseminated to clotted to net textured.							

68	70	20.73	21.34	3a	GD	Felsic dyke - cgr grayish, qtz>fldsp?Kfldsp>bt with locally fgr disseminated trace cpy	E6094169	70	73	3	21.3	22	0.9144
70	78.5	21.34	23.93	6a	MV	Mafic Volcanics; microgabbro (greenish-blue) with up to 5% feldspar phenocrysts (1-3mm) and weak to moderate qtz-calcite alteration. Locally elevated amounts of Py/cpy/po from disseminated to clotty to net textured.	E6094170	73	76	3	22.3	23	0.9144
							E6094171	76	79	3	23.2	24	0.9144
78.5	79.5	23.93	24.23	3a	GD	Felsic dyke - cgr grayish, qtz>fldsp?Kfldsp>bt with locally fgr disseminated trace cpy	E6094172	79	82	3	24.1	25	0.9144
79.5	80	24.23	24.38	6a	MV	Mafic Volcanics; microgabbro (greenish-blue) with up to 5% feldspar phenocrysts (1-3mm) and weak to moderate qtz-calcite alteration. Locally elevated amounts of Py/cpy/po from disseminated to clotty to net textured.	E6094173	82	85	3	25	26	0.9144
80	81	24.38	24.69	3a	GD	Felsic dyke - cgr grayish, qtz>fldsp?Kfldsp>bt with locally fgr disseminated trace cpy							
81	108	24.69	32.92	6a	MV	Mafic Volcanics; microgabbro (greenish-blue) with up to 5% feldspar phenocrysts (1-3mm) and weak to moderate qtz-calcite alteration. Locally elevated amounts of Py/cpy/po from disseminated to clotty to net textured.	E6094174	85	88	3	25.9	27	0.9144
							E6094175	88	91	3	26.8	28	0.9144
							E6094176	91	94	3	27.7	29	0.9144
							E6094177	94	97	3	28.7	30	0.9144
							E6094178	102	105	3	31.1	32	0.9144
E6094179	105	108	3	32	33	0.9144							

108	110	32.92	33.53	3a	GD	Felsic dyke; cgr, qtz>fldsp>bt, grayish blue colour. Weakly developed foliation at 50 tca	E6094180	108	111	3	32.9	34	0.9144
110	118	33.53	35.97	6a	MV	Mafic Volcanics; microgabbro (greenish-blue) with up to 5% feldspar phenocrysts (1-3mm) and weak to moderate qtz-calcite alteration. Locally elevated amounts of Py/cpy/po from disseminated to clotty to net textured.	E6094181	111	114	3	33.8	35	0.9144
							E6094182	114	117	3	34.7	36	0.9144
118	124	35.97	37.80	3a	GD	Felsic dyke; cgr, qtz>fldsp>bt, grayish blue colour. Weakly developed foliation at 50 tca							
124	140	37.80	42.67	6a	MV	Mafic Volcanics; microgabbro (greenish-blue) with up to 5% feldspar phenocrysts (1-3mm) and weak to moderate qtz-calcite alteration. Locally elevated amounts of Py/cpy/po from disseminated to clotty to net textured.							
140	142	42.67	43.28	3a	GD	Felsic dyke; cgr, qtz>fldsp>bt, grayish blue colour. Weakly developed foliation at 50 tca							

142	166	43.28	50.60	6a	MV	Mafic Volcanics; microgabbro (greenish-blue) with up to 5% feldspar phenocrysts (1-3mm) and weak to moderate Qtz-calcite alteration. Locally elevated amounts of Py/cpy/po from disseminated to clotty to net textured.							
166	177	50.60	53.95	3a	GD	Felsic dyke; cgr, Qtz>Fldsp>Bt, grayish blue colour. Weakly developed foliation at 50 tca	E6094183	165	168	3	50.3	51	0.9144
							E6094184	168	171	3	51.2	52	0.9144
							E6094185	171	174	3	52.1	53	0.9144
							E6094186	174	177	3	53	54	0.9144
177	182	53.95	55.47	6a	MV	Mafic Volcanics; microgabbro (greenish-blue) with up to 5% feldspar phenocrysts (1-3mm) and weak to moderate Qtz-calcite alteration. Locally elevated amounts of Py/cpy/po from disseminated to clotty to net textured.	E6094187	177	180	3	53.9	55	0.9144
182	183	55.47	55.78	3a	GD	Felsic dyke; cgr, Qtz>Fldsp>Bt, grayish blue colour. Weakly developed foliation at 50 tca	E6094188	180	183	3	54.9	56	0.9144
183	189	55.78	57.61	6a	MV	Mafic Volcanics; microgabbro (greenish-blue) with up to 5% feldspar phenocrysts (1-3mm) and weak to moderate Qtz-calcite	E6094189	183	186	3	55.8	57	0.9144

							alteration. Locally elevated amounts of Py/cpy/po from disseminated to clotty to net textured.	E6094190	186	189	3	56.7	58	0.9144
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Company / Owner / Optionee: Kings Bay Gold Corp
Property: Garnet Lake
Claim Number(s): 584947

Hole Number: **GL-06**
Length: 44.8 m
Core Size: BQ
UTM Easting: 513343
UTM Northing: 5651487
Datum and UTM Zone: NAD 83 15N
Elevation: 458
Collar Orientation: 142/-50

Date Started: July 29 2002
Date Completed: August 4 2002
Drilling Company: _____

Date Logged: November 10th-Decemeber 1st
Logged By: R. Hrkac

Core Storage: Core Stored in Kenora MDNM

Comments: Core in poor conduction with many boxes missing, boxes had been dropped, holes mislabelled

HoleID	From (ft)	To (Ft)	From (m)	To (m)	CODE	LITHOLOGY	DESCRIPTION	Sample Number	From (ft)	To (ft)	Length (m)	From (m)	To (m)	Length (m)
GL-6	0	4	0.00	1.22	6a	MV	Mafic Volcanics; dark green/blue in colour, fg to mg, moderately carbonatized w/ numerous small stringers locally elevated ??? Of disseminated to clotty po>cpy spatially associated w/ qtz veins and GD dykes.				0	0	0	0
	4	7	1.22	2.13	3a	GD	Granodiorite - greyish white, coarse gr to qtz/fldsp/bt with po>cpy (fgr) trace	E6094034	5	8	3	1.52	2.44	0.9144
	7	42	2.13	12.80	6a	MV	Mafic Volcanics; dark green/blue in colour, fg to mg, moderately carbonatized w/ numerous small stringers locally elevated ??? Of disseminated to clotty po>cpy spatially associated w/ qtz veins and GD dykes.	E6094035	8	11	3	2.44	3.35	0.9144
								E6094036	11	14	3	3.35	4.27	0.9144
								E6094037	14	17	3	4.27	5.18	0.9144
								E6094038	37	40	3	11.3	12.2	0.9144
	42	42.5	12.80	12.95	Q	QV	Quartz vein, 5% wallrock with fgr cpy 1%	E6094039	40	43	3	12.2	13.1	0.9144
	42.5	58	12.95	17.68	6a	MV	Mafic Volcanics; dark green/blue in colour, fg to mg, moderately carbonatized w/ numerous small stringers locally elevated ??? Of disseminated to clotty po>cpy spatially associated w/ qtz veins and GD dykes.	E6094040	43	46	3	13.1	14	0.9144
								E6094041	46	49	3	14	14.9	0.9144
								E6094042	49	52	3	14.9	15.8	0.9144
								E6094043	52	55	3	15.8	16.8	0.9144
								E6094044	55	58	3	16.8	17.7	0.9144
	58	61	17.68	18.59	3a	GD	Granodiorite; similar to previous	E6094045	58	61	3	17.7	18.6	0.9144

61	63	18.59	19.20	6a	MV	Mafic Volcanics; dark green/blue in colour, fg to mg, moderately carbonatized w/ numerous small stringers locally elevated ??? Of disseminated to clotty po>cpy spatially associated w/ qtz veins and GD dykes.	E6094046	61	64	3	18.6	19.5	0.9144
63	144	19.20	43.89	6a	MV	Mafic Volcanics; dark green/blue with fgr groundmasses with 5% fldsp phenocrysts from 1-3mm. Distinguishing features from previous section . Qtz/crb alteration, increased grain size and bleaching is present from ~105' onward.	E6094047	64	67	3	19.5	20.4	0.9144
							E6094048	67	70	3	20.4	21.3	0.9144
							E6094049	70	73	3	21.3	22.3	0.9144
							E6094050	105	108	3	32	32.9	0.9144
							E6094051	108	111	3	32.9	33.8	0.9144
							E6094052	130	133	3	39.6	40.5	0.9144
E6094053	133	136	3	40.5	41.5	0.9144							



Company / Owner / Optionee: Kings Bay Gold Corp
Property: Garnet Lake
Claim Number(s): 584947

Hole Number: **GL-08**
Length: 63.1 m
Core Size: BQ
UTM Easting: 513337
UTM Northing: 5651447
Datum and UTM Zone: NAD 83 15N
Elevation: 450
Collar Orientation: 172/-50

Date Started: August 5 2002
Date Completed: August 12 2002
Drilling Company: _____

Date Logged: November 10th-Decemeber 1st
Logged By: R. Hrkac

Core Storage: Core Stored in Kenora MDNM

Comments: Core in poor conduction with many boxes missing, boxes had been dropped, holes mislabelled

HoleID	From (ft)	To (Ft)	From (m)	To (m)	CODE	LITHOLOGY	DESCRIP	Sample Number	From (ft)	To (ft)	Length (m)	From (m)	To (m)	Length (m)
GL-8	0	46	0.00	14.02	6a	MV	Mafic Volcanics; Microgabbro, dark greenish-blue, fgr matrix with 1-5% plagioclase phenocrysts (up to 5mm). Moderate calcite alteration, numerous qtz-calcite veinlets 1-5mm, and stringers. Multiple "Sulphides zones" of semi-massive fg py+po+cpy up to 10% locally.							
	46	54	14.02	16.46	2	GD	Ganodiorite Dykes; Salt and pepper, cgr intrusive, qtz>fldsp>bt, 10% 3-5mm blue qtz eyes (rounded <3mm). Minor disseminated py (Trace-1%), unaltered, undeformed.							
	54	96	16.46	29.26	6a	MV	Mafic Volcanics; Microgabbro, dark greenish-blue, fgr matrix with 1-5% plagioclase phenocrysts (up to 5mm). Moderate calcite alteration, numerous qtz-calcite veinlets 1-5mm, and stringers. Multiple "Sulphides zones" of semi-massive fg py+po+cpy up to 10% locally.							
	96	100	29.26	30.48	2	GD	Ganodiorite Dykes; Salt and pepper, cgr intrusive, qtz>fldsp>bt, 10% 3-5mm blue qtz eyes (rounded <3mm). Minor disseminated py (Trace-1%), unaltered, undeformed.							

100	113	30.48	34.44	6a	MV	Mafic Volcanics; Microgabbro, dark greenish-blue, fgr matrix with 1-5% plagioclase phenocrysts (up to 5mm). Moderate calcite alteration, numerous qtz-calcite veinlets 1-5mm, and stringers. Multiple "Sulphides zones" of semi-massive fg py+po+cpy up to 10% locally.								
113	134	34.44	40.84	2	GD	Ganodiorite Dykes; Salt and pepper, cgr intrusive, qtz>fldsp>bt, 10% 3-5mm blue qtz eyes (rounded <3mm). Minor disseminated py (Trace-1%), unaltered, undeformed.								
134	139	40.84	42.37	6a	MV	Mafic Volcanics; Microgabbro, dark greenish-blue, fgr matrix with 1-5% plagioclase phenocrysts (up to 5mm). Moderate calcite alteration, numerous qtz-calcite veinlets 1-5mm, and stringers. Multiple "Sulphides zones" of semi-massive fg py+po+cpy up to 10% locally.								
139	141	42.37	42.98	2	GD	Ganodiorite Dykes; Salt and pepper, cgr intrusive, qtz>fldsp>bt, 10% 3-5mm blue qtz eyes (rounded <3mm). Minor disseminated py (Trace-1%), unaltered, undeformed.								

	141	207	42.98	63.09	6a	MV	<p>Mafic Volcanics; Microgabbro, dark greenish-blue, fgr matrix with 1-5% plagioclase phenocrysts (up to 5mm). Moderate calcite alteration, numerous qtz- calcite veinlets 1-5mm, and stringers. Multiple "Sulphides zones" of semi- massive fg py+po+cpy up to 10% locally.</p>							
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Company / Owner / Optionee: Kings Bay Gold Corp
Property: Garnet Lake
Claim Number(s): 584947

Hole Number: **GL-10**
Length: 174.6 m
Core Size: BQ
UTM Easting: 513350
UTM Northing: 5651466
Datum and UTM Zone: NAD 83 15N
Elevation: _____
Collar Orientation: 142/-55

Date Started: August 13 2002
Date Completed: August 20 2002
Drilling Company: _____

Date Logged: November 10th-Decemeber 1st
Logged By: R. Hrkac

Core Storage: Core Stored in Kenora MDNM

Comments: Core in poor conduction with many boxes missing, boxes had been dropped, holes mislabelled

HoleID	From (ft)	To (Ft)	From (m)	To (m)	CODE	LITHOLOGY	DESCRIPTION	Sample Number	From (ft)	To (ft)	Length (m)	From (m)	To (m)	Length (m)
GL-10	0	2	0.00	0.61	OVB	OB	Overburden / Casing					0	0	
	2	4	0.61	1.22	2	D	Diorite					0	0	
	4	14.8	1.22	4.51	3a	GD	Granodiorite					0	0	
	14.8	41.7	4.51	12.71	2	D	Diorite; fg w/ several granodioritic dykes. 33-36ft 1% cpy/py diss locally blebs strained diorite, granodiorite and quartz veins	E6093901	33	36	3	10.06	10.97	0.914
								E6093902	36	39	3	10.97	11.89	0.914
								E6093903	39	42	3	11.89	12.8	0.914
	41.7	58	12.71	17.68	1b/a	GB	Gabbro; carbonatized, fg-mg amphibole rich gabbro massive, with carbonate microfractures, minor feldspar phenocrysts 1-2% trace dissolved cpy.	E6093904	42	45	3	12.8	13.72	0.914
								E6093905	45	48	3	13.72	14.63	0.914
								E6093906	48	51	3	14.63	15.54	0.914
								E6093907	51	53	2	15.54	16.15	0.61
								E6093908	53	55	2	16.15	16.76	0.61
								E6093909	55	58	3	16.76	17.68	0.914
	58	63.5	17.68	19.35	2	D	Diorite; fg massive, chl alt, gradational LC. Local dissolved py/cpy, trace. Minor corundum veining w/ biotite alt	E6093910	58	61	3	17.68	18.59	0.914
								E6093911	61	63.5	2.5	18.59	19.35	0.762
	63.5	115	19.35	35.05	4	A	Amphibolite	E6093912	63.5	67.5	4	19.35	20.57	1.219
								E6093913	67.5	72.5	5	20.57	22.1	1.524
								E6093914	72.5	75	2.5	22.1	22.86	0.762
								E6093915	75	78	3	22.86	23.77	0.914
								E6093916	78	81	3	23.77	24.69	0.914
								E6093917	81	85	4	24.69	25.91	1.219
E6093918								85	88	3	25.91	26.82	0.914	
E6093919								88	91	3	26.82	27.74	0.914	

							E6093920	91	95	4	27.74	28.96	1.219
							E6093921	95	98	3	28.96	29.87	0.914
							E6093922	98	101	3	29.87	30.78	0.914
							E6093923	101	105	4	30.78	32	1.219
							E6093924	105	108	3	32	32.92	0.914
							E6093925	108	111	3	32.92	33.83	0.914
							E6093926	111	114	3	33.83	34.75	0.914
							E6093927	114	117	3	34.75	35.66	0.914
115	129	35.05	39.32	2	D	Diorite Massive, multiple calcite veinlets at varying orientations	E6093928	117	120	3	35.66	36.58	0.914
129	144	39.32	43.89	3a	GD	Graondiorite - Mgr-Cgr							
144	149	43.89	45.26	2	D	Diorite 1-3% feldspar phenocrysts, calcite veinlets of random orientation, biotite alt @ 147-148ft 148-148.5 qtz vein, mg, up to 30% wall rock, 50 dtca	E6093929	148	150	2	44.96	45.57	0.61
148.5	202	45.26	61.57	2	D	Diorite; fg w/ up to 5% feldspar phenocrysts (1-3mm), random qtz- calcite stringers (0.5-3mm), multiple veining episodes some cross-cutting relationships locally increased amphibole content (1- 5mm up to 15%) 165.5' qtz vein 50dtca, 1" wide some rusting and chlorite alteration in fractures							
							E6093930	202	205	3	61.57	62.48	0.914

202	220	61.57	67.06	4	A	Aphibolites, 1-5mm crystals, fabric generally perpendicular tca. Steaky to clotty cpy-po up to 20% locally, minor trace bornite (?)	E6093931	205	208	3	62.48	63.4	0.914
							E6093932	208	211	3	63.4	64.31	0.914
							E6093933	211	214	3	64.31	65.23	0.914
							E6093934	214	217	3	65.23	66.14	0.914
							E6093935	217	220	3	66.14	67.06	0.914
220	239	67.06	72.85	3a	GD	Granodiorite Mgr, internal fabric ~45dtca, minor fg py <1% *CORELOSS	E6093936	220	223	3	67.06	67.97	0.914
							E6093937	223	226	3	67.97	68.88	0.914
239	247	72.85	75.29	1a	GB	Gabbro; drk green-black/blue, fg, weakly foliated @ 40 tca. Quartz -crb veinlets subparallel to foliation. Trave diss py. 240-241: moderate bleaching, qtz-carb veins up to 5mm, locally brecciated. LC gradational and marked by increase in bt and foliation	E6093997	242	245	3	73.76	74.68	0.914
							E6093998	245	248	3	74.68	75.59	0.914
247	280	75.29	85.34	7	BtS	Biotite > Chl > Qtz schist; med-dark grey, fg, foliation @ 45 tca, locally siliceous zones up to 3cm wide (Cherty beds?). Quartz-crb boudins & local porphyroblasts, trace diss vfg py. Shear zone? Locally light green vfg mineral (saucerite?) defining porphyroblast trails. 258-262: kspar/epidote alteration, lamprophyre dyke (unable to determine extents due to missing	E6093999	248	251	3	75.59	76.5	0.914
							E6094000	251	254	3	76.5	77.42	0.914
							E6094001	254	257	3	77.42	78.33	0.914
							E6094002	257	260	3	78.33	79.25	0.914
							E6094003	260	263	3	79.25	80.16	0.914
							E6094004	263	266	3	80.16	81.08	0.914
							E6094005	266	269	3	81.08	81.99	0.914
							E6094006	269	272	3	81.99	82.91	0.914
E6094007	272	276	4	82.91	84.12	1.219							

						core. Sharp contact @ 20 tca.	E6093938	276	279	3	84.12	85.04	0.914
280	293	85.34	89.31	3a	GD	Granodiorite; light grey, weak internal fabric @ 45tca define by bt. Diffuse grain boudaries, trace diss py fg.							
293	299	89.31	91.14	6a	MV	Mafic Volcanic drk green to black, fgr, foliated at 45 dtca, locally shows fedsp phenos up to 3mm, vfg disseminated py+cpy trace w/ blue semi metallic mineral (molybenite?)	E6093939	292	295	3	89	89.92	0.914
							E6093940	295	298	3	89.92	90.83	0.914
							E6093941	298	301	3	90.83	91.74	0.914
299	315	91.14	96.01	6b	IFV	Intermediate-Felsic Volcanics similar to 255'-293'							
315	333	96.01	101.35	4	A	Amphibolite; chlorite altered fg amphibolite. A 15mm qtz vein cuts through at 331' at 45 dtca, it has diffuse contact on both sides and has fracture filling cpy+py (trace)							
332.5	346	101.35	105.46	3a	GD	Granodiorite mottled grey-white coarse grained granodiorite with 3% py-cpy (fgr- vfgr disseminated)							
346	403	105.46	122.83	1b	GB	Gabbro; mgr-cgr, with locally concentrated patches of increased feldspar groeth cut by occasional calcite veinlets. Streaky to patchy fgr-vfgr py-cpy locally (0.5%	E6093942	350	353	3	106.7	107.6	0.914
							E6093943	353	356	3	107.6	108.5	0.914
							E6093944	356	359	3	108.5	109.4	0.914
							E6093945	359	362	3	109.4	110.3	0.914
							E6093946	362	365	3	110.3	111.3	0.914
							E6093947	365	368	3	111.3	112.2	0.914
							E6093948	368	371	3	112.2	113.1	0.914
E6093949	371	374	3	113.1	114	0.914							

							E6093950	374	377	3	114	114.9	0.914
							E6093951	377	380	3	114.9	115.8	0.914
							E6093952	380	383	3	115.8	116.7	0.914
							E6093953	398	401	3	121.3	122.2	0.914
							E6093954	401	403	2	122.2	122.8	0.61
403	435	122.83	132.59	4	A	Amphibolite fine grained chlorite altered rock cut by qtz/fldsp veins with diffuse contacts. Disseminated to streaky vfgr-fg py+cpy 1%	E6093955	403	406	3	122.8	123.7	0.914
							E6093956	406	409	2.5	123.7	124.5	0.762
							E6093957	409	411	2.5	124.5	125.3	0.762
							E6093958	411	414	3	125.3	126.2	0.914
							E6093959	414	417	3	126.2	127.1	0.914
							E6093960	417	420	3	127.1	128	0.914
							E6093961	420	423	3	128	128.9	0.914
							E6093962	423	426	3	128.9	129.8	0.914
435	475	132.59	144.78	3a	GD	Granodiorite; same as 332.5-345' mottled grey- green colour with bluish qtz eyes up to 5mm							
475	485	144.78	147.83	1c	MI	Mafic Intrusive; dark green to dark blue mafic rock with an internal fabric ~45 tca (mineralogical differentiation) <1% disseminated fg-vfg py	E6093963	483	484	1	147.1	147.4	0.305

485	551	147.83	167.79	6a	MV	Mafic Volcanics a diffuse boundary which includes injection of qtz (up to 50% wallrock) grades into microgabbro (Dark green rock w/ fldsp phenocrysts up to 3mm This then grades into a gabbro 517' to cgr leucogabbro (532') clotty to disseminated py>cpy>po locally up to 10%	E6093964	541	544	3	164.9	165.8	0.914
550.5	555	167.79	169.16	3b	IFV	Intermediate-Felsic intrusive; light grey, light green, with an internal fabric ~45 dtca, rounded qtz crystals up to 3mm							
555	570	169.16	173.74	3a	GD	Alternating sections of granodiorite and diorite (both similar to previous lithologies) that have sharp contacts. The diorite has numerous calcite veins up to 3mm of random orientation.							



Company / Owner / Optionee: Kings Bay Gold Corp
Property: Garnet Lake
Claim Number(s): 584947

Hole Number: **GL-11**
Length: 57.9 m
Core Size: BQ
UTM Easting: 513881
UTM Northing: 5651484
Datum and UTM Zone: NAD 83 15N
Elevation: 449
Collar Orientation: 172/-40

Date Started: August 21 2002
Date Completed: August 25 2002
Drilling Company: _____

Date Logged: November 10th-Decemeber 1st
Logged By: R. Hrkac

Core Storage: Core Stored in Kenora MDNM

Comments: Core in poor conduction with many boxes missing, boxes had been dropped, holes mislabelled

HoleID	From (ft)	To (Ft)	From (m)	To (m)	CODE	LITHOLOGY	DESCRIPTION	Sample Number	From (ft)	To (ft)	Length (m)	From (m)	To (m)	Length (m)
GL-11	0	25	0.00	7.62			Box #1 Missing				0	0	0	0
	25	70	7.62	21.34	6a	MV	Mafic Volcanic; greenish blue coloured, microgabbro. Moderately qtz-rb altered, 5% fldsp phenocrysts (1-5mm), several qtz/calcite/fldsp veins 1-50mm at various angles tca Several granodiorite dykes; mg fldsp>bt?qtz with fg disseminated trace py	E6094191	67	70	3	20.4	21	0.914
								E6094192	70	73	3	21.3	22	0.914
								E6094193	73	76	3	22.3	23	0.914
	70	71.5	21.34	21.79	6b	FV	Sheared felsic volcanic; grey colour rock with strong foliation @ 10 tca, has disseminated fgr py + cpy <1%							
	71.5	73	21.79	22.25	3a	GD	Granodiorite; looks to be similar in composition to felsic unit above, Qtz, fldsp, bt, undeformed, greyish in colour with light blue tinge							
	73	77	22.25	23.47	6a	MV	Mafic Volcanic; greenish blue coloured, microgabbro. Moderately qtz-rb altered, 5% fldsp phenocrysts (1-5mm), several qtz/calcite/fldsp veins 1-50mm at various angles tca Several granodiorite dykes; mg fldsp>bt?qtz with fg disseminated trace py							

77	82	23.47	24.99	3a	GD	Granodiorite; grayish salt-pepper l appearance. Cgr, qtz, fldsp, bt, rounded blueish qtz eyes (4mm). Locally developed fabric at 45tca								
82	87	24.99	26.52	6a	MV	Mafic Volcanic; as above								
87	116	26.52	35.36	3a	GD	Granodiorite; grayish salt-pepper l appearance. Cgr, qtz, fldsp, bt, rounded blueish qtz eyes (4mm). Locally developed fabric at 45tca	E6094194	92	95	3	28	29	0.914	
116	137	35.36	41.76	6a	MV	Mafic volcanics; similar to 25-70, with disseminated po>mag?cpy?py from 118- 123 1%	E6094195	95	98	3	29	30	0.914	
							E6094196	98	101	3	29.9	31	0.914	
							E6094197	101	104	3	30.8	32	0.914	
							E6094198	104	107	3	31.7	33	0.914	
							E6094199	107	110	3	32.6	34	0.914	
							E6094200	110	113	3	33.5	34	0.914	
							E6094201	113	116	3	34.4	35	0.914	
							E6094202	116	119	3	35.4	36	0.914	
							E6094203	119	122	3	36.3	37	0.914	
137	163	41.76	49.7	6b	FV	Highly altered felsic to intermediate volcanics; varying amounts of epidote+/- calcite +/- potassic alteration and bleached								
163	187	49.68	57	6b	FV	Intermediate Volcanics; dark grey, fgr to mgr, localized shearing, mottled texture, milky qtz vein at 185 (cgr with fgr 1% py)	E6094205	172	175	3	52.4	53	0.914	
							E6094206	175	178	3	53.3	54	0.914	
							E6094207	178	181	3	54.3	55	0.914	
							E6094208	181	184	3	55.2	56	0.914	
							E6094209	184	187	3	56.1	57	0.914	



Company / Owner / Optionee: Kings Bay Gold Corp

Property: Garnet Lake

Claim Number(s): 584947

Hole Number: **GL-12**

Length: 65.5 m

Core Size: BQ

UTM Easting: 513354

UTM Northing: 5651462

Datum and UTM Zone: NAD 83 15N

Elevation: 451

Collar Orientation: 197/-55

Date Started: Sept 02 2002

Date Completed: Set 07 2002

Drilling Company: _____

Date Logged: November 10th-Decemeber 1st

Logged By: R. Hrkac

Core Storage: Core Stored in Kenora MDNM

Comments: Core in poor conduction with many boxes missing, boxes had been dropped, holes mislabelled

HoleID	From (ft)	To (Ft)	From (m)	To (m)	CODE	LITHOLOGY	DESCRIPTION	Sample Number	From (ft)	To (ft)	Length (m)	From (m)	To (m)	Length (m)
GL-12	0	139	0.00	42.37	6a	MV	Mafic Volcanics; Microgabbro, dark greenish-blue, fgr matrix with 1-5% plagioclase phenocrysts (up to 5mm). Moderate calcite alteration, numerous qtz-calcite veinlets 1-5mm, and stringers. Rare fg-mg clotty py/cpy							
	139	151	42.37	46.02	1b	GB	Leucogabbro; dark greenish-blue fgr matrix with cgr (patchy) fldsp phenocrysts (50%)							
	151	154	46.02	46.94	6a	MV	Mafic Volcanics; Microgabbro, dark greenish-blue, fgr matrix with 1-5% plagioclase phenocrysts (up to 5mm). Moderate calcite alteration, numerous qtz-calcite veinlets 1-5mm, and stringers. Rare fg-mg clotty py/cpy							
	154	214	46.94	65.07	2	GD	Granodiorite; Dark grey, cgr, felsic intrusive. Qtz>fldsp>Bt>Amph. Diffuse grain boundaries. Mostly massive with minor fabric (45 tca) from 154-167							



Company / Owner / Optionee: Kings Bay Gold Corp

Property: Garnet Lake

Claim Number(s): 584947

Hole Number: **GL-13**

Length: 47.2 m

Core Size: BQ

UTM Easting: 513356

UTM Northing: 5651459

Datum and UTM Zone: NAD 83 15N

Elevation: 451

Collar Orientation: 142/-43

Date Started: Sept 08 2002

Date Completed: Set 14 2002

Drilling Company:

Date Logged: November 10th-Decemeber 1st

Logged By: R. Hrkac

Core Storage: Core Stored in Kenora MDNM

Comments: Core in poor conduction with many boxes missing, boxes had been dropped, holes mislabelled



Company / Owner / Optionee: Kings Bay Gold Corp

Property: Garnet Lake

Claim Number(s): 584947

Hole Number: **GL-14**

Length: 135.6 m

Core Size: BQ

UTM Easting: 513333

UTM Northing: 5651479

Datum and UTM Zone: NAD 83 15N

Elevation: 458

Collar Orientation: 142/-45

Date Started: Sept 15 2002

Date Completed: Set 25 2002

Drilling Company: _____

Date Logged: November 10th-Decemeber 1st

Logged By: R. Hrkac

Core Storage: Core Stored in Kenora MDNM

Comments: Core in poor conduction with many boxes missing, boxes had been dropped, holes mislabelled

HoleID	From (ft)	To (Ft)	From (m)	To (m)	COD E	LITHOLOGY	DESCRIPTION	Sample Number	From (ft)	To (ft)	Length (m)	From (m)	To (m)	Length (m)
GL-14	0	5	0.00	1.52	OVB	OB	Overburden / Casing							
	5	62	1.52	18.75	1b	GB	Gabbro; mgr to cgr with 1-5% fldsp phenocrysts that range between 1-5mm. Massive. Weakly to moderately carbonatized and cut by occasional qtz-calcite vein from 1-5mm at random orientations. 23: 6" granodiorite 41-43': Ganodiorite 59-61.5: Granodiorite							
	61.5	92	18.75	28.04	4	A	Amphibolite fg-mg, dark grey to black. Mineralized with streaky to clotty po>cpy>py 10-30%. Euhedral magnetite up to 3mm	E6093965	61	64	3	18.6	20	0.914
								E6093966	64	67	3	19.5	20	0.914
								E6093967	67	70	3	20.4	21	0.914
								E6093968	70	73	3	21.3	22	0.914
								E6093969	73	76	3	22.3	23	0.914
								E6093970	76	79	3	23.2	24	0.914
								E6093971	79	82	3	24.1	25	0.914
								E6093972	82	85	3	25	26	0.914
								E6093973	85	88	3	25.9	27	0.914
								E6093974	88	91	3	26.8	28	0.914
	E6093975	91	94	3	27.7	29	0.914							
	92	104	28.04	31.70	1a	GB	Gabbro; microgabbro with 1-3% feldspar phenocrysts (1-3mm). Weakly carbonatized and occasional carb veinlets up to 4mm.	E6093976	94	97	3	28.7	30	0.914
104	128	31.70	39.01	3a	GD	Granodiorite; intrudes into gabbro through interval. Contacts are brecciated with mixed of wall rock + dyke clasts up to 6" over several feet				0	0	0	0	

128	195	39.01	59.44	1b	GB	Gabbro; Fgr to mg gabbro that is weakly to moderately carbonatized and has 1-3% feldspar phenocrysts ranging from 1-5mm. It is cut by the occasional qtz/calcite +/- ksapr, plag veins up to 10cm. Minor potassic alteration nearing lower contact.	E6093977	159	162	3	48.5	49	0.914
195	204	59.44	62.03	7	BtS	Biotite schist; Moderately to strongly carbonatized w/ potassic altered stringers(?) Foliation?				0	0	0	0
204	224	62.03	68.28	3a	GD	Granodiorite; biotite rich GD with up to 10% blue quartz eyes (SIZE). Upper contact is gradational, LC sharp @ XXX Locally developed fabric @ XXX disseminated to fracture filling trace py (subhedral to euhedral fg)	E6093978	209	212	3	63.6	64	0.914
224	231	68.28	70.41	1a	GB	Microgabbro; fgr amphibole ich dark green colour, brecciated qtz vein at lower contact.				0	0	0	0
231	243	70.41	74.07	8	GR	Granitic dyke; medium grained mafic intrusive ablated granitic dyke(?) 30-40% irregular bt, carbonatized. Lower contact sharp				0	0	0	0
243	251	74.07	76.50	1a/b	GB	Gabbro; fg-mg w/ fldsp phenocrysts 1-3% up to 5mm. Moderately carbonatized and numerous calcite stringers.							

251	303	76.50	92.20	8	BtS	Biotite Schist; 30-60% Bt with a well developed fabric @ 50tca. Qtz/siliceous layers are bondinaged, highly strained. A felsic dyke intrudes from 265-267. Fgr subhedral py is disseminated throughout.	E6093979	254	257	3	77.4	78	0.914
							E6093980	257	260	3	78.3	79	0.914
							E6093981	260	263	3	79.2	80	0.914
							E6093982	263	266	3	80.2	81	0.914
							E6093983	266	269	3	81.1	82	0.914
							E6093984	269	272	3	82	83	0.914
							E6093985	272	275	3	82.9	84	0.914
							E6093986	275	278	3	83.8	85	0.914
							E6093987	278	281	3	84.7	86	0.914
							E6093988	281	284	3	85.6	87	0.914
							E6093989	284	287	3	86.6	87	0.914
							E6093990	287	290	3	87.5	88	0.914
							E6093991	290	293	3	88.4	89	0.914
							E6093992	293	296	3	89.3	90	0.914
							E6093993	296	299	3	90.2	91	0.914
E6093994	299	302	3	91.1	92	0.914							
303	316	92.20	96.32	6b	FV	Felsic Volcanics(?); Similar in compositon to Bt schist (Bt>fldsp>qtz) with a weakly developed fabricand decreased amount of sulphides. Qtz/fldsp rystals are subrounded to rounded.	E6093995	302	305	3	92	93	0.914
							E6093996	305	308	3	93	94	0.914
316	327	96.32	99.67	4	A	Amphibolite; fg amphibolelite with weakly developed t fabric at 45 tca. Fgr-mg anhedral to subhedral py.							

	327	346	99.67	105.46	6b	FV	Felsic Volcanics(?); Similar in composition to Bt schist (Bt>fldsp>qtz) with a weakly developed fabric and decreased amount of sulphides. Qtz/fldsp crystals are subrounded to rounded.							
	346	445	105.46	135.64	1a/b	GB	Gabbro; dominantly fg, locally cg. 1% fldsp phenocrysts up to 3mm, green-blue in colour. 358: mgr-cgr gabbro with sections of pyroxene rich gabbro to peroxenite. Mineralization consists of clotted to disseminated po>py>cpy up to 3%. Some aplitic Qtz veins are present, mixed wallrock contacts no sulphides.							



Company / Owner / Optionee: Kings Bay Gold Corp
Property: Garnet Lake
Claim Number(s): 584947

Hole Number: **GL-15**
Length: 56.4 m
Core Size: BQ
UTM Easting: 513333
UTM Northing: 5651479
Datum and UTM Zone: NAD 83 15N
Elevation: 458
Collar Orientation: 142/-55

Date Started: Sept 26 2002
Date Completed: Sept 30 2002
Drilling Company: _____

Date Logged: November 10th-Decemeber 1st
Logged By: R. Hrkac

Core Storage: Core Stored in Kenora MDNM

Comments: Core in poor conduction with many boxes missing, boxes had been dropped, holes mislabelled

HoleID	From (ft)	To (Ft)	From (m)	To (m)	CODE	LITHOLOGY	DESCRIPTION	Sample Number	From (ft)	To (ft)	Length (m)	From (m)	To (m)	Length (m)
GL-15	0	46.5	0.00	14.17	1a	GB	Gabbro; fine grained groundmass with 5% fldsp phenocrysts (1-3mm). Weakly carbonatized, severl small 3-30cm) qtz/fldsp veins with sharp to fractured contacts. Local fg disseminated to sreaky py +/-cpy 1%				0	0	0	0
	46.5	59	14.17	17.98	3a	GD	Granodiorite; Fldsp, qtz, bt. Coarse grained. Grey-white intrusive with clotty to disseminated po/py. Diffuse grain boundaries.				0	0	0	0
	59	64	17.98	19.51	1a	GB	Gabbro; fine grained groundmass with 5% fldsp phenocrysts (1-3mm). Weakly carbonatized, severl small 3-30cm) qtz/fldsp veins with sharp to fractured contacts. Local fg disseminated to sreaky py +/-cpy 1%	E6094008	62	65	3	18.9	20	0.9144
	64	69	19.51	21.03	3a	GD	Granodiorite; similar to previous with increased kfldsp (alt?)	E6094009	65	68	3	19.8	21	0.9144
	69	73	21.03	22.25	1a	GB	Gabbro; fine grained groundmass with 5% fldsp phenocrysts (1-3mm). Weakly carbonatized, severl small 3-30cm) qtz/fldsp veins with sharp to fractured contacts. Local fg disseminated to sreaky py +/-cpy 1%	E6094010	68	71	3	20.7	22	0.9144
								E6094011	71	74	3	21.6	23	0.9144

73	83	22.25	25.30	3a	GD	Granodiorite- increased Bt+kflsp and disseminated trace fg cpy	E6094012	74	77	3	22.6	23	0.9144
							E6094013	77	80	3	23.5	24	0.9144
							E6094014	80	82	2	24.4	25	0.6096
83	137	25.30	41.61	1a	GB	Gabbro; fine grained groundmass with 5% fldsp phenocrysts (1-3mm). Weakly carbonatized, several small 3-30cm) qtz/fldsp veins with sharp to fractured contacts. Local fg disseminated to streaky py +/-cpy 1%	E6094015	82	85	3	25	26	0.9144
							E6094016	85	88	3	25.9	27	0.9144
							E6094017	88	91	3	26.8	28	0.9144
							E6094018	91	94	3	27.7	29	0.9144
							E6094019	94	97	3	28.7	30	0.9144
							E6094020	97	100	3	29.6	30	0.9144
							E6094021	100	103	3	30.5	31	0.9144
							E6094022	103	106	3	31.4	32	0.9144
							E6094023	106	109	3	32.3	33	0.9144
							E6094024	109	112	3	33.2	34	0.9144
E6094025	112	115	3	34.1	35	0.9144							
136.5	141	41.61	42.98	3a	GD	granodiorite; similar to previous with increased strain near lower contact. Fabric at 80 dtca				0	0	0	0
141	177	42.98	53.95	1a	GB	Gabbro; fine grained groundmass with 5% fldsp phenocrysts (1-3mm). Weakly carbonatized, several small 3-30cm) qtz/fldsp veins with sharp to fractured contacts. Local fg disseminated to streaky py +/-cpy 1%	E6094026	146	149	3	44.5	45	0.9144
							E6094027	149	152	3	45.4	46	0.9144
							E6094028	152	155	3	46.3	47	0.9144
							E6094029	169	172	3	51.5	52	0.9144
							E6094030	172	175	3	52.4	53	0.9144
							E6094031	175	178	3	53.3	54	0.9144
							E6094032	178	181	3	54.3	55	0.9144
177	179	53.95	54.56	3a	GD	granodiorite; similar to previous with increase in fg diss cpy 1%							
179	184	54.56	56.08	1a	GB	Gabbro; fine grained groundmass with 5% fldsp	E6094033	181	184	3	55.2	56	0.9144



Company / Owner / Optionee: Kings Bay Gold Corp

Property: Garnet Lake

Claim Number(s): 584947

Hole Number: **GL-16**

Length: _____

Core Size: BQ

UTM Easting: not known

UTM Northing: not known

Datum and UTM Zone: not known

Elevation: not known

Collar Orientation: not known

Date Started: not known

Date Completed: not known

Drilling Company: _____

Date Logged: November 10th-Decemeber 1st

Logged By: R. Hrkac

Core Storage: Core Stored in Kenora MDNM

Comments: Core in poor conduction with many boxes missing, boxes had been dropped, holes mislabelled. GL-16 was not reported in previous assessment reports

HoleID	From (ft)	To (Ft)	From (m)	To (m)	CODE	LITHO	DESCRIP	Sample Number	From (ft)	To (ft)	Length (m)	From (m)	To (m)	Length (m)
GL-16	38	64.5	11.58	19.66		Bts	Biotite Schist; Well developed foliation (50 tca) fg-mg. Bt>Qtz>fldsp schist. Minor calcite				0	0	0	0
							MISSING BOX 3 AND BOX7							

Hole #	Sample #	From (ft)	To (ft)	Length (ft)	From (m)	To (m)	Length (m)	Comments	Rock Type	Certificate	Au g/t	Au_ppb	Pd_ppb	Pt_ppb
GL-10	E6093928	117	120	3	35.66	36.58	0.91	Au, Pt, Pd, 4 Acid	Diorite	20B682615	0.328	328	28	8
GL-10	E6093938	276	279	3	84.12	85.04	0.91	Au, Pt, Pd, 4 Acid	BtS	20B682615	0.001	1	<1	<5
GL-10	E6093939	292	295	3	89.00	89.92	0.91	Au, Pt, Pd, 4 Acid	MV	20B682615	0.006	6	<1	<5
GL-10	E6093940	295	298	3	89.92	90.83	0.91	Au, Pt, Pd, 4 Acid	MV	20B682615	0.005	5	2	<5
GL-10	E6093961	420	423	3	128.02	128.93	0.91	Au, Pt, Pd, 4 Acid	Amphibolite	20B682615	0.117	117	<1	<5
GL-10	E6093962	423	426	3	128.93	129.84	0.91	Au, Pt, Pd, 4 Acid	Amphibolite	20B682615	0.02	20	3	<5
GL-10	E6093964	541	544	3	164.90	165.81	0.91	Au, Pt, Pd, 4 Acid	IFV	20B682615	0.004	4	<1	<5
GL-14	E6093975	91	94	3	27.74	28.65	0.91	Au, Pt, Pd, 4 Acid	Gabbro	20B682615	0.09	90	9	11
GL-14	E6093976	94	97	3	28.65	29.57	0.91	Au, Pt, Pd, 4 Acid	Gabbro	20B682615	0.315	315	22	11
GL-14	E6093977	159	162	3	48.46	49.38	0.91	Au, Pt, Pd, 4 Acid	Gabbro	20B682615	0.005	5	27	10
GL-14	E6093996	305	308	3	92.96	93.88	0.91	Au, 4 Acid	IFV	20B682619	0.025	25		
GL-10	E6093997	242	245	3	73.76	74.68	0.91	Au, 4 Acid	Gabbro	20B682619	<0.002	<2		
GL-10	E6093998	245	248	3	74.68	75.59	0.91	Au, 4 Acid	Gabbro	20B682619	0.005	5		
GL-6	E6094038	37	40	3	11.28	12.19	0.91	Au, 4 Acid	MV	20B682619	0.005	5		
GL-6	E6094041	46	49	3	14.02	14.94	0.91	Au, 4 Acid	MV	20B682619	0.003	3		
GL-6	E6094050	105	108	3	32.00	32.92	0.91	Au, 4 Acid	MV	20B682619	0.007	7		
GL-6	E6094151	108	111	3	32.92	33.83	0.91	Au, 4 Acid	MV	20B682626	0.03	30		
GL-5	E6094165	42	45	3	12.80	13.72	0.91	Au, 4 Acid	MV	20B682626	0.01	8		
GL-5	E6094170	73	76	3	22.25	23.16	0.91	Au, 4 Acid	MV	20B682626	0.46	464		
GL-5	E6094174	85	88	3	25.91	26.82	0.91	Au, 4 Acid	MV	20B682626	0.01	11		
GL-5	E6094176	91	94	3	27.74	28.65	0.91	Au, 4 Acid	MV	20B682626	0.22	222		

