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**2020/2021 PHASE 1 DIAMOND DRILLING PROGRAM:  
BELFAST-TECKMAG PROJECT**

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## TABLE OF CONTENTS

EXECUTIVE SUMMARY .....	2
1.0 INTRODUCTION .....	4
2.0 PROPERTY DETAILS .....	4
2.1 Location and Access .....	4
2.2 Topography and Vegetation .....	4
2.3 Claims .....	5
3.0 HISTORY .....	7
3.1 Historical Mineral Exploration .....	7
4. GEOLOGICAL SETTING AND MINERALIZATION .....	11
4.1 Regional Geology .....	11
4.2 Property Geology .....	12
5.0 PHASE 1 DIAMOND DRILLING PROGRAM.....	13
5.1 Methods.....	13
6.0 CONCLUSIONS.....	20
7.0 RECOMMENDATIONS .....	21

## LIST OF FIGURES

Figure 1: Location of the Belfast-TeckMag Project .....	5
Figure 2: Tenure map for the Belfast-TeckMag Project.....	6
Figure 3: Property Geology (after MRD 282). .....	12
Figure 4: Location of the diamond drill holes. ....	16

## LIST OF TABLES

Table 1: Drill Hole Information.....	16
Table 2: Highlights from the Phase 1 Diamond Drilling Program .....	17

## LIST OF APPENDICES

Appendix I Statement of Qualifications	
Appendix II List of Claims	
Appendix III Diamond Drill Logs	
Appendix IV Cross Sections & Plan Maps	
Appendix V Assay Certificates	

## **EXECUTIVE SUMMARY**

The author was requested by Conquest Resources Ltd. (“Conquest”) to complete a technical report for assessment purposes on their Phase 1 reconnaissance diamond drilling program that was completed on the Belfast-TeckMag Project (“Project” or “Property”).

The Property is located within the Sudbury Mining Division, Ontario, approximately 65 km northeast of the City of Greater Sudbury. The Property is situated within Afton, Armagh, Belfast, Clement, Clary, Delhi, Le Roche, Joan, MacBeth, Phyllis, Scholes, and Sheppard Townships, Ontario. National Topographic System (NTS) map sheets 41I/16L, 41I/16K, 41I/16J, 41I/16I, 41I/16F, 41I/16G, 41P/01B, 41P/01A, 41P/01F, and 41P/01G covers the area of the Belfast-TeckMag Project.

As of February 23<sup>rd</sup>, 2022, the Project is comprised of 1,381 unpatented mining claims, and 5 leased mining claims totalling approximately 31,800 ha. The Property is bounded by UTM NAD83 coordinates 17N 524391E to 568012E, and 5186400N to 5211875N.

The Project is located within the Cobalt embayment at the south margin of the Superior Province of the Canadian Shield. The Property geology is dominated by Nipissing diabase that has been intruded as a sill and overlies the sedimentary rocks of the Gowganda Formation, part of the Huronian Supergroup. Both the Nipissing diabase and Huronian rocks have been block faulted along predominantly north-northwest trending faults. The Huronian sedimentary rocks unconformably overlie Archean volcanic and sedimentary rocks that are related to the Temagami greenstone belt located to the east. The Project covers a portion of the Temagami Magnetic Anomaly that is visible in regional magnetic surveys as a large approximately 60 km by 20 km buried, east-west striking, geological/geophysical feature that stretches from Lake Wanapitei to Lake Temagami. The Property also covers the past-producing Golden Rose Mine that operated intermittently from 1915 through to 1988.

From October 2<sup>nd</sup>, 2020, through to February 13<sup>th</sup>, 2021, Conquest completed 10 diamond drill holes totalling 4,047.4 m on the Belfast-TeckMag Project. The program targeted the western extension of the Golden Rose iron formation (drill hole GRW-01),



four holes to test the down-dip and down plunge potential of the mineralization at the past producing Golden Rose Mine (drill holes GR20-01, GR20-02, GR20-03, and GR20-04), several magnetic geophysical anomalies east of the Golden Rose Mine associated with iron formation present on surface or modelled at depth (drill holes GR20-05, GR20-06, GR20-07, and GR20-08), and historical drill hole 59-2 at Crest Lake (GR21-09). Anomalous gold mineralization was present in several of the reconnaissance drill holes, and the drill holes completed at the Golden Rose Mine intersected mineralization similar to what has been reported historically on the Property.