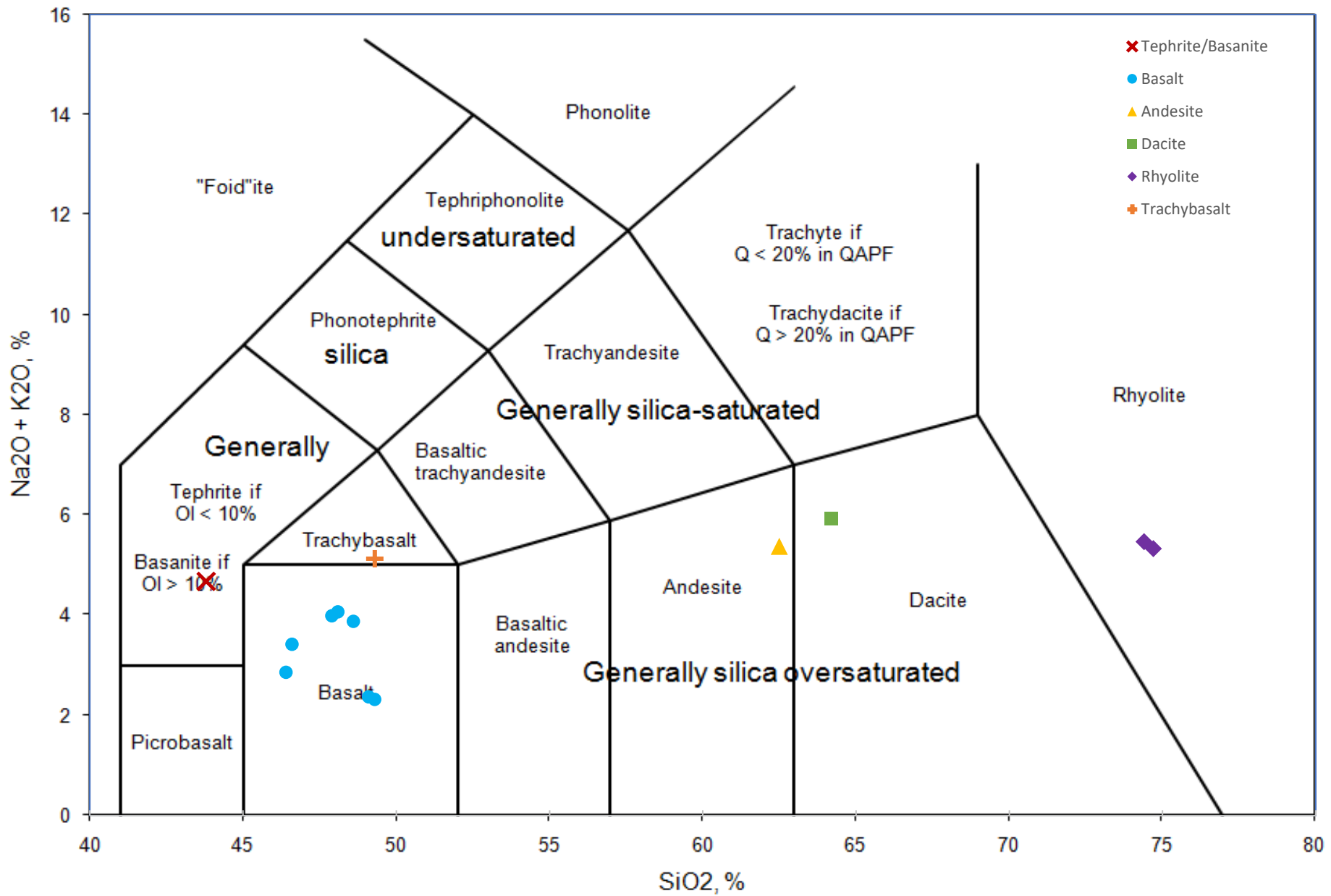
Hole #	Sample #	Cu_%	Ag_ppm	Al_%	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_%	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm	Cu_ppm
GL-10	E6093928	0.44	3	8.25	<1	178	0.8	<1	5.76	1	24	89.5	224	4360
GL-10	E6093938		1.2	6.84	2	348	1.9	<1	1.52	<0.5	148	3.1	131	4.9
GL-10	E6093939		0.6	7.14	<1	217	1.5	<1	5.48	<0.5	36	45.5	129	124
GL-10	E6093940		0.8	6.92	2	128	1.8	<1	3.43	<0.5	65	21	310	27
GL-10	E6093961		0.5	7.23	<1	39	1.3	<1	6.91	<0.5	28	51.9	330	297
GL-10	E6093962		<0.5	6.81	<1	108	1.8	<1	6.43	<0.5	38	50.5	486	33
GL-10	E6093964		1.2	8.1	<1	228	1.8	<1	2.89	<0.5	54	12.1	222	204
GL-14	E6093975	0.28	1.8	7.16	<1	337	0.6	<1	2.59	<0.5	20	251	339	2790
GL-14	E6093976	0.34	2.5	7.82	5	237	0.7	<1	4.34	<0.5	28	189	296	3390
GL-14	E6093977		<0.5	8.56	<1	95	0.7	<1	7.02	<0.5	19	85	309	146
GL-14	E6093996		1.2	5.71	<1	125	2.7	<1	1.72	<0.5	76	0.6	159	2.4
GL-10	E6093997		<0.5	7.87	2	139	1.3	<1	7.39	<0.5	21	34.3	207	0.9
GL-10	E6093998		<0.5	8.08	<1	316	1.2	<1	7.4	<0.5	17	27.7	193	4.2
GL-6	E6094038		<0.5	7.58	<1	56	1.1	<1	5.98	<0.5	24	33.6	76.9	79.1
GL-6	E6094041		<0.5	7.66	<1	130	0.9	<1	6.37	<0.5	25	33.3	73.2	25.4
GL-6	E6094050		<0.5	7.67	<1	35	0.6	<1	7.34	<0.5	12	46.5	208	133
GL-6	E6094151		<0.5	7.75	13	35	0.9	<1	8.2	<0.5	13	61.9	228	289
GL-5	E6094165		<0.5	8.88	36	186	0.8	<1	6.66	<0.5	23	161	242	48.9
GL-5	E6094170	0.73	6.5	7.92	<1	301	0.6	<1	4.42	<0.5	36	227	255	7280
GL-5	E6094174	0.05	<0.5	8.38	<1	459	0.6	<1	2.65	<0.5	18	223	276	478
GL-5	E6094176	0.31	2.1	9.12	<1	265	0.9	<1	4.15	<0.5	41	143	192	3050

Hole #	Sample #	Fe_%	Ga_ppm	In_ppm	K_%	La_ppm	Li_ppm	Mg_%	Mn_ppm	Mo_ppm	Na_%	Ni_ppm	P_ppm	Pb_ppm
GL-10	E6093928	7.85	21	<1	0.52	12	14	2.98	556	<0.5	2.77	116	234	5
GL-10	E6093938	1.25	24	<1	1.57	67	12	0.86	304	4.8	2.57	2.4	121	<1
GL-10	E6093939	9.49	21	<1	1.19	13	17	3.22	1380	<0.5	1.7	87.9	469	<1
GL-10	E6093940	4.05	20	<1	0.52	28	9	2.35	617	3.5	3.33	85.2	652	<1
GL-10	E6093961	8.38	21	<1	0.15	10	10	3.88	1450	35.9	2.01	130	441	<1
GL-10	E6093962	8.34	19	<1	0.38	14	9	5.01	1340	<0.5	1.78	282	374	<1
GL-10	E6093964	4.35	25	<1	0.44	24	8	0.72	586	0.9	3.92	9.4	369	<1
GL-14	E6093975	15.3	20	<1	1.69	7	27	3.09	705	<0.5	1.54	132	144	9
GL-14	E6093976	10.9	22	<1	0.85	12	17	2.8	571	<0.5	2.16	113	218	8
GL-14	E6093977	8.82	20	<1	0.45	7	14	2.19	535	<0.5	2.56	183	248	<1
GL-14	E6093996	1.55	21	<1	0.75	26	6	0.63	231	1.1	3.53	1.5	13	<1
GL-10	E6093997	6.3	18	<1	0.75	10	16	3.37	976	<0.5	2.67	107	187	<1
GL-10	E6093998	5.74	18	<1	1.05	6	15	3.27	996	7.9	3.03	78.4	220	<1
GL-6	E6094038	10.3	21	<1	0.25	10	11	2.16	1310	<0.5	2.22	17.7	856	<1
GL-6	E6094041	9.77	20	<1	0.3	10	11	2.79	1370	<0.5	2.4	22.3	817	<1
GL-6	E6094050	8.38	18	<1	0.24	4	16	3.31	1210	<0.5	1.72	75.9	345	<1
GL-6	E6094151	8.96	19	<1	0.26	3	11	3.4	1330	<0.5	1.64	75.3	335	<1
GL-5	E6094165	8.64	20	<1	0.6	8	12	2.75	842	<0.5	2.77	156	230	2
GL-5	E6094170	16.5	22	<1	0.92	16	19	1.87	703	<0.5	1.86	221	398	18
GL-5	E6094174	17.8	25	<1	2.33	5	32	3.16	517	<0.5	1.62	138	128	8
GL-5	E6094176	12	26	<1	1.25	18	20	2.3	507	<0.5	2.86	129	365	7

Hole #	Sample #	Rb_ppm	S_%	Sb_ppm	Sc_ppm	Se_ppm	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_%	Tl_ppm
GL-10	E6093928	18	0.61	<1	21	<10	<5	168	<10	<10	<5	0.33	<5
GL-10	E6093938	31	0.03	<1	3	<10	<5	99	<10	<10	<5	0.12	<5
GL-10	E6093939	32	0.23	<1	28	<10	<5	169	<10	<10	<5	0.83	<5
GL-10	E6093940	13	0.05	<1	14	<10	<5	378	<10	<10	<5	0.36	<5
GL-10	E6093961	<10	0.08	<1	33	<10	<5	192	<10	<10	<5	0.7	<5
GL-10	E6093962	12	0.04	<1	28	<10	<5	152	<10	<10	<5	0.64	<5
GL-10	E6093964	10	0.35	<1	8	<10	<5	172	<10	<10	<5	0.35	<5
GL-14	E6093975	67	2.22	<1	25	<10	<5	64	<10	<10	<5	0.34	<5
GL-14	E6093976	35	1.43	<1	21	<10	<5	141	<10	<10	<5	0.25	<5
GL-14	E6093977	15	0.32	<1	24	<10	<5	141	<10	<10	<5	0.28	<5
GL-14	E6093996	18	0.03	<1	3	<10	<5	60	<10	<10	<5	0.13	<5
GL-10	E6093997	18	<0.01	<1	33	<10	6	276	<10	<10	<5	0.44	<5
GL-10	E6093998	28	<0.01	<1	31	<10	<5	265	<10	<10	<5	0.45	<5
GL-6	E6094038	<10	0.09	<1	30	<10	<5	159	<10	<10	<5	0.93	<5
GL-6	E6094041	<10	0.01	<1	31	<10	<5	144	<10	<10	<5	0.95	<5
GL-6	E6094050	<10	0.01	<1	36	<10	<5	159	<10	<10	<5	0.55	<5
GL-6	E6094151	<10	0.03	<1	37	<10	<5	158	<10	<10	<5	0.55	<5
GL-5	E6094165	18	0.04	<1	24	<10	<5	160	<10	<10	<5	0.3	<5
GL-5	E6094170	39	3.37	1	21	<10	<5	102	<10	<10	<5	0.25	<5
GL-5	E6094174	128	2.4	<1	28	<10	<5	60	<10	<10	<5	0.33	<5
GL-5	E6094176	63	1.64	<1	18	<10	<5	167	<10	<10	<5	0.41	<5

Hole #	Sample #	U_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm	Zr_ppm	Zr/Y	Al2O3_%	BaO_%	CaO_%	Cr2O3_%	Fe2O3_%	K2O_%
GL-10	E6093928	<5	126	<1	20	112	98	4.9	15.5	0.02	9.05	0.04	12.1	0.62
GL-10	E6093938	<5	7.5	<1	70	14.9	343	4.9	12.3	0.05	2.15	0.03	1.72	1.79
GL-10	E6093939	<5	250	<1	41	118	126	3.07317	13	0.02	8.29	0.02	14.2	1.37
GL-10	E6093940	<5	96.5	<1	26	68.3	182	7	13.3	0.02	5.27	0.05	6.37	0.63
GL-10	E6093961	<5	229	<1	37	163	76	2.05405	13.5	<0.01	11	0.06	13.2	0.18
GL-10	E6093962	<5	197	<1	53	151	83	1.56604	12.2	<0.01	9.91	0.09	12.8	0.44
GL-10	E6093964	<5	31.1	<1	48	85.5	267	5.5625	15.1	0.04	4.26	0.04	6.5	0.52
GL-14	E6093975	<5	142	<1	15	95.4	61	4.06667	13.1	0.04	3.86	0.06	22.2	1.97
GL-14	E6093976	<5	120	<1	23	89.4	76	3.30435	14.5	0.02	6.61	0.05	16.7	1
GL-14	E6093977	<5	140	<1	17	49.2	62	3.64706	15.5	0.01	10.7	0.05	13.4	0.51
GL-14	E6093996	<5	3.8	1	47	11.7	437	9.29787	10.8	0.01	2.58	0.04	2.31	0.88
GL-10	E6093997	5	228	<1	28	99.2	26	0.92857	14.4	0.02	11.5	0.04	10.1	0.85
GL-10	E6093998	<5	192	<1	33	78.9	48	1.45455	14.5	0.03	11.3	0.04	8.73	1.16
GL-6	E6094038	11	294	<1	28	64.8	84	3	14	<0.01	9.18	0.01	15.8	0.29
GL-6	E6094041	10	297	<1	30	72.6	75	2.5	14.2	0.01	9.67	0.01	14.9	0.33
GL-6	E6094050	9	227	<1	17	57.3	29	1.70588	14.2	<0.01	11.5	0.03	13.1	0.27
GL-6	E6094151	<5	240	1	16	76.3	28	1.75	14.00	<0.01	11.70	0.04	13.60	0.29
GL-5	E6094165	<5	139	<1	22	79.5	78	3.54545	16	0.01	9.25	0.05	13	0.68
GL-5	E6094170	<5	109	1	19	107	79	4.15789	14.3	0.03	6.24	0.06	22.1	1.08
GL-5	E6094174	<5	160	2	11	54.3	61	5.54545	14.9	0.05	3.64	0.05	24	2.64
GL-5	E6094176	<5	99.9	<1	24	72.6	145	6.04167	16.5	0.03	5.86	0.04	16.3	1.44

Hole #	Sample #	MgO_%	MnO_%	Na2O_%	P2O5_%	SiO2_%	TiO2_%	SrO_%	V2O5_%	LOI_%	Total Oxides_%	Na2O + K2O	Al2O3 / Na2O
GL-10	E6093928	5.24	0.09	3.73	0.05	50	0.56	0.01	0.02	0.89	97.9	4.35	4.155495979
GL-10	E6093938	1.45	0.04	3.54	0.03	74.7	0.28	<0.01	<0.01	1.62	99.7	5.33	3.474576271
GL-10	E6093939	5.88	0.19	2.24	0.11	51.2	1.39	0.02	0.05	1.77	99.8	3.61	5.803571429
GL-10	E6093940	4.44	0.09	4.75	0.15	62.5	0.64	0.04	0.02	1.12	99.4	5.38	2.8
GL-10	E6093961	7.34	0.19	2.68	0.11	46.4	1.22	0.02	0.04	3.79	99.7	2.86	5.037313433
GL-10	E6093962	9.1	0.18	2.32	0.09	50.7	1.11	0.01	0.04	0.78	99.8	2.76	5.25862069
GL-10	E6093964	1.25	0.08	5.42	0.09	64.2	0.58	<0.01	<0.01	1.43	99.5	5.94	2.78597786
GL-14	E6093975	5.56	0.1	2.02	0.04	47.9	0.56	<0.01	0.03	2.27	99.7	3.99	6.485148515
GL-14	E6093976	5.13	0.08	2.9	0.05	50	0.43	<0.01	0.02	1.38	98.9	3.9	5
GL-14	E6093977	4	0.07	3.37	0.05	48.6	0.47	0.01	0.02	2.16	98.9	3.88	4.599406528
GL-14	E6093996	1.13	0.03	4.59	<0.01	74.4	0.23	<0.01	<0.01	2.02	99	5.47	2.352941176
GL-10	E6093997	6.2	0.13	3.22	0.04	48.1	0.73	0.03	0.04	3.73	99.1	4.07	4.472049689
GL-10	E6093998	5.88	0.13	3.72	0.05	49.5	0.74	0.02	0.04	5.03	101	4.88	3.897849462
GL-6	E6094038	3.99	0.17	2.74	0.2	50.2	1.55	<0.01	0.05	1.21	99.4	3.03	5.109489051
GL-6	E6094041	5.14	0.19	2.89	0.18	49.6	1.56	0.01	0.06	1.06	99.8	3.22	4.91349481
GL-6	E6094050	6.1	0.16	2.1	0.08	49.1	0.93	0.02	0.05	2.17	99.8	2.37	6.761904762
GL-6	E6094151	5.94	0.18	2.03	0.09	49.30	0.92	0.01	0.04	1.94	100.00	2.32	6.896551724
GL-5	E6094165	4.74	0.11	3.44	0.07	50.7	0.49	0.01	0.03	1.25	99.8	4.12	4.651162791
GL-5	E6094170	3.29	0.09	2.34	0.13	46.6	0.42	0.01	0.02	2.71	99.4	3.42	6.111111111
GL-5	E6094174	5.36	0.06	2.04	0.03	43.8	0.53	<0.01	0.03	2.87	100	4.68	7.303921569
GL-5	E6094176	3.99	0.07	3.69	0.1	49.3	0.69	0.01	0.02	1.67	99.7	5.13	4.471544715



APPENDIX III
Assay Certificates



Report No.: A20-08269
Report Date: 06-Aug-20
Date Submitted: 27-Jul-20
Your Reference:

Tim Twomey
335 Gorevale Rd
Thunder Bay ON
Canada

ATTN: Tim Twomey

CERTIFICATE OF ANALYSIS

23 Rock samples were submitted for analysis.

Table with 3 columns: Analytical package requested, Description, and Testing Date. Rows include 1A2-Tbay, 1A3-Tbay with details on QOP AA-Au assays.

REPORT A20-08269

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Notes:

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

CERTIFIED BY:

Handwritten signature of Emmanuel Esemé

Emmanuel Esemé, Ph.D.
Quality Control Coordinator

ACTIVATION LABORATORIES LTD.
1201 Walsh Street West, Thunder Bay, Ontario, Canada, P7E 4X6
TELEPHONE +807 622-6707 or +1.888.228.5227 FAX +1.905.648.9613
E-MAIL Tbay@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Lower Limit	5	0.03
Method Code	FA-AA	FA- GRA
456373	724	
456374	985	
456375	2360	
456376	1970	
456377	3880	
456379	26	
456380	13	
456381	41	
456382	> 5000	24.8
456383	168	
456384	2320	
456385	539	
456386	> 5000	5.80
456387	372	
456388	> 5000	6.21
456389	126	
456390	2940	
456391	1520	
456392	158	
456393	163	
456394	418	
456106	1460	
456107	5	

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Lower Limit	5	0.03
Method Code	FA-AA	FA- GRA
OREAS 238 (Fire Assay) Meas	3050	3.05
OREAS 238 (Fire Assay) Cert	3030	3.03
OREAS 238 (Fire Assay) Meas	3020	
OREAS 238 (Fire Assay) Cert	3030	
Oreas E1336 (Fire Assay) Meas	496	0.52
Oreas E1336 (Fire Assay) Cert	510	0.510
Oreas E1336 (Fire Assay) Meas	510	
Oreas E1336 (Fire Assay) Cert	510	
456382 Orig	> 5000	
456382 Dup	> 5000	
456388 Orig		6.10
456388 Dup		6.32
456389 Orig	179	
456389 Dup	73	
456392 Orig	149	
456392 Dup	166	
Method Blank	< 5	
Method Blank	< 5	
Method Blank		< 0.03
Method Blank	< 5	



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

ATTENTION TO: Garry Clark & Brent Clark

PROJECT: Belanger

AGAT WORK ORDER: 20B659358

SOLID ANALYSIS REVIEWED BY: Sherin Moussa, Senior Technician

DATE REPORTED: Oct 19, 2020

PAGES (INCLUDING COVER): 14

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

*NOTES

All samples are stored at no charge for 90 days. Please contact the lab if you require additional sample storage time.



Certificate of Analysis

AGAT WORK ORDER: 20B659358

PROJECT: Belanger

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 & Brent Clark

(200-) Sample Login Weight

DATE SAMPLED: Oct 04, 2020 DATE RECEIVED: Oct 04, 2020 DATE REPORTED: Oct 19, 2020 SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Sample Login Weight
	Unit:	kg
	RDL:	0.01
E6094107 (1514758)		0.57
E6094108 (1514759)		1.63
E6094109 (1514760)		0.54
E6094110 (1514761)		1.23
E6094111 (1514762)		1.42
E6094112 (1514763)		0.86
E6094113 (1514764)		1.15
E6094114 (1514765)		0.97
E6094115 (1514766)		1.02
E6094116 (1514767)		1.12
E6094117 (1514768)		1.08
E6094118 (1514769)		0.58
E6094119 (1514770)		1.37
E6094120 (1514771)		1.79
E6094121 (1514772)		1.09
E6094122 (1514773)		1.53
E6094123 (1514774)		1.58
E6094124 (1514775)		0.58
E6094125 (1514776)		0.94
E6094126 (1514777)		1.06
E6094127 (1514778)		0.90
E6094128 (1514779)		0.40
E6094129 (1514780)		0.81
E6094130 (1514781)		0.84
E6094131 (1514782)		1.31
E6094132 (1514783)		1.48
E6094133 (1514784)		1.52

Comments: RDL - Reported Detection Limit

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

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B659358

PROJECT: Belanger

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 & Brent Clark

(201-073) Aqua Regia Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Oct 04, 2020

DATE RECEIVED: Oct 04, 2020

DATE REPORTED: Oct 19, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Ag ppm 0.2	Al % 0.01	As ppm 1	B ppm 5	Ba ppm 1	Be ppm 0.5	Bi ppm 1	Ca % 0.01	Cd ppm 0.5	Ce ppm 1	Co ppm 0.5	Cr ppm 0.5	Cu ppm 0.5	Fe % 0.01
E6094107 (1514758)		0.5	0.33	13	<5	34	<0.5	<1	0.03	<0.5	25	5.6	179	5.9	1.64
E6094108 (1514759)		<0.2	5.21	<1	<5	336	0.5	<1	2.89	<0.5	13	33.3	299	44.7	4.17
E6094109 (1514760)		0.5	1.04	3	<5	63	<0.5	<1	0.07	<0.5	31	6.8	318	24.2	2.24
E6094110 (1514761)		0.3	0.30	3	<5	16	<0.5	<1	0.20	<0.5	3	3.5	329	3.4	0.73
E6094111 (1514762)		<0.2	0.91	1	<5	25	<0.5	<1	0.85	<0.5	49	15.9	180	72.9	2.72
E6094112 (1514763)		0.3	1.57	2	<5	97	<0.5	<1	0.76	<0.5	107	9.0	182	19.2	2.78
E6094113 (1514764)		0.8	2.03	<1	<5	164	<0.5	<1	0.27	<0.5	47	17.3	184	32.3	4.34
E6094114 (1514765)		1.1	0.17	3	<5	14	<0.5	<1	0.15	<0.5	8	2.9	378	34.1	0.55
E6094115 (1514766)		0.3	0.80	3	<5	70	<0.5	<1	0.73	<0.5	79	6.1	300	43.0	1.86
E6094116 (1514767)		0.5	2.13	2	<5	162	<0.5	<1	0.53	<0.5	56	17.1	217	42.7	4.19
E6094117 (1514768)		0.2	1.00	<1	<5	11	<0.5	<1	0.88	<0.5	6	11.7	188	89.8	1.39
E6094118 (1514769)		<0.2	0.54	<1	<5	31	<0.5	<1	0.12	<0.5	2	4.8	382	11.8	1.45
E6094119 (1514770)		0.5	3.12	<1	<5	525	0.5	<1	0.14	<0.5	26	35.3	185	68.9	6.83
E6094120 (1514771)		1.6	0.17	86	<5	38	<0.5	<1	<0.01	<0.5	22	1.0	106	10.0	2.19
E6094121 (1514772)		2.4	0.35	55	<5	23	<0.5	<1	0.12	<0.5	21	4.2	221	51.1	1.96
E6094122 (1514773)		<0.2	0.70	<1	<5	35	<0.5	<1	<0.01	<0.5	60	1.5	94.7	<0.5	1.91
E6094123 (1514774)		<0.2	0.43	1	<5	31	<0.5	<1	<0.01	<0.5	44	0.6	130	1.7	1.29
E6094124 (1514775)		<0.2	0.17	<1	<5	13	<0.5	<1	0.02	<0.5	<1	1.3	331	1.7	0.62
E6094125 (1514776)		0.5	3.47	2	<5	214	<0.5	<1	1.43	<0.5	19	22.5	236	60.6	4.85
E6094126 (1514777)		2.9	3.15	2	<5	156	<0.5	<1	0.87	<0.5	17	42.9	494	3450	6.37
E6094127 (1514778)		0.3	3.29	<1	<5	50	<0.5	<1	0.86	<0.5	29	32.7	273	85.8	6.47
E6094128 (1514779)		<0.2	0.17	2	<5	6	<0.5	<1	0.04	<0.5	<1	7.0	734	19.6	1.13
E6094129 (1514780)		<0.2	0.25	<1	<5	2	<0.5	<1	0.20	<0.5	<1	2.7	257	0.6	0.64
E6094130 (1514781)		<0.2	0.18	<1	<5	<1	<0.5	<1	0.03	<0.5	<1	2.1	280	<0.5	0.52
E6094131 (1514782)		0.3	0.98	<1	<5	53	<0.5	<1	0.45	<0.5	7	21.2	109	66.0	1.65
E6094132 (1514783)		<0.2	0.42	1	<5	55	<0.5	<1	0.33	<0.5	10	16.4	295	52.7	1.06
E6094133 (1514784)		1.1	0.71	330	<5	25	<0.5	<1	0.45	<0.5	7	1030	142	4540	11.4

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B659358

PROJECT: Belanger

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
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<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark & Brent Clark

(201-073) Aqua Regia Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Oct 04, 2020

DATE RECEIVED: Oct 04, 2020

DATE REPORTED: Oct 19, 2020

SAMPLE TYPE: Rock

Analyte:	Ga	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb
Unit:	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm
RDL:	5	1	1	0.01	1	1	0.01	1	0.5	0.01	0.5	10	0.5	10
Sample ID (AGAT ID)														
E6094107 (1514758)	<5	1	<1	0.21	10	2	0.15	139	1.2	<0.01	6.1	153	15.2	14
E6094108 (1514759)	15	<1	<1	2.18	5	32	2.61	528	<0.5	0.20	125	410	3.2	107
E6094109 (1514760)	6	<1	<1	0.73	12	11	0.61	342	1.3	0.01	10.0	170	22.5	45
E6094110 (1514761)	<5	<1	<1	0.19	1	3	0.20	148	1.4	<0.01	9.7	<10	9.6	12
E6094111 (1514762)	8	<1	<1	0.09	21	5	0.43	264	<0.5	0.07	4.8	775	4.4	<10
E6094112 (1514763)	10	<1	<1	1.12	48	18	0.94	500	<0.5	0.02	15.4	171	11.3	78
E6094113 (1514764)	12	<1	<1	1.52	21	21	1.39	768	<0.5	0.02	32.4	285	9.9	102
E6094114 (1514765)	<5	<1	<1	0.13	3	2	0.08	75	2.2	<0.01	6.4	11	62.0	<10
E6094115 (1514766)	<5	<1	<1	0.62	35	8	0.41	394	1.6	0.02	7.0	104	9.3	34
E6094116 (1514767)	14	<1	<1	1.51	25	21	1.44	793	<0.5	0.02	34.9	319	6.0	100
E6094117 (1514768)	5	<1	<1	0.03	2	7	0.72	216	<0.5	0.06	18.2	387	3.1	<10
E6094118 (1514769)	5	<1	<1	0.16	<1	3	0.31	141	1.2	0.02	4.9	111	1.8	<10
E6094119 (1514770)	18	<1	<1	2.48	13	32	1.51	1180	<0.5	0.02	46.4	606	7.8	172
E6094120 (1514771)	6	<1	<1	0.16	11	<1	0.03	36	2.1	<0.01	<0.5	148	90.3	<10
E6094121 (1514772)	<5	<1	<1	0.16	11	3	0.12	438	0.9	<0.01	4.7	179	23.6	12
E6094122 (1514773)	7	<1	<1	0.63	30	6	0.24	281	0.7	<0.01	0.8	84	3.6	83
E6094123 (1514774)	5	<1	<1	0.42	21	4	0.15	159	<0.5	<0.01	<0.5	86	15.6	51
E6094124 (1514775)	<5	<1	<1	0.14	<1	2	0.09	105	1.3	<0.01	2.4	77	4.2	<10
E6094125 (1514776)	17	<1	<1	1.74	7	27	2.04	564	<0.5	0.12	82.1	807	4.5	101
E6094126 (1514777)	11	<1	<1	0.74	7	14	2.80	665	<0.5	0.05	148	1170	6.0	52
E6094127 (1514778)	19	<1	<1	0.26	11	29	2.63	960	<0.5	0.01	69.2	463	4.5	19
E6094128 (1514779)	<5	<1	<1	0.03	<1	1	0.11	86	3.1	<0.01	16.6	36	1.6	<10
E6094129 (1514780)	<5	<1	<1	<0.01	<1	1	0.20	90	1.6	<0.01	7.4	20	0.9	<10
E6094130 (1514781)	<5	<1	<1	<0.01	<1	<1	0.15	59	2.1	<0.01	4.7	16	<0.5	<10
E6094131 (1514782)	5	<1	<1	0.36	3	7	0.84	216	<0.5	0.05	88.4	276	6.6	14
E6094132 (1514783)	<5	<1	<1	0.17	4	5	0.32	119	3.8	0.02	35.8	49	1.7	<10
E6094133 (1514784)	11	<1	<1	0.15	4	5	0.44	69	<0.5	0.06	382	220	15.0	17

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B659358

PROJECT: Belanger

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

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark & Brent Clark

(201-073) Aqua Regia Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Oct 04, 2020

DATE RECEIVED: Oct 04, 2020

DATE REPORTED: Oct 19, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte: Unit: RDL:	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm
E6094107 (1514758)		0.51	<1	1.0	<10	<5	1.4	<10	<10	<5	0.02	<5	<5	7.8	<1
E6094108 (1514759)		0.04	<1	9.9	<10	<5	60.9	<10	<10	<5	0.22	<5	<5	77.6	<1
E6094109 (1514760)		0.06	<1	1.6	<10	<5	2.1	<10	<10	<5	0.10	<5	<5	14.9	<1
E6094110 (1514761)		<0.01	<1	0.9	<10	<5	1.2	<10	<10	<5	0.02	<5	<5	10.2	<1
E6094111 (1514762)		0.44	<1	4.8	<10	<5	10.1	<10	<10	<5	0.08	<5	<5	41.2	<1
E6094112 (1514763)		0.06	<1	3.2	<10	<5	6.3	<10	<10	<5	0.15	<5	<5	31.3	<1
E6094113 (1514764)		0.15	<1	6.8	<10	<5	3.1	<10	<10	<5	0.23	<5	<5	55.5	<1
E6094114 (1514765)		0.01	<1	<0.5	<10	<5	1.7	<10	<10	<5	0.02	<5	<5	7.0	<1
E6094115 (1514766)		0.10	<1	1.7	<10	<5	3.4	<10	<10	<5	0.10	<5	<5	20.4	<1
E6094116 (1514767)		0.33	<1	7.9	<10	<5	3.6	<10	<10	<5	0.21	<5	<5	57.5	<1
E6094117 (1514768)		0.02	<1	2.6	<10	<5	11.8	<10	<10	<5	0.05	<5	<5	21.4	<1
E6094118 (1514769)		<0.01	<1	1.1	<10	<5	3.2	<10	<10	<5	0.03	<5	<5	17.9	2
E6094119 (1514770)		0.45	<1	25.7	<10	<5	4.4	<10	<10	<5	0.37	<5	<5	221	<1
E6094120 (1514771)		0.25	<1	1.2	<10	<5	5.1	<10	<10	<5	<0.01	<5	<5	9.7	<1
E6094121 (1514772)		0.52	<1	1.3	<10	<5	1.9	<10	<10	<5	0.01	<5	<5	7.7	<1
E6094122 (1514773)		<0.01	<1	1.1	<10	<5	1.3	<10	<10	<5	0.10	<5	<5	5.0	<1
E6094123 (1514774)		0.02	<1	1.1	<10	<5	1.5	<10	<10	<5	0.06	<5	<5	4.5	<1
E6094124 (1514775)		<0.01	<1	<0.5	<10	<5	0.6	<10	<10	<5	0.02	<5	<5	5.1	<1
E6094125 (1514776)		0.12	<1	7.4	<10	<5	51.5	<10	<10	<5	0.22	<5	<5	56.3	2
E6094126 (1514777)		0.51	<1	3.3	<10	<5	17.1	<10	<10	<5	0.26	<5	<5	69.8	<1
E6094127 (1514778)		0.14	<1	12.5	<10	<5	3.6	<10	<10	<5	0.13	<5	<5	137	<1
E6094128 (1514779)		0.02	<1	<0.5	<10	<5	0.7	<10	<10	<5	<0.01	<5	<5	10.6	7
E6094129 (1514780)		<0.01	<1	0.9	<10	<5	0.7	<10	<10	<5	0.01	<5	<5	8.8	<1
E6094130 (1514781)		<0.01	<1	0.6	<10	<5	<0.5	<10	<10	<5	0.01	<5	<5	7.5	<1
E6094131 (1514782)		0.05	<1	2.5	<10	<5	4.0	<10	<10	<5	0.08	<5	<5	26.7	<1
E6094132 (1514783)		0.03	<1	2.6	<10	<5	1.6	<10	<10	<5	0.04	<5	<5	33.9	<1
E6094133 (1514784)		6.86	3	3.5	<10	<5	2.3	<10	<10	<5	0.05	<5	<5	25.0	<1

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B659358

PROJECT: Belanger

5623 McADAM ROAD
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark & Brent Clark

(201-073) Aqua Regia Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Oct 04, 2020

DATE RECEIVED: Oct 04, 2020

DATE REPORTED: Oct 19, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Y ppm 1	Zn ppm 0.5	Zr ppm 5
E6094107 (1514758)		5	73.0	38
E6094108 (1514759)		5	107	<5
E6094109 (1514760)		6	73.4	44
E6094110 (1514761)		1	31.8	<5
E6094111 (1514762)		27	33.5	10
E6094112 (1514763)		20	88.6	68
E6094113 (1514764)		10	84.1	58
E6094114 (1514765)		2	81.6	7
E6094115 (1514766)		11	77.5	45
E6094116 (1514767)		11	85.2	52
E6094117 (1514768)		2	26.6	<5
E6094118 (1514769)		2	25.6	<5
E6094119 (1514770)		8	218	18
E6094120 (1514771)		2	11.2	24
E6094121 (1514772)		3	53.6	18
E6094122 (1514773)		4	73.2	47
E6094123 (1514774)		4	47.2	35
E6094124 (1514775)		<1	12.4	<5
E6094125 (1514776)		7	140	6
E6094126 (1514777)		4	114	<5
E6094127 (1514778)		11	98.0	10
E6094128 (1514779)		<1	14.9	<5
E6094129 (1514780)		<1	9.4	<5
E6094130 (1514781)		<1	7.9	<5
E6094131 (1514782)		1	44.9	<5
E6094132 (1514783)		4	17.1	<5
E6094133 (1514784)		2	26.6	6

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 5623 McAdam Rd., Mississauga, ON (unless marked by *)

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B659358

PROJECT: Belanger

5623 McADAM ROAD
 MISSISSAUGA, ONTARIO
 CANADA L4Z 1N9
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<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark & Brent Clark

(202-051) Fire Assay - Trace Au, AAS finish (30g charge) (ppm)

DATE SAMPLED: Oct 04, 2020	DATE RECEIVED: Oct 04, 2020	DATE REPORTED: Oct 19, 2020	SAMPLE TYPE: Rock
Analyte:	Au		
Unit:	ppm		
RDL:	0.002		
Sample ID (AGAT ID)			
E6094107 (1514758)	<0.002		
E6094108 (1514759)	0.002		
E6094109 (1514760)	<0.002		
E6094110 (1514761)	<0.002		
E6094111 (1514762)	0.039		
E6094112 (1514763)	0.012		
E6094113 (1514764)	<0.002		
E6094114 (1514765)	1.93		
E6094115 (1514766)	0.075		
E6094116 (1514767)	<0.002		
E6094117 (1514768)	<0.002		
E6094118 (1514769)	<0.002		
E6094119 (1514770)	<0.002		
E6094120 (1514771)	0.020		
E6094121 (1514772)	0.122		
E6094122 (1514773)	<0.002		
E6094123 (1514774)	<0.002		
E6094124 (1514775)	<0.002		
E6094125 (1514776)	<0.002		
E6094126 (1514777)	0.035		
E6094127 (1514778)	0.008		
E6094128 (1514779)	0.008		
E6094129 (1514780)	0.006		
E6094130 (1514781)	<0.002		
E6094131 (1514782)	0.008		
E6094132 (1514783)	0.004		
E6094133 (1514784)	0.343		

Comments: RDL - Reported Detection Limit

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

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B659358

PROJECT: Belanger

5623 McADAM ROAD
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark & Brent Clark

Sieving - % Passing (Crushing)

DATE SAMPLED: Oct 04, 2020	DATE RECEIVED: Oct 04, 2020	DATE REPORTED: Oct 19, 2020	SAMPLE TYPE: Rock
----------------------------	-----------------------------	-----------------------------	-------------------

Sample ID (AGAT ID)	Analyte:	Pass %
	Unit:	%
	RDL:	0.01
E6094107 (1514758)		86
E6094125 (1514776)		92

Comments: RDL - Reported Detection Limit

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

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B659358

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark & Brent Clark

Sieving - % Passing (Pulverizing)

DATE SAMPLED: Oct 04, 2020	DATE RECEIVED: Oct 04, 2020	DATE REPORTED: Oct 19, 2020	SAMPLE TYPE: Rock
Analyte:	Pass %		
Unit:	%		
Sample ID (AGAT ID)	RDL:	0.01	
E6094107 (1514758)		95	
E6094126 (1514777)		91	

Comments: RDL - Reported Detection Limit

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

Certified By:



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark & Brent Clark

(201-073) Aqua Regia Digest - Metals Package, ICP-OES finish

Parameter	REPLICATE #1				REPLICATE #2				REPLICATE #3							
	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD				
Ag	1514759	< 0.2	< 0.2	0.0%	1514774	< 0.2	< 0.2	0.0%	1514784	1.07	1.02	4.8%				
Al	1514759	5.21	5.33	2.3%	1514774	0.43	0.43	0.0%	1514784	0.71	0.69	2.9%				
As	1514759	< 1	< 1	0.0%	1514774	1	< 1		1514784	330	298	10.2%				
B	1514759	< 5	< 5	0.0%	1514774	< 5	< 5	0.0%	1514784	< 5	< 5	0.0%				
Ba	1514759	336	358	6.3%	1514774	31	31	0.0%	1514784	25	25	0.0%				
Be	1514759	0.55	0.59	7.0%	1514774	< 0.5	< 0.5	0.0%	1514784	< 0.5	< 0.5	0.0%				
Bi	1514759	< 1	< 1	0.0%	1514774	< 1	< 1	0.0%	1514784	< 1	< 1	0.0%				
Ca	1514759	2.89	3.06	5.7%	1514774	< 0.01	< 0.01	0.0%	1514784	0.45	0.43	4.5%				
Cd	1514759	< 0.5	< 0.5	0.0%	1514774	< 0.5	< 0.5	0.0%	1514784	< 0.5	< 0.5	0.0%				
Ce	1514759	13	13	0.0%	1514774	44	44	0.0%	1514784	7	7	0.0%				
Co	1514759	33.3	34.1	2.4%	1514774	0.58	0.67	14.4%	1514784	1030	938	9.3%				
Cr	1514759	299	346	14.6%	1514774	130	123	5.5%	1514784	142	144	1.4%				
Cu	1514759	44.7	45.6	2.0%	1514774	1.7	1.2		1514784	4540	4610	1.5%				
Fe	1514759	4.17	4.30	3.1%	1514774	1.29	1.34	3.8%	1514784	11.4	10.6	7.3%				
Ga	1514759	15	17	12.5%	1514774	5	5	0.0%	1514784	11	10	9.5%				
Hg	1514759	< 1	< 1	0.0%	1514774	< 1	< 1	0.0%	1514784	< 1	< 1	0.0%				
In	1514759	< 1	< 1	0.0%	1514774	< 1	< 1	0.0%	1514784	< 1	< 1	0.0%				
K	1514759	2.18	2.23	2.3%	1514774	0.422	0.426	0.9%	1514784	0.15	0.15	0.0%				
La	1514759	5	5	0.0%	1514774	21	19	10.0%	1514784	4	4	0.0%				
Li	1514759	32	33	3.1%	1514774	4	4	0.0%	1514784	5	5	0.0%				
Mg	1514759	2.61	2.66	1.9%	1514774	0.151	0.156	3.3%	1514784	0.44	0.43	2.3%				
Mn	1514759	528	549	3.9%	1514774	159	163	2.5%	1514784	69	67	2.9%				
Mo	1514759	< 0.5	< 0.5	0.0%	1514774	< 0.5	0.7		1514784	< 0.5	< 0.5	0.0%				
Na	1514759	0.20	0.21	4.9%	1514774	< 0.01	< 0.01	0.0%	1514784	0.06	0.06	0.0%				
Ni	1514759	125	127	1.6%	1514774	< 0.5	< 0.5	0.0%	1514784	382	339	11.9%				
P	1514759	410	436	6.1%	1514774	86	83	3.6%	1514784	220	211	4.2%				
Pb	1514759	3.2	4.4	31.6%	1514774	15.6	14.0	10.8%	1514784	15.0	12.1	21.4%				
Rb	1514759	107	113	5.5%	1514774	51	50	2.0%	1514784	17	15	12.5%				
S	1514759	0.04	0.04	0.0%	1514774	0.02	0.02	0.0%	1514784	6.86	6.35	7.7%				
Sb	1514759	< 1	< 1	0.0%	1514774	< 1	< 1	0.0%	1514784	3	4	28.6%				
Sc	1514759	9.9	10.4	4.9%	1514774	1.05	1.03	1.9%	1514784	3.5	3.2	9.0%				



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark & Brent Clark

Se	1514759	< 10	< 10	0.0%	1514774	< 10	< 10	0.0%	1514784	< 10	< 10	0.0%				
Sn	1514759	< 5	< 5	0.0%	1514774	< 5	< 5	0.0%	1514784	< 5	< 5	0.0%				
Sr	1514759	60.9	64.9	6.4%	1514774	1.5	1.5	0.0%	1514784	2.3	2.3	0.0%				
Ta	1514759	< 10	< 10	0.0%	1514774	< 10	< 10	0.0%	1514784	< 10	< 10	0.0%				
Te	1514759	< 10	< 10	0.0%	1514774	< 10	< 10	0.0%	1514784	< 10	< 10	0.0%				
Th	1514759	< 5	< 5	0.0%	1514774	< 5	< 5	0.0%	1514784	< 5	< 5	0.0%				
Ti	1514759	0.220	0.226	2.7%	1514774	0.06	0.06	0.0%	1514784	0.045	0.044	2.2%				
Tl	1514759	< 5	< 5	0.0%	1514774	< 5	< 5	0.0%	1514784	< 5	< 5	0.0%				
U	1514759	< 5	< 5	0.0%	1514774	< 5	< 5	0.0%	1514784	< 5	< 5	0.0%				
V	1514759	77.6	80.1	3.2%	1514774	4.48	3.69	19.3%	1514784	25.0	22.9	8.8%				
W	1514759	< 1	1		1514774	< 1	< 1	0.0%	1514784	< 1	< 1	0.0%				
Y	1514759	5	5	0.0%	1514774	4	3	28.6%	1514784	2	2	0.0%				
Zn	1514759	107	106	0.9%	1514774	47.2	47.5	0.6%	1514784	26.6	26.8	0.7%				
Zr	1514759	< 5	< 5	0.0%	1514774	35	30	15.4%	1514784	6	5	18.2%				

(202-051) Fire Assay - Trace Au, AAS finish (30g charge) (ppm)

Parameter	REPLICATE #1				REPLICATE #2				REPLICATE #3							
	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD				
Au	1514759	0.004	<0.002	0%	1514774	<0.002	<0.002	0%	1514784	0.343	0.337	1.9%				



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark & Brent Clark

(201-073) Aqua Regia Digest - Metals Package, ICP-OES finish

Parameter	CRM #1 (ref.ME-1308)				CRM #2 (ref.ME-1303)										
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits							
Ag	45.7	46.1	101%	80% - 120%	152	153	101%	80% - 120%							
Cu	3980	4095	103%	80% - 120%	3440	3490	101%	80% - 120%							
Pb	5410	5273	97%	80% - 120%	12200	11690	96%	80% - 120%							
Zn	4290	4482	104%	80% - 120%	9310	9567	103%	80% - 120%							

(202-051) Fire Assay - Trace Au, AAS finish (30g charge) (ppm)

Parameter	CRM #1 (GS2T)				CRM #2 (GS7H)										
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits							
Au	1.75	1.70	97%	90% - 110%	6.56	7.03	107%	90% - 110%							



Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 20B659358

PROJECT: Belanger

ATTENTION TO: Garry Clark & Brent Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Ag	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Al	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
As	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
B	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Ba	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Be	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Bi	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Ca	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Cd	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Ce	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Co	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Cr	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Cu	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Fe	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Ga	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Hg	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
In	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
K	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
La	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Li	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Mg	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Mn	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Mo	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Na	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Ni	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
P	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Pb	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES

Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 20B659358

PROJECT: Belanger

ATTENTION TO: Garry Clark & Brent Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Rb	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
S	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Sb	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Sc	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Se	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Sn	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Sr	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Ta	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Te	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Th	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Ti	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Tl	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
U	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
V	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
W	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Y	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Zn	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Zr	MIN-200-12020	Fletcher, WK: Handbook of Exploration Geochem	ICP/OES
Au	MIN-12019	BUGBEE, E: A Textbook of Fire Assaying	AA
Pass %			BALANCE



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

ATTENTION TO: Garry Clark

PROJECT: Belanger

AGAT WORK ORDER: 20B682615

SOLID ANALYSIS REVIEWED BY: Jing Xiao, Data Reviewer

DATE REPORTED: Jan 11, 2021

PAGES (INCLUDING COVER): 33

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

*NOTES

All samples are stored at no charge for 90 days. Please contact the lab if you require additional sample storage time.



Certificate of Analysis

AGAT WORK ORDER: 20B682615

PROJECT: Belanger

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

(200-) Sample Login Weight

DATE SAMPLED: Nov 24, 2020 DATE RECEIVED: Nov 25, 2020 DATE REPORTED: Jan 11, 2021 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Sample Login Weight kg 0.01
E6093901 (1735930)		1.57
E6093902 (1735931)		1.29
E6093903 (1735932)		1.21
E6093904 (1735933)		1.15
E6093905 (1735934)		1.69
E6093906 (1735935)		1.26
E6093907 (1735936)		1.17
E6093908 (1735937)		1.06
E6093909 (1735938)		1.36
E6093910 (1735939)		1.17
E6093911 (1735940)		1.23
E6093912 (1735941)		1.83
E6093913 (1735942)		1.89
E6093914 (1735943)		1.00
E6093915 (1735944)		1.12
E6093916 (1735945)		1.49
E6093917 (1735946)		1.30
E6093918 (1735947)		1.32
E6093919 (1735948)		1.26
E6093920 (1735949)		1.20
E6093921 (1735950)		1.10
E6093922 (1735951)		1.17
E6093923 (1735952)		0.93
E6093924 (1735953)		0.88
E6093925 (1735954)		1.11
E6093926 (1735955)		1.16
E6093927 (1735956)		1.32
E6093928 (1735957)		1.15
E6093929 (1735958)		0.97
E6093930 (1735959)		0.92
E6093931 (1735960)		1.24

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682615

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Nov 24, 2020 DATE RECEIVED: Nov 25, 2020 DATE REPORTED: Jan 11, 2021 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Sample Login Weight kg 0.01
E6093932 (1735961)		0.98
E6093933 (1735962)		0.86
E6093934 (1735963)		1.16
E6093935 (1735964)		1.21
E6093936 (1735965)		1.00
E6093937 (1735966)		1.46
E6093938 (1735967)		1.50
E6093939 (1735968)		1.11
E6093940 (1735969)		1.44
E6093941 (1735970)		1.26
E6093942 (1735971)		1.76
E6093943 (1735972)		1.22
E6093944 (1735973)		1.25
E6093945 (1735974)		1.39
E6093946 (1735975)		1.53
E6093947 (1735976)		1.26
E6093948 (1735977)		1.21
E6093949 (1735978)		1.43
E6093950 (1735979)		1.29
E6093951 (1735980)		1.55
E6093952 (1735981)		1.72
E6093953 (1735982)		1.51
E6093954 (1735983)		1.02
E6093955 (1735984)		1.75
E6093956 (1735985)		0.90
E6093957 (1735986)		0.95
E6093958 (1735987)		1.38
E6093959 (1735988)		1.50
E6093960 (1735989)		1.79
E6093961 (1735990)		1.35
E6093962 (1735991)		1.41

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682615

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Nov 24, 2020 DATE RECEIVED: Nov 25, 2020 DATE REPORTED: Jan 11, 2021 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Sample Login Weight
	Unit:	kg
	RDL:	0.01
E6093963 (1735992)		1.10
E6093964 (1735993)		1.41
E6093965 (1735994)		1.41
E6093966 (1735995)		1.27
E6093967 (1735996)		1.12
E6093968 (1735997)		1.36
E6093969 (1735998)		1.28
E6093970 (1735999)		1.21
E6093971 (1736000)		1.15
E6093972 (1736001)		1.04
E6093973 (1736002)		1.31
E6093974 (1736003)		0.96
E6093975 (1736004)		1.25
E6093976 (1736005)		1.44
E6093977 (1736006)		1.43
E6093978 (1736007)		1.34

Comments: RDL - Reported Detection Limit

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

Certified By: _____



Certificate of Analysis

AGAT WORK ORDER: 20B682615

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020	DATE RECEIVED: Nov 25, 2020							DATE REPORTED: Jan 11, 2021				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	
E6093901 (1735930)	1.5	6.93	2	281	1.1	<1	3.81	<0.5	24	61.6	335	897	5.25	18	
E6093902 (1735931)	<0.5	7.90	<1	219	0.9	<1	5.09	<0.5	24	36.4	274	4.3	5.57	18	
E6093903 (1735932)	<0.5	8.41	<1	166	0.8	<1	6.10	<0.5	18	37.3	266	1.5	6.27	17	
E6093904 (1735933)	<0.5	8.12	<1	65	0.9	<1	7.38	<0.5	13	51.7	241	193	8.14	20	
E6093905 (1735934)	<0.5	8.29	<1	102	0.7	<1	7.77	<0.5	14	50.5	234	242	8.06	18	
E6093906 (1735935)	0.5	8.03	4	114	0.7	<1	8.15	<0.5	13	51.9	233	400	8.34	18	
E6093907 (1735936)	<0.5	7.97	<1	100	0.7	<1	7.68	<0.5	15	49.0	239	47.4	8.15	17	
E6093908 (1735937)	<0.5	8.53	<1	127	1.0	<1	7.24	<0.5	15	50.8	190	53.7	9.03	21	
E6093909 (1735938)	<0.5	8.16	<1	149	0.9	<1	6.77	<0.5	14	53.0	217	133	8.79	20	
E6093910 (1735939)	<0.5	7.85	<1	182	0.8	<1	7.42	<0.5	14	53.3	208	36.6	9.15	18	
E6093911 (1735940)	0.6	8.24	<1	403	0.5	<1	3.51	<0.5	15	107	282	1010	12.5	21	
E6093912 (1735941)	1.3	7.58	194	415	<0.5	<1	2.56	<0.5	23	326	252	2210	18.8	23	
E6093913 (1735942)	<0.5	8.42	7	230	0.6	<1	5.21	<0.5	32	100	266	234	10.5	19	
E6093914 (1735943)	5.1	8.03	91	256	<0.5	<1	3.46	<0.5	36	293	277	8140	13.7	21	
E6093915 (1735944)	<0.5	8.43	13	114	0.6	<1	6.09	<0.5	39	93.4	244	5.9	8.56	18	
E6093916 (1735945)	<0.5	8.19	<1	159	0.7	<1	6.64	<0.5	18	71.3	248	139	8.32	19	
E6093917 (1735946)	<0.5	8.21	<1	192	0.7	<1	5.95	<0.5	11	103	229	10.3	8.07	18	
E6093918 (1735947)	1.9	7.39	<1	531	<0.5	<1	2.15	<0.5	16	150	256	2130	17.7	22	
E6093919 (1735948)	1.5	7.23	<1	574	<0.5	<1	1.80	<0.5	25	174	237	1350	20.2	24	
E6093920 (1735949)	<0.5	7.47	31	474	<0.5	<1	2.00	<0.5	21	135	248	257	18.5	24	
E6093921 (1735950)	0.8	7.79	<1	437	<0.5	<1	1.88	<0.5	15	187	267	1660	16.4	24	
E6093922 (1735951)	0.5	7.90	<1	462	<0.5	<1	2.34	<0.5	18	139	262	873	16.0	23	
E6093923 (1735952)	3.0	6.72	<1	488	0.7	<1	2.55	<0.5	27	279	286	3380	14.9	25	
E6093924 (1735953)	1.3	7.53	<1	574	0.7	<1	2.78	<0.5	24	234	250	1130	13.4	23	
E6093925 (1735954)	2.0	7.56	<1	395	0.8	<1	2.92	<0.5	24	207	245	2110	11.4	22	
E6093926 (1735955)	0.9	8.63	<1	156	1.1	<1	5.35	<0.5	34	63.0	232	464	6.98	21	
E6093927 (1735956)	0.6	8.65	<1	129	1.0	<1	5.85	<0.5	34	72.9	250	551	7.57	20	
E6093928 (1735957)	3.0	8.25	<1	178	0.8	<1	5.76	1.0	24	89.5	224	4360	7.85	21	
E6093929 (1735958)	0.6	8.36	<1	557	1.2	<1	4.34	<0.5	33	33.8	304	180	5.85	23	
E6093930 (1735959)	1.9	8.07	<1	470	0.6	<1	3.04	<0.5	21	177	273	3980	14.3	22	
E6093931 (1735960)	1.7	7.75	<1	495	0.5	<1	2.55	<0.5	22	222	282	2650	15.2	23	
E6093932 (1735961)	10.0	8.07	<1	220	0.6	<1	4.55	<0.5	53	252	280	>10000	15.8	23	

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682615

PROJECT: Belanger

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

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020	DATE RECEIVED: Nov 25, 2020							DATE REPORTED: Jan 11, 2021				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	
E6093933 (1735962)	4.2	8.07	<1	130	0.6	<1	5.53	<0.5	69	192	277	5990	14.6	22	
E6093934 (1735963)	3.0	7.95	<1	150	0.7	<1	4.26	<0.5	33	183	288	3660	11.0	24	
E6093935 (1735964)	1.3	7.28	<1	206	0.7	<1	3.78	<0.5	37	183	161	1020	12.8	26	
E6093936 (1735965)	<0.5	7.44	<1	246	1.3	<1	3.31	<0.5	33	21.9	228	111	4.39	22	
E6093937 (1735966)	<0.5	7.61	<1	283	1.4	<1	3.14	<0.5	35	18.5	182	75.9	4.55	22	
E6093938 (1735967)	1.2	6.84	2	348	1.9	<1	1.52	<0.5	148	3.1	131	4.9	1.25	24	
E6093939 (1735968)	0.6	7.14	<1	217	1.5	<1	5.48	<0.5	36	45.5	129	124	9.49	21	
E6093940 (1735969)	0.8	6.92	2	128	1.8	<1	3.43	<0.5	65	21.0	310	27.0	4.05	20	
E6093941 (1735970)	1.0	6.30	2	177	2.3	<1	3.04	<0.5	50	14.6	184	26.8	3.80	25	
E6093942 (1735971)	<0.5	7.66	<1	52	1.2	<1	7.00	<0.5	21	51.1	361	155	8.65	18	
E6093943 (1735972)	<0.5	7.75	<1	40	1.0	<1	7.02	<0.5	20	49.2	299	137	8.51	18	
E6093944 (1735973)	<0.5	8.14	<1	42	0.9	<1	6.91	<0.5	21	55.4	152	197	9.06	18	
E6093945 (1735974)	<0.5	7.61	<1	31	0.7	<1	7.24	<0.5	20	57.1	217	197	9.25	15	
E6093946 (1735975)	1.2	7.75	<1	60	0.8	<1	7.35	<0.5	20	49.4	243	1020	9.51	16	
E6093947 (1735976)	<0.5	7.84	<1	54	1.1	<1	6.99	<0.5	17	52.8	343	184	8.12	18	
E6093948 (1735977)	<0.5	7.56	<1	55	0.7	<1	6.93	<0.5	20	51.2	225	75.8	8.71	17	
E6093949 (1735978)	<0.5	6.69	<1	56	0.7	<1	7.36	<0.5	18	53.7	303	119	8.65	13	
E6093950 (1735979)	<0.5	6.99	<1	47	1.0	<1	7.35	<0.5	16	57.5	296	107	9.02	14	
E6093951 (1735980)	<0.5	7.06	<1	58	0.8	<1	6.72	<0.5	16	61.1	294	133	8.52	15	
E6093952 (1735981)	<0.5	7.17	<1	51	0.9	<1	7.34	<0.5	15	59.7	317	252	8.42	14	
E6093953 (1735982)	<0.5	7.05	<1	105	0.8	<1	7.35	<0.5	14	50.3	261	61.0	7.44	13	
E6093954 (1735983)	2.1	7.05	<1	140	1.0	<1	7.17	0.7	34	55.0	225	1480	8.60	17	
E6093955 (1735984)	<0.5	4.87	<1	49	1.2	<1	8.44	<0.5	14	65.9	779	22.4	10.3	12	
E6093956 (1735985)	<0.5	4.07	2	144	1.2	<1	6.30	<0.5	38	77.2	1250	10.5	8.21	8	
E6093957 (1735986)	<0.5	7.26	<1	38	1.5	<1	6.63	<0.5	26	52.6	384	28.6	8.91	21	
E6093958 (1735987)	<0.5	7.88	<1	69	1.2	<1	7.19	<0.5	16	48.5	311	23.9	8.45	17	
E6093959 (1735988)	<0.5	7.10	<1	66	1.4	<1	6.40	<0.5	50	48.6	304	57.7	8.40	20	
E6093960 (1735989)	0.5	4.94	<1	35	1.3	<1	6.70	<0.5	22	73.6	1130	215	9.95	10	
E6093961 (1735990)	0.5	7.23	<1	39	1.3	<1	6.91	<0.5	28	51.9	330	297	8.38	21	
E6093962 (1735991)	<0.5	6.81	<1	108	1.8	<1	6.43	<0.5	38	50.5	486	33.0	8.34	19	
E6093963 (1735992)	<0.5	7.63	1	410	2.8	<1	2.64	<0.5	95	30.4	230	224	5.59	30	
E6093964 (1735993)	1.2	8.10	<1	228	1.8	<1	2.89	<0.5	54	12.1	222	204	4.35	25	

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682615

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020	DATE RECEIVED: Nov 25, 2020							DATE REPORTED: Jan 11, 2021				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	
E6093965 (1735994)	1.2	7.27	105	439	0.5	<1	2.38	<0.5	23	309	349	1420	15.4	25	
E6093966 (1735995)	1.4	7.18	12	447	<0.5	<1	2.67	<0.5	17	249	351	1640	21.2	22	
E6093967 (1735996)	<0.5	7.94	12	371	<0.5	<1	2.63	<0.5	13	95.1	352	143	16.0	23	
E6093968 (1735997)	0.6	8.09	<1	490	<0.5	<1	2.02	<0.5	14	225	304	1230	17.6	20	
E6093969 (1735998)	0.5	6.54	99	465	<0.5	<1	1.18	<0.5	16	535	340	845	24.1	24	
E6093970 (1735999)	0.6	7.13	235	655	<0.5	<1	1.50	<0.5	16	588	315	728	22.4	24	
E6093971 (1736000)	1.9	7.55	87	553	0.5	<1	2.81	<0.5	22	438	333	3580	18.2	25	
E6093972 (1736001)	5.0	6.98	<1	398	0.6	<1	2.48	<0.5	35	600	307	9470	18.9	23	
E6093973 (1736002)	3.1	8.39	2	156	0.9	<1	4.52	<0.5	21	114	306	3270	9.10	22	
E6093974 (1736003)	2.2	8.11	7	283	0.7	<1	4.17	<0.5	20	143	306	3700	13.2	23	
E6093975 (1736004)	1.8	7.16	<1	337	0.6	<1	2.59	<0.5	20	251	339	2790	15.3	20	
E6093976 (1736005)	2.5	7.82	5	237	0.7	<1	4.34	<0.5	28	189	296	3390	10.9	22	
E6093977 (1736006)	<0.5	8.56	<1	95	0.7	<1	7.02	<0.5	19	85.0	309	146	8.82	20	
E6093978 (1736007)	<0.5	3.75	<1	219	1.0	<1	1.24	<0.5	21	4.3	125	24.0	1.42	12	

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Certificate of Analysis

AGAT WORK ORDER: 20B682615

PROJECT: Belanger

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

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020	DATE RECEIVED: Nov 25, 2020					DATE REPORTED: Jan 11, 2021					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	
E6093901 (1735930)	<1	0.67	11	13	1.69	548	2.5	2.51	67.6	215	<1	20	0.42	<1	
E6093902 (1735931)	<1	0.62	10	16	2.87	675	<0.5	2.51	93.8	194	<1	16	0.02	<1	
E6093903 (1735932)	<1	0.68	7	17	3.93	726	<0.5	2.66	133	221	<1	18	0.02	<1	
E6093904 (1735933)	<1	0.35	4	9	2.76	1270	<0.5	2.00	80.9	389	<1	<10	0.05	<1	
E6093905 (1735934)	<1	0.47	4	10	2.71	1310	<0.5	1.96	76.9	404	<1	13	0.05	<1	
E6093906 (1735935)	<1	0.43	4	10	2.82	1430	<0.5	1.79	76.6	399	<1	13	0.07	<1	
E6093907 (1735936)	<1	0.39	5	9	2.78	1360	<0.5	1.66	74.1	446	<1	12	0.03	<1	
E6093908 (1735937)	<1	0.43	4	11	3.20	1360	<0.5	2.07	77.6	422	<1	12	0.03	<1	
E6093909 (1735938)	<1	0.45	4	10	2.92	1260	<0.5	2.04	76.0	404	<1	13	0.04	<1	
E6093910 (1735939)	<1	0.58	5	12	3.01	1230	<0.5	1.98	82.9	360	<1	19	0.02	<1	
E6093911 (1735940)	<1	1.73	5	26	2.98	517	<0.5	1.95	162	214	2	85	0.12	<1	
E6093912 (1735941)	<1	1.70	9	27	2.19	587	<0.5	1.32	77.6	215	7	77	0.52	<1	
E6093913 (1735942)	<1	1.00	17	17	2.86	529	<0.5	2.39	154	214	<1	42	0.07	<1	
E6093914 (1735943)	<1	1.16	20	21	2.40	562	<0.5	2.02	98.7	197	12	52	1.29	<1	
E6093915 (1735944)	<1	0.51	23	12	2.88	601	<0.5	2.68	136	222	<1	15	0.02	<1	
E6093916 (1735945)	<1	0.69	7	16	3.22	778	<0.5	2.43	96.2	235	<1	22	0.04	<1	
E6093917 (1735946)	<1	0.68	4	18	3.62	757	<0.5	2.42	128	207	<1	25	0.02	<1	
E6093918 (1735947)	<1	2.72	5	39	2.38	670	<0.5	1.12	107	188	8	160	0.91	<1	
E6093919 (1735948)	<1	3.05	11	51	2.12	571	<0.5	0.74	141	217	10	202	0.95	<1	
E6093920 (1735949)	<1	2.36	8	45	2.44	605	<0.5	0.73	115	227	5	153	0.09	2	
E6093921 (1735950)	<1	2.63	5	38	3.00	461	<0.5	1.06	98.7	144	6	171	1.40	<1	
E6093922 (1735951)	<1	2.45	6	37	2.85	476	<0.5	1.23	93.1	186	6	151	0.74	<1	
E6093923 (1735952)	<1	1.73	11	25	1.92	657	<0.5	1.55	84.3	124	7	93	1.82	<1	
E6093924 (1735953)	<1	2.01	11	27	2.72	806	<0.5	1.71	52.5	118	4	101	0.60	<1	
E6093925 (1735954)	<1	1.37	11	25	2.13	594	<0.5	2.06	72.7	182	6	55	1.50	<1	
E6093926 (1735955)	<1	0.43	13	10	1.86	535	<0.5	3.19	91.9	331	<1	12	0.15	<1	
E6093927 (1735956)	<1	0.41	16	10	2.08	575	<0.5	2.95	107	281	<1	11	0.22	<1	
E6093928 (1735957)	<1	0.52	12	14	2.98	556	<0.5	2.77	116	234	5	18	0.61	<1	
E6093929 (1735958)	<1	1.80	21	41	2.69	471	2.0	2.28	115	228	<1	61	0.11	<1	
E6093930 (1735959)	<1	1.54	8	28	2.85	640	<0.5	1.73	114	160	9	73	1.75	<1	
E6093931 (1735960)	<1	1.59	9	30	2.60	658	<0.5	1.63	99.6	183	6	75	1.94	<1	
E6093932 (1735961)	<1	0.86	32	18	2.16	619	<0.5	1.77	108	160	23	32	2.51	<1	

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020	DATE RECEIVED: Nov 25, 2020					DATE REPORTED: Jan 11, 2021					SAMPLE TYPE: Drill Core				
Analyte: Unit: RDL:	In ppm 1	K % 0.01	La ppm 2	Li ppm 1	Mg % 0.01	Mn ppm 1	Mo ppm 0.5	Na % 0.01	Ni ppm 0.5	P ppm 10	Pb ppm 1	Rb ppm 10	S % 0.01	Sb ppm 1	
E6093933 (1735962)	<1	0.58	42	15	2.32	744	2.5	1.75	114	201	8	19	0.89	<1	
E6093934 (1735963)	<1	0.65	16	14	1.90	736	<0.5	2.19	126	335	9	21	1.96	<1	
E6093935 (1735964)	<1	0.72	17	16	2.37	968	<0.5	1.92	89.2	520	6	24	2.08	<1	
E6093936 (1735965)	<1	0.61	16	13	0.98	488	<0.5	2.98	19.8	342	<1	16	0.12	<1	
E6093937 (1735966)	<1	0.57	16	12	1.19	563	<0.5	2.95	18.4	440	<1	14	0.07	<1	
E6093938 (1735967)	<1	1.57	67	12	0.86	304	4.8	2.57	2.4	121	<1	31	0.03	<1	
E6093939 (1735968)	<1	1.19	13	17	3.22	1380	<0.5	1.70	87.9	469	<1	32	0.23	<1	
E6093940 (1735969)	<1	0.52	28	9	2.35	617	3.5	3.33	85.2	652	<1	13	0.05	<1	
E6093941 (1735970)	<1	1.17	18	14	1.29	500	4.4	2.69	25.6	141	<1	24	0.11	<1	
E6093942 (1735971)	<1	0.21	6	7	4.05	1510	<0.5	2.13	135	478	<1	<10	0.06	<1	
E6093943 (1735972)	<1	0.20	6	7	4.07	1540	<0.5	2.09	132	478	<1	<10	0.07	<1	
E6093944 (1735973)	<1	0.19	7	9	4.14	1560	<0.5	2.15	147	457	<1	<10	0.09	<1	
E6093945 (1735974)	<1	0.17	6	9	4.55	1720	<0.5	1.91	167	423	<1	<10	0.08	<1	
E6093946 (1735975)	<1	0.21	6	10	4.32	1750	<0.5	1.97	135	446	1	<10	0.21	<1	
E6093947 (1735976)	<1	0.20	4	8	4.51	1580	<0.5	2.06	182	413	<1	<10	0.05	<1	
E6093948 (1735977)	<1	0.18	6	8	3.96	1680	<0.5	2.03	146	434	<1	<10	0.07	<1	
E6093949 (1735978)	<1	0.24	5	11	4.94	1710	<0.5	1.58	196	360	<1	<10	0.07	<1	
E6093950 (1735979)	<1	0.21	4	8	5.14	1690	<0.5	1.88	205	365	2	<10	0.11	<1	
E6093951 (1735980)	<1	0.21	4	9	5.06	1610	<0.5	1.92	229	364	<1	<10	0.10	<1	
E6093952 (1735981)	<1	0.18	4	8	5.38	1590	<0.5	1.95	233	361	<1	<10	0.10	<1	
E6093953 (1735982)	<1	0.20	4	8	4.46	1560	<0.5	2.13	185	282	<1	<10	0.06	<1	
E6093954 (1735983)	<1	0.28	12	8	4.25	1640	<0.5	2.02	145	698	2	11	0.39	<1	
E6093955 (1735984)	<1	0.13	<2	6	5.90	2030	<0.5	1.03	250	267	<1	<10	0.03	<1	
E6093956 (1735985)	<1	1.01	12	20	9.15	1250	<0.5	0.48	924	198	1	35	0.03	<1	
E6093957 (1735986)	<1	0.18	8	6	4.41	1430	<0.5	2.03	174	453	<1	<10	0.04	<1	
E6093958 (1735987)	<1	0.22	5	6	4.63	1420	<0.5	2.37	171	295	<1	<10	0.03	<1	
E6093959 (1735988)	<1	0.23	22	6	4.18	1260	<0.5	2.13	175	308	<1	<10	0.04	<1	
E6093960 (1735989)	<1	0.17	4	8	6.70	1600	<0.5	1.00	465	362	2	<10	0.11	<1	
E6093961 (1735990)	<1	0.15	10	10	3.88	1450	35.9	2.01	130	441	<1	<10	0.08	<1	
E6093962 (1735991)	<1	0.38	14	9	5.01	1340	<0.5	1.78	282	374	<1	12	0.04	<1	
E6093963 (1735992)	<1	0.90	32	11	1.42	645	1.0	2.87	24.9	479	2	25	0.39	<1	
E6093964 (1735993)	<1	0.44	24	8	0.72	586	0.9	3.92	9.4	369	<1	10	0.35	<1	

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020

DATE RECEIVED: Nov 25, 2020

DATE REPORTED: Jan 11, 2021

SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Unit: RDL:	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Rb ppm	S %	Sb ppm
E6093965 (1735994)		<1	1.88	9	36	2.19	780	<0.5	1.11	87.1	177	5	101	0.73	<1
E6093966 (1735995)		<1	1.81	5	42	2.24	785	<0.5	0.68	201	114	11	97	1.81	<1
E6093967 (1735996)		<1	2.16	3	46	3.50	547	<0.5	0.66	143	174	4	121	0.11	1
E6093968 (1735997)		<1	2.67	4	41	3.04	468	<0.5	1.11	130	162	8	148	1.82	<1
E6093969 (1735998)		<1	2.67	5	40	2.34	466	<0.5	0.63	289	153	11	174	5.99	<1
E6093970 (1735999)		<1	2.90	6	42	2.49	520	<0.5	0.71	132	115	10	177	2.91	<1
E6093971 (1736000)		<1	2.44	10	34	2.65	633	<0.5	1.10	111	180	10	127	2.61	<1
E6093972 (1736001)		<1	1.59	20	23	2.10	657	<0.5	1.59	236	158	19	78	5.91	3
E6093973 (1736002)		<1	0.62	8	13	3.08	618	<0.5	2.67	112	201	3	23	0.60	<1
E6093974 (1736003)		<1	1.30	8	22	3.29	630	<0.5	2.08	105	171	5	59	0.91	<1
E6093975 (1736004)		<1	1.69	7	27	3.09	705	<0.5	1.54	132	144	9	67	2.22	<1
E6093976 (1736005)		<1	0.85	12	17	2.80	571	<0.5	2.16	113	218	8	35	1.43	<1
E6093977 (1736006)		<1	0.45	7	14	2.19	535	<0.5	2.56	183	248	<1	15	0.32	<1
E6093978 (1736007)		<1	0.53	9	7	0.22	181	1.7	1.74	2.9	200	<1	<10	0.11	<1

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020

DATE RECEIVED: Nov 25, 2020

DATE REPORTED: Jan 11, 2021

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
E6093901 (1735930)	15	<10	<5	109	<10	<10	<5	0.30	<5	<5	93.4	<1	15	62.8
E6093902 (1735931)	17	<10	<5	131	<10	<10	<5	0.28	<5	<5	93.1	<1	23	61.6
E6093903 (1735932)	24	<10	<5	164	<10	<10	<5	0.29	<5	<5	140	<1	18	65.1
E6093904 (1735933)	38	<10	<5	214	<10	<10	<5	0.58	<5	<5	249	<1	18	68.3
E6093905 (1735934)	39	<10	<5	215	<10	<10	<5	0.58	<5	<5	255	<1	18	69.0
E6093906 (1735935)	37	<10	<5	214	<10	<10	<5	0.58	<5	<5	240	<1	16	71.9
E6093907 (1735936)	37	<10	<5	198	<10	<10	<5	0.58	<5	<5	240	<1	18	74.5
E6093908 (1735937)	38	<10	<5	179	<10	<10	<5	0.61	<5	<5	246	<1	18	84.3
E6093909 (1735938)	39	<10	<5	197	<10	<10	<5	0.56	<5	<5	244	<1	18	83.0
E6093910 (1735939)	34	<10	<5	153	<10	<10	<5	0.49	<5	<5	216	<1	17	79.0
E6093911 (1735940)	27	<10	<5	102	<10	<10	<5	0.31	<5	<5	151	<1	13	53.2
E6093912 (1735941)	24	<10	<5	59	<10	<10	<5	0.28	<5	<5	129	<1	13	67.9
E6093913 (1735942)	23	<10	<5	163	<10	<10	<5	0.28	<5	<5	129	<1	15	46.7
E6093914 (1735943)	23	<10	<5	132	<10	<10	<5	0.30	<5	<5	124	<1	12	109
E6093915 (1735944)	24	<10	<5	151	<10	<10	<5	0.29	<5	<5	138	<1	16	52.3
E6093916 (1735945)	26	<10	<5	148	<10	<10	<5	0.34	<5	<5	151	<1	15	61.0
E6093917 (1735946)	23	<10	<5	127	<10	<10	<5	0.27	<5	<5	131	<1	14	74.6
E6093918 (1735947)	21	<10	<5	59	<10	<10	<5	0.27	<5	<5	120	<1	8	76.7
E6093919 (1735948)	22	<10	<5	37	<10	<10	<5	0.25	<5	<5	125	3	10	56.4
E6093920 (1735949)	23	<10	<5	36	<10	<10	<5	0.26	<5	<5	130	2	11	46.4
E6093921 (1735950)	26	<10	<5	61	<10	<10	<5	0.30	<5	<5	148	<1	10	38.8
E6093922 (1735951)	25	<10	<5	77	<10	<10	<5	0.31	<5	<5	143	<1	12	44.9
E6093923 (1735952)	22	<10	<5	103	<10	<10	<5	0.38	<5	<5	127	<1	20	80.7
E6093924 (1735953)	23	<10	<5	96	<10	<10	<5	0.30	<5	<5	127	<1	17	98.7
E6093925 (1735954)	18	<10	<5	108	<10	<10	<5	0.28	<5	<5	102	<1	18	80.6
E6093926 (1735955)	18	<10	<5	179	<10	<10	<5	0.38	<5	<5	102	<1	31	61.7
E6093927 (1735956)	20	<10	<5	175	<10	<10	<5	0.35	<5	<5	113	<1	25	69.6
E6093928 (1735957)	21	<10	<5	168	<10	<10	<5	0.33	<5	<5	126	<1	20	112
E6093929 (1735958)	19	<10	<5	133	<10	<10	<5	0.27	<5	<5	114	1	21	73.3
E6093930 (1735959)	23	<10	<5	83	<10	<10	<5	0.33	<5	<5	136	<1	13	83.6
E6093931 (1735960)	24	<10	<5	102	<10	<10	<5	0.30	<5	<5	134	<1	15	93.6
E6093932 (1735961)	24	<10	<5	155	<10	<10	<5	0.29	<5	<5	127	<1	25	150

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020	DATE RECEIVED: Nov 25, 2020					DATE REPORTED: Jan 11, 2021					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	
E6093933 (1735962)	24	<10	<5	127	<10	<10	<5	0.28	<5	<5	135	<1	30	106	
E6093934 (1735963)	21	<10	<5	198	<10	<10	<5	0.47	<5	<5	125	<1	26	74.0	
E6093935 (1735964)	23	<10	<5	110	<10	<10	<5	0.56	<5	<5	167	<1	30	90.3	
E6093936 (1735965)	10	<10	<5	198	<10	<10	<5	0.39	<5	<5	67.5	<1	26	41.8	
E6093937 (1735966)	11	<10	<5	197	<10	<10	<5	0.49	<5	<5	78.9	<1	32	45.0	
E6093938 (1735967)	3	<10	<5	99	<10	<10	<5	0.12	<5	<5	7.5	<1	70	14.9	
E6093939 (1735968)	28	<10	<5	169	<10	<10	<5	0.83	<5	<5	250	<1	41	118	
E6093940 (1735969)	14	<10	<5	378	<10	<10	<5	0.36	<5	<5	96.5	<1	26	68.3	
E6093941 (1735970)	10	<10	<5	117	<10	<10	<5	0.35	<5	<5	67.7	<1	46	43.3	
E6093942 (1735971)	35	<10	<5	273	<10	<10	<5	0.79	<5	<5	243	<1	21	126	
E6093943 (1735972)	33	<10	<5	265	<10	<10	<5	0.77	<5	<5	235	<1	20	134	
E6093944 (1735973)	28	<10	<5	283	<10	<10	<5	0.79	<5	<5	234	<1	22	169	
E6093945 (1735974)	30	<10	<5	208	<10	<10	<5	0.83	<5	<5	241	<1	20	213	
E6093946 (1735975)	34	<10	<5	199	<10	<10	<5	0.80	<5	<5	240	<1	32	174	
E6093947 (1735976)	35	<10	<5	227	<10	<10	<5	0.66	<5	<5	213	<1	18	142	
E6093948 (1735977)	36	<10	<5	203	<10	<10	<5	0.79	<5	<5	270	<1	21	130	
E6093949 (1735978)	35	<10	<5	178	<10	<10	<5	0.63	<5	<5	218	<1	20	145	
E6093950 (1735979)	34	<10	<5	209	<10	<10	<5	0.64	<5	<5	217	<1	19	182	
E6093951 (1735980)	35	<10	<5	215	<10	<10	<5	0.63	<5	<5	212	<1	16	165	
E6093952 (1735981)	36	<10	<5	203	<10	<10	<5	0.62	<5	<5	213	<1	16	151	
E6093953 (1735982)	36	<10	<5	260	<10	<10	<5	0.52	<5	<5	210	<1	17	179	
E6093954 (1735983)	42	<10	<5	316	<10	<10	<5	0.83	<5	<5	294	<1	33	233	
E6093955 (1735984)	50	<10	<5	168	<10	<10	<5	0.77	<5	<5	347	<1	19	231	
E6093956 (1735985)	20	<10	<5	37	<10	<10	<5	0.35	<5	<5	133	<1	45	128	
E6093957 (1735986)	37	<10	<5	169	<10	<10	<5	0.75	<5	<5	258	<1	34	166	
E6093958 (1735987)	35	<10	<5	185	<10	<10	<5	0.63	<5	<5	222	<1	20	175	
E6093959 (1735988)	32	<10	<5	161	<10	<10	<5	0.63	<5	<5	221	<1	63	172	
E6093960 (1735989)	33	<10	<5	76	<10	<10	<5	0.71	<5	<5	242	<1	38	211	
E6093961 (1735990)	33	<10	<5	192	<10	<10	<5	0.70	<5	<5	229	<1	37	163	
E6093962 (1735991)	28	<10	<5	152	<10	<10	<5	0.64	<5	<5	197	<1	53	151	
E6093963 (1735992)	17	<10	5	139	<10	<10	<5	0.49	<5	<5	124	<1	200	94.2	
E6093964 (1735993)	8	<10	<5	172	<10	<10	<5	0.35	<5	<5	31.1	<1	48	85.5	

Certified By: _____



Certificate of Analysis

AGAT WORK ORDER: 20B682615

PROJECT: Belanger

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

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020

DATE RECEIVED: Nov 25, 2020

DATE REPORTED: Jan 11, 2021

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)														
E6093965 (1735994)	20	<10	<5	66	<10	<10	<5	0.36	<5	<5	120	1	12	96.6
E6093966 (1735995)	22	<10	<5	27	<10	<10	<5	0.30	<5	<5	137	1	7	72.8
E6093967 (1735996)	25	<10	<5	25	<10	<10	<5	0.30	<5	<5	146	1	8	49.5
E6093968 (1735997)	24	<10	<5	60	<10	<10	<5	0.31	<5	<5	134	<1	11	38.0
E6093969 (1735998)	24	<10	<5	44	<10	<10	<5	0.26	<5	<5	141	1	6	35.3
E6093970 (1735999)	24	<10	<5	45	<10	<10	<5	0.30	<5	<5	147	1	5	48.5
E6093971 (1736000)	25	<10	<5	62	<10	<10	<5	0.32	<5	<5	144	2	14	74.5
E6093972 (1736001)	22	<10	<5	101	<10	<10	<5	0.30	<5	<5	123	<1	13	117
E6093973 (1736002)	21	<10	<5	140	<10	<10	<5	0.32	<5	<5	120	<1	20	83.0
E6093974 (1736003)	24	<10	<5	102	<10	<10	<5	0.29	<5	<5	142	<1	13	107
E6093975 (1736004)	25	<10	<5	64	<10	<10	<5	0.34	<5	<5	142	<1	15	95.4
E6093976 (1736005)	21	<10	<5	141	<10	<10	<5	0.25	<5	<5	120	<1	23	89.4
E6093977 (1736006)	24	<10	<5	141	<10	<10	<5	0.28	<5	<5	140	<1	17	49.2
E6093978 (1736007)	3	<10	<5	101	<10	<10	<5	0.16	<5	<5	15.0	<1	20	45.3

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682615

PROJECT: Belanger

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

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020 DATE RECEIVED: Nov 25, 2020 DATE REPORTED: Jan 11, 2021 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Unit:	RDL:	Value
	Zr	ppm	5	
E6093901 (1735930)				118
E6093902 (1735931)				117
E6093903 (1735932)				68
E6093904 (1735933)				29
E6093905 (1735934)				26
E6093906 (1735935)				19
E6093907 (1735936)				26
E6093908 (1735937)				34
E6093909 (1735938)				36
E6093910 (1735939)				38
E6093911 (1735940)				49
E6093912 (1735941)				61
E6093913 (1735942)				71
E6093914 (1735943)				79
E6093915 (1735944)				75
E6093916 (1735945)				62
E6093917 (1735946)				73
E6093918 (1735947)				57
E6093919 (1735948)				63
E6093920 (1735949)				67
E6093921 (1735950)				45
E6093922 (1735951)				61
E6093923 (1735952)				237
E6093924 (1735953)				84
E6093925 (1735954)				90
E6093926 (1735955)				111
E6093927 (1735956)				90
E6093928 (1735957)				98
E6093929 (1735958)				74
E6093930 (1735959)				87
E6093931 (1735960)				71
E6093932 (1735961)				55

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682615

PROJECT: Belanger

5623 McADAM ROAD
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020

DATE RECEIVED: Nov 25, 2020

DATE REPORTED: Jan 11, 2021

SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Unit:	RDL:
	Zr	ppm	5
E6093933 (1735962)			71
E6093934 (1735963)			87
E6093935 (1735964)			97
E6093936 (1735965)			83
E6093937 (1735966)			103
E6093938 (1735967)			343
E6093939 (1735968)			126
E6093940 (1735969)			182
E6093941 (1735970)			235
E6093942 (1735971)			39
E6093943 (1735972)			41
E6093944 (1735973)			41
E6093945 (1735974)			32
E6093946 (1735975)			43
E6093947 (1735976)			39
E6093948 (1735977)			41
E6093949 (1735978)			31
E6093950 (1735979)			28
E6093951 (1735980)			33
E6093952 (1735981)			30
E6093953 (1735982)			28
E6093954 (1735983)			57
E6093955 (1735984)			32
E6093956 (1735985)			95
E6093957 (1735986)			56
E6093958 (1735987)			38
E6093959 (1735988)			51
E6093960 (1735989)			56
E6093961 (1735990)			76
E6093962 (1735991)			83
E6093963 (1735992)			89
E6093964 (1735993)			267

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AGAT WORK ORDER: 20B682615

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020 DATE RECEIVED: Nov 25, 2020 DATE REPORTED: Jan 11, 2021 SAMPLE TYPE: Drill Core

Analyte:	Zr
Unit:	ppm
RDL:	5
E6093965 (1735994)	106
E6093966 (1735995)	54
E6093967 (1735996)	47
E6093968 (1735997)	53
E6093969 (1735998)	48
E6093970 (1735999)	50
E6093971 (1736000)	89
E6093972 (1736001)	70
E6093973 (1736002)	106
E6093974 (1736003)	60
E6093975 (1736004)	61
E6093976 (1736005)	76
E6093977 (1736006)	62
E6093978 (1736007)	52

Comments: RDL - Reported Detection Limit

1735930-1736007 As, Sb values may be low due to digestion losses.

Analysis performed at AGAT 5623 McAdam Rd., Mississauga, ON (unless marked by *)

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AGAT WORK ORDER: 20B682615

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-079) Sodium Peroxide Fusion - ICP-OES finish

DATE SAMPLED: Nov 24, 2020

DATE RECEIVED: Nov 25, 2020

DATE REPORTED: Jan 11, 2021

SAMPLE TYPE: Drill Core

Analyte:	Cu
Unit:	%
Sample ID (AGAT ID)	RDL: 0.001
E6093932 (1735961)	1.72

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 5623 McAdam Rd., Mississauga, ON (unless marked by *)

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AGAT WORK ORDER: 20B682615

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-676) Lithium Borate Fusion - Summation of Oxides, XRF finish

DATE SAMPLED: Nov 24, 2020		DATE RECEIVED: Nov 25, 2020					DATE REPORTED: Jan 11, 2021					SAMPLE TYPE: Drill Core			
Analyte:	Al2O3	BaO	CaO	Cr2O3	Fe2O3	K2O	MgO	MnO	Na2O	P2O5	SiO2	TiO2	SrO	V2O5	
Unit:	%	%	%	%	%	%	%	%	%	%	%	%	%	%	
RDL:	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
Sample ID (AGAT ID)															
E6093928 (1735957)	15.5	0.02	9.05	0.04	12.1	0.62	5.24	0.09	3.73	0.05	50.0	0.56	0.01	0.02	
E6093938 (1735967)	12.3	0.05	2.15	0.03	1.72	1.79	1.45	0.04	3.54	0.03	74.7	0.28	<0.01	<0.01	
E6093939 (1735968)	13.0	0.02	8.29	0.02	14.2	1.37	5.88	0.19	2.24	0.11	51.2	1.39	0.02	0.05	
E6093940 (1735969)	13.3	0.02	5.27	0.05	6.37	0.63	4.44	0.09	4.75	0.15	62.5	0.64	0.04	0.02	
E6093961 (1735990)	13.5	<0.01	11.0	0.06	13.2	0.18	7.34	0.19	2.68	0.11	46.4	1.22	0.02	0.04	
E6093962 (1735991)	12.2	<0.01	9.91	0.09	12.8	0.44	9.10	0.18	2.32	0.09	50.7	1.11	0.01	0.04	
E6093964 (1735993)	15.1	0.04	4.26	0.04	6.50	0.52	1.25	0.08	5.42	0.09	64.2	0.58	<0.01	<0.01	
E6093975 (1736004)	13.1	0.04	3.86	0.06	22.2	1.97	5.56	0.10	2.02	0.04	47.9	0.56	<0.01	0.03	
E6093976 (1736005)	14.5	0.02	6.61	0.05	16.7	1.00	5.13	0.08	2.90	0.05	50.0	0.43	<0.01	0.02	
E6093977 (1736006)	15.5	0.01	10.7	0.05	13.4	0.51	4.00	0.07	3.37	0.05	48.6	0.47	0.01	0.02	
	Analyte:	LOI Total Oxides													
	Unit:	%	%												
Sample ID (AGAT ID)	RDL:	0.01	0.01												
E6093928 (1735957)		0.89	97.9												
E6093938 (1735967)		1.62	99.7												
E6093939 (1735968)		1.77	99.8												
E6093940 (1735969)		1.12	99.4												
E6093961 (1735990)		3.79	99.7												
E6093962 (1735991)		0.78	99.8												
E6093964 (1735993)		1.43	99.5												
E6093975 (1736004)		2.27	99.7												
E6093976 (1736005)		1.38	98.9												
E6093977 (1736006)		2.16	98.9												

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 5623 McAdam Rd., Mississauga, ON (unless marked by *)

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682615

PROJECT: Belanger

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

(202-555) Clark - Fire Assay - Au, Pt, Pd Trace Levels, ICP-OES finish (50g charge) (ppb)

DATE SAMPLED: Nov 24, 2020	DATE RECEIVED: Nov 25, 2020	DATE REPORTED: Jan 11, 2021	SAMPLE TYPE: Drill Core
Analyte:	Au	Pd	Pt
Unit:	ppb	ppb	ppb
RDL:	1	1	5
Sample ID (AGAT ID)			
E6093901 (1735930)	104	26	<5
E6093902 (1735931)	2	9	7
E6093903 (1735932)	1	11	9
E6093904 (1735933)	12	7	<5
E6093905 (1735934)	11	8	8
E6093906 (1735935)	20	8	10
E6093907 (1735936)	4	5	<5
E6093908 (1735937)	6	5	8
E6093909 (1735938)	6	9	5
E6093910 (1735939)	6	7	7
E6093911 (1735940)	30	16	10
E6093912 (1735941)	102	10	9
E6093913 (1735942)	17	15	7
E6093914 (1735943)	257	11	9
E6093915 (1735944)	2	17	10
E6093916 (1735945)	6	12	10
E6093917 (1735946)	11	12	11
E6093918 (1735947)	135	7	9
E6093919 (1735948)	119	10	7
E6093920 (1735949)	34	7	7
E6093921 (1735950)	95	17	9
E6093922 (1735951)	57	13	10
E6093923 (1735952)	193	2	6
E6093924 (1735953)	122	7	<5
E6093925 (1735954)	119	5	8
E6093926 (1735955)	70	9	18
E6093927 (1735956)	43	6	10
E6093928 (1735957)	328	28	8
E6093929 (1735958)	16	9	9
E6093930 (1735959)	412	18	5
E6093931 (1735960)	137	7	9
E6093932 (1735961)	484	7	6

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682615

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-555) Clark - Fire Assay - Au, Pt, Pd Trace Levels, ICP-OES finish (50g charge) (ppb)

DATE SAMPLED: Nov 24, 2020	DATE RECEIVED: Nov 25, 2020	DATE REPORTED: Jan 11, 2021	SAMPLE TYPE: Drill Core
Analyte:	Au	Pd	Pt
Unit:	ppb	ppb	ppb
RDL:	1	1	5
Sample ID (AGAT ID)			
E6093933 (1735962)	177	10	<5
E6093934 (1735963)	145	11	11
E6093935 (1735964)	51	7	<5
E6093936 (1735965)	4	2	<5
E6093937 (1735966)	5	<1	<5
E6093938 (1735967)	1	<1	<5
E6093939 (1735968)	6	<1	<5
E6093940 (1735969)	5	2	<5
E6093941 (1735970)	5	<1	<5
E6093942 (1735971)	31	<1	<5
E6093943 (1735972)	25	<1	<5
E6093944 (1735973)	31	<1	<5
E6093945 (1735974)	54	<1	<5
E6093946 (1735975)	41	<1	<5
E6093947 (1735976)	311	<1	<5
E6093948 (1735977)	25	<1	<5
E6093949 (1735978)	12	<1	<5
E6093950 (1735979)	12	<1	<5
E6093951 (1735980)	15	<1	<5
E6093952 (1735981)	34	<1	<5
E6093953 (1735982)	16	<1	6
E6093954 (1735983)	283	1	10
E6093955 (1735984)	5	14	56
E6093956 (1735985)	4	6	<5
E6093957 (1735986)	5	<1	<5
E6093958 (1735987)	5	<1	<5
E6093959 (1735988)	20	<1	<5
E6093960 (1735989)	44	11	7
E6093961 (1735990)	117	<1	<5
E6093962 (1735991)	20	3	<5
E6093963 (1735992)	18	<1	<5
E6093964 (1735993)	4	<1	<5

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682615

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-555) Clark - Fire Assay - Au, Pt, Pd Trace Levels, ICP-OES finish (50g charge) (ppb)