**It is recommended that Conquest continue evaluating the mineral potential of the Belfast-TeckMag Project. During the drill program, a 2,000-line km VTEM Max (Versatile Time Domain Electromagnetic) survey was being completed.**

**Interpretation of this data will be valuable in generating drill targets within the Archean stratigraphy that for the most part, besides a few inliers, is overlain by Proterozoic-age sedimentary rocks and Nipissing Diabase sills.**

## **1.0 INTRODUCTION**

From October 2<sup>nd</sup>, 2020, through to February 13<sup>th</sup>, 2021, Conquest completed 10 diamond drill holes totalling 4,047.4 m. The drill program focused on evaluating geophysical anomalies and other targets generated through data compilation for banded iron formation-hosted gold mineralization.

## **2.0 PROPERTY DETAILS**

### **2.1 Location and Access**

The Property is located within the Sudbury Mining Division, Ontario, approximately 65 km northeast of the City of Greater Sudbury. The Property is situated within Afton, Armagh, Belfast, Clement, Clary, Delhi, Le Roche, Joan, MacBeth, Phyllis, Scholes, and Sheppard Townships, Ontario. National Topographic System (NTS) map sheets 41I/16L, 41I/16K, 41I/16J, 41I/16I, 41I/16F, 41I/16G, 41P/01B, 41P/01A, 41P/01F, and 41P/01G cover the area of the Belfast-TeckMag Project.

Access to the Property is obtained by travelling north of the village of River Valley, Ontario, along Provincial Highway 805. A series of logging roads and atv trails branching off of Highway 805 provide access to most parts of the Property.

### **2.2 Topography and Vegetation**

The local terrain is variable from swamps to steep cliffs. Typical vegetation on the Property consists of a boreal forest with a mixture of coniferous and deciduous trees, including poplar, white birch, red pine, white pine, white spruce, black spruce, balsam, cedar, and alders. The elevation of the Property ranges from approximately 285 to 400 m ASL.



Figure 1: Location of the Belfast-TeckMag Project

### 2.3 Claims

As of February 23<sup>rd</sup>, 2022, the Project is comprised of 1,381 unpatented mining claims, and 5 leased mining claims totalling approximately 31,800 ha. The Property is bounded by UTM NAD83 coordinates 17N 524391E to 568012E, and 5186400N to 5211875N.

Claim details are provided in Appendix II and shown in Figure 2.

The author has not sought a formal legal opinion with regard to the ownership status of the claims comprising the Property and has in all aspects of tenure relied on materials made available on the NDMNRF's website (<https://www.mlas.mndm.gov.on.ca>). The author expresses no opinion as to the ownership status of the Property.