DATE SAMPLED: Nov 24, 2020	DATE RECEIVED: Nov 25, 2020	DATE REPORTED: Jan 11, 2021	SAMPLE TYPE: Drill Core
Analyte:	Au	Pd	Pt
Unit:	ppb	ppb	ppb
RDL:	1	1	5
Sample ID (AGAT ID)			
E6093965 (1735994)	146	6	9
E6093966 (1735995)	307	33	6
E6093967 (1735996)	29	7	<5
E6093968 (1735997)	84	10	8
E6093969 (1735998)	144	10	6
E6093970 (1735999)	31	10	9
E6093971 (1736000)	102	8	<5
E6093972 (1736001)	202	3	6
E6093973 (1736002)	173	10	6
E6093974 (1736003)	271	10	10
E6093975 (1736004)	90	9	11
E6093976 (1736005)	315	22	11
E6093977 (1736006)	5	27	10
E6093978 (1736007)	2	<1	<5

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 5623 McAdam Rd., Mississauga, ON (unless marked by *)

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682615

PROJECT: Belanger

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<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sieving - % Passing (Crushing)

DATE SAMPLED: Nov 24, 2020 DATE RECEIVED: Nov 25, 2020 DATE REPORTED: Jan 11, 2021 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Pass %
	Unit:	%
	RDL:	0.01
E6093901 (1735930)		82
E6093948 (1735977)		83
E6093949 (1735978)		80
E6093968 (1735997)		81
E6093969 (1735998)		80

Comments: RDL - Reported Detection Limit

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

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682615

PROJECT: Belanger

5623 McADAM ROAD
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<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sieving - % Passing (Pulverizing)

DATE SAMPLED: Nov 24, 2020

DATE RECEIVED: Nov 25, 2020

DATE REPORTED: Jan 11, 2021

SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Pass %
	Unit:	%
	RDL:	0.01
E6093901 (1735930)		96
E6093902 (1735931)		98
E6093918 (1735947)		93
E6093919 (1735948)		90.9
E6093937 (1735966)		95
E6093955 (1735984)		95
E6093956 (1735985)		90.9
E6093960 (1735989)		88
E6093961 (1735990)		88
E6093974 (1736003)		95

Comments: RDL - Reported Detection Limit

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

Certified By:



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

Parameter	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Ag	1735930	1.5	1.2	22.2%	1735945	< 0.5	< 0.5	0.0%	1735955	0.9	0.9	0.0%	1735970	1.03	0.83	21.5%
Al	1735930	6.93	7.13	2.8%	1735945	8.19	7.99	2.5%	1735955	8.63	8.76	1.5%	1735970	6.30	6.20	1.6%
As	1735930	2	< 1		1735945	< 1	< 1	0.0%	1735955	< 1	< 1	0.0%	1735970	2	< 1	
Ba	1735930	281	291	3.5%	1735945	159	159	0.0%	1735955	156	156	0.0%	1735970	177	175	1.1%
Be	1735930	1.1	1.1	0.0%	1735945	0.7	0.7	0.0%	1735955	1.1	1.1	0.0%	1735970	2.3	2.3	0.0%
Bi	1735930	< 1	< 1	0.0%	1735945	< 1	< 1	0.0%	1735955	< 1	< 1	0.0%	1735970	< 1	< 1	0.0%
Ca	1735930	3.81	3.95	3.6%	1735945	6.64	6.59	0.8%	1735955	5.35	5.34	0.2%	1735970	3.04	3.05	0.3%
Cd	1735930	< 0.5	< 0.5	0.0%	1735945	< 0.5	< 0.5	0.0%	1735955	< 0.5	< 0.5	0.0%	1735970	< 0.5	< 0.5	0.0%
Ce	1735930	24	22	8.7%	1735945	18	19	5.4%	1735955	34	34	0.0%	1735970	50	51	2.0%
Co	1735930	61.6	60.3	2.1%	1735945	71.3	71.3	0.0%	1735955	63.0	63.7	1.1%	1735970	14.6	14.6	0.0%
Cr	1735930	335	290	14.4%	1735945	248	249	0.4%	1735955	232	252	8.3%	1735970	184	182	1.1%
Cu	1735930	897	866	3.5%	1735945	139	127	9.0%	1735955	464	465	0.2%	1735970	26.8	25.7	4.2%
Fe	1735930	5.25	5.44	3.6%	1735945	8.32	8.24	1.0%	1735955	6.98	7.04	0.9%	1735970	3.80	3.81	0.3%
Ga	1735930	18	17	5.7%	1735945	19	21	10.0%	1735955	21	24	13.3%	1735970	25	24	4.1%
In	1735930	< 1	< 1	0.0%	1735945	< 1	< 1	0.0%	1735955	< 1	< 1	0.0%	1735970	< 1	< 1	0.0%
K	1735930	0.67	0.68	1.5%	1735945	0.687	0.671	2.4%	1735955	0.43	0.43	0.0%	1735970	1.17	1.15	1.7%
La	1735930	11	10	9.5%	1735945	7	8	13.3%	1735955	13	14	7.4%	1735970	18	18	0.0%
Li	1735930	13	13	0.0%	1735945	16	16	0.0%	1735955	10	10	0.0%	1735970	14	14	0.0%
Mg	1735930	1.69	1.75	3.5%	1735945	3.22	3.13	2.8%	1735955	1.86	1.87	0.5%	1735970	1.29	1.28	0.8%
Mn	1735930	548	565	3.1%	1735945	778	756	2.9%	1735955	535	545	1.9%	1735970	500	497	0.6%
Mo	1735930	2.5	1.5		1735945	< 0.5	< 0.5	0.0%	1735955	< 0.5	< 0.5	0.0%	1735970	4.4	4.4	0.0%
Na	1735930	2.51	2.62	4.3%	1735945	2.43	2.43	0.0%	1735955	3.19	3.22	0.9%	1735970	2.69	2.67	0.7%
Ni	1735930	67.6	67.2	0.6%	1735945	96.2	97.0	0.8%	1735955	91.9	93.4	1.6%	1735970	25.6	25.5	0.4%
P	1735930	215	210	2.4%	1735945	235	233	0.9%	1735955	331	348	5.0%	1735970	141	133	5.8%
Pb	1735930	< 1	< 1	0.0%	1735945	< 1	< 1	0.0%	1735955	< 1	< 1	0.0%	1735970	< 1	< 1	0.0%
Rb	1735930	20	19	5.1%	1735945	22	22	0.0%	1735955	12	12	0.0%	1735970	24	24	0.0%
S	1735930	0.42	0.40	4.9%	1735945	0.035	0.033	5.9%	1735955	0.15	0.15	0.0%	1735970	0.11	0.11	0.0%
Sb	1735930	< 1	< 1	0.0%	1735945	< 1	< 1	0.0%	1735955	< 1	< 1	0.0%	1735970	< 1	< 1	0.0%
Sc	1735930	15	14	6.9%	1735945	26	26	0.0%	1735955	18	19	5.4%	1735970	10	10	0.0%
Se	1735930	< 10	< 10	0.0%	1735945	< 10	< 10	0.0%	1735955	< 10	< 10	0.0%	1735970	< 10	< 10	0.0%
Sn	1735930	< 5	< 5	0.0%	1735945	< 5	< 5	0.0%	1735955	< 5	< 5	0.0%	1735970	< 5	< 5	0.0%



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Sr	1735930	109	114	4.5%	1735945	148	147	0.7%	1735955	179	180	0.6%	1735970	117	116	0.9%
Ta	1735930	< 10	< 10	0.0%	1735945	< 10	< 10	0.0%	1735955	< 10	< 10	0.0%	1735970	< 10	< 10	0.0%
Te	1735930	< 10	< 10	0.0%	1735945	< 10	< 10	0.0%	1735955	< 10	< 10	0.0%	1735970	< 10	< 10	0.0%
Th	1735930	< 5	< 5	0.0%	1735945	< 5	< 5	0.0%	1735955	< 5	< 5	0.0%	1735970	< 5	< 5	0.0%
Ti	1735930	0.30	0.30	0.0%	1735945	0.343	0.334	2.7%	1735955	0.38	0.40	5.1%	1735970	0.35	0.35	0.0%
Tl	1735930	< 5	< 5	0.0%	1735945	< 5	< 5	0.0%	1735955	< 5	< 5	0.0%	1735970	< 5	< 5	0.0%
U	1735930	< 5	< 5	0.0%	1735945	< 5	< 5	0.0%	1735955	< 5	< 5	0.0%	1735970	< 5	< 5	0.0%
V	1735930	93.4	90.0	3.7%	1735945	151	152	0.7%	1735955	102	106	3.8%	1735970	67.7	67.6	0.1%
W	1735930	< 1	< 1	0.0%	1735945	< 1	< 1	0.0%	1735955	< 1	< 1	0.0%	1735970	< 1	< 1	0.0%
Y	1735930	15	15	0.0%	1735945	15	15	0.0%	1735955	31	32	3.2%	1735970	46	47	2.2%
Zn	1735930	62.8	56.5	10.6%	1735945	61.0	59.5	2.5%	1735955	61.7	62.3	1.0%	1735970	43.3	42.8	1.2%
Zr	1735930	118	112	5.2%	1735945	62	65	4.7%	1735955	111	106	4.6%	1735970	235	228	3.0%
		REPLICATE #5				REPLICATE #6				REPLICATE #7						
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD				
Ag	1735980	< 0.5	< 0.5	0.0%	1735995	1.39	1.25	10.6%	1736005	2.5	2.6	3.9%				
Al	1735980	7.06	7.17	1.5%	1735995	7.18	6.96	3.1%	1736005	7.82	8.35	6.6%				
As	1735980	< 1	< 1	0.0%	1735995	12	15	22.2%	1736005	5	6	18.2%				
Ba	1735980	58	58	0.0%	1735995	447	430	3.9%	1736005	237	254	6.9%				
Be	1735980	0.83	0.86	3.6%	1735995	< 0.5	< 0.5	0.0%	1736005	0.7	0.7	0.0%				
Bi	1735980	< 1	< 1	0.0%	1735995	< 1	< 1	0.0%	1736005	< 1	< 1	0.0%				
Ca	1735980	6.72	6.78	0.9%	1735995	2.67	2.57	3.8%	1736005	4.34	4.60	5.8%				
Cd	1735980	< 0.5	< 0.5	0.0%	1735995	< 0.5	< 0.5	0.0%	1736005	< 0.5	< 0.5	0.0%				
Ce	1735980	16	15	6.5%	1735995	17	17	0.0%	1736005	28	28	0.0%				
Co	1735980	61.1	59.7	2.3%	1735995	249	252	1.2%	1736005	189	179	5.4%				
Cr	1735980	294	321	8.8%	1735995	351	341	2.9%	1736005	296	311	4.9%				
Cu	1735980	133	137	3.0%	1735995	1640	1600	2.5%	1736005	3390	3420	0.9%				
Fe	1735980	8.52	8.53	0.1%	1735995	21.2	21.2	0.0%	1736005	10.9	11.6	6.2%				
Ga	1735980	15	13	14.3%	1735995	22	23	4.4%	1736005	22	21	4.7%				
In	1735980	< 1	< 1	0.0%	1735995	< 1	< 1	0.0%	1736005	< 1	< 1	0.0%				
K	1735980	0.213	0.217	1.9%	1735995	1.81	1.76	2.8%	1736005	0.85	0.92	7.9%				
La	1735980	4	4	0.0%	1735995	5	5	0.0%	1736005	12	12	0.0%				
Li	1735980	9	10	10.5%	1735995	42	41	2.4%	1736005	17	18	5.7%				
Mg	1735980	5.06	5.08	0.4%	1735995	2.24	2.17	3.2%	1736005	2.80	2.95	5.2%				
Mn	1735980	1610	1620	0.6%	1735995	785	760	3.2%	1736005	571	611	6.8%				



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Mo	1735980	< 0.5	< 0.5	0.0%	1735995	< 0.5	< 0.5	0.0%	1736005	< 0.5	< 0.5	0.0%				
Na	1735980	1.92	1.93	0.5%	1735995	0.68	0.66	3.0%	1736005	2.16	2.30	6.3%				
Ni	1735980	229	223	2.7%	1735995	201	199	1.0%	1736005	113	109	3.6%				
P	1735980	364	367	0.8%	1735995	114	113	0.9%	1736005	218	202	7.6%				
Pb	1735980	< 1	< 1	0.0%	1735995	11	11	0.0%	1736005	8	6	28.6%				
Rb	1735980	< 10	< 10	0.0%	1735995	97	93	4.2%	1736005	35	37	5.6%				
S	1735980	0.10	0.10	0.0%	1735995	1.81	1.78	1.7%	1736005	1.43	1.43	0.0%				
Sb	1735980	< 1	< 1	0.0%	1735995	< 1	< 1	0.0%	1736005	< 1	< 1	0.0%				
Sc	1735980	35	34	2.9%	1735995	22	22	0.0%	1736005	21	21	0.0%				
Se	1735980	< 10	< 10	0.0%	1735995	< 10	< 10	0.0%	1736005	< 10	< 10	0.0%				
Sn	1735980	< 5	< 5	0.0%	1735995	< 5	< 5	0.0%	1736005	< 5	< 5	0.0%				
Sr	1735980	215	218	1.4%	1735995	27	26	3.8%	1736005	141	151	6.8%				
Ta	1735980	< 10	< 10	0.0%	1735995	< 10	< 10	0.0%	1736005	< 10	< 10	0.0%				
Te	1735980	< 10	< 10	0.0%	1735995	< 10	< 10	0.0%	1736005	< 10	< 10	0.0%				
Th	1735980	< 5	< 5	0.0%	1735995	< 5	< 5	0.0%	1736005	< 5	< 5	0.0%				
Ti	1735980	0.631	0.641	1.6%	1735995	0.295	0.287	2.7%	1736005	0.251	0.267	6.2%				
Tl	1735980	< 5	< 5	0.0%	1735995	< 5	< 5	0.0%	1736005	< 5	< 5	0.0%				
U	1735980	< 5	< 5	0.0%	1735995	< 5	< 5	0.0%	1736005	< 5	< 5	0.0%				
V	1735980	212	208	1.9%	1735995	137	135	1.5%	1736005	120	117	2.5%				
W	1735980	< 1	< 1	0.0%	1735995	1	2		1736005	< 1	< 1	0.0%				
Y	1735980	16	16	0.0%	1735995	7	7	0.0%	1736005	23	23	0.0%				
Zn	1735980	165	170	3.0%	1735995	72.8	70.6	3.1%	1736005	89.4	95.7	6.8%				
Zr	1735980	33	39	16.7%	1735995	54	52	3.8%	1736005	76	68	11.1%				

(201-079) Sodium Peroxide Fusion - ICP-OES finish

		REPLICATE #1											
Parameter	Sample ID	Original	Replicate	RPD									
Cu	1735961	1.72	1.64	4.8%									

(201-676) Lithium Borate Fusion - Summation of Oxides, XRF finish

		REPLICATE #1			REPLICATE #2								
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD					
Al2O3	1736005	14.5	14.6	0.7%	1736006	15.5	15.4	0.6%					
BaO	1736005	0.02	0.02	0.0%	1736006	0.01	< 0.01						
CaO	1736005	6.61	6.60	0.2%	1736006	10.7	10.7	0.0%					
Cr2O3	1736005	0.05	0.05	0.0%	1736006	0.05	0.05	0.0%					



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Fe2O3	1736005	16.7	16.8	0.6%	1736006	13.4	13.3	0.7%								
K2O	1736005	1.00	1.02	2.0%	1736006	0.51	0.51	0.0%								
MgO	1736005	5.13	5.13	0.0%	1736006	4.00	4.00	0.0%								
MnO	1736005	0.08	0.08	0.0%	1736006	0.07	0.07	0.0%								
Na2O	1736005	2.90	2.93	1.0%	1736006	3.37	3.36	0.3%								
P2O5	1736005	0.05	0.05	0.0%	1736006	0.05	0.05	0.0%								
SiO2	1736005	50.0	50.2	0.4%	1736006	48.6	48.3	0.6%								
TiO2	1736005	0.429	0.421	1.9%	1736006	0.47	0.47	0.0%								
SrO	1736005	< 0.01	0.02		1736006	0.01	< 0.01									
V2O5	1736005	0.02	0.02	0.0%	1736006	0.02	0.02	0.0%								
LOI	1736006	2.16	2.16	0.0%												

(202-555) Clark - Fire Assay - Au, Pt, Pd Trace Levels, ICP-OES finish (50g charge) (ppb)

Parameter	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Au	1735930	104	103	1.0%	1735945	6	7	15.4%	1735955	70	59	17.1%	1735970	5	3	
Pd	1735930	26	23	12.2%	1735945	12	12	0.0%	1735955	9	9	0.0%	1735970	< 1	< 1	0.0%
Pt	1735930	< 5	< 5	0.0%	1735945	10	11	9.5%	1735955	18	12	40.0%	1735970	< 5	< 5	0.0%
Parameter	REPLICATE #5				REPLICATE #6											
	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD								
Au	1735980	15	16	6.5%	1735995	307	366	17.5%								
Pd	1735980	< 1	< 1	0.0%	1735995	33	34	3.0%								
Pt	1735980	< 5	< 5	0.0%	1735995	6	5	18.2%								



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(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

Parameter	CRM #1 (ref.SY-4)				CRM #2 (ref.Till-2)				CRM #3 (ref.GTS-2a)				CRM #4 (ref.WMG-1a)			
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Ag													3.03	3.16	104%	90% - 110%
Al	10.95	11.01	101%	90% - 110%	8.47	8.38	99%	90% - 110%	6.96	7.24	104%	90% - 110%	4.75	5.14	108%	90% - 110%
As					26	27	103%	90% - 110%	124	134	108%	90% - 110%	5.99	6.34	106%	90% - 110%
Ba	340	341	100%	90% - 110%	540	526	97%	90% - 110%	186	192	103%	90% - 110%	216	234	108%	90% - 110%
Be	2.6	2.7	105%	90% - 110%	4.0	3.7	92%	90% - 110%								
Ca	5.72	5.41	94%	90% - 110%	0.907	0.863	95%	90% - 110%	4.01	3.81	95%	90% - 110%	10	9	94%	90% - 110%
Ce	122	115	95%	90% - 110%	98	99	101%	90% - 110%	24	24	98%	90% - 110%				
Co					15	15	100%	90% - 110%	22.1	22.1	100%	90% - 110%	191	174	91%	90% - 110%
Cr					60.3	62.5	104%	90% - 110%					670	675	101%	90% - 110%
Cu					150	153	102%	90% - 110%	88.6	90.2	102%	90% - 110%	7120	7478	105%	90% - 110%
Fe	4.34	4.15	96%	90% - 110%	3.77	3.76	100%	90% - 110%	7.56	7.49	99%	90% - 110%	12.71	12.47	98%	90% - 110%
Ga	35	37	107%	90% - 110%												
K	1.37	1.44	105%	90% - 110%					2.021	2.084	103%	90% - 110%	0.1021	0.1093	107%	90% - 110%
La	58	59	101%	90% - 110%	44	46	105%	90% - 110%								
Li	37	40	108%	90% - 110%	47	48	103%	90% - 110%								
Mg	0.325	0.303	93%	90% - 110%	1.10	1.08	98%	90% - 110%	2.412	2.444	101%	90% - 110%	7.41	7.36	99%	90% - 110%
Mn					780	754	97%	90% - 110%	1510	1485	98%	90% - 110%				
Mo					14	14	100%	90% - 110%								
Na	5.267	5.163	98%	90% - 110%	1.624	1.585	98%	90% - 110%	0.617	0.609	99%	90% - 110%	0.112	0.122	109%	90% - 110%
Ni					32	32	99%	90% - 110%	77.1	72.8	94%	90% - 110%	2480	2302	92%	90% - 110%
P					750	770	103%	90% - 110%	892	951	107%	90% - 110%	731	724	99%	90% - 110%
Pb					31	29	93%	90% - 110%								
Rb	55	60	109%	90% - 110%	143	138	97%	90% - 110%								
S									0.348	0.358	103%	90% - 110%				
Sc	1.1	1	93%	90% - 110%	12	13	108%	90% - 110%					21.33	22.15	104%	90% - 110%
Sr	1191	1190	100%	90% - 110%	144	152	105%	90% - 110%	92.8	92.6	100%	90% - 110%	39	40	103%	90% - 110%
Ti	0.172	0.17	99%	90% - 110%	0.53	0.48	90%	90% - 110%					0.419	0.428	102%	90% - 110%
V	8	9	108%	90% - 110%	77	81	105%	90% - 110%					158	161	102%	90% - 110%
Y	119	124	104%	90% - 110%									12.67	13.03	103%	90% - 110%
Zn	93	90	96%	90% - 110%	130	120	92%	90% - 110%	208	210	101%	90% - 110%	112	112	100%	90% - 110%
Zr													35.7	33.9	95%	90% - 110%



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

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Parameter	CRM #5 (ref.SY-4)															
	Expect	Actual	Recovery	Limits												
Al	10.95	11.26	103%	90% - 110%												
Ba	340	346	102%	90% - 110%												
Be	2.6	2.8	108%	90% - 110%												
Ca	5.72	5.49	96%	90% - 110%												
Ce	122	115	94%	90% - 110%												
Co	2.8	2.1	73%	90% - 110%												
Fe	4.34	4.18	96%	90% - 110%												
Ga	35	37	104%	90% - 110%												
K	1.37	1.45	106%	90% - 110%												
La	58	58	100%	90% - 110%												
Li	37	40	109%	90% - 110%												
Mg	0.325	0.305	94%	90% - 110%												
Na	5.267	5.168	98%	90% - 110%												
Rb	55	56	102%	90% - 110%												
Sc	1.1	1	92%	90% - 110%												
Sr	1191	1182	99%	90% - 110%												
Ti	0.172	0.172	100%	90% - 110%												
V	8	9	109%	90% - 110%												
Y	119	123	103%	90% - 110%												
Zn	93	88	95%	90% - 110%												

(201-079) Sodium Peroxide Fusion - ICP-OES finish

Parameter	CRM #1 (ref.ME-1206)				CRM #2 (ref.PGMS30)				CRM #3 (ref.PGMS30)				CRM #4 (ref.PGMS30)			
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Cu	0.792	0.804	102%	90% - 110%												

(201-676) Lithium Borate Fusion - Summation of Oxides, XRF finish

Parameter	CRM #1 (ref.SY-4)				CRM #2 (ref.PGMS30)				CRM #3 (ref.PGMS30)				CRM #4 (ref.PGMS30)			
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Al2O3	20.70	20.61	100%	90% - 110%												
BaO	0.038	0.037	97%	90% - 110%												
CaO	8.05	8	99%	90% - 110%												
Fe2O3	6.21	6.21	100%	90% - 110%												
K2O	1.66	1.64	99%	90% - 110%												



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

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MgO	0.54	0.53	99%	90% - 110%													
MnO	0.108	0.106	98%	90% - 110%													
Na2O	7.10	7.11	100%	90% - 110%													
P2O5	0.131	0.127	97%	90% - 110%													
SiO2	49.9	49.6	99%	90% - 110%													
TiO2	0.287	0.295	103%	90% - 110%													
SrO	0.141	0.137	97%	90% - 110%													
LOI					4.56	4.53	99%	90% - 110%									

(202-555) Clark - Fire Assay - Au, Pt, Pd Trace Levels, ICP-OES finish (50g charge) (ppb)

Parameter	CRM #1 (ref.PGMS30)				CRM #2 (ref.PGMS30)				CRM #3 (ref.PGMS30)				CRM #4 (ref.PGMS30)			
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Au	1897	1904	100%	90% - 110%	1897	2078	110%	90% - 110%	1897	1975	104%	90% - 110%	1897	2072	109%	90% - 110%
Pd	1660	1710	103%	90% - 110%	1660	1721	104%	90% - 110%	1660	1709	103%	90% - 110%	1660	1794	108%	90% - 110%
Pt	223	228	102%	90% - 110%	223	220	99%	90% - 110%	223	243	108%	90% - 110%	223	246	110%	90% - 110%



Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 20B682615

PROJECT: Belanger

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
Ag	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Al	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
As	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ba	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Be	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Bi	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ca	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Cd	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ce	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Co	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Cr	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Cu	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Fe	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ga	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
In	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
K	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
La	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Li	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Mg	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Mn	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Mo	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Na	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ni	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
P	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Pb	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Rb	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
S	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES

Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 20B682615

PROJECT: Belanger

ATTENTION TO: Garry Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Sb	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Sc	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Se	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Sn	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Sr	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ta	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Te	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Th	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ti	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Tl	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
U	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
V	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
W	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Y	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Zn	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Zr	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Cu	MIN-200-12001/MIN-200-12049	Bozic, J et. al. Analyst. 114: 1401-1403; 1989	ICP/OES
Al ₂ O ₃	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
BaO	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
CaO	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
Cr ₂ O ₃	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
Fe ₂ O ₃	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
K ₂ O	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
MgO	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
MnO	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
Na ₂ O	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
P ₂ O ₅	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
SiO ₂	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF



Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 20B682615

PROJECT: Belanger

ATTENTION TO: Garry Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
TiO2	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
SrO	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
V2O5	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
LOI	MIN-200-12021	Sulcek Z. Methods of Decomposition in Inorganic	FURNACE
Total Oxides	MIN-200-12027		CALCULATION
Au	MIN-12006, MIN-12004		ICP/OES
Pd	MIN-12006, MIN-12004		ICP/OES
Pt	MIN-12006, MIN-12004		ICP/OES
Pass %			BALANCE



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

ATTENTION TO: Garry Clark

PROJECT: Belanger

AGAT WORK ORDER: 20B682619

SOLID ANALYSIS REVIEWED BY: Jing Xiao, Data Reviewer

DATE REPORTED: Dec 21, 2020

PAGES (INCLUDING COVER): 31

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

*NOTES

All samples are stored at no charge for 90 days. Please contact the lab if you require additional sample storage time.



Certificate of Analysis

AGAT WORK ORDER: 20B682619

PROJECT: Belanger

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

(200-) Sample Login Weight

DATE SAMPLED: Nov 24, 2020 DATE RECEIVED: Nov 25, 2020 DATE REPORTED: Dec 21, 2020 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Sample Login Weight kg 0.01
E6093979 (1736042)		1.04
E6093980 (1736043)		1.14
E6093981 (1736044)		1.11
E6093982 (1736045)		1.38
E6093983 (1736046)		1.47
E6093984 (1736047)		1.19
E6093985 (1736048)		1.22
E6093986 (1736049)		1.27
E6093987 (1736050)		0.98
E6093988 (1736051)		0.96
E6093989 (1736052)		1.27
E6093990 (1736053)		1.39
E6093991 (1736054)		1.22
E6093992 (1736055)		1.26
E6093993 (1736056)		1.08
E6093994 (1736057)		1.16
E6093995 (1736058)		1.12
E6093996 (1736059)		1.27
E6093997 (1736060)		1.36
E6093998 (1736061)		1.21
E6093999 (1736062)		1.36
E6094000 (1736063)		1.74
E6094001 (1736064)		1.32
E6094002 (1736065)		1.14
E6094003 (1736066)		1.35
E6094004 (1736067)		1.18
E6094005 (1736068)		1.27
E6094006 (1736069)		1.15
E6094007 (1736070)		1.55
E6094008 (1736071)		1.36
E6094009 (1736072)		1.14

Certified By: _____



Certificate of Analysis

AGAT WORK ORDER: 20B682619

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Nov 24, 2020 DATE RECEIVED: Nov 25, 2020 DATE REPORTED: Dec 21, 2020 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Sample Login Weight kg 0.01
E6094010 (1736073)		1.43
E6094011 (1736074)		1.17
E6094012 (1736075)		1.06
E6094013 (1736076)		1.83
E6094014 (1736077)		0.70
E6094015 (1736078)		1.36
E6094016 (1736079)		1.28
E6094017 (1736080)		1.77
E6094018 (1736081)		1.49
E6094019 (1736082)		1.44
E6094020 (1736083)		1.20
E6094021 (1736084)		1.03
E6094022 (1736085)		1.20
E6094023 (1736086)		1.39
E6094024 (1736087)		1.44
E6094025 (1736088)		1.15
E6094026 (1736089)		1.47
E6094027 (1736090)		1.31
E6094028 (1736091)		1.65
E6094029 (1736092)		1.58
E6094030 (1736093)		1.55
E6094031 (1736094)		1.17
E6094032 (1736095)		1.24
E6094033 (1736096)		1.23
E6094034 (1736097)		1.63
E6094035 (1736098)		1.61
E6094036 (1736099)		1.04
E6094037 (1736100)		1.18
E6094038 (1736101)		1.12
E6094039 (1736102)		1.40
E6094040 (1736103)		1.56

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682619

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Nov 24, 2020

DATE RECEIVED: Nov 25, 2020

DATE REPORTED: Dec 21, 2020

SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Sample Login Weight
	Unit:	kg
	RDL:	0.01
E6094041 (1736104)		1.61
E6094042 (1736105)		1.35
E6094043 (1736106)		1.16
E6094044 (1736107)		1.04
E6094045 (1736108)		1.42
E6094046 (1736109)		1.31
E6094047 (1736110)		1.13
E6094048 (1736111)		1.68
E6094049 (1736112)		1.15
E6094050 (1736113)		1.47

Comments: RDL - Reported Detection Limit

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

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682619

PROJECT: Belanger

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MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
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<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020	DATE RECEIVED: Nov 25, 2020							DATE REPORTED: Dec 21, 2020				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	
E6093979 (1736042)	<0.5	7.75	<1	416	2.0	<1	4.54	<0.5	53	15.8	184	40.4	4.77	23	
E6093980 (1736043)	<0.5	8.13	<1	631	2.1	<1	4.98	<0.5	51	14.4	148	12.5	5.76	27	
E6093981 (1736044)	<0.5	7.89	<1	690	2.2	<1	3.67	<0.5	60	17.3	165	11.2	5.29	26	
E6093982 (1736045)	<0.5	6.78	<1	359	2.2	<1	2.16	<0.5	99	4.9	163	9.1	1.90	21	
E6093983 (1736046)	<0.5	7.67	4	605	1.8	<1	2.29	<0.5	50	5.2	146	9.4	2.26	21	
E6093984 (1736047)	0.7	7.10	<1	551	1.4	<1	2.31	<0.5	58	6.7	179	9.4	2.92	21	
E6093985 (1736048)	<0.5	8.69	<1	653	1.8	<1	2.71	<0.5	37	6.5	132	4.8	3.07	22	
E6093986 (1736049)	0.9	7.30	<1	353	1.6	<1	2.43	<0.5	59	12.1	210	23.6	3.53	22	
E6093987 (1736050)	1.0	5.82	<1	498	2.3	<1	2.57	<0.5	66	5.8	192	9.6	2.52	22	
E6093988 (1736051)	1.3	5.84	<1	494	2.5	<1	1.99	<0.5	61	1.1	200	6.5	1.59	25	
E6093989 (1736052)	1.0	6.12	2	433	2.3	<1	1.77	<0.5	107	2.8	176	2.5	2.01	25	
E6093990 (1736053)	0.9	6.61	1	445	2.6	<1	1.53	<0.5	111	<0.5	176	0.8	1.28	25	
E6093991 (1736054)	1.3	6.21	4	494	2.7	<1	1.62	<0.5	63	1.3	137	0.9	1.60	26	
E6093992 (1736055)	1.5	6.53	<1	344	2.1	<1	1.08	<0.5	111	1.2	170	2.2	1.82	24	
E6093993 (1736056)	3.5	6.05	2	412	2.2	<1	0.44	<0.5	43	1.9	184	0.6	1.93	25	
E6093994 (1736057)	1.8	5.60	<1	416	2.2	<1	0.19	<0.5	9	1.3	170	0.6	1.77	24	
E6093995 (1736058)	1.2	5.82	4	217	3.9	<1	1.17	<0.5	67	1.2	188	1.7	1.60	23	
E6093996 (1736059)	1.2	5.71	<1	125	2.7	<1	1.72	<0.5	76	0.6	159	2.4	1.55	21	
E6093997 (1736060)	<0.5	7.87	2	139	1.3	<1	7.39	<0.5	21	34.3	207	0.9	6.30	18	
E6093998 (1736061)	<0.5	8.08	<1	316	1.2	<1	7.40	<0.5	17	27.7	193	4.2	5.74	18	
E6093999 (1736062)	<0.5	7.76	<1	541	2.0	<1	4.34	<0.5	44	19.0	165	16.6	4.97	22	
E6094000 (1736063)	<0.5	7.64	1	691	2.1	<1	3.41	<0.5	51	12.6	160	11.2	3.96	23	
E6094001 (1736064)	<0.5	7.42	4	504	2.1	<1	2.99	<0.5	72	8.4	139	18.0	3.24	21	
E6094002 (1736065)	<0.5	7.02	<1	443	1.2	<1	2.19	<0.5	88	8.7	193	4.2	2.20	20	
E6094003 (1736066)	<0.5	7.72	2	442	1.2	<1	2.58	<0.5	69	7.2	183	3.4	2.59	21	
E6094004 (1736067)	<0.5	7.57	<1	575	1.7	<1	2.60	<0.5	52	8.8	186	5.5	3.38	23	
E6094005 (1736068)	0.8	6.31	<1	471	2.4	<1	2.10	<0.5	79	5.2	161	6.8	2.32	23	
E6094006 (1736069)	1.3	5.99	<1	432	2.5	<1	1.50	<0.5	85	1.5	187	1.8	1.99	25	
E6094007 (1736070)	0.8	6.21	2	342	1.8	<1	1.65	<0.5	90	1.5	99.0	1.4	1.51	22	
E6094008 (1736071)	<0.5	8.63	<1	159	1.1	<1	5.30	<0.5	23	36.1	259	308	5.77	19	
E6094009 (1736072)	<0.5	6.74	1	273	1.3	<1	1.89	<0.5	32	6.4	220	135	2.14	17	
E6094010 (1736073)	<0.5	7.98	<1	148	0.9	<1	5.63	<0.5	25	38.5	324	22.0	5.40	17	

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682619

PROJECT: Belanger

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

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020

DATE RECEIVED: Nov 25, 2020

DATE REPORTED: Dec 21, 2020

SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Ag ppm 0.5	Al % 0.01	As ppm 1	Ba ppm 1	Be ppm 0.5	Bi ppm 1	Ca % 0.01	Cd ppm 0.5	Ce ppm 1	Co ppm 0.5	Cr ppm 0.5	Cu ppm 0.5	Fe % 0.01	Ga ppm 5
E6094011 (1736074)		<0.5	8.17	<1	107	1.1	<1	5.37	<0.5	32	33.9	250	114	6.46	21
E6094012 (1736075)		<0.5	7.72	<1	264	1.4	<1	3.45	<0.5	48	15.0	198	382	5.71	26
E6094013 (1736076)		<0.5	8.06	<1	373	1.3	<1	3.18	<0.5	45	10.2	170	146	5.92	27
E6094014 (1736077)		<0.5	10.6	<1	514	1.8	<1	4.09	<0.5	63	5.3	148	96.5	4.26	26
E6094015 (1736078)		<0.5	8.49	2	194	1.1	<1	5.50	<0.5	24	32.6	267	7.8	5.38	18
E6094016 (1736079)		<0.5	1.40	<1	60	<0.5	<1	1.56	<0.5	5	10.3	313	58.6	1.62	<5
E6094017 (1736080)		<0.5	8.71	<1	153	1.0	<1	5.77	<0.5	23	31.1	232	28.9	5.02	17
E6094018 (1736081)		<0.5	8.46	<1	185	0.8	<1	5.71	<0.5	22	35.7	248	37.7	4.99	17
E6094019 (1736082)		<0.5	8.56	2	186	0.8	<1	5.72	<0.5	23	36.5	225	26.0	5.01	16
E6094020 (1736083)		0.6	7.11	2	303	1.4	<1	2.28	<0.5	31	6.3	230	75.2	2.23	20
E6094021 (1736084)		<0.5	7.26	<1	511	1.3	<1	1.88	<0.5	33	5.9	152	95.4	2.61	21
E6094022 (1736085)		<0.5	6.87	<1	384	1.3	<1	1.80	<0.5	30	5.3	171	93.3	2.46	20
E6094023 (1736086)		<0.5	7.05	<1	196	1.4	<1	2.01	<0.5	34	5.7	175	13.7	2.61	19
E6094024 (1736087)		<0.5	7.48	1	404	1.3	<1	3.29	<0.5	26	29.4	213	45.4	3.44	18
E6094025 (1736088)		<0.5	8.84	6	147	0.7	<1	7.03	<0.5	22	114	274	1.0	7.80	17
E6094026 (1736089)		<0.5	8.32	<1	133	0.6	<1	6.13	<0.5	7	97.8	238	0.8	7.75	16
E6094027 (1736090)		<0.5	8.03	<1	112	<0.5	<1	6.89	0.5	23	103	250	635	8.22	16
E6094028 (1736091)		<0.5	8.42	1	89	0.7	<1	6.79	<0.5	39	95.5	267	54.8	9.02	17
E6094029 (1736092)		<0.5	8.86	<1	226	0.7	<1	5.84	<0.5	17	33.3	215	1.1	5.38	16
E6094030 (1736093)		<0.5	8.42	<1	184	1.0	<1	5.15	<0.5	25	47.8	239	30.5	5.47	18
E6094031 (1736094)		<0.5	8.14	11	105	0.7	<1	6.26	<0.5	28	64.4	248	217	6.30	18
E6094032 (1736095)		3.7	8.63	<1	139	1.0	<1	5.77	<0.5	34	85.7	269	4610	7.10	22
E6094033 (1736096)		<0.5	8.37	<1	92	0.7	<1	5.98	<0.5	26	70.5	266	171	7.14	18
E6094034 (1736097)		<0.5	7.52	<1	308	1.1	<1	4.84	<0.5	22	25.1	210	74.8	5.73	20
E6094035 (1736098)		<0.5	7.73	<1	302	1.3	<1	4.43	<0.5	26	24.3	141	367	7.79	21
E6094036 (1736099)		<0.5	7.94	<1	313	1.2	<1	4.41	<0.5	29	26.0	129	301	8.56	22
E6094037 (1736100)		<0.5	7.92	<1	154	1.1	<1	4.88	<0.5	28	28.0	87.5	237	9.51	23
E6094038 (1736101)		<0.5	7.58	<1	56	1.1	<1	5.98	<0.5	24	33.6	76.9	79.1	10.3	21
E6094039 (1736102)		0.6	7.65	<1	271	1.0	<1	4.92	0.5	27	42.1	111	690	9.31	20
E6094040 (1736103)		<0.5	7.05	<1	83	0.9	<1	5.21	0.7	28	31.3	113	345	9.17	20
E6094041 (1736104)		<0.5	7.66	<1	130	0.9	<1	6.37	<0.5	25	33.3	73.2	25.4	9.77	20
E6094042 (1736105)		<0.5	7.10	<1	267	0.7	<1	5.54	<0.5	32	103	166	502	11.7	18

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682619

PROJECT: Belanger

5623 McADAM ROAD
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<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020	DATE RECEIVED: Nov 25, 2020						DATE REPORTED: Dec 21, 2020					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	
E6094043 (1736106)	2.0	8.51	<1	307	0.7	<1	5.94	1.1	14	116	238	3110	10.2	17	
E6094044 (1736107)	<0.5	7.77	<1	581	0.5	<1	3.46	<0.5	26	197	254	694	16.7	18	
E6094045 (1736108)	0.6	7.86	<1	133	0.9	<1	4.74	<0.5	41	32.7	265	537	4.93	17	
E6094046 (1736109)	<0.5	8.72	<1	138	0.7	<1	6.21	<0.5	18	55.6	274	7.8	6.96	17	
E6094047 (1736110)	<0.5	7.80	<1	131	0.8	<1	4.96	<0.5	42	44.9	259	44.6	5.96	16	
E6094048 (1736111)	<0.5	7.80	<1	148	0.9	<1	4.42	<0.5	26	30.6	192	85.8	4.88	15	
E6094049 (1736112)	1.8	8.17	14	141	0.5	<1	7.06	<0.5	20	99.7	264	1840	7.25	15	
E6094050 (1736113)	<0.5	7.67	<1	35	0.6	<1	7.34	<0.5	12	46.5	208	133	8.38	18	

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(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020	DATE RECEIVED: Nov 25, 2020					DATE REPORTED: Dec 21, 2020					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	
E6093979 (1736042)	<1	1.51	22	24	1.85	695	13.0	2.79	41.2	558	<1	37	0.14	<1	
E6093980 (1736043)	<1	2.15	21	27	1.78	803	0.9	2.42	43.1	512	<1	56	0.24	<1	
E6093981 (1736044)	<1	2.27	26	33	1.59	627	1.1	2.55	37.1	446	<1	62	0.19	<1	
E6093982 (1736045)	<1	1.07	40	10	0.46	291	1.7	3.84	8.0	166	<1	27	0.14	<1	
E6093983 (1736046)	<1	1.70	22	13	0.65	295	0.8	3.68	12.7	289	<1	44	0.17	<1	
E6093984 (1736047)	<1	1.64	26	15	0.98	403	1.3	3.43	13.3	236	<1	43	0.15	<1	
E6093985 (1736048)	<1	2.26	18	18	1.02	382	0.7	3.52	18.4	413	<1	59	0.09	<1	
E6093986 (1736049)	<1	1.65	25	19	1.26	442	2.1	2.98	29.6	279	<1	39	0.19	<1	
E6093987 (1736050)	<1	2.37	24	25	1.56	552	2.6	0.97	19.8	131	<1	63	0.05	<1	
E6093988 (1736051)	<1	2.56	22	20	1.24	457	7.8	0.65	2.2	109	<1	66	<0.01	<1	
E6093989 (1736052)	<1	2.58	45	18	1.34	430	2.2	1.01	3.3	98	1	67	0.04	<1	
E6093990 (1736053)	<1	2.54	48	16	0.94	377	9.9	1.44	2.1	90	<1	63	<0.01	<1	
E6093991 (1736054)	<1	2.81	25	18	1.16	355	5.7	0.80	3.0	65	<1	75	0.01	<1	
E6093992 (1736055)	<1	2.09	46	16	1.16	251	26.3	1.84	3.1	75	<1	56	<0.01	<1	
E6093993 (1736056)	<1	2.78	14	18	1.64	148	3.2	0.62	2.0	22	<1	73	<0.01	<1	
E6093994 (1736057)	<1	2.74	<2	19	1.86	105	2.3	0.21	1.6	<10	<1	64	<0.01	<1	
E6093995 (1736058)	<1	1.21	23	10	0.92	184	1.3	2.57	3.5	17	<1	30	0.02	<1	
E6093996 (1736059)	<1	0.75	26	6	0.63	231	1.1	3.53	1.5	13	<1	18	0.03	<1	
E6093997 (1736060)	<1	0.75	10	16	3.37	976	<0.5	2.67	107	187	<1	18	<0.01	<1	
E6093998 (1736061)	<1	1.05	6	15	3.27	996	7.9	3.03	78.4	220	<1	28	<0.01	<1	
E6093999 (1736062)	<1	1.73	18	26	1.88	722	1.8	2.74	45.6	443	<1	46	0.19	<1	
E6094000 (1736063)	<1	1.70	22	22	1.28	541	<0.5	2.92	33.1	429	<1	42	0.33	<1	
E6094001 (1736064)	<1	1.17	31	18	1.08	441	0.8	3.64	15.9	368	<1	29	0.33	<1	
E6094002 (1736065)	<1	1.45	36	9	0.81	236	1.6	3.88	23.8	273	<1	33	0.26	<1	
E6094003 (1736066)	<1	1.48	30	13	1.20	312	1.2	3.89	40.4	444	<1	33	0.11	<1	
E6094004 (1736067)	<1	1.92	23	20	1.33	420	1.4	2.94	32.6	327	<1	47	0.18	<1	
E6094005 (1736068)	<1	2.40	32	26	1.44	512	2.3	1.32	7.9	129	<1	67	0.05	<1	
E6094006 (1736069)	<1	2.34	34	25	1.38	341	4.0	1.20	2.3	76	<1	63	<0.01	<1	
E6094007 (1736070)	<1	1.77	38	17	0.98	338	10.7	2.32	2.5	89	<1	45	0.04	<1	
E6094008 (1736071)	<1	0.38	10	13	1.96	657	1.0	3.32	68.8	223	<1	<10	0.06	<1	
E6094009 (1736072)	<1	0.58	14	13	0.42	241	2.5	3.41	8.1	268	<1	12	0.10	<1	
E6094010 (1736073)	<1	0.35	11	11	1.98	601	0.8	3.01	87.8	244	<1	<10	<0.01	<1	

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PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020	DATE RECEIVED: Nov 25, 2020					DATE REPORTED: Dec 21, 2020					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	
E6094011 (1736074)	<1	0.34	13	11	2.06	782	0.8	2.89	69.8	578	<1	<10	0.06	<1	
E6094012 (1736075)	<1	0.50	20	12	0.72	597	2.0	2.97	4.1	1010	<1	11	0.36	<1	
E6094013 (1736076)	<1	0.73	19	20	0.72	611	2.2	2.97	3.3	992	<1	19	0.19	<1	
E6094014 (1736077)	<1	1.72	28	12	0.65	614	5.9	4.41	5.5	1130	<1	50	0.08	<1	
E6094015 (1736078)	<1	0.61	10	16	3.06	691	6.5	3.17	106	260	<1	14	0.01	<1	
E6094016 (1736079)	<1	0.18	<2	4	0.57	199	2.7	0.46	25.5	81	<1	<10	0.06	<1	
E6094017 (1736080)	<1	0.44	10	12	3.56	619	2.8	3.27	112	321	<1	10	<0.01	<1	
E6094018 (1736081)	<1	0.63	9	16	3.78	522	1.3	3.05	125	253	<1	18	0.01	<1	
E6094019 (1736082)	<1	0.68	10	16	3.88	520	1.8	3.04	128	257	<1	19	<0.01	<1	
E6094020 (1736083)	<1	0.66	14	14	0.41	213	2.2	3.43	9.1	235	<1	13	0.05	<1	
E6094021 (1736084)	<1	0.85	14	16	0.41	245	1.6	3.87	6.7	271	<1	16	0.14	<1	
E6094022 (1736085)	<1	0.76	13	15	0.33	230	1.7	3.58	5.1	219	<1	13	0.15	<1	
E6094023 (1736086)	<1	0.62	16	17	0.54	244	1.3	3.79	20.7	322	<1	14	0.03	<1	
E6094024 (1736087)	<1	0.84	13	16	0.81	358	1.9	3.56	35.3	244	<1	15	0.04	<1	
E6094025 (1736088)	<1	0.61	12	15	2.63	693	1.4	2.50	142	229	<1	14	<0.01	<1	
E6094026 (1736089)	<1	0.54	3	18	3.71	565	4.3	3.03	115	231	<1	15	<0.01	<1	
E6094027 (1736090)	<1	0.51	14	23	2.56	609	18.9	2.72	135	239	<1	13	0.27	<1	
E6094028 (1736091)	<1	0.47	24	15	2.60	621	5.4	2.63	171	227	<1	<10	0.06	<1	
E6094029 (1736092)	<1	0.72	7	22	4.31	539	<0.5	3.18	134	237	<1	20	<0.01	<1	
E6094030 (1736093)	<1	0.83	11	23	2.57	425	1.5	2.91	104	252	<1	19	<0.01	<1	
E6094031 (1736094)	<1	0.61	12	16	2.45	442	0.9	2.50	114	335	<1	<10	0.03	<1	
E6094032 (1736095)	<1	0.62	14	19	2.46	549	1.2	2.90	109	360	<1	12	0.60	<1	
E6094033 (1736096)	<1	0.55	11	18	2.40	503	0.8	2.68	119	257	<1	<10	0.04	<1	
E6094034 (1736097)	<1	0.59	10	13	1.91	943	1.1	2.86	45.8	297	<1	12	0.11	<1	
E6094035 (1736098)	<1	0.54	11	13	1.81	1160	2.6	2.92	15.5	653	<1	12	0.65	<1	
E6094036 (1736099)	<1	0.61	12	15	1.97	1240	0.6	2.74	16.7	774	<1	14	0.50	<1	
E6094037 (1736100)	<1	0.40	12	12	2.26	1450	<0.5	2.51	17.3	841	<1	<10	0.40	<1	
E6094038 (1736101)	<1	0.25	10	11	2.16	1310	<0.5	2.22	17.7	856	<1	<10	0.09	<1	
E6094039 (1736102)	<1	0.62	11	17	2.21	1080	<0.5	2.41	17.0	827	<1	17	0.44	<1	
E6094040 (1736103)	<1	0.27	11	10	2.02	1130	<0.5	2.19	18.2	743	<1	<10	0.24	<1	
E6094041 (1736104)	<1	0.30	10	11	2.79	1370	<0.5	2.40	22.3	817	<1	<10	0.01	<1	
E6094042 (1736105)	<1	1.03	15	18	2.57	1070	9.0	1.93	93.4	541	<1	44	1.11	<1	

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020	DATE RECEIVED: Nov 25, 2020					DATE REPORTED: Dec 21, 2020					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
E6094043 (1736106)	<1	1.13	5	17	2.86	757	5.0	2.81	103	321	<1	42	0.92	<1	
E6094044 (1736107)	<1	2.24	14	32	2.22	643	3.1	1.73	174	252	<1	108	2.24	<1	
E6094045 (1736108)	<1	0.51	18	10	1.53	437	1.1	3.02	52.3	433	<1	15	0.11	<1	
E6094046 (1736109)	<1	0.75	8	16	3.57	657	<0.5	2.68	129	228	<1	24	<0.01	<1	
E6094047 (1736110)	<1	0.53	19	11	2.57	546	1.0	2.73	84.0	224	<1	14	<0.01	<1	
E6094048 (1736111)	<1	0.67	11	13	2.19	513	0.7	3.19	64.0	285	<1	16	0.01	<1	
E6094049 (1736112)	<1	0.61	9	17	3.42	675	<0.5	2.32	321	209	<1	17	0.31	<1	
E6094050 (1736113)	<1	0.24	4	16	3.31	1210	<0.5	1.72	75.9	345	<1	<10	0.01	<1	

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(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020

DATE RECEIVED: Nov 25, 2020

DATE REPORTED: Dec 21, 2020

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
E6093979 (1736042)	16	<10	<5	147	<10	<10	<5	0.43	<5	<5	117	<1	51	56.0
E6093980 (1736043)	15	<10	<5	134	<10	<10	<5	0.40	<5	<5	115	2	59	62.8
E6093981 (1736044)	14	<10	<5	119	<10	<10	<5	0.39	<5	<5	106	3	43	67.4
E6093982 (1736045)	5	<10	<5	98	<10	<10	<5	0.15	<5	<5	33.5	1	61	20.0
E6093983 (1736046)	7	<10	<5	125	<10	<10	<5	0.15	<5	<5	30.9	<1	36	31.5
E6093984 (1736047)	7	<10	<5	106	<10	<10	<5	0.18	<5	<5	44.0	2	29	41.7
E6093985 (1736048)	8	<10	<5	127	<10	<10	<5	0.24	<5	<5	49.1	2	21	33.4
E6093986 (1736049)	9	<10	<5	115	<10	<10	<5	0.27	<5	<5	71.5	<1	37	60.5
E6093987 (1736050)	6	<10	<5	90	<10	<10	<5	0.18	<5	<5	26.1	7	74	77.4
E6093988 (1736051)	3	<10	<5	72	<10	<10	<5	0.13	<5	<5	6.8	2	76	15.6
E6093989 (1736052)	3	<10	<5	69	<10	<10	<5	0.14	<5	<5	6.4	1	81	18.2
E6093990 (1736053)	3	<10	<5	64	<10	<10	<5	0.15	<5	<5	8.8	1	62	11.2
E6093991 (1736054)	3	<10	<5	55	<10	<10	<5	0.15	<5	<5	6.4	1	67	12.8
E6093992 (1736055)	4	<10	<5	59	<10	<10	<5	0.14	<5	<5	8.1	<1	49	21.5
E6093993 (1736056)	2	<10	<5	31	<10	<10	<5	0.12	<5	<5	4.8	2	30	31.5
E6093994 (1736057)	2	<10	<5	16	<10	<10	<5	0.11	<5	<5	3.9	1	29	38.8
E6093995 (1736058)	4	<10	<5	56	<10	<10	<5	0.12	<5	<5	6.4	<1	57	16.6
E6093996 (1736059)	3	<10	<5	60	<10	<10	<5	0.13	<5	<5	3.8	1	47	11.7
E6093997 (1736060)	33	<10	6	276	<10	<10	<5	0.44	<5	5	228	<1	28	99.2
E6093998 (1736061)	31	<10	<5	265	<10	<10	<5	0.45	<5	<5	192	<1	33	78.9
E6093999 (1736062)	17	<10	<5	175	<10	<10	<5	0.38	<5	<5	115	<1	50	65.1
E6094000 (1736063)	10	<10	<5	166	<10	<10	<5	0.30	<5	<5	80.6	<1	50	45.6
E6094001 (1736064)	9	<10	<5	168	<10	<10	<5	0.29	<5	<5	85.0	3	53	34.8
E6094002 (1736065)	5	<10	<5	315	<10	<10	<5	0.16	<5	<5	37.6	2	84	26.8
E6094003 (1736066)	7	<10	<5	277	<10	<10	<5	0.20	<5	<5	43.9	2	58	42.2
E6094004 (1736067)	8	<10	<5	186	<10	<10	<5	0.26	<5	<5	61.7	2	50	46.7
E6094005 (1736068)	5	<10	<5	119	<10	<10	<5	0.17	<5	<5	23.8	2	62	43.2
E6094006 (1736069)	4	<10	<5	89	<10	<10	<5	0.13	<5	<5	6.0	2	58	29.5
E6094007 (1736070)	3	<10	<5	97	<10	<10	<5	0.12	<5	<5	8.4	<1	43	14.1
E6094008 (1736071)	14	<10	<5	139	<10	<10	<5	0.28	<5	<5	80.3	<1	20	51.0
E6094009 (1736072)	3	<10	<5	115	<10	<10	<5	0.28	<5	<5	17.7	<1	22	24.6
E6094010 (1736073)	17	<10	<5	140	<10	<10	<5	0.29	<5	5	88.0	<1	19	47.7

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AGAT WORK ORDER: 20B682619

PROJECT: Belanger

5623 McADAM ROAD
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CANADA L4Z 1N9
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<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020

DATE RECEIVED: Nov 25, 2020

DATE REPORTED: Dec 21, 2020

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
E6094011 (1736074)	17	<10	<5	164	<10	<10	<5	0.47	<5	6	79.7	<1	34	62.7
E6094012 (1736075)	13	<10	<5	245	<10	<10	<5	0.68	<5	<5	34.7	<1	47	71.8
E6094013 (1736076)	12	<10	<5	258	<10	<10	<5	0.68	<5	6	36.7	<1	42	43.9
E6094014 (1736077)	12	<10	<5	233	<10	<10	<5	0.76	<5	<5	35.7	<1	50	21.5
E6094015 (1736078)	21	<10	<5	153	<10	<10	<5	0.32	<5	<5	112	<1	26	56.7
E6094016 (1736079)	5	<10	<5	29	<10	<10	<5	0.07	<5	<5	27.5	<1	6	15.4
E6094017 (1736080)	21	<10	<5	142	<10	<10	<5	0.34	<5	<5	114	<1	23	56.8
E6094018 (1736081)	22	<10	<5	144	<10	<10	<5	0.31	<5	<5	119	<1	22	53.5
E6094019 (1736082)	23	<10	<5	143	<10	<10	<5	0.31	<5	5	121	<1	23	51.9
E6094020 (1736083)	4	<10	<5	144	<10	<10	<5	0.30	<5	<5	17.5	<1	22	18.5
E6094021 (1736084)	3	<10	<5	83	<10	<10	<5	0.27	<5	<5	15.2	<1	22	24.0
E6094022 (1736085)	3	<10	<5	95	<10	<10	<5	0.26	<5	<5	13.7	<1	21	33.8
E6094023 (1736086)	4	<10	<5	103	<10	<10	<5	0.27	<5	<5	50.3	<1	25	21.9
E6094024 (1736087)	8	<10	<5	115	<10	<10	<5	0.27	<5	<5	40.8	<1	19	28.4
E6094025 (1736088)	24	<10	6	199	<10	<10	<5	0.30	<5	8	127	<1	19	44.9
E6094026 (1736089)	23	<10	9	133	<10	<10	<5	0.28	<5	11	128	<1	12	65.3
E6094027 (1736090)	22	<10	6	146	<10	<10	<5	0.28	<5	12	120	<1	16	60.2
E6094028 (1736091)	23	<10	11	173	<10	<10	<5	0.29	<5	13	128	<1	18	48.0
E6094029 (1736092)	24	<10	<5	162	<10	<10	<5	0.31	<5	<5	130	<1	21	55.7
E6094030 (1736093)	19	<10	<5	169	<10	<10	<5	0.31	<5	5	99.6	<1	28	38.8
E6094031 (1736094)	18	<10	<5	171	<10	<10	<5	0.30	<5	6	99.4	<1	29	32.8
E6094032 (1736095)	18	<10	<5	196	<10	<10	<5	0.39	<5	8	88.0	<1	41	55.4
E6094033 (1736096)	21	<10	5	184	<10	<10	<5	0.31	<5	10	112	<1	26	40.7
E6094034 (1736097)	19	<10	<5	142	<10	<10	<5	0.40	<5	<5	120	<1	20	60.6
E6094035 (1736098)	23	<10	<5	160	<10	<10	<5	0.82	<5	8	199	<1	24	62.4
E6094036 (1736099)	25	<10	<5	157	<10	<10	<5	0.81	<5	9	229	<1	28	67.7
E6094037 (1736100)	29	<10	<5	150	<10	<10	<5	0.90	<5	10	272	<1	29	73.2
E6094038 (1736101)	30	<10	<5	159	<10	<10	<5	0.93	<5	11	294	<1	28	64.8
E6094039 (1736102)	28	<10	<5	188	<10	<10	<5	0.91	<5	11	241	<1	27	67.1
E6094040 (1736103)	27	<10	<5	149	<10	<10	<5	0.82	<5	9	261	<1	29	87.1
E6094041 (1736104)	31	<10	<5	144	<10	<10	<5	0.95	<5	10	297	<1	30	72.6
E6094042 (1736105)	31	<10	<5	111	<10	<10	<5	0.69	<5	16	244	<1	25	67.4

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PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020

DATE RECEIVED: Nov 25, 2020

DATE REPORTED: Dec 21, 2020

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
E6094043 (1736106)	26	<10	<5	139	<10	11	<5	0.44	<5	14	168	<1	19	80.1
E6094044 (1736107)	22	<10	<5	89	<10	17	<5	0.35	<5	27	139	<1	14	57.1
E6094045 (1736108)	11	<10	<5	208	<10	<10	<5	0.35	<5	<5	57.6	<1	31	32.7
E6094046 (1736109)	22	<10	<5	145	<10	<10	<5	0.30	<5	7	128	<1	18	54.2
E6094047 (1736110)	17	<10	<5	139	<10	<10	<5	0.29	<5	5	87.2	<1	29	42.3
E6094048 (1736111)	12	<10	<5	142	<10	<10	<5	0.35	<5	<5	66.8	<1	24	37.7
E6094049 (1736112)	24	<10	<5	170	<10	<10	<5	0.28	<5	7	138	<1	18	46.5
E6094050 (1736113)	36	<10	<5	159	<10	<10	<5	0.55	<5	9	227	<1	17	57.3

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AGAT WORK ORDER: 20B682619

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020

DATE RECEIVED: Nov 25, 2020

DATE REPORTED: Dec 21, 2020

SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Unit:	RDL:
	Zr	ppm	5
E6093979 (1736042)			189
E6093980 (1736043)			198
E6093981 (1736044)			226
E6093982 (1736045)			260
E6093983 (1736046)			175
E6093984 (1736047)			273
E6093985 (1736048)			185
E6093986 (1736049)			267
E6093987 (1736050)			401
E6093988 (1736051)			455
E6093989 (1736052)			450
E6093990 (1736053)			396
E6093991 (1736054)			451
E6093992 (1736055)			532
E6093993 (1736056)			906
E6093994 (1736057)			458
E6093995 (1736058)			436
E6093996 (1736059)			437
E6093997 (1736060)			26
E6093998 (1736061)			48
E6093999 (1736062)			176
E6094000 (1736063)			191
E6094001 (1736064)			212
E6094002 (1736065)			238
E6094003 (1736066)			181
E6094004 (1736067)			252
E6094005 (1736068)			336
E6094006 (1736069)			437
E6094007 (1736070)			341
E6094008 (1736071)			107
E6094009 (1736072)			132
E6094010 (1736073)			93

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AGAT WORK ORDER: 20B682619

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020 DATE RECEIVED: Nov 25, 2020 DATE REPORTED: Dec 21, 2020 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Unit:	RDL:
	Zr	ppm	5
E6094011 (1736074)			62
E6094012 (1736075)			84
E6094013 (1736076)			94
E6094014 (1736077)			172
E6094015 (1736078)			114
E6094016 (1736079)			18
E6094017 (1736080)			80
E6094018 (1736081)			88
E6094019 (1736082)			88
E6094020 (1736083)			196
E6094021 (1736084)			181
E6094022 (1736085)			165
E6094023 (1736086)			153
E6094024 (1736087)			159
E6094025 (1736088)			74
E6094026 (1736089)			79
E6094027 (1736090)			76
E6094028 (1736091)			78
E6094029 (1736092)			84
E6094030 (1736093)			124
E6094031 (1736094)			93
E6094032 (1736095)			130
E6094033 (1736096)			86
E6094034 (1736097)			92
E6094035 (1736098)			109
E6094036 (1736099)			111
E6094037 (1736100)			89
E6094038 (1736101)			84
E6094039 (1736102)			92
E6094040 (1736103)			86
E6094041 (1736104)			75
E6094042 (1736105)			74

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AGAT WORK ORDER: 20B682619

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020 DATE RECEIVED: Nov 25, 2020 DATE REPORTED: Dec 21, 2020 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Unit:	RDL:
	Zr	ppm	5
E6094043 (1736106)			66
E6094044 (1736107)			74
E6094045 (1736108)			182
E6094046 (1736109)			67
E6094047 (1736110)			113
E6094048 (1736111)			130
E6094049 (1736112)			60
E6094050 (1736113)			29

Comments: RDL - Reported Detection Limit

1736042-1736113 As, Sb values may be low due to digestion losses.

Analysis performed at AGAT 5623 McAdam Rd., Mississauga, ON (unless marked by *)

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Certificate of Analysis

AGAT WORK ORDER: 20B682619

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-676) Lithium Borate Fusion - Summation of Oxides, XRF finish

DATE SAMPLED: Nov 24, 2020		DATE RECEIVED: Nov 25, 2020					DATE REPORTED: Dec 21, 2020					SAMPLE TYPE: Drill Core			
Analyte:	Al2O3	BaO	CaO	Cr2O3	Fe2O3	K2O	MgO	MnO	Na2O	P2O5	SiO2	TiO2	SrO	V2O5	
Unit:	%	%	%	%	%	%	%	%	%	%	%	%	%	%	
RDL:	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
E6093980 (1736043)	14.6	0.06	7.39	0.02	8.71	2.37	3.17	0.11	2.98	0.12	54.8	0.64	0.01	0.02	
E6093981 (1736044)	14.5	0.08	5.46	0.02	8.01	2.53	2.86	0.08	3.17	0.10	58.9	0.62	<0.01	0.02	
E6093996 (1736059)	10.8	0.01	2.58	0.04	2.31	0.88	1.13	0.03	4.59	<0.01	74.4	0.23	<0.01	<0.01	
E6093997 (1736060)	14.4	0.02	11.5	0.04	10.1	0.85	6.20	0.13	3.22	0.04	48.1	0.73	0.03	0.04	
E6093998 (1736061)	14.5	0.03	11.3	0.04	8.73	1.16	5.88	0.13	3.72	0.05	49.5	0.74	0.02	0.04	
E6094038 (1736101)	14.0	<0.01	9.18	0.01	15.8	0.29	3.99	0.17	2.74	0.20	50.2	1.55	<0.01	0.05	
E6094041 (1736104)	14.2	0.01	9.67	0.01	14.9	0.33	5.14	0.19	2.89	0.18	49.6	1.56	0.01	0.06	
E6094050 (1736113)	14.2	<0.01	11.5	0.03	13.1	0.27	6.10	0.16	2.10	0.08	49.1	0.93	0.02	0.05	

Analyte:	LOI Total Oxides	
Unit:	%	%
RDL:	0.01	0.01
E6093980 (1736043)	3.74	98.7
E6093981 (1736044)	2.44	98.8
E6093996 (1736059)	2.02	99.0
E6093997 (1736060)	3.73	99.1
E6093998 (1736061)	5.03	101
E6094038 (1736101)	1.21	99.4
E6094041 (1736104)	1.06	99.8
E6094050 (1736113)	2.17	99.8

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 5623 McAdam Rd., Mississauga, ON (unless marked by *)

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682619

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-051) Fire Assay - Trace Au, AAS finish (30g charge) (ppm)

DATE SAMPLED: Nov 24, 2020	DATE RECEIVED: Nov 25, 2020	DATE REPORTED: Dec 21, 2020	SAMPLE TYPE: Drill Core
Analyte: Au	Unit: ppm	RDL: 0.002	
Sample ID (AGAT ID)			
E6093979 (1736042)		0.006	
E6093980 (1736043)		0.010	
E6093981 (1736044)		0.009	
E6093982 (1736045)		0.004	
E6093983 (1736046)		0.006	
E6093984 (1736047)		0.014	
E6093985 (1736048)		0.005	
E6093986 (1736049)		0.021	
E6093987 (1736050)		0.004	
E6093988 (1736051)		<0.002	
E6093989 (1736052)		0.009	
E6093990 (1736053)		0.004	
E6093991 (1736054)		<0.002	
E6093992 (1736055)		0.010	
E6093993 (1736056)		0.009	
E6093994 (1736057)		<0.002	
E6093995 (1736058)		0.017	
E6093996 (1736059)		0.025	
E6093997 (1736060)		<0.002	
E6093998 (1736061)		0.005	
E6093999 (1736062)		0.015	
E6094000 (1736063)		0.019	
E6094001 (1736064)		0.029	
E6094002 (1736065)		0.015	
E6094003 (1736066)		0.015	
E6094004 (1736067)		0.015	
E6094005 (1736068)		0.006	
E6094006 (1736069)		0.012	
E6094007 (1736070)		0.005	
E6094008 (1736071)		0.061	
E6094009 (1736072)		0.029	
E6094010 (1736073)		0.022	

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682619

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-051) Fire Assay - Trace Au, AAS finish (30g charge) (ppm)

DATE SAMPLED: Nov 24, 2020	DATE RECEIVED: Nov 25, 2020	DATE REPORTED: Dec 21, 2020	SAMPLE TYPE: Drill Core
Analyte:	Au		
Unit:	ppm		
RDL:	0.002		
Sample ID (AGAT ID)			
E6094011 (1736074)	0.027		
E6094012 (1736075)	0.031		
E6094013 (1736076)	0.020		
E6094014 (1736077)	0.016		
E6094015 (1736078)	0.018		
E6094016 (1736079)	0.013		
E6094017 (1736080)	0.016		
E6094018 (1736081)	0.020		
E6094019 (1736082)	0.012		
E6094020 (1736083)	0.020		
E6094021 (1736084)	<0.002		
E6094022 (1736085)	0.003		
E6094023 (1736086)	0.007		
E6094024 (1736087)	0.003		
E6094025 (1736088)	0.005		
E6094026 (1736089)	0.006		
E6094027 (1736090)	0.062		
E6094028 (1736091)	0.004		
E6094029 (1736092)	<0.002		
E6094030 (1736093)	0.006		
E6094031 (1736094)	0.008		
E6094032 (1736095)	0.086		
E6094033 (1736096)	0.014		
E6094034 (1736097)	0.084		
E6094035 (1736098)	0.011		
E6094036 (1736099)	0.008		
E6094037 (1736100)	0.004		
E6094038 (1736101)	0.005		
E6094039 (1736102)	0.056		
E6094040 (1736103)	0.027		
E6094041 (1736104)	0.003		
E6094042 (1736105)	0.044		

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682619

PROJECT: Belanger

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

(202-051) Fire Assay - Trace Au, AAS finish (30g charge) (ppm)

DATE SAMPLED: Nov 24, 2020 DATE RECEIVED: Nov 25, 2020 DATE REPORTED: Dec 21, 2020 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Unit:	RDL:	Value
	Au	ppm	0.002	
E6094043 (1736106)				0.258
E6094044 (1736107)				0.017
E6094045 (1736108)				0.043
E6094046 (1736109)				<0.002
E6094047 (1736110)				0.003
E6094048 (1736111)				0.006
E6094049 (1736112)				0.278
E6094050 (1736113)				0.007

Comments: RDL - Reported Detection Limit

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

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682619

PROJECT: Belanger

5623 McADAM ROAD
 MISSISSAUGA, ONTARIO
 CANADA L4Z 1N9
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<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sieving - % Passing (Crushing)

DATE SAMPLED: Nov 24, 2020

DATE RECEIVED: Nov 25, 2020

DATE REPORTED: Dec 21, 2020

SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Pass %
	Unit:	%
	RDL:	0.01
E6093980 (1736043)		75
E6094000 (1736063)		75
E6094020 (1736083)		82
E6094040 (1736103)		79
E6094042 (1736105)		82

Comments: RDL - Reported Detection Limit

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

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682619

PROJECT: Belanger

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

Sieving - % Passing (Pulverizing)

DATE SAMPLED: Nov 24, 2020

DATE RECEIVED: Nov 25, 2020

DATE REPORTED: Dec 21, 2020

SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Pass %
	Unit:	%
	RDL:	0.01
E6093979 (1736042)		89.6
E6093996 (1736059)		89.9
E6094016 (1736079)		89.2

Comments: RDL - Reported Detection Limit

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

Certified By:



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

Parameter	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Ag	1736042	< 0.5	< 0.5	0.0%	1736057	1.8	1.8	0.0%	1736067	0.5	0.5	0.0%	1736082	< 0.5	< 0.5	0.0%
Al	1736042	7.75	7.75	0.0%	1736057	5.60	5.67	1.2%	1736067	7.57	7.69	1.6%	1736082	8.56	8.56	0.0%
As	1736042	< 1	< 1	0.0%	1736057	< 1	< 1	0.0%	1736067	< 1	1		1736082	2	2	0.0%
Ba	1736042	416	418	0.5%	1736057	416	424	1.9%	1736067	575	588	2.2%	1736082	186	187	0.5%
Be	1736042	1.97	1.91	3.1%	1736057	2.2	2.2	0.0%	1736067	1.7	1.7	0.0%	1736082	0.8	0.8	0.0%
Bi	1736042	< 1	< 1	0.0%	1736057	< 1	< 1	0.0%	1736067	< 1	< 1	0.0%	1736082	< 1	< 1	0.0%
Ca	1736042	4.54	4.56	0.4%	1736057	0.19	0.19	0.0%	1736067	2.60	2.58	0.8%	1736082	5.72	5.73	0.2%
Cd	1736042	< 0.5	< 0.5	0.0%	1736057	< 0.5	< 0.5	0.0%	1736067	< 0.5	< 0.5	0.0%	1736082	< 0.5	< 0.5	0.0%
Ce	1736042	53	53	0.0%	1736057	9	11	20.0%	1736067	52	52	0.0%	1736082	23	23	0.0%
Co	1736042	15.8	15.8	0.0%	1736057	1.3	1.4	7.4%	1736067	8.8	8.9	1.1%	1736082	36.5	36.9	1.1%
Cr	1736042	184	172	6.7%	1736057	170	167	1.8%	1736067	186	210	12.1%	1736082	225	202	10.8%
Cu	1736042	40.4	37.0	8.8%	1736057	0.6	0.7	15.4%	1736067	5.54	6.34	13.5%	1736082	26.0	26.1	0.4%
Fe	1736042	4.77	4.74	0.6%	1736057	1.77	1.77	0.0%	1736067	3.38	3.42	1.2%	1736082	5.01	5.01	0.0%
Ga	1736042	23	23	0.0%	1736057	24	24	0.0%	1736067	23	22	4.4%	1736082	16	17	6.1%
In	1736042	< 1	< 1	0.0%	1736057	< 1	< 1	0.0%	1736067	< 1	< 1	0.0%	1736082	< 1	< 1	0.0%
K	1736042	1.51	1.52	0.7%	1736057	2.74	2.77	1.1%	1736067	1.92	1.95	1.6%	1736082	0.68	0.68	0.0%
La	1736042	22	23	4.4%	1736057	< 2	< 2	0.0%	1736067	23	22	4.4%	1736082	10	10	0.0%
Li	1736042	24	24	0.0%	1736057	19	20	5.1%	1736067	20	20	0.0%	1736082	16	17	6.1%
Mg	1736042	1.85	1.85	0.0%	1736057	1.86	1.87	0.5%	1736067	1.33	1.36	2.2%	1736082	3.88	3.89	0.3%
Mn	1736042	695	701	0.9%	1736057	105	105	0.0%	1736067	420	426	1.4%	1736082	520	523	0.6%
Mo	1736042	13.0	13.3	2.3%	1736057	2.32	2.13	8.5%	1736067	1.40	1.34	4.4%	1736082	1.80	1.41	24.3%
Na	1736042	2.79	2.77	0.7%	1736057	0.21	0.21	0.0%	1736067	2.94	2.99	1.7%	1736082	3.04	3.07	1.0%
Ni	1736042	41.2	41.2	0.0%	1736057	1.63	1.67	2.4%	1736067	32.6	33.8	3.6%	1736082	128	129	0.8%
P	1736042	558	565	1.2%	1736057	< 10	10		1736067	327	335	2.4%	1736082	257	253	1.6%
Pb	1736042	< 1	< 1	0.0%	1736057	< 1	< 1	0.0%	1736067	< 1	< 1	0.0%	1736082	< 1	< 1	0.0%
Rb	1736042	37	37	0.0%	1736057	64	66	3.1%	1736067	47	48	2.1%	1736082	19	19	0.0%
S	1736042	0.143	0.148	3.4%	1736057	< 0.01	< 0.01	0.0%	1736067	0.18	0.18	0.0%	1736082	< 0.01	< 0.01	0.0%
Sb	1736042	< 1	< 1	0.0%	1736057	< 1	< 1	0.0%	1736067	< 1	< 1	0.0%	1736082	< 1	< 1	0.0%
Sc	1736042	16	16	0.0%	1736057	2	2	0.0%	1736067	8	8	0.0%	1736082	23	23	0.0%
Se	1736042	< 10	< 10	0.0%	1736057	< 10	< 10	0.0%	1736067	< 10	< 10	0.0%	1736082	< 10	< 10	0.0%
Sn	1736042	< 5	< 5	0.0%	1736057	< 5	< 5	0.0%	1736067	< 5	< 5	0.0%	1736082	< 5	< 5	0.0%



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sr	1736042	147	146	0.7%	1736057	16	16	0.0%	1736067	186	190	2.1%	1736082	143	144	0.7%
Ta	1736042	< 10	< 10	0.0%	1736057	< 10	< 10	0.0%	1736067	< 10	< 10	0.0%	1736082	< 10	< 10	0.0%
Te	1736042	< 10	< 10	0.0%	1736057	< 10	< 10	0.0%	1736067	< 10	< 10	0.0%	1736082	< 10	< 10	0.0%
Th	1736042	< 5	< 5	0.0%	1736057	< 5	< 5	0.0%	1736067	< 5	< 5	0.0%	1736082	< 5	< 5	0.0%
Ti	1736042	0.426	0.422	0.9%	1736057	0.114	0.115	0.9%	1736067	0.26	0.26	0.0%	1736082	0.31	0.31	0.0%
Tl	1736042	< 5	< 5	0.0%	1736057	< 5	< 5	0.0%	1736067	< 5	< 5	0.0%	1736082	< 5	< 5	0.0%
U	1736042	< 5	< 5	0.0%	1736057	< 5	< 5	0.0%	1736067	< 5	< 5	0.0%	1736082	5	4	22.2%
V	1736042	117	115	1.7%	1736057	3.9	3.9	0.0%	1736067	61.7	61.5	0.3%	1736082	121	122	0.8%
W	1736042	< 1	1		1736057	1	2		1736067	2	2	0.0%	1736082	< 1	< 1	0.0%
Y	1736042	51	52	1.9%	1736057	29	29	0.0%	1736067	50	50	0.0%	1736082	23	23	0.0%
Zn	1736042	56.0	56.2	0.4%	1736057	38.8	37.8	2.6%	1736067	46.7	49.4	5.6%	1736082	51.9	52.6	1.3%
Zr	1736042	189	200	5.7%	1736057	458	452	1.3%	1736067	252	249	1.2%	1736082	88	87	1.1%
		REPLICATE #5				REPLICATE #6										
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD								
Ag	1736092	< 0.5	< 0.5	0.0%	1736107	< 0.5	< 0.5	0.0%								
Al	1736092	8.86	8.71	1.7%	1736107	7.77	7.72	0.6%								
As	1736092	< 1	< 1	0.0%	1736107	< 1	< 1	0.0%								
Ba	1736092	226	235	3.9%	1736107	581	562	3.3%								
Be	1736092	0.7	0.7	0.0%	1736107	0.5	0.5	0.0%								
Bi	1736092	< 1	< 1	0.0%	1736107	< 1	< 1	0.0%								
Ca	1736092	5.84	5.80	0.7%	1736107	3.46	3.33	3.8%								
Cd	1736092	< 0.5	< 0.5	0.0%	1736107	0.4	0.5	22.2%								
Ce	1736092	17	19	11.1%	1736107	26	28	7.4%								
Co	1736092	33.3	34.5	3.5%	1736107	197	200	1.5%								
Cr	1736092	215	227	5.4%	1736107	254	256	0.8%								
Cu	1736092	1.1	< 0.5		1736107	694	682	1.7%								
Fe	1736092	5.38	5.33	0.9%	1736107	16.7	16.1	3.7%								
Ga	1736092	16	16	0.0%	1736107	18	19	5.4%								
In	1736092	< 1	< 1	0.0%	1736107	< 1	< 1	0.0%								
K	1736092	0.722	0.747	3.4%	1736107	2.24	2.23	0.4%								
La	1736092	7	8	13.3%	1736107	14	15	6.9%								
Li	1736092	22	22	0.0%	1736107	32	32	0.0%								
Mg	1736092	4.31	4.25	1.4%	1736107	2.22	2.19	1.4%								
Mn	1736092	539	534	0.9%	1736107	643	637	0.9%								



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Mo	1736092	< 0.5	< 0.5	0.0%	1736107	3.13	3.03	3.2%									
Na	1736092	3.18	3.18	0.0%	1736107	1.73	1.67	3.5%									
Ni	1736092	134	139	3.7%	1736107	174	174	0.0%									
P	1736092	237	255	7.3%	1736107	252	255	1.2%									
Pb	1736092	< 1	< 1	0.0%	1736107	< 1	< 1	0.0%									
Rb	1736092	20	21	4.9%	1736107	108	112	3.6%									
S	1736092	< 0.01	< 0.01	0.0%	1736107	2.24	2.35	4.8%									
Sb	1736092	< 1	< 1	0.0%	1736107	< 1	< 1	0.0%									
Sc	1736092	24	24	0.0%	1736107	22	22	0.0%									
Se	1736092	< 10	< 10	0.0%	1736107	< 10	< 10	0.0%									
Sn	1736092	< 5	< 5	0.0%	1736107	< 5	< 5	0.0%									
Sr	1736092	162	161	0.6%	1736107	89	85	4.6%									
Ta	1736092	< 10	< 10	0.0%	1736107	< 10	< 10	0.0%									
Te	1736092	< 10	< 10	0.0%	1736107	17	15	12.5%									
Th	1736092	< 5	< 5	0.0%	1736107	< 5	< 5	0.0%									
Ti	1736092	0.308	0.302	2.0%	1736107	0.348	0.345	0.9%									
Tl	1736092	< 5	< 5	0.0%	1736107	< 5	< 5	0.0%									
U	1736092	5	5	0.0%	1736107	27	28	3.6%									
V	1736092	130	132	1.5%	1736107	139	142	2.1%									
W	1736092	< 1	< 1	0.0%	1736107	< 1	< 1	0.0%									
Y	1736092	21	21	0.0%	1736107	14	15	6.9%									
Zn	1736092	55.7	55.9	0.4%	1736107	57.1	54.4	4.8%									
Zr	1736092	84	84	0.0%	1736107	74	71	4.1%									

(201-676) Lithium Borate Fusion - Summation of Oxides, XRF finish

Parameter	REPLICATE #1				RPD												
	Sample ID	Original	Replicate	RPD													
Al2O3	1736113	14.2	14.1	0.7%													
BaO	1736113	< 0.01	< 0.01	0.0%													
CaO	1736113	11.5	11.5	0.0%													
Cr2O3	1736113	0.03	0.03	0.0%													
Fe2O3	1736113	13.1	13.1	0.0%													
K2O	1736113	0.27	0.27	0.0%													
MgO	1736113	6.10	6.15	0.8%													
MnO	1736113	0.16	0.16	0.0%													



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Na2O	1736113	2.10	2.11	0.5%												
P2O5	1736113	0.08	0.08	0.0%												
SiO2	1736113	49.1	49.0	0.2%												
TiO2	1736113	0.93	0.92	1.1%												
SrO	1736113	0.02	0.02	0.0%												
V2O5	1736113	0.05	0.05	0.0%												
LOI	1736113	2.17	2.17	0.0%												

(202-051) Fire Assay - Trace Au, AAS finish (30g charge) (ppm)

Parameter	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Au	1736042	0.006	0.007	20.5%	1736057	<0.002	<0.002	0%	1736067	0.015	0.013	14.4%	1736082	0.012	0.014	18.2%
Parameter	REPLICATE #5															
	Sample ID	Original	Replicate	RPD												
Au	1736092	<0.002	<0.002	0%												



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

Parameter	CRM #1 (ref.SY-4)				CRM #2 (ref.Till-2)				CRM #3 (ref.GTS-2a)				CRM #4 (ref.SY-4)			
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Al	10.95	10.92	100%	90% - 110%	8.47	8.29	98%	90% - 110%	6.96	7.06	101%	90% - 110%	10.95	11.23	103%	90% - 110%
As					26	26	98%	90% - 110%	124	126	102%	90% - 110%				
Ba	340	346	102%	90% - 110%	540	534	99%	90% - 110%	186	191	103%	90% - 110%	340	352	103%	90% - 110%
Be	2.6	2.7	104%	90% - 110%	4.0	3.4	85%	90% - 110%					2.6	2.8	106%	90% - 110%
Ca	5.72	5.22	91%	90% - 110%	0.907	0.847	93%	90% - 110%	4.01	3.73	93%	90% - 110%	5.72	5.37	94%	90% - 110%
Ce	122	118	96%	90% - 110%	98	103	105%	90% - 110%	24	23	94%	90% - 110%	122	120	98%	90% - 110%
Co									22.1	19.9	90%	90% - 110%				
Cr	12	11	91%	90% - 110%	60.3	62.5	104%	90% - 110%					12	12	100%	90% - 110%
Cu					150	154	103%	90% - 110%	88.6	90.6	102%	90% - 110%				
Fe	4.34	3.99	92%	90% - 110%	3.77	3.65	97%	90% - 110%	7.56	7.16	95%	90% - 110%	4.34	4.11	95%	90% - 110%
Ga	35	35	99%	90% - 110%									35	34	98%	90% - 110%
K	1.37	1.45	106%	90% - 110%					2.021	2.104	104%	90% - 110%	1.37	1.5	109%	90% - 110%
La	58	57	98%	90% - 110%	44	46	104%	90% - 110%					58	58	101%	90% - 110%
Li	37	40	107%	90% - 110%	47	48	102%	90% - 110%					37	40	109%	90% - 110%
Mg	0.325	0.296	91%	90% - 110%	1.10	1.05	95%	90% - 110%	2.412	2.371	98%	90% - 110%	0.325	0.305	94%	90% - 110%
Mn					780	758	97%	90% - 110%	1510	1457	96%	90% - 110%				
Mo					14	14	100%	90% - 110%								
Na	5.267	5.463	104%	90% - 110%	1.624	1.699	105%	90% - 110%	0.617	0.649	105%	90% - 110%	5.267	5.63	107%	90% - 110%
Ni					32	31	98%	90% - 110%	77.1	69.5	90%	90% - 110%				
P					750	764	102%	90% - 110%	892	902	101%	90% - 110%				
Pb					31	29	93%	90% - 110%								
Rb	55	57	104%	90% - 110%	143	138	96%	90% - 110%					55	57	104%	90% - 110%
S									0.348	0.326	94%	90% - 110%				
Sc	1.1	1.1	102%	90% - 110%	12	13	108%	90% - 110%					1.1	1.1	103%	90% - 110%
Sr	1191	1159	97%	90% - 110%	144	148	103%	90% - 110%	92.8	89.4	96%	90% - 110%	1191	1195	100%	90% - 110%
Th					18.4	17	92%	90% - 110%								
Ti	0.172	0.168	98%	90% - 110%	0.53	0.48	91%	90% - 110%					0.172	0.173	101%	90% - 110%
V	8	8	100%	90% - 110%	77	80	104%	90% - 110%					8	8	100%	90% - 110%
W					5	4	80%	90% - 110%								
Y	119	127	107%	90% - 110%									119	129	108%	90% - 110%
Zn	93	86	92%	90% - 110%	130	119	92%	90% - 110%	208	205	98%	90% - 110%	93	89	95%	90% - 110%



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-676) Lithium Borate Fusion - Summation of Oxides, XRF finish

Parameter	CRM #1 (ref.SY-4)				CRM #2 (GS7H)				CRM #3 (GS1X)				CRM #4 (WW03)			
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Al2O3	20.70	20.63	100%	90% - 110%												
BaO	0.038	0.036	95%	90% - 110%												
CaO	8.05	8	99%	90% - 110%												
Fe2O3	6.21	6.25	101%	90% - 110%												
K2O	1.66	1.65	100%	90% - 110%												
MgO	0.54	0.53	99%	90% - 110%												
MnO	0.108	0.107	99%	90% - 110%												
Na2O	7.10	7.05	99%	90% - 110%												
P2O5	0.131	0.13	99%	90% - 110%												
SiO2	49.9	49.7	100%	90% - 110%												
TiO2	0.287	0.289	101%	90% - 110%												
SrO	0.141	0.139	98%	90% - 110%												
LOI					4.56	4.53	99%	90% - 110%								

(202-051) Fire Assay - Trace Au, AAS finish (30g charge) (ppm)

Parameter	CRM #1 (GS2T)				CRM #2 (GS7H)				CRM #3 (GS1X)				CRM #4 (WW03)			
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Au	1.75	1.66	95%	90% - 110%	6.56	6.65	101%	90% - 110%	1.299	1.33	102%	90% - 110%	2.01	1.99	99%	90% - 110%



Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 20B682619

PROJECT: Belanger

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
Ag	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Al	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
As	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ba	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Be	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Bi	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ca	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Cd	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ce	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Co	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Cr	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Cu	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Fe	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ga	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
In	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
K	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
La	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Li	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Mg	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Mn	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Mo	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Na	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ni	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
P	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Pb	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Rb	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
S	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES

Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 20B682619

PROJECT: Belanger

ATTENTION TO: Garry Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Sb	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Sc	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Se	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Sn	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Sr	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ta	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Te	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Th	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ti	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Tl	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
U	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
V	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
W	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Y	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Zn	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Zr	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Al2O3	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
BaO	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
CaO	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
Cr2O3	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
Fe2O3	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
K2O	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
MgO	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
MnO	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
Na2O	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
P2O5	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
SiO2	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
TiO2	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF



Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 20B682619

PROJECT: Belanger

ATTENTION TO: Garry Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
SrO	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
V2O5	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
LOI	MIN-200-12021	Sulcek Z. Methods of Decomposition in Inorganic	FURNACE
Total Oxides	MIN-200-12027		CALCULATION
Au	MIN-12019	BUGBEE, E: A Textbook of Fire Assaying	AA
Pass %			BALANCE



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

ATTENTION TO: Garry Clark

PROJECT: Belanger

AGAT WORK ORDER: 20B682626

SOLID ANALYSIS REVIEWED BY: Jing Xiao, Data Reviewer

DATE REPORTED: Dec 11, 2020

PAGES (INCLUDING COVER): 20

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

*NOTES

All samples are stored at no charge for 90 days. Please contact the lab if you require additional sample storage time.



Certificate of Analysis

AGAT WORK ORDER: 20B682626

PROJECT: Belanger

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

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Nov 24, 2020 DATE RECEIVED: Nov 24, 2020 DATE REPORTED: Dec 11, 2020 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Sample Login Weight kg 0.01
E6094151 (1736183)		1.44
E6094152 (1736184)		1.54
E6094153 (1736185)		1.32
E6094154 (1736186)		1.37
E6094155 (1736187)		1.27
E6094156 (1736188)		1.06
E6094157 (1736189)		1.46
E6094158 (1736190)		1.46
E6094159 (1736191)		1.39
E6094160 (1736192)		1.48
E6094161 (1736193)		1.37
E6094162 (1736194)		1.45
E6094163 (1736195)		1.44
E6094164 (1736196)		1.22
E6094165 (1736197)		1.54
E6094166 (1736198)		1.44
E6094167 (1736199)		1.50
E6094168 (1736200)		1.71
E6094169 (1736201)		1.56
E6094170 (1736202)		1.16
E6094171 (1736203)		1.05
E6094172 (1736204)		2.01
E6094173 (1736205)		1.54
E6094174 (1736206)		1.43
E6094175 (1736207)		1.37
E6094176 (1736208)		1.16
E6094177 (1736209)		1.45
E6094178 (1736210)		1.50
E6094179 (1736211)		1.51
E6094180 (1736212)		1.50

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 20B682626

PROJECT: Belanger

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

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Nov 24, 2020

DATE RECEIVED: Nov 24, 2020

DATE REPORTED: Dec 11, 2020

SAMPLE TYPE: Drill Core

Comments: RDL - Reported Detection Limit

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

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682626

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020

DATE RECEIVED: Nov 24, 2020

DATE REPORTED: Dec 11, 2020

SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
E6094151 (1736183)		<0.5	7.75	13	35	0.9	<1	8.20	<0.5	13	61.9	228	289	8.96	19
E6094152 (1736184)		<0.5	7.86	<1	102	0.9	<1	9.32	<0.5	13	49.2	214	53.0	8.33	19
E6094153 (1736185)		<0.5	8.14	4	111	0.9	<1	7.34	<0.5	16	48.2	195	49.6	8.49	21
E6094154 (1736186)		<0.5	6.39	8	121	1.2	<1	3.48	<0.5	27	31.4	238	90.4	3.77	15
E6094155 (1736187)		1.3	5.47	2	87	1.0	<1	2.92	<0.5	15	76.3	292	1610	6.16	16
E6094156 (1736188)		1.3	8.94	<1	221	1.1	<1	3.49	<0.5	27	110	238	1910	9.60	24
E6094157 (1736189)		2.5	7.91	<1	130	0.7	<1	4.12	<0.5	25	246	295	5030	14.3	22
E6094158 (1736190)		<0.5	7.91	<1	224	1.1	<1	4.74	<0.5	28	38.5	210	28.3	5.24	22
E6094159 (1736191)		0.9	5.90	<1	330	1.5	<1	2.17	<0.5	35	10.0	206	84.7	2.86	19
E6094160 (1736192)		0.9	4.45	3	322	1.3	<1	1.26	1.2	25	6.3	155	89.5	1.86	15
E6094161 (1736193)		0.7	6.54	2	460	1.7	<1	1.84	<0.5	41	4.7	149	80.9	2.52	22
E6094162 (1736194)		0.6	6.57	<1	495	1.7	<1	1.89	<0.5	42	4.2	127	49.7	2.19	21
E6094163 (1736195)		0.6	6.26	1	475	1.5	<1	1.74	<0.5	42	4.9	170	49.7	2.16	22
E6094164 (1736196)		1.1	8.21	75	131	0.9	<1	6.57	<0.5	24	161	259	1060	8.04	21
E6094165 (1736197)		<0.5	8.88	36	186	0.8	<1	6.66	<0.5	23	161	242	48.9	8.64	20
E6094166 (1736198)		1.0	7.25	19	124	0.9	<1	3.64	<0.5	28	69.3	215	795	4.52	18
E6094167 (1736199)		0.7	7.66	6	211	1.0	<1	4.28	<0.5	31	60.2	201	463	4.77	21
E6094168 (1736200)		<0.5	8.13	4	134	1.0	<1	6.88	<0.5	19	39.4	191	159	6.48	17
E6094169 (1736201)		0.6	8.65	<1	160	0.8	<1	5.65	<0.5	31	107	248	765	9.55	22
E6094170 (1736202)		6.5	7.92	<1	301	0.6	<1	4.42	<0.5	36	227	255	7280	16.5	22
E6094171 (1736203)		2.1	8.07	<1	419	0.6	<1	3.81	<0.5	30	131	246	2030	18.4	27
E6094172 (1736204)		1.7	9.23	3	440	0.8	<1	3.18	<0.5	37	69.0	214	1220	13.8	27
E6094173 (1736205)		<0.5	8.15	<1	392	0.6	<1	2.67	<0.5	21	69.2	248	210	15.4	23
E6094174 (1736206)		<0.5	8.38	<1	459	0.6	<1	2.65	<0.5	18	223	276	478	17.8	25
E6094175 (1736207)		0.5	8.23	<1	334	0.6	<1	3.90	<0.5	26	169	247	868	14.4	25
E6094176 (1736208)		2.1	9.12	<1	265	0.9	<1	4.15	<0.5	41	143	192	3050	12.0	26
E6094177 (1736209)		<0.5	8.98	<1	98	0.9	<1	6.76	<0.5	26	79.6	228	105	8.23	21
E6094178 (1736210)		1.2	8.88	<1	94	0.8	<1	7.09	<0.5	31	91.5	238	1450	8.22	20
E6094179 (1736211)		<0.5	8.71	<1	76	0.8	<1	6.67	<0.5	34	80.7	230	53.5	7.87	20
E6094180 (1736212)		0.7	8.19	1	92	1.0	<1	4.20	<0.5	35	34.7	177	293	3.98	22

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682626

PROJECT: Belanger

5623 McADAM ROAD
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020

DATE RECEIVED: Nov 24, 2020

DATE REPORTED: Dec 11, 2020

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
E6094151 (1736183)	<1	0.26	3	11	3.40	1330	<0.5	1.64	75.3	335	<1	<10	0.03	<1
E6094152 (1736184)	<1	0.39	3	19	3.53	1350	<0.5	1.60	77.3	367	<1	14	0.01	<1
E6094153 (1736185)	<1	0.42	5	14	3.43	1280	<0.5	1.75	76.5	324	<1	12	0.01	<1
E6094154 (1736186)	<1	0.34	10	8	1.30	469	0.7	2.47	41.2	416	<1	<10	0.04	<1
E6094155 (1736187)	<1	0.35	5	12	1.69	554	1.5	1.71	71.4	145	3	<10	0.95	<1
E6094156 (1736188)	<1	0.66	12	14	1.94	873	2.9	3.33	67.0	245	5	20	1.48	<1
E6094157 (1736189)	<1	0.41	10	12	2.17	971	<0.5	2.52	165	228	13	14	3.44	<1
E6094158 (1736190)	<1	0.68	11	13	1.75	585	<0.5	3.03	73.5	307	<1	17	0.04	<1
E6094159 (1736191)	<1	0.93	14	12	0.48	341	1.7	2.58	9.2	279	<1	16	0.33	<1
E6094160 (1736192)	<1	0.84	10	10	0.27	189	3.6	1.97	5.0	188	1	12	0.44	<1
E6094161 (1736193)	<1	1.05	19	10	0.34	278	1.4	3.10	4.6	240	<1	17	0.57	<1
E6094162 (1736194)	<1	1.05	18	9	0.29	273	1.2	3.15	4.2	226	<1	17	0.33	<1
E6094163 (1736195)	<1	0.99	18	9	0.30	267	1.1	3.03	4.6	230	<1	16	0.36	<1
E6094164 (1736196)	<1	0.48	9	9	2.62	694	<0.5	2.56	135	307	3	13	0.19	<1
E6094165 (1736197)	<1	0.60	8	12	2.75	842	<0.5	2.77	156	230	2	18	0.04	<1
E6094166 (1736198)	<1	0.45	12	9	1.18	432	197	2.93	55.9	259	2	12	0.19	<1
E6094167 (1736199)	<1	0.59	14	11	1.04	498	78.2	2.86	61.7	278	1	19	0.19	<1
E6094168 (1736200)	<1	0.44	7	12	2.37	1090	<0.5	2.30	57.1	338	<1	13	0.02	<1
E6094169 (1736201)	<1	0.56	13	13	2.94	767	<0.5	2.52	104	285	2	17	0.10	<1
E6094170 (1736202)	<1	0.92	16	19	1.87	703	<0.5	1.86	221	398	18	39	3.37	1
E6094171 (1736203)	<1	2.28	13	33	2.70	728	<0.5	1.59	159	161	13	130	1.20	<1
E6094172 (1736204)	<1	2.04	15	30	2.02	617	<0.5	2.54	101	473	6	103	0.58	<1
E6094173 (1736205)	<1	2.04	7	30	3.32	562	<0.5	1.60	127	216	5	113	0.33	<1
E6094174 (1736206)	<1	2.33	5	32	3.16	517	<0.5	1.62	138	128	8	128	2.40	<1
E6094175 (1736207)	<1	1.67	10	26	2.87	606	<0.5	1.99	116	208	5	79	1.49	<1
E6094176 (1736208)	<1	1.25	18	20	2.30	507	<0.5	2.86	129	365	7	63	1.64	<1
E6094177 (1736209)	<1	0.36	11	9	2.97	567	<0.5	2.99	123	238	<1	13	0.04	<1
E6094178 (1736210)	<1	0.43	15	13	2.43	528	<0.5	2.92	126	230	2	15	0.27	<1
E6094179 (1736211)	<1	0.34	16	10	2.57	540	<0.5	2.91	106	210	<1	<10	0.03	<1
E6094180 (1736212)	<1	0.37	16	10	0.99	285	<0.5	3.56	36.0	253	<1	<10	0.09	<1

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682626

PROJECT: Belanger

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<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020	DATE RECEIVED: Nov 24, 2020					DATE REPORTED: Dec 11, 2020					SAMPLE TYPE: Drill Core				
Analyte: Unit: RDL:	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm	
Sample ID (AGAT ID)	1	10	5	1	10	10	5	0.01	5	5	0.5	1	1	0.5	
E6094151 (1736183)	37	<10	<5	158	<10	<10	<5	0.55	<5	<5	240	1	16	76.3	
E6094152 (1736184)	38	<10	<5	142	<10	<10	<5	0.54	<5	<5	247	7	17	67.1	
E6094153 (1736185)	35	<10	<5	164	<10	<10	<5	0.50	<5	<5	227	<1	19	78.9	
E6094154 (1736186)	13	<10	<5	142	<10	<10	<5	0.38	<5	<5	69.2	<1	25	41.4	
E6094155 (1736187)	14	<10	<5	69	<10	<10	<5	0.26	<5	<5	81.8	4	12	59.5	
E6094156 (1736188)	19	<10	<5	119	<10	<10	<5	0.36	<5	<5	105	<1	20	84.0	
E6094157 (1736189)	24	<10	<5	102	<10	<10	<5	0.32	<5	<5	130	<1	19	117	
E6094158 (1736190)	17	<10	<5	149	<10	<10	<5	0.33	<5	<5	95.2	<1	25	55.9	
E6094159 (1736191)	7	<10	<5	126	<10	<10	<5	0.27	<5	<5	50.1	<1	31	59.6	
E6094160 (1736192)	5	<10	<5	88	<10	<10	<5	0.19	<5	<5	50.2	<1	29	209	
E6094161 (1736193)	4	<10	<5	141	<10	<10	<5	0.21	<5	<5	32.7	<1	39	118	
E6094162 (1736194)	4	<10	<5	141	<10	<10	<5	0.19	<5	<5	24.5	<1	45	43.1	
E6094163 (1736195)	4	<10	<5	125	<10	<10	<5	0.18	<5	<5	23.5	<1	38	125	
E6094164 (1736196)	22	<10	<5	177	<10	<10	<5	0.30	<5	<5	120	<1	27	72.2	
E6094165 (1736197)	24	<10	<5	160	<10	<10	<5	0.30	<5	<5	139	<1	22	79.5	
E6094166 (1736198)	10	<10	<5	143	<10	<10	<5	0.31	<5	<5	48.0	2	20	48.3	
E6094167 (1736199)	10	<10	<5	193	<10	<10	<5	0.34	<5	<5	50.9	<1	20	53.5	
E6094168 (1736200)	27	<10	<5	183	<10	<10	<5	0.49	<5	<5	180	<1	16	67.4	
E6094169 (1736201)	21	<10	<5	131	<10	<10	<5	0.28	<5	<5	119	<1	19	78.6	
E6094170 (1736202)	21	<10	<5	102	<10	<10	<5	0.25	<5	<5	109	1	19	107	
E6094171 (1736203)	23	<10	<5	77	<10	<10	<5	0.27	<5	<5	137	1	13	107	
E6094172 (1736204)	17	<10	<5	112	<10	<10	<5	0.34	<5	<5	93.4	<1	25	62.7	
E6094173 (1736205)	25	<10	<5	59	<10	<10	<5	0.28	<5	<5	138	2	15	65.1	
E6094174 (1736206)	28	<10	<5	60	<10	<10	<5	0.33	<5	<5	160	2	11	54.3	
E6094175 (1736207)	24	<10	<5	95	<10	<10	<5	0.28	<5	<5	127	<1	20	67.2	
E6094176 (1736208)	18	<10	<5	167	<10	<10	<5	0.41	<5	<5	99.9	<1	24	72.6	
E6094177 (1736209)	25	<10	<5	169	<10	<10	<5	0.29	<5	<5	138	<1	22	63.5	
E6094178 (1736210)	25	<10	<5	180	<10	<10	<5	0.29	<5	<5	154	<1	19	57.4	
E6094179 (1736211)	23	<10	<5	181	<10	<10	<5	0.28	<5	<5	130	<1	23	61.0	
E6094180 (1736212)	10	<10	<5	196	<10	<10	<5	0.31	<5	<5	51.6	<1	26	34.1	

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682626

PROJECT: Belanger

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

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020 DATE RECEIVED: Nov 24, 2020 DATE REPORTED: Dec 11, 2020 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Unit:	RDL:
	Zr	ppm	5
E6094151 (1736183)			28
E6094152 (1736184)			33
E6094153 (1736185)			33
E6094154 (1736186)			91
E6094155 (1736187)			101
E6094156 (1736188)			150
E6094157 (1736189)			145
E6094158 (1736190)			96
E6094159 (1736191)			95
E6094160 (1736192)			66
E6094161 (1736193)			105
E6094162 (1736194)			106
E6094163 (1736195)			111
E6094164 (1736196)			93
E6094165 (1736197)			78
E6094166 (1736198)			120
E6094167 (1736199)			125
E6094168 (1736200)			41
E6094169 (1736201)			84
E6094170 (1736202)			79
E6094171 (1736203)			70
E6094172 (1736204)			177
E6094173 (1736205)			74
E6094174 (1736206)			61
E6094175 (1736207)			79
E6094176 (1736208)			145
E6094177 (1736209)			77
E6094178 (1736210)			79
E6094179 (1736211)			80
E6094180 (1736212)			132

Certified By:



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Certificate of Analysis

AGAT WORK ORDER: 20B682626

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 24, 2020

DATE RECEIVED: Nov 24, 2020

DATE REPORTED: Dec 11, 2020

SAMPLE TYPE: Drill Core

Comments: RDL - Reported Detection Limit

1736183-1736212 As, Sb values may be low due to digestion losses.

Analysis performed at AGAT 5623 McAdam Rd., Mississauga, ON (unless marked by *)

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682626

PROJECT: Belanger

5623 McADAM ROAD
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-676) Lithium Borate Fusion - Summation of Oxides, XRF finish

DATE SAMPLED: Nov 24, 2020		DATE RECEIVED: Nov 24, 2020					DATE REPORTED: Dec 11, 2020					SAMPLE TYPE: Drill Core				
Sample ID (AGAT ID)	Analyte:	Al2O3	BaO	CaO	Cr2O3	Fe2O3	K2O	MgO	MnO	Na2O	P2O5	SiO2	TiO2	SrO	V2O5	
	Unit:	%	%	%	%	%	%	%	%	%	%	%	%	%	%	
	RDL:	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
E6094151 (1736183)		14.0	<0.01	11.7	0.04	13.6	0.29	5.94	0.18	2.03	0.09	49.3	0.92	0.01	0.04	
E6094165 (1736197)		16.0	0.01	9.25	0.05	13.0	0.68	4.74	0.11	3.44	0.07	50.7	0.49	0.01	0.03	
E6094170 (1736202)		14.3	0.03	6.24	0.06	22.1	1.08	3.29	0.09	2.34	0.13	46.6	0.42	0.01	0.02	
E6094174 (1736206)		14.9	0.05	3.64	0.05	24.0	2.64	5.36	0.06	2.04	0.03	43.8	0.53	<0.01	0.03	
E6094176 (1736208)		16.5	0.03	5.86	0.04	16.3	1.44	3.99	0.07	3.69	0.10	49.3	0.69	0.01	0.02	
	Analyte:	LOI Total Oxides														
	Unit:	%	%													
	RDL:	0.01	0.01													
E6094151 (1736183)		1.94	100													
E6094165 (1736197)		1.25	99.8													
E6094170 (1736202)		2.71	99.4													
E6094174 (1736206)		2.87	100													
E6094176 (1736208)		1.67	99.7													

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 5623 McAdam Rd., Mississauga, ON (unless marked by *)

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682626

PROJECT: Belanger

5623 McADAM ROAD
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-051) Fire Assay - Trace Au, AAS finish (30g charge) (ppm)

DATE SAMPLED: Nov 24, 2020 DATE RECEIVED: Nov 24, 2020 DATE REPORTED: Dec 11, 2020 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Unit:	RDL:
	Au	ppm	0.002
E6094151 (1736183)			0.030
E6094152 (1736184)			0.018
E6094153 (1736185)			0.010
E6094154 (1736186)			0.013
E6094155 (1736187)			0.137
E6094156 (1736188)			0.037
E6094157 (1736189)			0.097
E6094158 (1736190)			0.010
E6094159 (1736191)			0.135
E6094160 (1736192)			0.044
E6094161 (1736193)			0.029
E6094162 (1736194)			0.010
E6094163 (1736195)			0.006
E6094164 (1736196)			0.020
E6094165 (1736197)			0.008
E6094166 (1736198)			0.030
E6094167 (1736199)			0.016
E6094168 (1736200)			0.010
E6094169 (1736201)			0.069
E6094170 (1736202)			0.464
E6094171 (1736203)			0.170
E6094172 (1736204)			0.163
E6094173 (1736205)			0.022
E6094174 (1736206)			0.011
E6094175 (1736207)			0.024
E6094176 (1736208)			0.222
E6094177 (1736209)			0.004
E6094178 (1736210)			0.109
E6094179 (1736211)			<0.002
E6094180 (1736212)			0.018

Certified By:



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 20B682626

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-051) Fire Assay - Trace Au, AAS finish (30g charge) (ppm)

DATE SAMPLED: Nov 24, 2020

DATE RECEIVED: Nov 24, 2020

DATE REPORTED: Dec 11, 2020

SAMPLE TYPE: Drill Core

Comments: RDL - Reported Detection Limit

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

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682626

PROJECT: Belanger

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

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sieving - % Passing (Crushing)

DATE SAMPLED: Nov 24, 2020	DATE RECEIVED: Nov 24, 2020	DATE REPORTED: Dec 11, 2020	SAMPLE TYPE: Drill Core
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Sample ID (AGAT ID)	Analyte:	Pass %
	Unit:	%
	RDL:	0.01
E6094151 (1736183)		77
E6094170 (1736202)		81

Comments: RDL - Reported Detection Limit

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

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B682626

PROJECT: Belanger

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

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sieving - % Passing (Pulverizing)

DATE SAMPLED: Nov 24, 2020

DATE RECEIVED: Nov 24, 2020

DATE REPORTED: Dec 11, 2020

SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Pass %
	Unit:	%
	RDL:	0.01
E6094151 (1736183)		87
E6094169 (1736201)		87.2

Comments: RDL - Reported Detection Limit

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

Certified By:



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

Parameter	REPLICATE #1				REPLICATE #2				REPLICATE #3							
	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD				
Ag	1736183	< 0.5	< 0.5	0.0%	1736198	1.0	1.0	0.0%	1736208	2.13	2.21	3.7%				
Al	1736183	7.75	8.00	3.2%	1736198	7.25	6.86	5.5%	1736208	9.12	8.78	3.8%				
As	1736183	13	12	8.0%	1736198	19	21	10.0%	1736208	< 1	< 1	0.0%				
Ba	1736183	35	37	5.6%	1736198	124	120	3.3%	1736208	265	256	3.5%				
Be	1736183	0.85	0.84	1.2%	1736198	0.9	0.9	0.0%	1736208	0.9	0.9	0.0%				
Bi	1736183	< 1	< 1	0.0%	1736198	< 1	< 1	0.0%	1736208	< 1	< 1	0.0%				
Ca	1736183	8.20	8.41	2.5%	1736198	3.64	3.48	4.5%	1736208	4.15	4.13	0.5%				
Cd	1736183	< 0.5	< 0.5	0.0%	1736198	< 0.5	< 0.5	0.0%	1736208	< 0.5	< 0.5	0.0%				
Ce	1736183	13	13	0.0%	1736198	28	29	3.5%	1736208	41	39	5.0%				
Co	1736183	61.9	64.8	4.6%	1736198	69.3	70.0	1.0%	1736208	143	145	1.4%				
Cr	1736183	228	233	2.2%	1736198	215	216	0.5%	1736208	192	199	3.6%				
Cu	1736183	289	303	4.7%	1736198	795	751	5.7%	1736208	3050	2820	7.8%				
Fe	1736183	8.96	9.19	2.5%	1736198	4.52	4.24	6.4%	1736208	12.0	11.5	4.3%				
Ga	1736183	19	19	0.0%	1736198	18	18	0.0%	1736208	26	27	3.8%				
In	1736183	< 1	< 1	0.0%	1736198	< 1	< 1	0.0%	1736208	< 1	< 1	0.0%				
K	1736183	0.26	0.26	0.0%	1736198	0.45	0.43	4.5%	1736208	1.25	1.16	7.5%				
La	1736183	3	3	0.0%	1736198	12	13	8.0%	1736208	18	17	5.7%				
Li	1736183	11	11	0.0%	1736198	9	9	0.0%	1736208	20	19	5.1%				
Mg	1736183	3.40	3.53	3.8%	1736198	1.18	1.11	6.1%	1736208	2.30	2.20	4.4%				
Mn	1736183	1330	1390	4.4%	1736198	432	408	5.7%	1736208	507	480	5.5%				
Mo	1736183	< 0.5	< 0.5	0.0%	1736198	197	202	2.5%	1736208	< 0.5	< 0.5	0.0%				
Na	1736183	1.64	1.66	1.2%	1736198	2.93	2.84	3.1%	1736208	2.86	2.88	0.7%				
Ni	1736183	75.3	76.0	0.9%	1736198	55.9	56.6	1.2%	1736208	129	133	3.1%				
P	1736183	335	344	2.7%	1736198	259	258	0.4%	1736208	365	390	6.6%				
Pb	1736183	< 1	< 1	0.0%	1736198	2	3		1736208	7	6	15.4%				
Rb	1736183	< 10	< 10	0.0%	1736198	12	12	0.0%	1736208	63	62	1.6%				
S	1736183	0.03	0.03	0.0%	1736198	0.187	0.173	7.8%	1736208	1.64	1.62	1.2%				
Sb	1736183	< 1	< 1	0.0%	1736198	< 1	< 1	0.0%	1736208	< 1	< 1	0.0%				
Sc	1736183	37	37	0.0%	1736198	10	11	9.5%	1736208	18	18	0.0%				
Se	1736183	< 10	< 10	0.0%	1736198	< 10	< 10	0.0%	1736208	< 10	< 10	0.0%				
Sn	1736183	< 5	< 5	0.0%	1736198	< 5	< 5	0.0%	1736208	< 5	< 5	0.0%				



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sr	1736183	158	160	1.3%	1736198	143	138	3.6%	1736208	167	169	1.2%				
Ta	1736183	< 10	< 10	0.0%	1736198	< 10	< 10	0.0%	1736208	< 10	< 10	0.0%				
Te	1736183	< 10	< 10	0.0%	1736198	< 10	< 10	0.0%	1736208	< 10	< 10	0.0%				
Th	1736183	< 5	< 5	0.0%	1736198	< 5	< 5	0.0%	1736208	< 5	< 5	0.0%				
Ti	1736183	0.554	0.562	1.4%	1736198	0.306	0.292	4.7%	1736208	0.41	0.40	2.5%				
Tl	1736183	< 5	< 5	0.0%	1736198	< 5	< 5	0.0%	1736208	< 5	< 5	0.0%				
U	1736183	< 5	< 5	0.0%	1736198	< 5	< 5	0.0%	1736208	< 5	< 5	0.0%				
V	1736183	240	241	0.4%	1736198	48.0	49.2	2.5%	1736208	99.9	101	1.1%				
W	1736183	1	< 1		1736198	2	< 1		1736208	< 1	< 1	0.0%				
Y	1736183	16	16	0.0%	1736198	20	20	0.0%	1736208	24	24	0.0%				
Zn	1736183	76.3	79.3	3.9%	1736198	48.3	46.4	4.0%	1736208	72.6	70.8	2.5%				
Zr	1736183	28	28	0.0%	1736198	120	126	4.9%	1736208	145	145	0.0%				

(201-676) Lithium Borate Fusion - Summation of Oxides, XRF finish

Parameter	REPLICATE #1				REPLICATE #2											
	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD								
Al2O3	1736183	14.0	13.9	0.7%	1736208	16.5	16.2	1.8%								
BaO	1736183	< 0.01	< 0.01	0.0%	1736208	0.03	0.03	0.0%								
CaO	1736183	11.7	11.5	1.7%	1736208	5.86	5.76	1.7%								
Cr2O3	1736183	0.042	0.045	6.9%	1736208	0.04	0.04	0.0%								
Fe2O3	1736183	13.6	13.5	0.7%	1736208	16.3	16.3	0.0%								
K2O	1736183	0.29	0.29	0.0%	1736208	1.44	1.42	1.4%								
MgO	1736183	5.94	5.95	0.2%	1736208	3.99	3.93	1.5%								
MnO	1736183	0.177	0.169	4.6%	1736208	0.067	0.062	7.8%								
Na2O	1736183	2.03	2.00	1.5%	1736208	3.69	3.66	0.8%								
P2O5	1736183	0.09	0.09	0.0%	1736208	0.10	0.10	0.0%								
SiO2	1736183	49.3	48.7	1.2%	1736208	49.3	48.6	1.4%								
TiO2	1736183	0.92	0.91	1.1%	1736208	0.689	0.673	2.3%								
SrO	1736183	0.01	0.01	0.0%	1736208	0.01	0.02									
V2O5	1736183	0.04	0.04	0.0%	1736208	0.02	0.02	0.0%								
LOI	1736183	1.94	2.15	10.3%	1736208	1.67	1.68	0.6%								

(202-051) Fire Assay - Trace Au, AAS finish (30g charge) (ppm)

Parameter	REPLICATE #1				REPLICATE #2				REPLICATE #3							
	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD				
Au	1736183	0.030	0.023	25.4%	1736198	0.030	0.029	3%	1736208	0.222	0.251	12.4%				



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

Parameter	CRM #1 (ref.SY-4)				CRM #2 (ref.Till-2)				CRM #3							
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits				
Al	10.95	11.01	101%	90% - 110%	8.47	8.98	106%	90% - 110%								
As					26	28	106%	90% - 110%								
Ba	340	329	97%	90% - 110%	540	551	102%	90% - 110%								
Be	2.6	2.8	108%	90% - 110%	4.0	3.8	96%	90% - 110%								
Ca	5.72	5.61	98%	90% - 110%	0.907	0.954	105%	90% - 110%								
Ce	122	117	96%	90% - 110%	98	101	103%	90% - 110%								
Co					15	14	93%	90% - 110%								
Cr					60.3	59.5	99%	90% - 110%								
Cu					150	163	109%	90% - 110%								
Fe	4.34	3.95	91%	90% - 110%	3.77	3.85	102%	90% - 110%								
Ga	35	35	101%	90% - 110%												
K	1.37	1.41	103%	90% - 110%												
La	58	57	99%	90% - 110%	44	47	106%	90% - 110%								
Li	37	37	101%	90% - 110%	47	48	103%	90% - 110%								
Mg	0.325	0.3	92%	90% - 110%	1.10	1.14	104%	90% - 110%								
Mn					780	823	105%	90% - 110%								
Mo					14	13	92%	90% - 110%								
Na	5.267	5.326	101%	90% - 110%	1.624	1.779	110%	90% - 110%								
Ni					32	32	101%	90% - 110%								
P					750	766	102%	90% - 110%								
Pb					31	29	93%	90% - 110%								
Rb	55	60	109%	90% - 110%	143	144	101%	90% - 110%								
Sc	1.1	1	90%	90% - 110%	12	13	110%	90% - 110%								
Sr	1191	1120	94%	90% - 110%	144	156	108%	90% - 110%								
Ti	0.172	0.163	95%	90% - 110%	0.53	0.5	95%	90% - 110%								
V	8	9	108%	90% - 110%	77	83	108%	90% - 110%								
W					5	5	95%	90% - 110%								
Y	119	122	103%	90% - 110%												
Zn	93	91	98%	90% - 110%	130	132	102%	90% - 110%								

(201-676) Lithium Borate Fusion - Summation of Oxides, XRF finish



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Parameter	CRM #1 (ref.SY-4)				CRM #2 (GS7H)				CRM #3								
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits					
Al2O3	20.70	20.75	100%	90% - 110%													
BaO	0.038	0.041	108%	90% - 110%													
CaO	8.05	7.99	99%	90% - 110%													
Fe2O3	6.21	6.22	100%	90% - 110%													
K2O	1.66	1.67	100%	90% - 110%													
MgO	0.54	0.53	97%	90% - 110%													
MnO	0.108	0.104	97%	90% - 110%													
Na2O	7.10	7.14	101%	90% - 110%													
P2O5	0.131	0.13	99%	90% - 110%													
SiO2	49.9	49.9	100%	90% - 110%													
TiO2	0.287	0.294	102%	90% - 110%													
SrO	0.141	0.134	95%	90% - 110%													
LOI					4.56	4.47	98%	90% - 110%	4.56	4.47	98%	90% - 110%					
(202-051) Fire Assay - Trace Au, AAS finish (30g charge) (ppm)																	
Parameter	CRM #1 (GS2T)				CRM #2 (GS7H)				CRM #3								
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits					
Au	1.75	1.72	98%	90% - 110%	6.56	6.30	96%	90% - 110%									

Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 20B682626

PROJECT: Belanger

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
Ag	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Al	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
As	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ba	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Be	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Bi	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ca	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Cd	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ce	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Co	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Cr	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Cu	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Fe	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ga	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
In	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
K	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
La	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Li	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Mg	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Mn	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Mo	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Na	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ni	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
P	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Pb	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Rb	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
S	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES



Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 20B682626

PROJECT: Belanger

ATTENTION TO: Garry Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Sb	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Sc	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Se	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Sn	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Sr	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ta	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Te	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Th	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ti	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Tl	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
U	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
V	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
W	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Y	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Zn	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Zr	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Al2O3	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
BaO	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
CaO	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
Cr2O3	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
Fe2O3	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
K2O	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
MgO	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
MnO	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
Na2O	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
P2O5	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
SiO2	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
TiO2	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF



Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 20B682626

PROJECT: Belanger

ATTENTION TO: Garry Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
SrO	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
V2O5	MIN-200-12027	Sulcek Z. Methods of Decomposition & ASTM-D7343	XRF
LOI	MIN-200-12021	Sulcek Z. Methods of Decomposition in Inorganic	FURNACE
Total Oxides	MIN-200-12027		CALCULATION
Au	MIN-12019	BUGBEE, E: A Textbook of Fire Assaying	AA
Pass %			BALANCE



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

ATTENTION TO: Garry Clark

PROJECT: Belanger

AGAT WORK ORDER: 20B684501

SOLID ANALYSIS REVIEWED BY: Kevin Motomura, Data Review Supervisor

DATE REPORTED: Jan 28, 2021

PAGES (INCLUDING COVER): 44

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

*NOTES

All samples are stored at no charge for 90 days. Please contact the lab if you require additional sample storage time.



Certificate of Analysis

AGAT WORK ORDER: 20B684501

PROJECT: Belanger

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

(200-) Sample Login Weight

DATE SAMPLED: Nov 29, 2020 DATE RECEIVED: Nov 30, 2020 DATE REPORTED: Jan 28, 2021 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Sample Login Weight kg 0.01
E6094181 (1758868)		1.48
E6094182 (1758869)		1.35
E6094183 (1758870)		1.30
E6094184 (1758871)		1.21
E6094185 (1758872)		1.45
E6094186 (1758873)		1.00
E6094187 (1758874)		1.79
E6094188 (1758875)		1.48
E6094189 (1758876)		1.56
E6094190 (1758877)		1.02
E6094191 (1758878)		1.41
E6094192 (1758879)		1.43
E6094193 (1758880)		1.53
E6094194 (1758881)		1.42
E6094195 (1758882)		1.46
E6094196 (1758883)		1.43
E6094197 (1758884)		1.37
E6094198 (1758885)		1.21
E6094199 (1758886)		1.31
E6094200 (1758887)		1.23
E6094201 (1758888)		1.26
E6094202 (1758889)		1.39
E6094203 (1758890)		1.64
E6094204 (1758891)		1.48
E6094205 (1758892)		1.33
E6094206 (1758893)		1.43
E6094207 (1758894)		1.22
E6094208 (1758895)		1.48
E6094209 (1758896)		1.66
E6094210 (1758897)		1.31
E6094211 (1758898)		1.28

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B684501

PROJECT: Belanger

5623 McADAM ROAD
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Nov 29, 2020 DATE RECEIVED: Nov 30, 2020 DATE REPORTED: Jan 28, 2021 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Sample Login Weight kg 0.01
E6094212 (1758899)		1.42
E6094213 (1758900)		1.50
E6094214 (1758901)		1.74
E6094215 (1758902)		1.42
E6094216 (1758903)		1.41
E6094217 (1758904)		1.47
E6094218 (1758905)		1.09
E6094219 (1758906)		1.64
E6094220 (1758907)		1.48
E6094221 (1758908)		1.53
E6094222 (1758909)		0.90
E6094223 (1758910)		1.54
E6094224 (1758911)		1.56
E6094225 (1758912)		1.48
E6094226 (1758913)		1.47
E6094227 (1758914)		1.26
E6094228 (1758915)		1.89
E6094229 (1758916)		1.34
E6094230 (1758917)		1.36
E6094231 (1758918)		1.49
E6094232 (1758919)		1.25
E6094233 (1758920)		0.92
E6094234 (1758921)		1.41
E6094235 (1758922)		1.49
E6094236 (1758923)		1.10
E6094237 (1758924)		1.26
E6094238 (1758925)		0.48
E6094239 (1758926)		1.38
E6094240 (1758927)		1.71
E6094241 (1758928)		1.07
E6094242 (1758929)		1.16

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Certificate of Analysis

AGAT WORK ORDER: 20B684501

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Nov 29, 2020 DATE RECEIVED: Nov 30, 2020 DATE REPORTED: Jan 28, 2021 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Sample Login Weight kg 0.01
E6094243 (1758930)		1.73
E6094244 (1758931)		1.01
E6094245 (1758932)		1.46
E6094246 (1758933)		1.36
E6094247 (1758934)		1.08
E6094248 (1758935)		1.67
E6094249 (1758936)		1.54
E6094250 (1758937)		1.43
E6094251 (1758938)		1.41
E6094252 (1758939)		1.21
E6094253 (1758940)		1.25
E6094254 (1758941)		1.96
E6094255 (1758942)		1.80
E6094256 (1758943)		1.16
E6094257 (1758944)		1.49
E6094258 (1758945)		1.24
E6094259 (1758946)		1.55
E6094260 (1758947)		1.34
E6094261 (1758948)		1.14
E6094262 (1758949)		1.30
E6094263 (1758950)		1.37
E6094264 (1758951)		1.37
E6094265 (1758952)		1.45
E6094266 (1758953)		1.39
E6094267 (1758954)		1.46
E6094268 (1758955)		1.50
E6094269 (1758956)		1.24
E6094270 (1758957)		1.34
E6094271 (1758958)		1.30
E6094272 (1758959)		1.46
E6094273 (1758960)		1.27

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B684501

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Nov 29, 2020 DATE RECEIVED: Nov 30, 2020 DATE REPORTED: Jan 28, 2021 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Sample Login Weight kg 0.01
E6094274 (1758961)		1.23
E6094275 (1758962)		1.70
E6094276 (1758963)		1.53
E6094277 (1758964)		1.62
E6094278 (1758965)		1.48
E6094279 (1758966)		1.31
E6094280 (1758967)		1.28
E6094281 (1758968)		1.79
E6094282 (1758969)		1.45
E6094283 (1758970)		1.71
E6094284 (1758971)		1.89
E6094285 (1758972)		1.64
E6094286 (1758973)		1.32
E6094287 (1758974)		1.40
E6094288 (1758975)		1.57
E6094289 (1758976)		1.27
E6094290 (1758977)		1.40
E6094291 (1758978)		1.27
E6094292 (1758979)		1.43
E6094293 (1758980)		1.04
E6094294 (1758981)		1.22
E6094295 (1758982)		1.30
E6094296 (1758983)		1.60
E6094297 (1758984)		1.44
E6094298 (1758985)		1.48
E6094299 (1758986)		1.41
E6094300 (1758987)		1.56
E6094301 (1758988)		1.33
E6094302 (1758989)		1.39
E6094303 (1758990)		1.67
E6094304 (1758991)		1.66

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B684501

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(200-) Sample Login Weight

DATE SAMPLED: Nov 29, 2020

DATE RECEIVED: Nov 30, 2020

DATE REPORTED: Jan 28, 2021

SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Sample Login Weight
	Unit:	kg
	RDL:	0.01
E6094305 (1758992)		1.17
E6094306 (1758993)		1.34
E6094307 (1758994)		1.49
E6094308 (1758995)		1.46
E6094309 (1758996)		1.19
E6094310 (1758997)		1.37
E6094311 (1758998)		1.72
E6094312 (1758999)		1.52
E6094313 (1759000)		1.40
E6094314 (1759001)		1.49
E6094315 (1759002)		1.21
E6094316 (1759003)		1.35
E6094317 (1759004)		1.25
E6094318 (1759005)		1.60

Comments: RDL - Reported Detection Limit

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

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B684501

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 29, 2020	DATE RECEIVED: Nov 30, 2020							DATE REPORTED: Jan 28, 2021				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	
E6094181 (1758868)	4.8	8.81	<1	85	0.6	<1	6.09	0.7	29	107	242	3810	8.10	22	
E6094182 (1758869)	1.4	7.89	<1	108	<0.5	<1	6.88	<0.5	33	106	209	391	10.4	23	
E6094183 (1758870)	0.9	7.04	<1	222	1.0	<1	3.19	<0.5	28	23.2	140	93.2	4.10	23	
E6094184 (1758871)	<0.5	8.01	<1	427	1.4	<1	2.91	<0.5	40	14.7	158	39.0	2.75	23	
E6094185 (1758872)	<0.5	7.87	<1	369	1.3	<1	2.88	<0.5	41	14.6	120	34.2	3.18	27	
E6094186 (1758873)	0.6	8.11	<1	234	1.0	<1	3.74	<0.5	36	27.3	140	52.4	5.42	30	
E6094187 (1758874)	0.9	8.15	<1	226	0.7	<1	5.49	<0.5	22	60.4	79.8	116	11.1	28	
E6094188 (1758875)	0.8	8.41	<1	81	0.9	<1	5.15	<0.5	34	43.3	139	47.1	8.46	29	
E6094189 (1758876)	<0.5	7.66	<1	164	0.7	<1	4.67	<0.5	26	33.7	172	21.8	6.92	23	
E6094190 (1758877)	0.9	8.41	<1	117	0.7	<1	7.08	<0.5	22	33.9	166	10.7	6.02	25	
E6094191 (1758878)	0.7	7.81	<1	136	0.7	<1	6.95	<0.5	19	50.2	163	2.3	8.43	23	
E6094192 (1758879)	0.9	7.64	<1	125	1.0	<1	3.70	<0.5	35	23.3	135	199	3.73	23	
E6094193 (1758880)	0.8	7.63	<1	61	0.6	<1	8.10	<0.5	15	56.7	168	87.0	8.59	22	
E6094194 (1758881)	0.6	7.80	<1	331	1.6	<1	2.55	<0.5	43	16.1	135	27.7	3.16	24	
E6094195 (1758882)	0.6	7.53	<1	374	1.4	<1	2.89	<0.5	40	20.3	144	41.8	4.09	25	
E6094196 (1758883)	<0.5	7.51	<1	454	1.3	<1	2.06	<0.5	32	14.8	119	65.7	2.80	24	
E6094197 (1758884)	0.7	7.51	1	209	1.2	<1	2.22	<0.5	37	20.7	122	112	3.75	24	
E6094198 (1758885)	3.2	7.99	<1	147	0.8	<1	2.66	<0.5	59	159	127	3240	12.1	27	
E6094199 (1758886)	1.3	6.87	1	276	1.1	<1	2.13	<0.5	36	18.2	127	929	2.95	22	
E6094200 (1758887)	0.8	7.49	<1	338	1.2	<1	3.72	<0.5	30	29.6	157	352	4.77	23	
E6094201 (1758888)	0.8	7.69	<1	158	1.1	<1	2.98	<0.5	35	40.8	159	507	5.53	25	
E6094202 (1758889)	1.6	8.13	<1	588	1.0	<1	3.41	<0.5	41	104	125	1460	12.9	30	
E6094203 (1758890)	1.0	7.89	<1	527	0.9	<1	3.45	<0.5	36	111	80.5	651	13.9	29	
E6094204 (1758891)	0.9	8.29	<1	185	0.7	<1	6.38	<0.5	24	77.4	144	72.9	10.9	27	
E6094205 (1758892)	1.0	7.96	<1	466	2.0	<1	3.94	<0.5	70	37.4	225	117	5.81	26	
E6094206 (1758893)	1.5	6.65	1	502	2.1	<1	2.45	<0.5	65	10.0	113	17.6	2.45	27	
E6094207 (1758894)	1.7	6.63	1	424	1.8	<1	1.48	<0.5	90	4.0	88.3	5.8	1.54	27	
E6094208 (1758895)	1.5	6.16	<1	328	1.6	<1	1.13	<0.5	64	6.5	112	14.6	2.85	30	
E6094209 (1758896)	1.3	5.38	<1	279	1.9	<1	1.13	<0.5	61	6.3	128	7.4	2.40	22	
E6094210 (1758897)	1.0	8.43	<1	249	1.6	<1	2.26	<0.5	41	15.6	175	44.7	3.69	28	
E6094211 (1758898)	0.9	7.98	<1	305	1.3	<1	2.96	<0.5	36	22.8	248	49.2	4.62	26	
E6094212 (1758899)	1.1	8.57	<1	224	1.1	<1	2.94	<0.5	47	72.2	176	589	6.51	25	

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B684501

PROJECT: Belanger

5623 McADAM ROAD
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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 29, 2020	DATE RECEIVED: Nov 30, 2020							DATE REPORTED: Jan 28, 2021				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	
E6094213 (1758900)	1.3	8.78	<1	249	0.9	<1	3.20	<0.5	40	60.7	159	1140	8.50	29	
E6094214 (1758901)	1.0	7.75	<1	209	0.8	<1	5.86	<0.5	29	79.2	104	8.0	12.2	25	
E6094215 (1758902)	0.9	8.41	<1	210	1.4	<1	4.83	<0.5	36	28.4	160	18.9	4.33	24	
E6094216 (1758903)	0.6	7.93	2	169	1.5	<1	3.18	<0.5	38	18.8	144	9.8	3.95	24	
E6094217 (1758904)	0.7	8.17	<1	223	1.0	<1	4.92	<0.5	26	35.7	198	32.6	6.68	22	
E6094218 (1758905)	0.7	7.62	<1	370	1.4	<1	2.65	<0.5	38	12.8	131	20.6	3.39	25	
E6094219 (1758906)	<0.5	7.70	<1	371	1.3	<1	2.46	<0.5	40	13.7	131	29.5	2.96	24	
E6094220 (1758907)	0.5	8.47	<1	296	1.4	<1	2.73	<0.5	45	16.6	139	1.5	3.05	26	
E6094221 (1758908)	0.7	7.85	<1	171	0.9	<1	5.11	<0.5	28	49.7	121	13.2	9.14	26	
E6094222 (1758909)	<0.5	8.98	<1	127	1.0	<1	5.86	<0.5	48	44.5	120	58.1	7.75	27	
E6094223 (1758910)	<0.5	9.49	<1	253	1.3	<1	6.24	<0.5	45	45.0	98.5	94.0	7.64	28	
E6094224 (1758911)	<0.5	9.05	<1	232	0.8	<1	5.98	<0.5	43	42.1	100	135	7.15	29	
E6094225 (1758912)	0.7	9.19	<1	89	0.9	<1	6.06	<0.5	42	47.3	119	197	8.52	29	
E6094226 (1758913)	0.8	8.98	<1	158	1.0	<1	5.86	<0.5	43	49.6	120	192	7.91	29	
E6094227 (1758914)	1.0	9.13	<1	369	1.1	<1	5.46	<0.5	42	39.8	139	63.6	6.34	26	
E6094228 (1758915)	0.8	8.83	<1	609	1.6	<1	5.55	0.5	53	35.8	128	63.4	6.53	29	
E6094229 (1758916)	0.5	7.86	<1	400	1.6	<1	3.78	<0.5	59	23.8	132	51.6	4.79	27	
E6094230 (1758917)	<0.5	9.21	<1	440	1.7	<1	4.44	<0.5	82	36.4	111	97.6	7.03	35	
E6094231 (1758918)	0.6	9.03	<1	601	1.9	<1	4.63	<0.5	78	35.7	112	143	6.59	32	
E6094232 (1758919)	0.7	8.61	<1	652	1.9	<1	4.85	<0.5	64	38.6	118	125	6.65	31	
E6094233 (1758920)	0.9	7.63	<1	493	1.3	<1	6.19	<0.5	20	54.1	161	89.7	8.76	24	
E6094234 (1758921)	1.0	7.69	<1	439	1.2	<1	6.34	<0.5	20	53.9	153	86.3	9.01	23	
E6094235 (1758922)	1.1	7.69	<1	545	1.5	<1	6.21	0.5	21	53.2	140	94.5	8.85	25	
E6094236 (1758923)	0.6	0.14	<1	11	<0.5	2	0.21	<0.5	<1	2.6	150	14.6	0.48	<5	
E6094237 (1758924)	<0.5	0.30	<1	25	<0.5	5	0.22	<0.5	2	5.3	154	34.2	0.71	<5	
E6094238 (1758925)	1.0	1.17	<1	143	<0.5	1	1.01	0.7	6	13.5	182	345	1.35	5	
E6094239 (1758926)	1.0	8.28	<1	934	2.5	<1	4.71	0.7	43	38.7	123	117	6.65	31	
E6094240 (1758927)	1.1	6.36	<1	583	1.7	<1	3.84	<0.5	40	23.1	178	57.7	4.96	25	
E6094241 (1758928)	1.0	7.43	<1	942	2.2	<1	4.22	1.4	55	32.6	121	102	5.79	26	
E6094242 (1758929)	2.4	5.29	3	163	1.4	1	0.93	0.8	160	4.1	97.9	241	1.06	26	
E6094243 (1758930)	2.5	5.48	6	371	1.2	3	1.62	1.6	211	5.5	87.8	123	1.73	23	
E6094244 (1758931)	1.5	6.84	<1	865	2.6	<1	4.34	<0.5	79	18.1	151	82.6	4.92	36	

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 29, 2020	DATE RECEIVED: Nov 30, 2020							DATE REPORTED: Jan 28, 2021				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	
E6094245 (1758932)	1.2	7.60	<1	754	2.3	<1	3.92	<0.5	70	28.5	136	82.5	6.02	31	
E6094246 (1758933)	1.1	6.98	<1	768	2.3	<1	3.75	<0.5	84	21.7	137	76.2	5.26	29	
E6094247 (1758934)	1.2	5.73	<1	432	1.3	<1	4.52	0.6	60	24.8	188	94.9	5.08	27	
E6094248 (1758935)	1.2	6.17	2	359	1.2	<1	3.04	<0.5	84	18.1	137	62.5	3.65	28	
E6094249 (1758936)	2.9	7.05	2	488	1.6	<1	3.65	<0.5	86	20.5	142	94.0	4.48	30	
E6094250 (1758937)	1.4	6.40	1	219	1.0	<1	2.42	<0.5	109	12.2	125	44.9	2.68	27	
E6094251 (1758938)	1.3	6.89	<1	320	1.4	<1	2.54	<0.5	81	14.6	119	47.1	2.53	28	
E6094252 (1758939)	1.0	8.60	<1	562	2.0	<1	4.71	<0.5	50	29.0	122	62.8	5.45	28	
E6094253 (1758940)	0.9	7.88	<1	340	1.6	<1	4.80	<0.5	56	32.2	114	54.0	5.38	25	
E6094254 (1758941)	0.8	8.92	<1	293	1.6	<1	5.20	<0.5	59	41.1	131	64.9	6.86	26	
E6094255 (1758942)	0.9	9.07	<1	217	1.2	<1	4.43	<0.5	57	40.3	136	77.8	6.42	26	
E6094256 (1758943)	1.2	8.23	<1	522	1.7	<1	4.23	<0.5	79	25.0	149	38.9	5.17	32	
E6094257 (1758944)	1.0	7.14	<1	398	1.8	<1	3.61	<0.5	92	20.5	151	46.3	4.03	28	
E6094258 (1758945)	1.0	6.79	1	187	1.4	<1	2.41	<0.5	80	17.7	148	13.4	3.92	27	
E6094259 (1758946)	0.6	7.54	<1	393	1.8	<1	4.91	<0.5	36	42.3	101	<0.5	8.77	29	
E6094260 (1758947)	1.0	8.04	<1	397	1.5	<1	2.24	<0.5	60	24.3	138	32.7	4.80	29	
E6094261 (1758948)	0.8	6.95	<1	149	2.3	<1	2.28	<0.5	93	26.9	155	54.4	4.60	28	
E6094262 (1758949)	0.9	6.70	<1	290	1.7	<1	3.82	<0.5	67	30.7	155	61.5	5.52	26	
E6094263 (1758950)	1.5	6.52	<1	455	1.9	<1	2.75	<0.5	78	12.3	146	11.0	3.89	29	
E6094264 (1758951)	1.5	6.41	<1	280	2.8	<1	1.39	<0.5	95	4.8	108	4.8	1.89	25	
E6094265 (1758952)	1.6	6.10	<1	412	2.4	<1	1.01	<0.5	74	4.6	114	4.2	2.34	28	
E6094266 (1758953)	1.6	6.20	1	241	1.4	<1	0.70	<0.5	121	3.9	113	5.7	1.65	27	
E6094267 (1758954)	1.9	6.48	<1	350	3.5	<1	0.62	<0.5	46	3.4	102	5.3	1.70	29	
E6094268 (1758955)	1.3	6.11	<1	228	3.6	<1	1.23	<0.5	48	2.8	95.9	4.3	1.31	26	
E6094269 (1758956)	1.7	6.65	3	483	2.3	<1	0.51	<0.5	145	3.8	160	6.8	1.91	31	
E6094270 (1758957)	1.7	5.30	<1	172	1.2	<1	2.03	<0.5	48	26.3	423	9.1	3.78	24	
E6094271 (1758958)	1.0	3.27	<1	9	0.6	<1	7.02	<0.5	16	86.9	1470	58.9	7.19	10	
E6094272 (1758959)	0.7	3.12	<1	8	0.8	<1	6.75	<0.5	17	84.9	1340	67.2	7.58	11	
E6094273 (1758960)	0.9	4.67	<1	178	1.2	<1	6.05	<0.5	19	71.4	1120	11.9	7.45	23	
E6094274 (1758961)	1.8	6.16	<1	344	2.2	<1	0.25	<0.5	23	3.6	103	5.7	1.19	27	
E6094275 (1758962)	1.7	6.54	<1	411	2.0	<1	0.59	<0.5	52	5.5	128	5.7	1.94	28	
E6094276 (1758963)	1.7	6.46	<1	245	2.0	<1	0.66	<0.5	18	4.3	129	11.0	1.89	24	

Certified By:



Certificate of Analysis

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PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 29, 2020	DATE RECEIVED: Nov 30, 2020							DATE REPORTED: Jan 28, 2021				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	
E6094277 (1758964)	1.6	7.19	<1	604	3.5	<1	0.49	<0.5	31	2.8	101	6.2	1.28	28	
E6094278 (1758965)	2.0	6.77	<1	165	3.1	<1	1.19	<0.5	57	8.5	165	4.5	1.80	25	
E6094279 (1758966)	0.8	4.04	<1	19	0.7	<1	5.07	<0.5	22	83.2	1500	29.7	8.60	17	
E6094280 (1758967)	0.8	6.09	<1	66	1.3	<1	4.70	<0.5	37	67.3	592	68.2	8.38	22	
E6094281 (1758968)	0.6	3.29	<1	2	0.6	<1	4.68	<0.5	18	89.6	1710	27.2	7.94	15	
E6094282 (1758969)	0.8	3.69	<1	23	0.6	<1	3.97	<0.5	38	96.3	1570	31.9	8.50	14	
E6094283 (1758970)	0.8	7.21	<1	65	1.5	<1	4.54	<0.5	47	69.9	482	38.7	10.2	26	
E6094284 (1758971)	0.8	7.28	<1	40	1.2	<1	5.11	<0.5	36	52.9	245	280	11.4	26	
E6094285 (1758972)	1.1	5.11	<1	42	1.0	<1	4.08	<0.5	107	81.3	1280	35.8	7.74	23	
E6094286 (1758973)	0.7	7.97	2	84	1.5	<1	0.80	<0.5	90	16.2	147	4.5	2.68	19	
E6094287 (1758974)	0.6	3.54	<1	37	1.1	<1	5.07	<0.5	17	81.8	1370	29.9	8.89	9	
E6094288 (1758975)	1.0	5.46	<1	101	3.8	<1	2.59	<0.5	102	43.3	581	12.0	5.93	27	
E6094289 (1758976)	0.6	5.81	4	496	5.3	<1	0.70	<0.5	185	2.8	116	3.7	1.72	31	
E6094290 (1758977)	0.9	5.80	3	352	5.3	<1	0.70	<0.5	143	2.1	88.3	3.2	1.99	30	
E6094291 (1758978)	0.8	5.30	<1	216	3.1	<1	3.66	<0.5	128	10.1	299	2.6	3.86	30	
E6094292 (1758979)	1.1	5.91	5	244	5.0	<1	1.24	<0.5	160	3.7	133	6.0	1.48	33	
E6094293 (1758980)	1.0	5.89	4	190	4.6	<1	1.33	<0.5	218	1.7	104	2.5	1.01	33	
E6094294 (1758981)	0.8	5.88	5	245	3.2	<1	1.67	<0.5	236	2.3	95.6	3.6	1.28	34	
E6094295 (1758982)	0.7	6.16	4	303	3.2	<1	1.27	<0.5	175	3.0	107	4.1	1.87	39	
E6094296 (1758983)	0.8	6.01	3	309	3.4	<1	1.40	<0.5	143	2.5	117	4.2	1.47	35	
E6094297 (1758984)	0.9	5.90	3	318	3.2	<1	1.74	<0.5	164	3.0	119	3.3	1.69	38	
E6094298 (1758985)	1.1	6.04	<1	315	2.7	<1	1.17	<0.5	117	3.8	146	3.5	2.53	39	
E6094299 (1758986)	0.7	6.11	4	288	3.2	<1	1.39	<0.5	183	2.3	92.1	3.6	1.40	35	
E6094300 (1758987)	0.8	6.00	3	304	3.3	<1	1.71	<0.5	145	2.2	97.6	3.0	0.91	33	
E6094301 (1758988)	1.2	6.31	<1	221	3.1	<1	0.95	<0.5	55	2.6	100	3.6	1.07	28	
E6094302 (1758989)	0.6	9.55	<1	219	0.8	<1	5.54	<0.5	38	35.5	145	3.0	6.16	23	
E6094303 (1758990)	0.8	8.96	<1	610	1.2	<1	6.21	<0.5	47	41.4	121	116	6.93	25	
E6094304 (1758991)	<0.5	9.26	<1	724	1.5	<1	5.54	<0.5	51	42.2	116	61.4	7.29	28	
E6094305 (1758992)	<0.5	8.69	<1	280	1.2	<1	5.23	<0.5	53	26.6	92.9	49.4	6.09	25	
E6094306 (1758993)	<0.5	9.06	<1	207	1.1	<1	5.71	<0.5	55	24.3	84.0	34.5	6.93	27	
E6094307 (1758994)	0.7	9.02	<1	98	1.0	<1	5.70	<0.5	44	33.4	109	168	7.60	25	
E6094308 (1758995)	<0.5	9.01	<1	190	1.1	<1	5.75	<0.5	43	30.6	81.8	50.4	6.45	22	

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 29, 2020

DATE RECEIVED: Nov 30, 2020

DATE REPORTED: Jan 28, 2021

SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
E6094309 (1758996)		<0.5	8.64	<1	381	1.0	<1	6.71	<0.5	43	29.0	99.1	31.7	6.71	22
E6094310 (1758997)		<0.5	9.26	<1	212	1.1	<1	6.24	<0.5	47	30.1	87.1	38.8	7.53	26
E6094311 (1758998)		<0.5	8.52	<1	427	1.3	<1	6.30	<0.5	45	27.2	107	45.4	6.24	22
E6094312 (1758999)		<0.5	9.31	<1	645	1.5	<1	6.04	<0.5	30	26.3	142	31.0	5.28	19
E6094313 (1759000)		0.5	8.79	<1	777	1.6	<1	6.81	<0.5	27	25.0	177	20.4	5.12	19
E6094314 (1759001)		<0.5	8.56	<1	472	1.5	<1	5.56	<0.5	54	27.8	101	71.3	6.52	25
E6094315 (1759002)		<0.5	8.60	<1	492	1.9	<1	4.95	<0.5	85	23.5	104	96.2	6.06	31
E6094316 (1759003)		0.8	6.86	<1	464	1.7	<1	2.57	<0.5	47	11.7	145	98.7	3.61	23
E6094317 (1759004)		0.6	7.34	2	358	1.5	<1	2.94	<0.5	60	16.9	152	128	4.51	25
E6094318 (1759005)		1.0	5.77	1	428	1.3	<1	1.43	0.7	29	7.7	117	89.0	2.85	19

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B684501

PROJECT: Belanger

5623 McADAM ROAD
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<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 29, 2020

DATE RECEIVED: Nov 30, 2020

DATE REPORTED: Jan 28, 2021

SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Unit: RDL:	In ppm 1	K % 0.01	La ppm 2	Li ppm 1	Mg % 0.01	Mn ppm 1	Mo ppm 0.5	Na % 0.01	Ni ppm 0.5	P ppm 10	Pb ppm 1	Rb ppm 10	S % 0.01	Sb ppm 1
E6094181 (1758868)		<1	0.36	13	12	1.77	524	<0.5	3.09	157	261	9	<10	0.78	1
E6094182 (1758869)		<1	0.43	17	15	2.33	543	<0.5	2.03	126	210	7	<10	0.20	<1
E6094183 (1758870)		<1	0.40	11	8	1.13	446	1.4	2.65	31.3	356	<1	<10	0.14	<1
E6094184 (1758871)		<1	0.71	15	12	0.50	342	1.9	3.90	8.5	338	<1	14	0.12	<1
E6094185 (1758872)		<1	0.55	16	9	0.40	287	2.2	3.24	5.3	340	<1	11	0.12	<1
E6094186 (1758873)		<1	0.47	15	10	1.09	600	2.1	3.04	14.2	499	<1	10	0.16	<1
E6094187 (1758874)		<1	0.56	6	16	2.62	1370	0.9	2.06	25.9	797	2	12	0.14	<1
E6094188 (1758875)		<1	0.30	13	10	2.14	985	1.9	2.77	27.5	554	<1	<10	0.13	<1
E6094189 (1758876)		<1	0.52	10	13	2.08	770	2.3	2.68	32.8	352	<1	13	0.11	<1
E6094190 (1758877)		<1	0.32	8	9	2.33	795	1.7	2.62	50.1	276	<1	<10	0.12	<1
E6094191 (1758878)		<1	0.45	6	16	3.38	1220	<0.5	1.78	68.2	329	1	11	0.11	<1
E6094192 (1758879)		<1	0.37	15	7	0.97	490	2.4	2.92	21.1	304	<1	11	0.11	<1
E6094193 (1758880)		<1	0.31	4	8	2.90	1460	<0.5	1.34	71.2	376	1	<10	0.14	<1
E6094194 (1758881)		<1	0.69	16	14	0.55	415	1.1	3.75	7.8	341	<1	13	0.06	<1
E6094195 (1758882)		<1	0.79	15	16	0.78	517	2.1	3.17	15.0	335	<1	15	0.08	<1
E6094196 (1758883)		<1	1.03	12	14	0.39	259	1.3	3.27	5.2	303	<1	20	0.11	<1
E6094197 (1758884)		<1	0.62	15	11	0.56	307	2.4	3.30	8.7	356	<1	13	0.08	<1
E6094198 (1758885)		<1	0.42	26	15	1.93	773	8.8	2.40	54.1	599	8	<10	1.73	<1
E6094199 (1758886)		<1	0.54	15	10	0.41	240	3.0	3.13	10.1	263	<1	12	0.16	<1
E6094200 (1758887)		<1	0.61	13	11	1.63	500	8.1	2.94	35.2	341	<1	13	0.14	<1
E6094201 (1758888)		<1	0.40	15	8	1.49	520	3.3	3.40	26.3	422	<1	10	0.12	<1
E6094202 (1758889)		<1	1.40	16	26	2.22	915	1.0	1.94	17.0	605	5	41	0.32	<1
E6094203 (1758890)		<1	1.10	13	27	2.26	938	<0.5	1.48	19.5	784	5	31	0.24	<1
E6094204 (1758891)		<1	0.48	7	16	2.81	1060	<0.5	1.75	52.9	562	3	11	0.25	<1
E6094205 (1758892)		<1	1.37	29	16	2.63	790	1.8	2.95	82.2	873	<1	33	0.38	<1
E6094206 (1758893)		<1	1.59	23	18	1.08	431	3.7	2.40	7.5	254	<1	38	0.13	<1
E6094207 (1758894)		<1	1.36	31	13	0.84	243	2.7	2.70	2.7	58	<1	33	0.08	<1
E6094208 (1758895)		<1	1.81	22	20	1.50	237	3.1	2.02	3.2	40	<1	41	0.04	<1
E6094209 (1758896)		<1	1.41	20	19	1.32	199	2.1	1.71	5.5	30	<1	29	0.04	<1
E6094210 (1758897)		<1	0.49	18	10	0.47	284	3.0	4.07	8.0	334	<1	16	0.06	<1
E6094211 (1758898)		<1	0.90	15	11	0.95	407	3.4	3.31	27.0	328	<1	28	0.07	<1
E6094212 (1758899)		<1	0.73	20	13	1.15	427	7.5	3.47	45.5	504	<1	25	0.76	<1

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PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 29, 2020	DATE RECEIVED: Nov 30, 2020					DATE REPORTED: Jan 28, 2021					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	
E6094213 (1758900)	<1	0.81	17	15	1.17	601	2.4	3.30	26.9	527	2	33	0.46	<1	
E6094214 (1758901)	<1	0.78	11	16	2.34	1230	1.2	1.89	22.6	809	4	24	0.12	<1	
E6094215 (1758902)	<1	0.55	14	11	1.61	635	2.7	3.53	45.2	463	<1	16	0.10	<1	
E6094216 (1758903)	<1	0.43	15	10	0.83	497	1.5	3.54	16.8	349	<1	11	0.07	<1	
E6094217 (1758904)	<1	0.54	10	13	2.38	830	0.7	2.70	61.2	344	<1	11	0.09	<1	
E6094218 (1758905)	<1	0.97	15	14	0.43	386	1.6	3.22	6.3	319	<1	19	0.08	<1	
E6094219 (1758906)	<1	0.92	16	15	0.41	327	1.6	3.18	5.5	335	<1	18	0.06	<1	
E6094220 (1758907)	<1	0.58	19	12	0.50	362	1.4	3.90	6.8	376	<1	14	0.05	<1	
E6094221 (1758908)	<1	0.49	9	13	2.24	1180	0.6	2.27	33.9	725	<1	13	0.09	<1	
E6094222 (1758909)	<1	0.44	18	15	2.32	1040	0.5	2.28	27.7	1050	2	<10	0.16	<1	
E6094223 (1758910)	<1	0.70	16	18	2.48	1090	<0.5	2.44	27.4	833	<1	10	0.20	<1	
E6094224 (1758911)	<1	0.92	15	19	2.22	953	<0.5	2.42	34.6	839	<1	14	0.20	<1	
E6094225 (1758912)	<1	0.48	15	16	2.27	1050	0.5	2.28	23.8	634	1	<10	0.36	<1	
E6094226 (1758913)	<1	0.59	15	16	2.23	994	<0.5	2.44	34.5	676	2	<10	0.42	<1	
E6094227 (1758914)	<1	1.13	16	21	2.96	903	<0.5	2.46	46.6	674	<1	19	0.11	<1	
E6094228 (1758915)	<1	1.60	20	21	2.25	894	<0.5	2.20	29.6	706	<1	28	0.18	<1	
E6094229 (1758916)	<1	1.13	20	15	1.24	598	1.4	2.76	11.0	633	2	17	0.21	<1	
E6094230 (1758917)	<1	1.48	28	16	1.71	748	1.1	2.96	13.2	854	<1	24	0.35	<1	
E6094231 (1758918)	<1	2.49	29	26	1.66	771	0.8	2.47	12.5	823	2	38	0.49	<1	
E6094232 (1758919)	<1	2.55	23	21	1.74	871	0.8	2.05	15.7	834	3	44	0.30	<1	
E6094233 (1758920)	<1	2.81	7	25	3.30	1300	<0.5	0.66	60.2	507	3	48	0.18	<1	
E6094234 (1758921)	<1	2.74	6	24	3.40	1360	<0.5	0.63	59.0	508	4	48	0.18	<1	
E6094235 (1758922)	<1	2.90	7	25	3.29	1300	<0.5	0.54	58.0	517	3	51	0.20	<1	
E6094236 (1758923)	<1	0.05	<2	1	0.04	36	6.9	0.01	6.2	<10	1	<10	0.03	<1	
E6094237 (1758924)	<1	0.12	<2	<1	0.07	58	8.9	0.05	8.7	33	1	<10	0.10	<1	
E6094238 (1758925)	<1	0.53	2	3	0.31	171	5.4	0.09	11.8	114	1	<10	0.15	<1	
E6094239 (1758926)	<1	3.70	16	26	2.06	896	0.7	0.48	23.4	695	2	65	0.26	<1	
E6094240 (1758927)	<1	2.10	14	17	1.55	711	3.5	1.75	22.5	301	1	36	0.31	<1	
E6094241 (1758928)	<1	3.58	22	25	1.93	824	0.7	0.38	27.4	802	3	61	0.12	<1	
E6094242 (1758929)	<1	0.61	70	4	0.27	148	3.6	3.13	4.3	65	4	<10	0.07	<1	
E6094243 (1758930)	<1	1.07	103	7	0.53	308	2.6	2.65	5.1	94	7	15	0.08	<1	
E6094244 (1758931)	<1	2.57	30	20	1.62	765	3.7	1.38	20.1	232	1	46	0.23	<1	

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 29, 2020	DATE RECEIVED: Nov 30, 2020					DATE REPORTED: Jan 28, 2021					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	
E6094245 (1758932)	<1	2.75	27	28	1.74	837	1.7	1.47	22.2	581	1	55	0.18	<1	
E6094246 (1758933)	<1	2.41	33	25	1.58	715	1.0	1.56	23.2	354	<1	49	0.26	<1	
E6094247 (1758934)	<1	2.01	22	16	1.52	767	2.8	1.92	38.6	261	6	36	0.69	<1	
E6094248 (1758935)	<1	1.46	33	13	1.07	545	1.8	2.91	31.6	186	<1	28	0.68	<1	
E6094249 (1758936)	<1	1.81	34	16	1.19	642	1.6	3.11	23.2	361	<1	36	0.60	<1	
E6094250 (1758937)	<1	0.80	43	9	0.71	339	3.3	3.67	21.2	156	<1	13	0.63	<1	
E6094251 (1758938)	<1	1.16	32	13	0.86	364	2.1	3.58	18.5	175	<1	22	0.40	<1	
E6094252 (1758939)	<1	2.64	19	27	1.87	764	1.0	2.42	29.1	632	<1	56	0.17	<1	
E6094253 (1758940)	<1	2.15	21	23	2.03	785	0.6	2.40	38.7	933	<1	44	0.23	<1	
E6094254 (1758941)	<1	2.18	21	22	2.41	949	<0.5	2.41	35.7	1310	<1	45	0.25	<1	
E6094255 (1758942)	<1	1.59	20	18	2.46	894	0.5	2.88	47.8	1250	<1	32	0.39	<1	
E6094256 (1758943)	<1	2.04	31	21	1.72	705	1.0	2.49	51.2	499	<1	42	0.50	<1	
E6094257 (1758944)	<1	1.85	37	21	1.40	579	1.3	2.56	27.7	378	<1	38	0.59	<1	
E6094258 (1758945)	<1	1.42	31	20	1.09	431	1.8	3.38	17.5	341	<1	28	0.88	<1	
E6094259 (1758946)	<1	3.03	13	44	2.56	958	<0.5	1.96	36.7	795	1	80	0.73	<1	
E6094260 (1758947)	<1	2.28	23	19	1.58	571	0.8	3.13	40.5	412	<1	45	0.37	<1	
E6094261 (1758948)	<1	1.35	36	19	1.15	483	3.6	3.29	21.1	222	<1	28	0.66	<1	
E6094262 (1758949)	<1	1.68	26	22	1.72	695	1.5	2.08	36.6	345	<1	35	0.60	<1	
E6094263 (1758950)	<1	1.93	28	22	1.40	580	3.0	1.81	18.5	142	<1	44	0.18	<1	
E6094264 (1758951)	<1	1.07	33	10	0.63	232	4.5	3.11	3.8	79	<1	23	0.06	<1	
E6094265 (1758952)	<1	1.58	25	14	1.14	203	4.4	2.17	3.1	36	<1	30	0.04	<1	
E6094266 (1758953)	<1	1.03	42	10	0.86	155	3.7	2.95	3.8	85	<1	24	0.03	<1	
E6094267 (1758954)	<1	1.66	12	15	1.49	125	3.8	2.12	3.4	23	<1	34	0.02	<1	
E6094268 (1758955)	<1	1.03	14	9	0.78	179	2.8	2.86	2.6	15	<1	22	0.03	<1	
E6094269 (1758956)	<1	2.12	61	19	1.93	147	3.3	1.57	4.8	25	<1	45	0.01	<1	
E6094270 (1758957)	<1	0.76	14	16	4.26	393	5.3	1.86	365	59	<1	20	0.04	3	
E6094271 (1758958)	<1	0.06	6	5	12.3	1060	<0.5	0.21	1590	117	6	<10	0.28	11	
E6094272 (1758959)	<1	0.06	7	5	12.2	1090	<0.5	0.23	1320	156	6	<10	0.30	8	
E6094273 (1758960)	<1	1.02	7	17	8.94	1090	1.1	0.52	1000	99	5	31	0.13	7	
E6094274 (1758961)	<1	0.78	2	11	1.26	85	1.9	3.02	14.7	19	<1	12	0.02	<1	
E6094275 (1758962)	<1	1.61	15	15	1.86	167	2.6	2.21	28.9	28	<1	29	0.02	1	
E6094276 (1758963)	<1	1.43	<2	36	5.37	184	6.9	1.08	7.6	14	<1	29	0.02	1	

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 29, 2020

DATE RECEIVED: Nov 30, 2020

DATE REPORTED: Jan 28, 2021

SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Unit: RDL:	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Rb ppm	S %	Sb ppm
E6094277 (1758964)		<1	2.40	6	15	1.58	109	3.7	1.59	10.1	13	<1	39	0.01	<1
E6094278 (1758965)		<1	0.68	13	10	0.99	159	3.0	3.41	20.3	16	<1	16	0.02	<1
E6094279 (1758966)		<1	0.15	9	10	11.0	1280	<0.5	0.54	1230	232	5	<10	0.15	7
E6094280 (1758967)		<1	0.45	13	12	6.91	1340	<0.5	1.83	622	328	2	14	0.14	<1
E6094281 (1758968)		<1	0.02	8	4	13.0	1180	<0.5	0.07	1610	99	7	<10	0.19	11
E6094282 (1758969)		<1	0.14	16	7	14.0	1130	<0.5	0.13	1670	125	6	<10	0.16	11
E6094283 (1758970)		<1	0.36	17	10	4.98	1770	<0.5	2.81	390	530	2	11	0.15	<1
E6094284 (1758971)		<1	0.24	11	9	4.45	1880	<0.5	2.38	220	518	2	<10	0.41	<1
E6094285 (1758972)		<1	0.29	47	14	10.4	982	<0.5	1.23	1200	133	6	11	0.19	8
E6094286 (1758973)		<1	0.50	40	9	1.82	262	0.5	5.21	105	255	<1	19	0.02	<1
E6094287 (1758974)		<1	0.20	6	8	11.4	1430	<0.5	0.28	1210	204	6	<10	0.15	6
E6094288 (1758975)		<1	0.36	41	19	5.50	752	3.5	1.96	425	149	<1	12	0.05	<1
E6094289 (1758976)		<1	0.79	78	13	0.97	126	3.1	2.81	17.8	10	<1	17	0.01	2
E6094290 (1758977)		<1	1.28	57	16	1.02	131	2.9	2.44	6.2	11	<1	30	0.01	3
E6094291 (1758978)		<1	1.55	54	22	2.25	452	5.3	1.67	201	49	<1	45	0.06	3
E6094292 (1758979)		<1	0.97	64	10	0.55	133	2.7	2.98	28.4	15	<1	21	0.04	<1
E6094293 (1758980)		<1	1.12	88	8	0.20	102	3.2	2.88	3.9	12	<1	19	0.03	<1
E6094294 (1758981)		<1	1.53	106	13	0.48	141	2.9	2.37	5.5	11	<1	31	0.03	2
E6094295 (1758982)		<1	1.91	74	17	0.73	149	10.6	2.05	8.1	13	<1	41	0.03	2
E6094296 (1758983)		<1	1.86	56	15	0.59	126	4.9	1.87	5.3	15	<1	37	0.03	1
E6094297 (1758984)		<1	1.80	68	16	0.64	161	4.0	1.91	4.7	12	<1	39	0.03	1
E6094298 (1758985)		<1	1.90	48	18	0.93	165	6.6	1.90	4.1	14	<1	46	0.02	1
E6094299 (1758986)		<1	1.39	81	11	0.45	124	4.1	2.47	4.5	12	<1	26	0.03	<1
E6094300 (1758987)		<1	1.23	59	7	0.21	122	4.0	2.72	3.6	16	<1	20	0.03	<1
E6094301 (1758988)		<1	0.93	18	7	0.59	149	3.7	3.32	3.0	17	<1	18	0.02	1
E6094302 (1758989)		<1	0.85	15	20	3.32	844	0.8	2.93	60.5	570	<1	16	0.09	<1
E6094303 (1758990)		<1	1.39	17	23	2.15	946	<0.5	2.06	24.1	874	<1	25	0.28	<1
E6094304 (1758991)		<1	1.59	19	22	2.19	937	<0.5	2.06	23.2	636	<1	28	0.20	<1
E6094305 (1758992)		<1	0.83	18	14	2.10	800	<0.5	2.47	27.4	692	<1	16	0.10	<1
E6094306 (1758993)		<1	0.85	19	13	2.36	886	<0.5	2.58	24.6	869	<1	15	0.11	<1
E6094307 (1758994)		<1	0.50	16	17	2.18	1000	0.8	2.44	17.1	735	2	<10	0.19	<1
E6094308 (1758995)		<1	0.66	17	14	2.84	916	<0.5	2.58	39.4	673	<1	11	0.10	<1

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B684501

PROJECT: Belanger

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
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<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 29, 2020

DATE RECEIVED: Nov 30, 2020

DATE REPORTED: Jan 28, 2021

SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Unit: RDL:	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Rb ppm	S %	Sb ppm
E6094309 (1758996)		<1	1.11	15	16	2.55	1030	<0.5	2.22	37.4	775	<1	20	0.13	<1
E6094310 (1758997)		<1	0.74	16	16	2.47	1020	<0.5	2.33	32.0	826	<1	12	0.11	<1
E6094311 (1758998)		<1	1.07	16	16	2.46	936	<0.5	2.17	32.9	763	<1	18	0.11	<1
E6094312 (1758999)		<1	1.67	12	22	3.06	832	1.5	2.16	58.5	544	<1	30	0.09	<1
E6094313 (1759000)		<1	2.02	10	26	3.17	953	0.5	1.39	63.9	494	<1	37	0.10	<1
E6094314 (1759001)		<1	1.41	19	19	2.36	893	<0.5	2.09	33.9	613	<1	26	0.16	<1
E6094315 (1759002)		<1	1.30	27	17	1.86	787	0.6	2.75	21.3	478	<1	24	0.18	<1
E6094316 (1759003)		<1	1.11	18	14	0.92	442	2.3	2.76	13.6	223	<1	18	0.15	<1
E6094317 (1759004)		<1	0.95	20	13	1.18	531	1.5	2.80	13.2	316	<1	16	0.25	<1
E6094318 (1759005)		<1	1.00	11	11	0.51	261	2.0	2.55	10.6	187	<1	16	0.14	<1

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ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 29, 2020	DATE RECEIVED: Nov 30, 2020					DATE REPORTED: Jan 28, 2021					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	
E6094181 (1758868)	21	<10	<5	190	<10	<10	<5	0.31	<5	6	123	<1	27	61.9	
E6094182 (1758869)	21	<10	<5	163	<10	<10	<5	0.25	<5	9	129	<1	21	41.8	
E6094183 (1758870)	8	<10	<5	199	<10	<10	<5	0.35	<5	<5	49.0	<1	23	33.0	
E6094184 (1758871)	6	<10	<5	166	<10	<10	<5	0.33	<5	<5	24.8	<1	35	20.8	
E6094185 (1758872)	5	<10	<5	257	<10	<10	<5	0.32	<5	<5	20.8	<1	39	21.1	
E6094186 (1758873)	13	<10	<5	262	<10	<10	<5	0.49	<5	<5	80.2	<1	28	39.6	
E6094187 (1758874)	29	<10	<5	179	<10	<10	<5	0.91	<5	9	303	<1	24	84.5	
E6094188 (1758875)	21	<10	<5	198	<10	<10	<5	0.58	<5	5	185	<1	34	64.7	
E6094189 (1758876)	18	<10	<5	201	<10	<10	<5	0.46	<5	<5	144	<1	24	53.5	
E6094190 (1758877)	24	<10	<5	230	<10	<10	<5	0.48	<5	<5	176	<1	21	48.4	
E6094191 (1758878)	30	<10	<5	155	<10	<10	<5	0.47	<5	7	203	<1	23	78.2	
E6094192 (1758879)	8	<10	<5	211	<10	<10	<5	0.36	<5	<5	58.4	<1	22	34.8	
E6094193 (1758880)	33	<10	<5	194	<10	<10	<5	0.52	<5	7	224	<1	19	78.4	
E6094194 (1758881)	6	<10	<5	164	<10	<10	<5	0.38	<5	<5	33.3	<1	43	31.5	
E6094195 (1758882)	7	<10	<5	159	<10	<10	<5	0.36	<5	<5	44.4	1	36	39.2	
E6094196 (1758883)	7	<10	<5	173	<10	<10	<5	0.29	<5	<5	18.7	<1	29	46.3	
E6094197 (1758884)	5	<10	<5	212	<10	<10	<5	0.32	<5	<5	37.2	<1	25	29.1	
E6094198 (1758885)	19	<10	<5	154	<10	<10	<5	0.64	<5	6	187	<1	31	122	
E6094199 (1758886)	5	<10	<5	189	<10	<10	<5	0.22	<5	<5	30.8	<1	25	32.5	
E6094200 (1758887)	14	<10	<5	155	<10	<10	<5	0.36	<5	<5	96.9	<1	22	47.8	
E6094201 (1758888)	13	<10	<5	161	<10	<10	<5	0.43	<5	<5	103	<1	27	56.5	
E6094202 (1758889)	22	<10	<5	180	<10	<10	<5	0.83	<5	8	230	<1	39	104	
E6094203 (1758890)	23	<10	<5	181	<10	<10	<5	0.86	<5	9	247	<1	43	91.9	
E6094204 (1758891)	30	<10	<5	159	<10	<10	<5	0.73	<5	9	246	<1	37	90.1	
E6094205 (1758892)	17	<10	<5	435	<10	<10	<5	0.53	<5	<5	166	1	32	76.4	
E6094206 (1758893)	6	<10	<5	146	<10	<10	<5	0.23	<5	<5	44.9	1	35	40.5	
E6094207 (1758894)	3	<10	<5	93	<10	<10	9	0.11	<5	<5	6.2	<1	23	13.0	
E6094208 (1758895)	4	<10	<5	86	<10	<10	<5	0.16	<5	<5	7.3	<1	30	45.2	
E6094209 (1758896)	3	<10	<5	112	<10	<10	<5	0.12	<5	<5	11.1	<1	25	36.4	
E6094210 (1758897)	6	<10	<5	172	<10	<10	<5	0.37	<5	<5	19.9	<1	28	25.5	
E6094211 (1758898)	9	<10	<5	170	<10	<10	<5	0.38	<5	<5	50.5	<1	26	37.8	
E6094212 (1758899)	9	<10	<5	201	<10	<10	<5	0.41	<5	<5	50.8	<1	28	30.6	

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 29, 2020	DATE RECEIVED: Nov 30, 2020					DATE REPORTED: Jan 28, 2021					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	
E6094213 (1758900)	14	<10	<5	222	<10	<10	<5	0.55	<5	<5	111	<1	28	51.1	
E6094214 (1758901)	27	<10	<5	179	<10	<10	<5	0.89	<5	10	285	<1	19	74.4	
E6094215 (1758902)	19	<10	<5	228	<10	<10	<5	0.58	<5	<5	163	1	33	49.6	
E6094216 (1758903)	9	<10	<5	204	<10	<10	<5	0.41	<5	<5	57.7	<1	32	44.1	
E6094217 (1758904)	21	<10	<5	203	<10	<10	<5	0.48	<5	<5	158	<1	25	66.2	
E6094218 (1758905)	5	<10	<5	165	<10	<10	<5	0.34	<5	<5	19.3	15	31	35.6	
E6094219 (1758906)	5	<10	<5	191	<10	<10	<5	0.32	<5	<5	18.7	<1	27	31.7	
E6094220 (1758907)	7	<10	<5	234	<10	<10	<5	0.36	<5	<5	43.1	<1	32	27.2	
E6094221 (1758908)	25	<10	<5	199	<10	<10	<5	0.78	<5	6	249	<1	28	72.0	
E6094222 (1758909)	25	<10	<5	331	<10	<10	<5	0.67	<5	<5	262	<1	51	71.9	
E6094223 (1758910)	24	<10	<5	269	<10	<10	<5	0.68	<5	<5	240	<1	47	84.9	
E6094224 (1758911)	21	<10	<5	331	<10	<10	<5	0.63	<5	<5	266	<1	45	73.6	
E6094225 (1758912)	24	<10	<5	422	<10	<10	<5	0.76	<5	6	340	<1	46	90.4	
E6094226 (1758913)	23	<10	<5	302	<10	<10	<5	0.71	<5	5	332	<1	49	90.0	
E6094227 (1758914)	26	<10	<5	224	<10	<10	<5	0.50	<5	<5	175	3	39	106	
E6094228 (1758915)	22	<10	<5	198	<10	<10	<5	0.50	<5	<5	196	4	67	139	
E6094229 (1758916)	13	<10	<5	183	<10	<10	<5	0.35	<5	<5	144	5	111	76.4	
E6094230 (1758917)	20	<10	<5	216	<10	<10	<5	0.61	<5	<5	236	3	160	105	
E6094231 (1758918)	18	<10	<5	180	<10	<10	<5	0.58	<5	<5	210	1	108	120	
E6094232 (1758919)	19	<10	<5	148	<10	<10	<5	0.60	<5	<5	222	4	72	85.4	
E6094233 (1758920)	29	<10	<5	118	<10	<10	<5	0.58	<5	7	232	5	19	109	
E6094234 (1758921)	29	<10	<5	121	<10	<10	<5	0.60	<5	8	236	5	19	120	
E6094235 (1758922)	28	<10	<5	113	<10	<10	<5	0.59	<5	7	231	6	22	157	
E6094236 (1758923)	<1	<10	<5	2	<10	<10	<5	<0.01	<5	<5	6.1	<1	<1	55.3	
E6094237 (1758924)	<1	<10	<5	5	<10	<10	<5	0.02	<5	<5	9.0	<1	1	12.6	
E6094238 (1758925)	3	<10	<5	18	<10	<10	<5	0.08	<5	<5	35.6	<1	6	62.8	
E6094239 (1758926)	22	<10	<5	113	<10	<10	<5	0.57	<5	<5	222	5	48	130	
E6094240 (1758927)	11	<10	<5	125	<10	<10	<5	0.33	<5	<5	88.3	5	39	86.4	
E6094241 (1758928)	17	<10	<5	99	<10	<10	<5	0.51	<5	<5	160	8	54	203	
E6094242 (1758929)	<1	<10	<5	66	<10	<10	11	0.06	<5	<5	9.5	3	51	68.2	
E6094243 (1758930)	2	<10	<5	61	<10	<10	11	0.08	<5	<5	16.1	3	54	101	
E6094244 (1758931)	8	<10	<5	127	<10	<10	<5	0.24	<5	<5	70.8	5	135	105	

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AGAT WORK ORDER: 20B684501

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 29, 2020

DATE RECEIVED: Nov 30, 2020

DATE REPORTED: Jan 28, 2021

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
E6094245 (1758932)	15	<10	<5	128	<10	<10	<5	0.51	<5	<5	131	7	88	124
E6094246 (1758933)	13	<10	<5	106	<10	<10	<5	0.38	<5	<5	120	7	94	112
E6094247 (1758934)	11	<10	<5	104	<10	<10	<5	0.41	<5	<5	107	6	43	134
E6094248 (1758935)	8	<10	<5	83	<10	<10	<5	0.29	<5	<5	77.6	3	47	112
E6094249 (1758936)	10	<10	<5	103	<10	<10	<5	0.39	<5	<5	89.1	8	55	97.7
E6094250 (1758937)	5	<10	<5	66	<10	<10	7	0.19	<5	<5	40.1	6	68	30.2
E6094251 (1758938)	6	<10	<5	82	<10	<10	<5	0.18	<5	<5	44.4	4	42	50.3
E6094252 (1758939)	16	<10	<5	136	<10	<10	<5	0.45	<5	<5	131	4	42	86.5
E6094253 (1758940)	17	<10	<5	143	<10	<10	<5	0.50	<5	<5	125	4	43	85.4
E6094254 (1758941)	22	<10	<5	170	<10	<10	<5	0.64	<5	<5	188	2	56	79.7
E6094255 (1758942)	21	<10	<5	188	<10	<10	<5	0.59	<5	<5	166	<1	47	79.5
E6094256 (1758943)	12	<10	<5	133	<10	<10	<5	0.37	<5	<5	98.7	6	61	83.9
E6094257 (1758944)	10	<10	<5	102	<10	<10	<5	0.26	<5	<5	84.0	6	74	61.7
E6094258 (1758945)	8	<10	<5	92	<10	<10	<5	0.27	<5	<5	93.9	6	56	35.2
E6094259 (1758946)	24	<10	<5	157	<10	<10	<5	0.73	<5	6	266	8	29	83.1
E6094260 (1758947)	11	<10	<5	100	<10	<10	<5	0.36	<5	<5	117	3	61	62.8
E6094261 (1758948)	10	<10	<5	87	<10	<10	<5	0.36	<5	<5	158	7	75	44.7
E6094262 (1758949)	13	<10	<5	105	<10	<10	<5	0.43	<5	<5	152	2	56	69.4
E6094263 (1758950)	7	<10	<5	83	<10	<10	6	0.24	<5	<5	45.8	3	55	46.3
E6094264 (1758951)	3	<10	<5	72	<10	<10	11	0.16	<5	<5	7.1	<1	58	41.2
E6094265 (1758952)	2	<10	<5	59	<10	<10	7	0.15	<5	<5	5.7	1	38	34.8
E6094266 (1758953)	2	<10	<5	68	<10	<10	13	0.11	<5	<5	5.0	<1	30	18.2
E6094267 (1758954)	2	<10	<5	59	<10	<10	6	0.10	<5	<5	4.7	<1	40	28.9
E6094268 (1758955)	3	<10	<5	85	<10	<10	5	0.09	<5	<5	3.0	1	69	14.9
E6094269 (1758956)	2	<10	<5	50	<10	<10	11	0.10	<5	<5	7.0	2	31	38.2
E6094270 (1758957)	5	<10	<5	136	<10	<10	<5	0.13	<5	<5	31.4	<1	26	80.7
E6094271 (1758958)	13	<10	<5	71	<10	<10	<5	0.23	<5	<5	98.1	4	21	164
E6094272 (1758959)	14	<10	<5	68	<10	<10	<5	0.28	<5	6	107	2	19	159
E6094273 (1758960)	15	<10	<5	140	<10	<10	<5	0.31	<5	<5	110	30	25	162
E6094274 (1758961)	<1	<10	<5	88	<10	<10	<5	0.07	<5	<5	7.1	1	18	31.5
E6094275 (1758962)	3	<10	<5	56	<10	<10	<5	0.11	<5	<5	8.8	1	36	39.2
E6094276 (1758963)	3	<10	<5	47	<10	<10	<5	0.11	<5	<5	10.0	2	37	77.7

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 29, 2020

DATE RECEIVED: Nov 30, 2020

DATE REPORTED: Jan 28, 2021

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
E6094277 (1758964)	1	<10	<5	45	<10	<10	<5	0.08	<5	<5	4.9	1	33	26.8
E6094278 (1758965)	3	<10	<5	228	<10	<10	13	0.20	<5	<5	16.0	2	55	28.5
E6094279 (1758966)	17	<10	<5	68	<10	<10	<5	0.43	<5	6	140	<1	31	151
E6094280 (1758967)	23	<10	<5	193	<10	<10	<5	0.62	<5	<5	215	<1	41	109
E6094281 (1758968)	13	<10	<5	115	<10	<10	<5	0.30	<5	7	99.9	<1	20	140
E6094282 (1758969)	13	<10	<5	67	<10	<10	<5	0.29	<5	<5	97.8	<1	30	157
E6094283 (1758970)	24	<10	6	289	<10	<10	<5	0.89	<5	<5	263	<1	76	140
E6094284 (1758971)	30	<10	<5	231	<10	<10	<5	1.20	<5	9	351	<1	50	121
E6094285 (1758972)	11	<10	<5	94	<10	<10	<5	0.20	<5	<5	115	<1	44	98.3
E6094286 (1758973)	6	<10	<5	291	<10	<10	<5	0.32	<5	<5	60.8	2	28	34.8
E6094287 (1758974)	18	<10	<5	67	<10	<10	<5	0.39	<5	8	132	<1	23	138
E6094288 (1758975)	11	<10	<5	52	<10	<10	<5	0.30	<5	<5	91.0	2	121	102
E6094289 (1758976)	<1	<10	9	28	<10	<10	9	0.07	<5	<5	4.5	2	179	15.8
E6094290 (1758977)	<1	<10	8	30	<10	<10	11	0.07	<5	<5	3.5	2	168	20.9
E6094291 (1758978)	6	<10	6	32	<10	<10	<5	0.13	<5	<5	39.7	1	171	43.9
E6094292 (1758979)	1	<10	7	35	<10	<10	15	0.07	<5	<5	6.8	2	219	11.0
E6094293 (1758980)	<1	<10	8	29	<10	<10	18	0.07	<5	<5	2.6	1	250	4.9
E6094294 (1758981)	<1	<10	5	32	<10	<10	14	0.07	<5	<5	2.8	1	235	11.1
E6094295 (1758982)	<1	<10	6	29	<10	<10	12	0.07	<5	<5	3.4	2	210	18.4
E6094296 (1758983)	<1	<10	<5	37	<10	<10	13	0.06	<5	<5	3.1	2	201	15.7
E6094297 (1758984)	<1	<10	<5	33	<10	<10	15	0.07	<5	<5	2.9	1	224	18.7
E6094298 (1758985)	<1	<10	5	32	<10	<10	13	0.07	<5	<5	3.0	1	189	32.7
E6094299 (1758986)	<1	<10	<5	36	<10	<10	14	0.06	<5	<5	2.7	1	213	15.1
E6094300 (1758987)	<1	<10	<5	37	<10	<10	12	0.07	<5	<5	2.6	1	174	6.7
E6094301 (1758988)	2	<10	<5	79	<10	<10	7	0.09	<5	<5	3.1	<1	71	10.1
E6094302 (1758989)	24	<10	<5	247	<10	<10	<5	0.39	<5	<5	148	<1	32	56.6
E6094303 (1758990)	22	<10	<5	191	<10	<10	<5	0.62	<5	<5	174	4	45	66.5
E6094304 (1758991)	23	<10	<5	156	<10	<10	<5	0.60	<5	<5	233	2	55	72.6
E6094305 (1758992)	21	<10	<5	232	<10	<10	<5	0.50	<5	<5	167	1	69	66.4
E6094306 (1758993)	23	<10	<5	294	<10	<10	<5	0.55	<5	<5	201	1	70	56.5
E6094307 (1758994)	23	<10	<5	360	<10	<10	<5	0.68	<5	6	292	<1	41	78.4
E6094308 (1758995)	25	<10	<5	237	<10	<10	<5	0.51	<5	<5	177	<1	31	62.6

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B684501

PROJECT: Belanger

5623 McADAM ROAD
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 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

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 29, 2020

DATE RECEIVED: Nov 30, 2020

DATE REPORTED: Jan 28, 2021

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
E6094309 (1758996)	26	<10	<5	239	<10	<10	<5	0.58	<5	<5	229	3	46	69.9
E6094310 (1758997)	26	<10	<5	366	<10	<10	<5	0.67	<5	5	247	<1	57	69.2
E6094311 (1758998)	23	<10	<5	188	<10	<10	<5	0.58	<5	<5	174	10	50	65.1
E6094312 (1758999)	23	<10	<5	163	<10	<10	<5	0.36	<5	<5	125	11	24	68.3
E6094313 (1759000)	22	<10	<5	140	<10	<10	<5	0.33	<5	<5	122	10	23	84.6
E6094314 (1759001)	22	<10	<5	191	<10	<10	<5	0.49	<5	<5	180	5	77	119
E6094315 (1759002)	18	<10	<5	192	<10	<10	<5	0.45	<5	<5	198	3	152	158
E6094316 (1759003)	7	<10	<5	107	<10	<10	<5	0.24	<5	<5	71.5	2	62	99.3
E6094317 (1759004)	10	<10	<5	145	<10	<10	<5	0.36	<5	<5	128	2	113	108
E6094318 (1759005)	2	<10	<5	83	<10	<10	<5	0.18	<5	<5	28.2	1	30	148

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 29, 2020 DATE RECEIVED: Nov 30, 2020 DATE REPORTED: Jan 28, 2021 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Unit:	RDL:	Value
	Zr	ppm	5	
E6094181 (1758868)				88
E6094182 (1758869)				71
E6094183 (1758870)				132
E6094184 (1758871)				108
E6094185 (1758872)				83
E6094186 (1758873)				93
E6094187 (1758874)				75
E6094188 (1758875)				92
E6094189 (1758876)				65
E6094190 (1758877)				63
E6094191 (1758878)				50
E6094192 (1758879)				121
E6094193 (1758880)				48
E6094194 (1758881)				115
E6094195 (1758882)				121
E6094196 (1758883)				74
E6094197 (1758884)				112
E6094198 (1758885)				107
E6094199 (1758886)				108
E6094200 (1758887)				68
E6094201 (1758888)				83
E6094202 (1758889)				125
E6094203 (1758890)				117
E6094204 (1758891)				77
E6094205 (1758892)				176
E6094206 (1758893)				346
E6094207 (1758894)				432
E6094208 (1758895)				371
E6094209 (1758896)				346
E6094210 (1758897)				182
E6094211 (1758898)				145
E6094212 (1758899)				193

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AGAT WORK ORDER: 20B684501

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 29, 2020 DATE RECEIVED: Nov 30, 2020 DATE REPORTED: Jan 28, 2021 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Unit:	RDL:
	Zr	ppm	5
E6094213 (1758900)			170
E6094214 (1758901)			99
E6094215 (1758902)			127
E6094216 (1758903)			120
E6094217 (1758904)			78
E6094218 (1758905)			111
E6094219 (1758906)			84
E6094220 (1758907)			102
E6094221 (1758908)			95
E6094222 (1758909)			33
E6094223 (1758910)			36
E6094224 (1758911)			30
E6094225 (1758912)			42
E6094226 (1758913)			38
E6094227 (1758914)			67
E6094228 (1758915)			71
E6094229 (1758916)			105
E6094230 (1758917)			45
E6094231 (1758918)			53
E6094232 (1758919)			49
E6094233 (1758920)			67
E6094234 (1758921)			69
E6094235 (1758922)			67
E6094236 (1758923)			<5
E6094237 (1758924)			<5
E6094238 (1758925)			7
E6094239 (1758926)			48
E6094240 (1758927)			172
E6094241 (1758928)			86
E6094242 (1758929)			292
E6094243 (1758930)			301
E6094244 (1758931)			283

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AGAT WORK ORDER: 20B684501

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 29, 2020 DATE RECEIVED: Nov 30, 2020 DATE REPORTED: Jan 28, 2021 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Unit:	RDL:	Value
	Zr	ppm	5	
E6094245 (1758932)				207
E6094246 (1758933)				229
E6094247 (1758934)				190
E6094248 (1758935)				243
E6094249 (1758936)				258
E6094250 (1758937)				300
E6094251 (1758938)				265
E6094252 (1758939)				166
E6094253 (1758940)				133
E6094254 (1758941)				80
E6094255 (1758942)				103
E6094256 (1758943)				234
E6094257 (1758944)				207
E6094258 (1758945)				225
E6094259 (1758946)				74
E6094260 (1758947)				192
E6094261 (1758948)				227
E6094262 (1758949)				169
E6094263 (1758950)				396
E6094264 (1758951)				411
E6094265 (1758952)				420
E6094266 (1758953)				435
E6094267 (1758954)				468
E6094268 (1758955)				340
E6094269 (1758956)				450
E6094270 (1758957)				398
E6094271 (1758958)				75
E6094272 (1758959)				69
E6094273 (1758960)				105
E6094274 (1758961)				416
E6094275 (1758962)				428
E6094276 (1758963)				419

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AGAT WORK ORDER: 20B684501

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 29, 2020 DATE RECEIVED: Nov 30, 2020 DATE REPORTED: Jan 28, 2021 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Unit:	RDL:	Concentration (ppm)
	Zr	ppm	5	
E6094277 (1758964)				373
E6094278 (1758965)				440
E6094279 (1758966)				97
E6094280 (1758967)				123
E6094281 (1758968)				74
E6094282 (1758969)				121
E6094283 (1758970)				131
E6094284 (1758971)				82
E6094285 (1758972)				180
E6094286 (1758973)				221
E6094287 (1758974)				73
E6094288 (1758975)				257
E6094289 (1758976)				332
E6094290 (1758977)				374
E6094291 (1758978)				264
E6094292 (1758979)				404
E6094293 (1758980)				427
E6094294 (1758981)				350
E6094295 (1758982)				330
E6094296 (1758983)				311
E6094297 (1758984)				362
E6094298 (1758985)				365
E6094299 (1758986)				324
E6094300 (1758987)				294
E6094301 (1758988)				325
E6094302 (1758989)				49
E6094303 (1758990)				72
E6094304 (1758991)				45
E6094305 (1758992)				38
E6094306 (1758993)				33
E6094307 (1758994)				37
E6094308 (1758995)				35

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AGAT WORK ORDER: 20B684501

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Nov 29, 2020	DATE RECEIVED: Nov 30, 2020	DATE REPORTED: Jan 28, 2021	SAMPLE TYPE: Drill Core
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Sample ID (AGAT ID)	Analyte:	Unit:	RDL:
	Zr	ppm	5
E6094309 (1758996)			45
E6094310 (1758997)			34
E6094311 (1758998)			39
E6094312 (1758999)			40
E6094313 (1759000)			42
E6094314 (1759001)			56
E6094315 (1759002)			49
E6094316 (1759003)			167
E6094317 (1759004)			137
E6094318 (1759005)			229

Comments: RDL - Reported Detection Limit
 1758868-1759005 As, Sb values may be low due to digestion losses.
 Analysis performed at AGAT 5623 McAdam Rd., Mississauga, ON (unless marked by *)

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AGAT WORK ORDER: 20B684501

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-051) Fire Assay - Trace Au, AAS finish (30g charge) (ppm)

DATE SAMPLED: Nov 29, 2020 DATE RECEIVED: Nov 30, 2020 DATE REPORTED: Jan 28, 2021 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Au Unit: ppm RDL: 0.002
E6094181 (1758868)	0.311
E6094182 (1758869)	0.037
E6094183 (1758870)	0.015
E6094184 (1758871)	0.002
E6094185 (1758872)	<0.002
E6094186 (1758873)	0.005
E6094187 (1758874)	0.013
E6094188 (1758875)	0.003
E6094189 (1758876)	<0.002
E6094190 (1758877)	0.003
E6094191 (1758878)	<0.002
E6094192 (1758879)	0.010
E6094193 (1758880)	0.012
E6094194 (1758881)	0.002
E6094195 (1758882)	<0.002
E6094196 (1758883)	0.002
E6094197 (1758884)	0.013
E6094198 (1758885)	0.157
E6094199 (1758886)	0.064
E6094200 (1758887)	0.023
E6094201 (1758888)	0.018
E6094202 (1758889)	0.074
E6094203 (1758890)	0.026
E6094204 (1758891)	<0.002
E6094205 (1758892)	0.006
E6094206 (1758893)	0.013
E6094207 (1758894)	0.009
E6094208 (1758895)	0.004
E6094209 (1758896)	<0.002
E6094210 (1758897)	0.002
E6094211 (1758898)	0.010
E6094212 (1758899)	0.006

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AGAT WORK ORDER: 20B684501

PROJECT: Belanger

5623 McADAM ROAD
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 FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-051) Fire Assay - Trace Au, AAS finish (30g charge) (ppm)

DATE SAMPLED: Nov 29, 2020 DATE RECEIVED: Nov 30, 2020 DATE REPORTED: Jan 28, 2021 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte: Au Unit: ppm RDL: 0.002
E6094213 (1758900)	0.026
E6094214 (1758901)	<0.002
E6094215 (1758902)	<0.002
E6094216 (1758903)	<0.002
E6094217 (1758904)	0.004
E6094218 (1758905)	<0.002
E6094219 (1758906)	<0.002
E6094220 (1758907)	0.002
E6094221 (1758908)	0.004
E6094222 (1758909)	0.004
E6094223 (1758910)	0.010
E6094224 (1758911)	0.025
E6094225 (1758912)	0.009
E6094226 (1758913)	0.007
E6094227 (1758914)	0.011
E6094228 (1758915)	0.200
E6094229 (1758916)	0.021
E6094230 (1758917)	0.035
E6094231 (1758918)	0.047
E6094232 (1758919)	0.082
E6094233 (1758920)	0.110
E6094234 (1758921)	0.016
E6094235 (1758922)	0.140
E6094236 (1758923)	0.022
E6094237 (1758924)	0.055
E6094238 (1758925)	0.061
E6094239 (1758926)	0.179
E6094240 (1758927)	0.082
E6094241 (1758928)	0.236
E6094242 (1758929)	0.346
E6094243 (1758930)	0.625
E6094244 (1758931)	0.076

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AGAT WORK ORDER: 20B684501

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-051) Fire Assay - Trace Au, AAS finish (30g charge) (ppm)

DATE SAMPLED: Nov 29, 2020	DATE RECEIVED: Nov 30, 2020	DATE REPORTED: Jan 28, 2021	SAMPLE TYPE: Drill Core
Analyte:	Au		
Unit:	ppm		
RDL:	0.002		
Sample ID (AGAT ID)			
E6094245 (1758932)	0.060		
E6094246 (1758933)	0.131		
E6094247 (1758934)	0.011		
E6094248 (1758935)	0.014		
E6094249 (1758936)	0.242		
E6094250 (1758937)	0.066		
E6094251 (1758938)	0.183		
E6094252 (1758939)	0.168		
E6094253 (1758940)	0.071		
E6094254 (1758941)	0.028		
E6094255 (1758942)	1.02		
E6094256 (1758943)	0.062		
E6094257 (1758944)	0.099		
E6094258 (1758945)	0.028		
E6094259 (1758946)	0.037		
E6094260 (1758947)	<0.002		
E6094261 (1758948)	0.004		
E6094262 (1758949)	0.006		
E6094263 (1758950)	<0.002		
E6094264 (1758951)	<0.002		
E6094265 (1758952)	<0.002		
E6094266 (1758953)	<0.002		
E6094267 (1758954)	<0.002		
E6094268 (1758955)	<0.002		
E6094269 (1758956)	<0.002		
E6094270 (1758957)	0.003		
E6094271 (1758958)	0.005		
E6094272 (1758959)	0.004		
E6094273 (1758960)	0.018		
E6094274 (1758961)	0.006		
E6094275 (1758962)	<0.002		
E6094276 (1758963)	<0.002		

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AGAT WORK ORDER: 20B684501

PROJECT: Belanger

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-051) Fire Assay - Trace Au, AAS finish (30g charge) (ppm)

DATE SAMPLED: Nov 29, 2020	DATE RECEIVED: Nov 30, 2020	DATE REPORTED: Jan 28, 2021	SAMPLE TYPE: Drill Core
Analyte:	Au		
Unit:	ppm		
RDL:	0.002		
Sample ID (AGAT ID)			
E6094277 (1758964)	0.002		
E6094278 (1758965)	0.002		
E6094279 (1758966)	0.004		
E6094280 (1758967)	0.009		
E6094281 (1758968)	0.003		
E6094282 (1758969)	<0.002		
E6094283 (1758970)	0.003		
E6094284 (1758971)	0.004		
E6094285 (1758972)	0.002		
E6094286 (1758973)	<0.002		
E6094287 (1758974)	0.005		
E6094288 (1758975)	0.004		
E6094289 (1758976)	<0.002		
E6094290 (1758977)	0.002		
E6094291 (1758978)	0.003		
E6094292 (1758979)	<0.002		
E6094293 (1758980)	<0.002		
E6094294 (1758981)	<0.002		
E6094295 (1758982)	<0.002		
E6094296 (1758983)	<0.002		
E6094297 (1758984)	<0.002		
E6094298 (1758985)	0.002		
E6094299 (1758986)	<0.002		
E6094300 (1758987)	0.002		
E6094301 (1758988)	0.003		
E6094302 (1758989)	<0.002		
E6094303 (1758990)	0.006		
E6094304 (1758991)	0.003		
E6094305 (1758992)	0.005		
E6094306 (1758993)	0.004		
E6094307 (1758994)	0.013		
E6094308 (1758995)	0.007		

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CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-051) Fire Assay - Trace Au, AAS finish (30g charge) (ppm)

DATE SAMPLED: Nov 29, 2020 DATE RECEIVED: Nov 30, 2020 DATE REPORTED: Jan 28, 2021 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Unit:	RDL:
	Au	ppm	0.002
E6094309 (1758996)			0.008
E6094310 (1758997)			0.004
E6094311 (1758998)			0.009
E6094312 (1758999)			0.010
E6094313 (1759000)			0.015
E6094314 (1759001)			0.015
E6094315 (1759002)			0.031
E6094316 (1759003)			0.030
E6094317 (1759004)			0.006
E6094318 (1759005)			0.024

Comments: RDL - Reported Detection Limit

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

Certified By:



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AGAT WORK ORDER: 20B684501

PROJECT: Belanger

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 CANADA L4Z 1N9
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 FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sieving - % Passing (Crushing)

DATE SAMPLED: Nov 29, 2020 DATE RECEIVED: Nov 30, 2020 DATE REPORTED: Jan 28, 2021 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Pass %
	Unit:	%
	RDL:	0.01
E6094181 (1758868)		90
E6094201 (1758888)		88
E6094221 (1758908)		86
E6094229 (1758916)		88
E6094249 (1758936)		85
E6094289 (1758976)		89
E6094309 (1758996)		90

Comments: RDL - Reported Detection Limit

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

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B684501

PROJECT: Belanger

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

Sieving - % Passing (Pulverizing)

DATE SAMPLED: Nov 29, 2020 DATE RECEIVED: Nov 30, 2020 DATE REPORTED: Jan 28, 2021 SAMPLE TYPE: Drill Core

Sample ID (AGAT ID)	Analyte:	Pass %
	Unit:	%
	RDL:	0.01
E6094181 (1758868)		96
E6094182 (1758869)		97
E6094198 (1758885)		94
E6094217 (1758904)		95
E6094235 (1758922)		92
E6094254 (1758941)		97
E6094272 (1758959)		97
E6094273 (1758960)		92
E6094291 (1758978)		95
E6094309 (1758996)		95

Comments: RDL - Reported Detection Limit

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

Certified By:



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

Parameter	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Ag	1758968	0.62	0.66	6.3%	1759005	1.0	1.0	0.0%	1758893	1.5	1.5	0.0%	1758908	0.72	0.86	17.7%
Al	1758968	3.29	3.34	1.5%	1759005	5.77	5.69	1.4%	1758893	6.65	6.99	5.0%	1758908	7.85	8.04	2.4%
As	1758968	< 1	< 1	0.0%	1759005	1	< 1		1758893	1	< 1		1758908	< 1	< 1	0.0%
Ba	1758968	2	2	0.0%	1759005	428	415	3.1%	1758893	502	539	7.1%	1758908	171	173	1.2%
Be	1758968	0.6	0.6	0.0%	1759005	1.26	1.21	4.0%	1758893	2.1	2.1	0.0%	1758908	0.9	0.9	0.0%
Bi	1758968	< 1	< 1	0.0%	1759005	< 1	< 1	0.0%	1758893	< 1	< 1	0.0%	1758908	< 1	< 1	0.0%
Ca	1758968	4.68	4.73	1.1%	1759005	1.43	1.37	4.3%	1758893	2.45	2.61	6.3%	1758908	5.11	5.24	2.5%
Cd	1758968	< 0.5	< 0.5	0.0%	1759005	0.7	0.7	0.0%	1758893	< 0.5	< 0.5	0.0%	1758908	< 0.5	< 0.5	0.0%
Ce	1758968	18	17	5.7%	1759005	29	30	3.4%	1758893	65	69	6.0%	1758908	28	29	3.5%
Co	1758968	89.6	88.5	1.2%	1759005	7.7	7.9	2.6%	1758893	9.95	9.87	0.8%	1758908	49.7	50.2	1.0%
Cr	1758968	1710	1770	3.4%	1759005	117	113	3.5%	1758893	113	107	5.5%	1758908	121	119	1.7%
Cu	1758968	27.2	23.7	13.8%	1759005	89.0	76.1	15.6%	1758893	17.6	17.7	0.6%	1758908	13.2	13.5	2.2%
Fe	1758968	7.94	7.79	1.9%	1759005	2.85	2.76	3.2%	1758893	2.45	2.54	3.6%	1758908	9.14	9.38	2.6%
Ga	1758968	15	14	6.9%	1759005	19	20	5.1%	1758893	27	27	0.0%	1758908	26	26	0.0%
In	1758968	< 1	< 1	0.0%	1759005	< 1	< 1	0.0%	1758893	< 1	< 1	0.0%	1758908	< 1	< 1	0.0%
K	1758968	0.02	0.02	0.0%	1759005	0.996	0.983	1.3%	1758893	1.59	1.63	2.5%	1758908	0.49	0.50	2.0%
La	1758968	8	7	13.3%	1759005	11	11	0.0%	1758893	23	25	8.3%	1758908	9	9	0.0%
Li	1758968	4	4	0.0%	1759005	11	11	0.0%	1758893	18	19	5.4%	1758908	13	14	7.4%
Mg	1758968	13.0	12.7	2.3%	1759005	0.507	0.501	1.2%	1758893	1.08	1.12	3.6%	1758908	2.24	2.29	2.2%
Mn	1758968	1180	1170	0.9%	1759005	261	258	1.2%	1758893	431	448	3.9%	1758908	1180	1240	5.0%
Mo	1758968	< 0.5	< 0.5	0.0%	1759005	1.98	1.90	4.1%	1758893	3.7	3.7	0.0%	1758908	0.6	0.7	15.4%
Na	1758968	0.07	0.07	0.0%	1759005	2.55	2.47	3.2%	1758893	2.40	2.57	6.8%	1758908	2.27	2.33	2.6%
Ni	1758968	1610	1610	0.0%	1759005	10.6	10.7	0.9%	1758893	7.5	7.5	0.0%	1758908	33.9	34.5	1.8%
P	1758968	99	94	5.2%	1759005	187	185	1.1%	1758893	254	255	0.4%	1758908	725	738	1.8%
Pb	1758968	7	6	15.4%	1759005	< 1	< 1	0.0%	1758893	< 1	< 1	0.0%	1758908	< 1	< 1	0.0%
Rb	1758968	< 10	< 10	0.0%	1759005	16	16	0.0%	1758893	38	38	0.0%	1758908	13	13	0.0%
S	1758968	0.186	0.182	2.2%	1759005	0.14	0.14	0.0%	1758893	0.13	0.13	0.0%	1758908	0.09	0.09	0.0%
Sb	1758968	11	10	9.5%	1759005	< 1	< 1	0.0%	1758893	< 1	< 1	0.0%	1758908	< 1	< 1	0.0%
Sc	1758968	13	13	0.0%	1759005	2	2	0.0%	1758893	6	6	0.0%	1758908	25	25	0.0%
Se	1758968	< 10	< 10	0.0%	1759005	< 10	< 10	0.0%	1758893	< 10	< 10	0.0%	1758908	< 10	< 10	0.0%
Sn	1758968	< 5	< 5	0.0%	1759005	< 5	< 5	0.0%	1758893	< 5	< 5	0.0%	1758908	< 5	< 5	0.0%



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Sr	1758968	115	116	0.9%	1759005	83	81	2.4%	1758893	146	156	6.6%	1758908	199	204	2.5%
Ta	1758968	< 10	< 10	0.0%	1759005	< 10	< 10	0.0%	1758893	< 10	< 10	0.0%	1758908	< 10	< 10	0.0%
Te	1758968	< 10	< 10	0.0%	1759005	< 10	< 10	0.0%	1758893	< 10	< 10	0.0%	1758908	< 10	< 10	0.0%
Th	1758968	< 5	< 5	0.0%	1759005	< 5	< 5	0.0%	1758893	< 5	< 5	0.0%	1758908	< 5	< 5	0.0%
Ti	1758968	0.30	0.29	3.4%	1759005	0.18	0.18	0.0%	1758893	0.23	0.24	4.3%	1758908	0.783	0.807	3.0%
Tl	1758968	< 5	< 5	0.0%	1759005	< 5	< 5	0.0%	1758893	< 5	< 5	0.0%	1758908	< 5	< 5	0.0%
U	1758968	7	8	13.3%	1759005	< 5	< 5	0.0%	1758893	< 5	< 5	0.0%	1758908	6	6	0.0%
V	1758968	99.9	99.8	0.1%	1759005	28.2	28.8	2.1%	1758893	44.9	45.0	0.2%	1758908	249	253	1.6%
W	1758968	< 1	< 1	0.0%	1759005	1	2		1758893	1	2		1758908	< 1	< 1	0.0%
Y	1758968	20	19	5.1%	1759005	30	31	3.3%	1758893	35	37	5.6%	1758908	28	29	3.5%
Zn	1758968	140	140	0.0%	1759005	148	127	15.3%	1758893	40.5	37.4	8.0%	1758908	72.0	73.5	2.1%
Zr	1758968	74	72	2.7%	1759005	229	232	1.3%	1758893	346	342	1.2%	1758908	95	92	3.2%
		REPLICATE #5				REPLICATE #6				REPLICATE #7				REPLICATE #8		
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Ag	1758918	0.6	0.6	0.0%	1758933	1.12	1.05	6.5%	1758943	1.19	1.11	7.0%	1758958	1.0	0.8	22.2%
Al	1758918	9.03	8.54	5.6%	1758933	6.98	7.10	1.7%	1758943	8.23	7.99	3.0%	1758958	3.27	3.14	4.1%
As	1758918	< 1	< 1	0.0%	1758933	< 1	< 1	0.0%	1758943	< 1	< 1	0.0%	1758958	< 1	< 1	0.0%
Ba	1758918	601	571	5.1%	1758933	768	778	1.3%	1758943	522	499	4.5%	1758958	9	9	0.0%
Be	1758918	1.89	1.84	2.7%	1758933	2.3	2.3	0.0%	1758943	1.7	1.7	0.0%	1758958	0.6	0.6	0.0%
Bi	1758918	< 1	< 1	0.0%	1758933	< 1	< 1	0.0%	1758943	< 1	< 1	0.0%	1758958	< 1	< 1	0.0%
Ca	1758918	4.63	4.38	5.5%	1758933	3.75	3.81	1.6%	1758943	4.23	4.05	4.3%	1758958	7.02	6.96	0.9%
Cd	1758918	< 0.5	< 0.5	0.0%	1758933	< 0.5	< 0.5	0.0%	1758943	< 0.5	< 0.5	0.0%	1758958	< 0.5	< 0.5	0.0%
Ce	1758918	78	77	1.3%	1758933	84	82	2.4%	1758943	79	80	1.3%	1758958	16	15	6.5%
Co	1758918	35.7	35.2	1.4%	1758933	21.7	22.0	1.4%	1758943	25.0	24.3	2.8%	1758958	86.9	86.0	1.0%
Cr	1758918	112	109	2.7%	1758933	137	138	0.7%	1758943	149	149	0.0%	1758958	1470	1480	0.7%
Cu	1758918	143	134	6.5%	1758933	76.2	79.7	4.5%	1758943	38.9	39.5	1.5%	1758958	58.9	54.6	7.6%
Fe	1758918	6.59	6.28	4.8%	1758933	5.26	5.34	1.5%	1758943	5.17	4.94	4.5%	1758958	7.19	6.91	4.0%
Ga	1758918	32	32	0.0%	1758933	29	30	3.4%	1758943	32	33	3.1%	1758958	10	11	9.5%
In	1758918	< 1	< 1	0.0%	1758933	< 1	< 1	0.0%	1758943	< 1	< 1	0.0%	1758958	< 1	< 1	0.0%
K	1758918	2.49	2.34	6.2%	1758933	2.41	2.43	0.8%	1758943	2.04	1.96	4.0%	1758958	0.06	0.06	0.0%
La	1758918	29	28	3.5%	1758933	33	31	6.3%	1758943	31	31	0.0%	1758958	6	6	0.0%
Li	1758918	26	25	3.9%	1758933	25	26	3.9%	1758943	21	20	4.9%	1758958	5	5	0.0%
Mg	1758918	1.66	1.64	1.2%	1758933	1.58	1.60	1.3%	1758943	1.72	1.66	3.6%	1758958	12.3	11.9	3.3%
Mn	1758918	771	754	2.2%	1758933	715	729	1.9%	1758943	705	684	3.0%	1758958	1060	1020	3.8%



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Mo	1758918	0.77	0.65	16.9%	1758933	1.0	1.3	26.1%	1758943	1.0	1.0	0.0%	1758958	< 0.5	< 0.5	0.0%
Na	1758918	2.47	2.34	5.4%	1758933	1.56	1.57	0.6%	1758943	2.49	2.46	1.2%	1758958	0.210	0.203	3.4%
Ni	1758918	12.5	12.4	0.8%	1758933	23.2	23.1	0.4%	1758943	51.2	50.7	1.0%	1758958	1590	1580	0.6%
P	1758918	823	805	2.2%	1758933	354	359	1.4%	1758943	499	484	3.1%	1758958	117	119	1.7%
Pb	1758918	2	2	0.0%	1758933	< 1	3		1758943	< 1	< 1	0.0%	1758958	6	6	0.0%
Rb	1758918	38	39	2.6%	1758933	49	48	2.1%	1758943	42	43	2.4%	1758958	< 10	< 10	0.0%
S	1758918	0.490	0.472	3.7%	1758933	0.263	0.272	3.4%	1758943	0.50	0.50	0.0%	1758958	0.279	0.265	5.1%
Sb	1758918	< 1	< 1	0.0%	1758933	< 1	< 1	0.0%	1758943	< 1	< 1	0.0%	1758958	11	10	9.5%
Sc	1758918	18	18	0.0%	1758933	13	12	8.0%	1758943	12	12	0.0%	1758958	13	13	0.0%
Se	1758918	< 10	< 10	0.0%	1758933	< 10	< 10	0.0%	1758943	< 10	< 10	0.0%	1758958	< 10	< 10	0.0%
Sn	1758918	< 5	< 5	0.0%	1758933	< 5	< 5	0.0%	1758943	< 5	< 5	0.0%	1758958	< 5	< 5	0.0%
Sr	1758918	180	170	5.7%	1758933	106	106	0.0%	1758943	133	129	3.1%	1758958	71	68	4.3%
Ta	1758918	< 10	< 10	0.0%	1758933	< 10	< 10	0.0%	1758943	< 10	< 10	0.0%	1758958	< 10	< 10	0.0%
Te	1758918	< 10	< 10	0.0%	1758933	< 10	< 10	0.0%	1758943	< 10	< 10	0.0%	1758958	< 10	< 10	0.0%
Th	1758918	< 5	< 5	0.0%	1758933	< 5	< 5	0.0%	1758943	< 5	< 5	0.0%	1758958	< 5	< 5	0.0%
Ti	1758918	0.575	0.546	5.2%	1758933	0.38	0.38	0.0%	1758943	0.371	0.355	4.4%	1758958	0.23	0.22	4.4%
Tl	1758918	< 5	< 5	0.0%	1758933	< 5	< 5	0.0%	1758943	< 5	< 5	0.0%	1758958	< 5	< 5	0.0%
U	1758918	< 5	< 5	0.0%	1758933	< 5	< 5	0.0%	1758943	< 5	< 5	0.0%	1758958	< 5	< 5	0.0%
V	1758918	210	209	0.5%	1758933	120	116	3.4%	1758943	98.7	97.5	1.2%	1758958	98.1	96.0	2.2%
W	1758918	1	2		1758933	7	7	0.0%	1758943	6	4		1758958	4	5	22.2%
Y	1758918	108	104	3.8%	1758933	94	89	5.5%	1758943	61	61	0.0%	1758958	21	21	0.0%
Zn	1758918	120	114	5.1%	1758933	112	112	0.0%	1758943	83.9	82.1	2.2%	1758958	164	161	1.8%
Zr	1758918	53	47	12.0%	1758933	229	224	2.2%	1758943	234	244	4.2%	1758958	75	74	1.3%

REPLICATE #9

Parameter	Sample ID	Original	Replicate	RPD												
Ag	1758983	0.8	0.8	0.0%												
Al	1758983	6.01	6.08	1.2%												
As	1758983	3	2													
Ba	1758983	309	316	2.2%												
Be	1758983	3.4	3.4	0.0%												
Bi	1758983	< 1	< 1	0.0%												
Ca	1758983	1.40	1.43	2.1%												
Cd	1758983	< 0.5	< 0.5	0.0%												
Ce	1758983	143	147	2.8%												



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Co	1758983	2.5	2.5	0.0%																
Cr	1758983	117	121	3.4%																
Cu	1758983	4.15	4.08	1.7%																
Fe	1758983	1.47	1.48	0.7%																
Ga	1758983	35	36	2.8%																
In	1758983	< 1	< 1	0.0%																
K	1758983	1.86	1.87	0.5%																
La	1758983	56	58	3.5%																
Li	1758983	15	15	0.0%																
Mg	1758983	0.593	0.602	1.5%																
Mn	1758983	126	129	2.4%																
Mo	1758983	4.9	5.8	16.8%																
Na	1758983	1.87	1.91	2.1%																
Ni	1758983	5.3	5.7	7.3%																
P	1758983	15	17	12.5%																
Pb	1758983	< 1	< 1	0.0%																
Rb	1758983	37	37	0.0%																
S	1758983	0.03	0.03	0.0%																
Sb	1758983	1	< 1																	
Sc	1758983	< 1	< 1	0.0%																
Se	1758983	< 10	< 10	0.0%																
Sn	1758983	< 5	< 5	0.0%																
Sr	1758983	37	38	2.7%																
Ta	1758983	< 10	< 10	0.0%																
Te	1758983	< 10	< 10	0.0%																
Th	1758983	13	13	0.0%																
Ti	1758983	0.065	0.066	1.5%																
Tl	1758983	< 5	< 5	0.0%																
U	1758983	< 5	< 5	0.0%																
V	1758983	3.1	3.2	3.2%																
W	1758983	2	3																	
Y	1758983	201	210	4.4%																
Zn	1758983	15.7	15.8	0.6%																
Zr	1758983	311	312	0.3%																



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(202-051) Fire Assay - Trace Au, AAS finish (30g charge) (ppm)

	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	1758868	0.311	0.322	3.4%	1758883	0.002	0.003	14.8%	1758893	0.013	0.013	0%	1758908	0.004	0.005	15.1%
	REPLICATE #5				REPLICATE #6											
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD								
Au	1758918	0.047	0.048	1.5%	1758933	0.131	0.134	2.9%								



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

(201-070) 4 Acid Digest - Metals Package, ICP-OES finish

Parameter	CRM #1 (ref.SY-4)				CRM #2 (ref.WMG-1a)				CRM #3 (ref.Till-2)				CRM #4 (ref.GTS-2a)			
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Ag					3.03	3.43	113%	90% - 110%								
Al					4.75	4.8	101%	90% - 110%	8.47	8.48	100%	90% - 110%	6.96	7.21	104%	90% - 110%
As									26	28	109%	90% - 110%	124	126	102%	90% - 110%
Ba					216	218	101%	90% - 110%	540	524	97%	90% - 110%	186	191	102%	90% - 110%
Be	2.6	2.5	96%	90% - 110%					4.0	3.5	89%	90% - 110%				
Ca					10	9	92%	90% - 110%	0.907	0.917	101%	90% - 110%	4.01	3.91	98%	90% - 110%
Ce	122	120	98%	90% - 110%					98	102	104%	90% - 110%	24	24	98%	90% - 110%
Co					191	176	92%	90% - 110%	15	12	83%	90% - 110%	22.1	24	108%	90% - 110%
Cr					670	485	72%	90% - 110%	60.3	65.3	108%	90% - 110%				
Cu					7120	7024	99%	90% - 110%	150	149	99%	90% - 110%	88.6	89.1	101%	90% - 110%
Fe					12.71	11.86	93%	90% - 110%	3.77	3.83	102%	90% - 110%	7.56	7.83	104%	90% - 110%
Ga	35	39	112%	90% - 110%												
K					0.1021	0.1056	103%	90% - 110%					2.021	2.086	103%	90% - 110%
La	58	56	97%	90% - 110%					44	42	96%	90% - 110%				
Li	37	40	109%	90% - 110%					47	47	100%	90% - 110%				
Mg					7.41	7	94%	90% - 110%	1.10	1.07	97%	90% - 110%	2.412	2.443	101%	90% - 110%
Mn									780	751	96%	90% - 110%	1510	1503	100%	90% - 110%
Mo									14	13	94%	90% - 110%				
Na					0.112	0.119	106%	90% - 110%	1.624	1.702	105%	90% - 110%	0.617	0.619	100%	90% - 110%
Ni					2480	2036	82%	90% - 110%	32	32	101%	90% - 110%	77.1	74.7	97%	90% - 110%
P					731	673	92%	90% - 110%	750	782	104%	90% - 110%	892	895	100%	90% - 110%
Pb									31	23	74%	90% - 110%				
Rb	55	54	99%	90% - 110%					143	137	96%	90% - 110%				
S													0.348	0.384	110%	90% - 110%
Sc					21.33	19.51	91%	90% - 110%	12	13	106%	90% - 110%				
Sr					39	38	97%	90% - 110%	144	152	106%	90% - 110%	92.8	92.5	100%	90% - 110%
Ta									1.9	1.6	82%	90% - 110%				
Ti					0.419	0.383	91%	90% - 110%	0.53	0.48	90%	90% - 110%				
V					158	149	94%	90% - 110%	77	81	106%	90% - 110%				
W									5	5	100%	90% - 110%				
Y					12.67	11.72	92%	90% - 110%								



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Zn					112	103	91%	90% - 110%	130	124	95%	90% - 110%	208	212	102%	90% - 110%
Zr					35.7	37.4	105%	90% - 110%								
	CRM #5 (ref.WMG-1a)				CRM #6 (ref.SY-4)				CRM #7 (ref.TII-2)				CRM #8 (ref.GTS-2a)			
Al	4.75	5.21	110%	90% - 110%	10.95	11.28	103%	90% - 110%	8.47	8.64	102%	90% - 110%	6.96	7.23	104%	90% - 110%
As									26	27	104%	90% - 110%	124	131	106%	90% - 110%
Ba	216	235	109%	90% - 110%	340	345	101%	90% - 110%	540	533	99%	90% - 110%	186	191	103%	90% - 110%
Be					2.6	2.6	100%	90% - 110%	4.0	3.3	82%	90% - 110%				
Ca	10	9	95%	90% - 110%	5.72	5.55	97%	90% - 110%	0.907	0.907	100%	90% - 110%	4.01	3.9	97%	90% - 110%
Ce					122	122	100%	90% - 110%	98	100	102%	90% - 110%	24	24	102%	90% - 110%
Co	191	181	95%	90% - 110%									22.1	24.4	110%	90% - 110%
Cr	670	502	75%	90% - 110%	12	10	81%	90% - 110%	60.3	64	106%	90% - 110%				
Cu	7120	7634	107%	90% - 110%					150	156	104%	90% - 110%	88.6	88.4	100%	90% - 110%
Fe	12.71	13.04	103%	90% - 110%	4.34	4.41	102%	90% - 110%	3.77	3.97	105%	90% - 110%	7.56	7.84	104%	90% - 110%
Ga					35	39	112%	90% - 110%								
K	0.1021	0.1127	110%	90% - 110%	1.37	1.44	105%	90% - 110%					2.021	2.113	105%	90% - 110%
La					58	57	98%	90% - 110%	44	43	97%	90% - 110%				
Li					37	39	104%	90% - 110%	47	49	104%	90% - 110%				
Mg	7.41	7.69	104%	90% - 110%	0.325	0.301	93%	90% - 110%	1.10	1.1	100%	90% - 110%	2.412	2.485	103%	90% - 110%
Mn									780	784	101%	90% - 110%	1510	1500	99%	90% - 110%
Mo									14	12	86%	90% - 110%				
Na	0.112	0.121	108%	90% - 110%	5.267	5.262	100%	90% - 110%	1.624	1.656	102%	90% - 110%	0.617	0.618	100%	90% - 110%
Ni	2480	2127	86%	90% - 110%	9	7	75%	90% - 110%	32	33	104%	90% - 110%	77.1	78.9	102%	90% - 110%
P	731	667	91%	90% - 110%					750	731	97%	90% - 110%	892	903	101%	90% - 110%
Pb									31	25	79%	90% - 110%				
Rb					55	56	101%	90% - 110%	143	129	90%	90% - 110%				
S													0.348	0.399	115%	90% - 110%
Sb	1.8	1.7	93%	90% - 110%												
Sc	21.33	19.88	93%	90% - 110%					12	12	101%	90% - 110%				
Sr	39	40	104%	90% - 110%	1191	1206	101%	90% - 110%	144	153	106%	90% - 110%	92.8	92.5	100%	90% - 110%
Ta									1.9	2.2	118%	90% - 110%				
Ti	0.419	0.421	100%	90% - 110%	0.172	0.162	94%	90% - 110%	0.53	0.48	91%	90% - 110%				
V	158	159	100%	90% - 110%	8	8	100%	90% - 110%	77	84	109%	90% - 110%				
W									5	5	97%	90% - 110%				



CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

ATTENTION TO: Garry Clark

Y	12.67	12.37	98%	90% - 110%	119	121	102%	90% - 110%								
Zn	112	109	97%	90% - 110%	93	93	100%	90% - 110%	130	126	97%	90% - 110%	208	213	102%	90% - 110%
Zr	35.7	39.7	111%	90% - 110%												
CRM #9 (ref.Till-2)																
Parameter	Expect	Actual	Recovery	Limits												
Al	8.47	8.76	103%	90% - 110%												
As	26	27	105%	90% - 110%												
Ba	540	542	100%	90% - 110%												
Be	4.0	3.2	81%	90% - 110%												
Ca	0.907	0.928	102%	90% - 110%												
Ce	98	104	107%	90% - 110%												
Cr	60.3	65.3	108%	90% - 110%												
Cu	150	158	105%	90% - 110%												
Fe	3.77	4.04	107%	90% - 110%												
La	44	45	102%	90% - 110%												
Li	47	50	106%	90% - 110%												
Mg	1.10	1.13	102%	90% - 110%												
Mn	780	794	102%	90% - 110%												
Mo	14	13	95%	90% - 110%												
Na	1.624	1.68	103%	90% - 110%												
Ni	32	34	107%	90% - 110%												
P	750	741	99%	90% - 110%												
Pb	31	26	84%	90% - 110%												
Rb	143	134	93%	90% - 110%												
Sc	12	12	103%	90% - 110%												
Sr	144	156	108%	90% - 110%												
Ta	1.9	2.2	115%	90% - 110%												
Ti	0.53	0.49	92%	90% - 110%												
V	77	85	110%	90% - 110%												
W	5	5	99%	90% - 110%												
Zn	130	129	99%	90% - 110%												

(202-051) Fire Assay - Trace Au, AAS finish (30g charge) (ppm)

Parameter	CRM #1 (GS2T)				CRM #2 (GS7H)				CRM #3 (GS1X)				CRM #4 (WW03)			
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits



AGAT Laboratories

Quality Assurance - Certified Reference materials
AGAT WORK ORDER: 20B684501
PROJECT: Belanger

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

ATTENTION TO: Garry Clark

Au	1.75	1.77	101%	90% - 110%	6.56	6.41	98%	90% - 110%	1.299	1.23	95%	90% - 110%	2.01	1.82	90%	90% - 110%
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Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 20B684501

PROJECT: Belanger

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
Ag	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Al	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
As	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ba	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Be	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Bi	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ca	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Cd	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ce	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Co	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Cr	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Cu	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Fe	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ga	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
In	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
K	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
La	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Li	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Mg	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Mn	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Mo	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Na	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ni	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
P	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Pb	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Rb	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
S	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES



Method Summary

CLIENT NAME: CLARK EXPLORATION CONSULTING INC.

AGAT WORK ORDER: 20B684501

PROJECT: Belanger

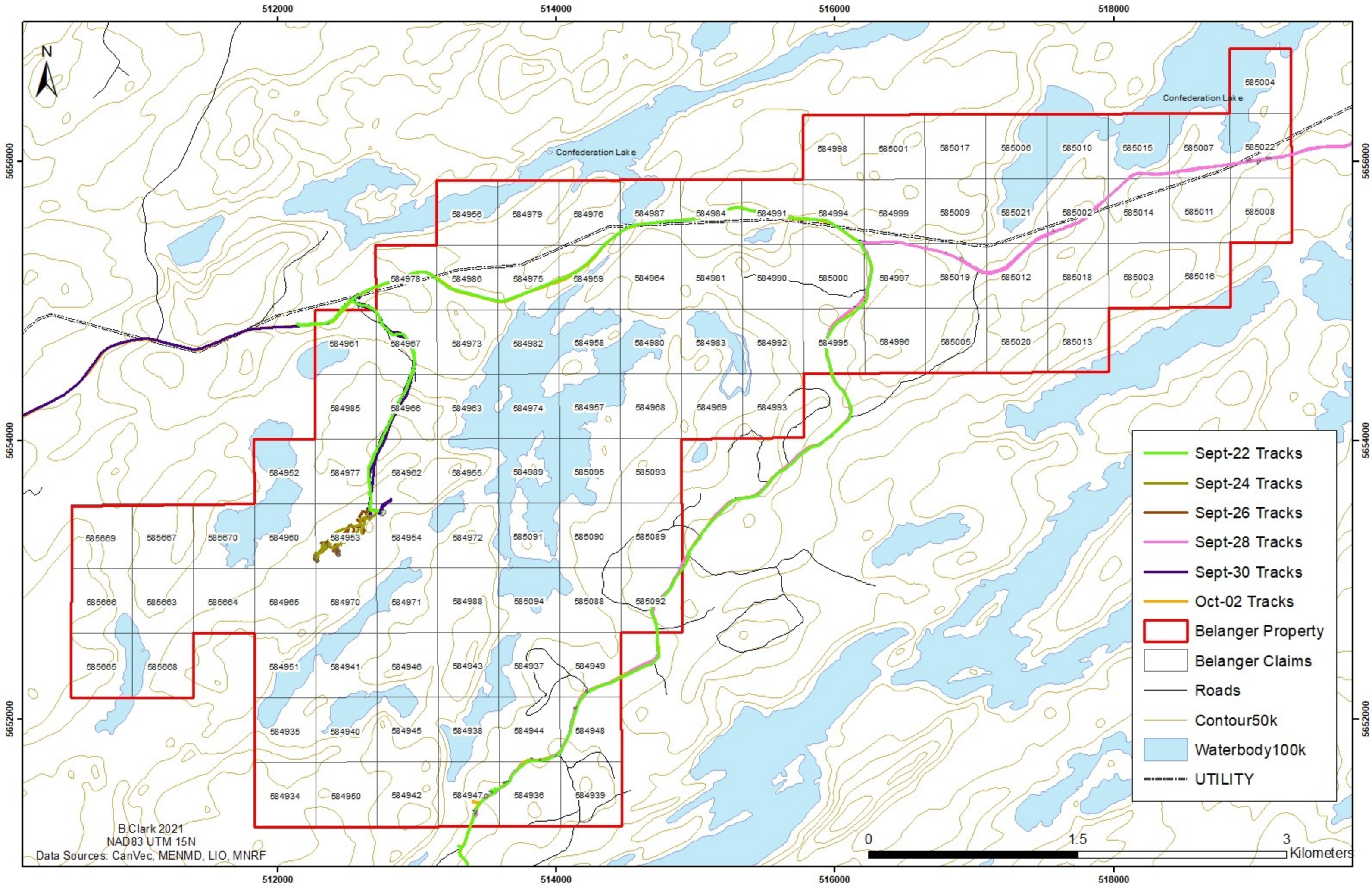
ATTENTION TO: Garry Clark

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Sb	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Sc	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Se	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Sn	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Sr	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ta	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Te	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Th	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Ti	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Tl	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
U	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
V	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
W	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Y	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Zn	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Zr	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP/OES
Au	MIN-12019	BUGBEE, E: A Textbook of Fire Assaying	AA
Pass %			BALANCE

DATE	Field Work Description
22-Sep-20	Check access to property; Hemming Occurrence, and Kings Bay drilling area.
23-Sep-20	Traverse Hemming Occurrence area to locate historic trenches and showings. Manual stripping of historic trenches. Strongly sheared to foliated intermediate tuff.
24-Sep-20	Re-visit Hemming showings. Sample historic showings. Quartz veins, strongly sheared foliated silicified intermediate tuff.
25-Sep-20	Weather Day
26-Sep-20	Hemming occurrence area. Quartz veins, strongly silicified and foliated felsic intrusive. Deformation zone.
27-Sep-20	Weather Day
28-Sep-20	Claim 585022. Strongly silicified massive intermediate tuff with moderate ankertie alteration with disseminated trace pyrite.
29-Sep-20	Weather Day
30-Sep-20	Claim 584953. King Bay Williamsons occurrence. Intermediate tuff with local quartz veins, local shearing and moderate ankertie alteration.
01-Oct-20	Weather Day
02-Oct-20	584947. Sheared contact between granodiorite and intermediate tuff with moderate silicification and trace disseminated pyrite.



B.Clark 2021
 NAD83 UTM 15N
 Data Sources: CanVec, MENMD, LIO, MNR