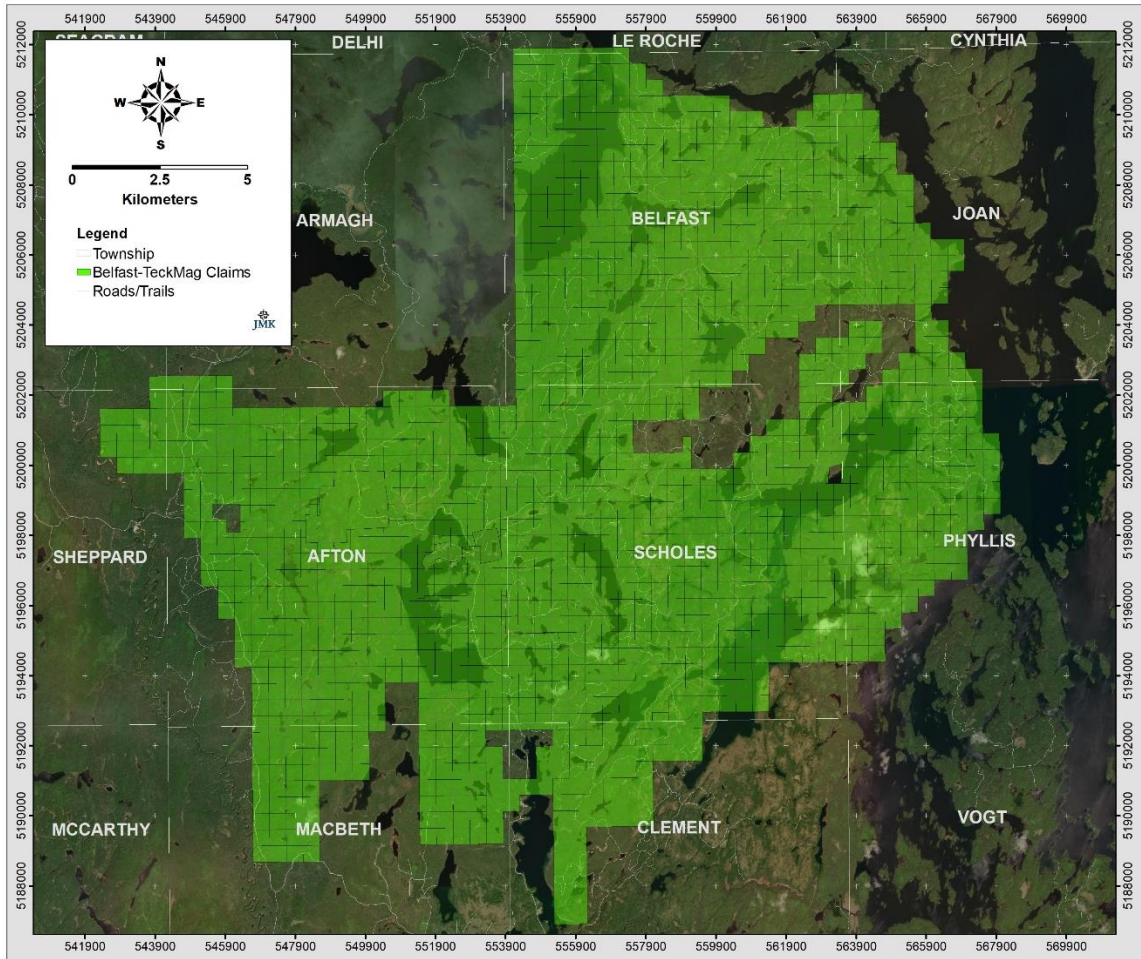


Figure 2: Tenure map for the Belfast-TeckMag Project

## **3.0 HISTORY**

### **3.1 Historical Mineral Exploration**

Assessment files covering the unpatented and leased mining claims were sourced online through ENDM's Assessment File Research Imaging (AFRI) database. From 1972 through to 1996, the area was removed from staking due the Temagami Land Caution. An extensive amount of past historical work has been completed on the Project, and only a summary of the most significant work has been provided below.

**1897:** Gold was discovered in weathered iron formation on the shoreline of Emerald Lake.

**1915-1919:** Golden Rose Mining Company carried out trenching, excavated a 100 ft adit, and sunk a 150 ft shaft on the current Golden Rose leases. A small amalgamation mill was built and minor (undisclosed) amounts of gold were recovered.

**1927-1928:** Afton Mines Ltd. completed seven diamond drill holes for a total of 2,303 ft. on the current Golden Rose leases. The adit was also extended to 250 ft, and the shaft deepened to 238 ft.

**1935-1941:** The Consolidated Mining and Smelting Company of Canada Limited carried out extensive surface and underground exploration and development at the Golden Rose Property. The shaft was deepened to 749 ft, and an inclined winze was sunk from the 749 ft level for length of 577 ft. A total of 15,795 ft of lateral development was completed on seven levels and 5 sub-levels. A 100 ton per day mill operated between 1937 to 1941 at a throughput of 35 and 110 tons per day. A total of 45,360 ounces of gold and 8,296 ounces of silver were recovered from 144,237 tons milled for a recovered grade of 0.31 ounces per ton.

**1947-1948:** Dominion Gulf Co. completed reconnaissance airborne magnetometer surveys over the area. The survey identified a large magnetic feature which was staked by the company. Further work included ground geophysical surveys, geological mapping, and diamond drilling totalling 5 holes completed on lease LEA-109632. The

drill holes did not reach the Huronian-Archean unconformity, and the cause of the magnetic anomaly was not explained.

**1947:** X-Ray Prospecting Syndicate completed a magnetometer survey along the southeast shoreline of Emerald Lake.

**1951-1955:** Abex Mines Ltd. carried out geological, magnetic, and electromagnetic surveys, and diamond drilling on the island south of the former producing Golden Rose mine. Fifteen drill holes totaling 2790.7 ft were completed testing the iron formation.

**1952-1957:** Geo-scientific Prospectors Ltd./Copperfields Mining Corp. Ltd. held leased mining claims at Skunk Lake. Magnetic, self-potential, resistivity, and geological surveys were completed, followed by diamond drilling consisting of 12 drill holes totaling 2025.4 m. Carbonate units and massive magnetite lenses were intersected in the drilling.

**1956:** Wabico Mines Ltd. optioned claims to Geo-Scientific Prospectors Ltd. who completed geological, geochemical, and electrical resistivity surveys and drilled 6 diamond drill holes totaling 2,868 ft. east of Emerald Lake. Mineralization consisted trace gold, silver, copper, nickel, and cobalt associated with Nipissing Diabase and silicified metavolcanics.

**1956:** Geoscientific Prospectors Ltd. completed three drill holes totaling 3,254 ft along the northwest shoreline of Emerald Lake, and one appears to have been drilled through the ice. All drill holes intersected Huronian sediments. Drill hole EM-8, located approximately 500 m north of the West Golden Rose target, was drilled at an azimuth of 180 and dip -80 degrees to a final depth of 2,519 ft. The drill logs indicate that the drill hole intersected Huronian sediments for the entire length of the hole. The drill log describes a conglomerate bed with a heavy pyritic matrix being intersected from 2,322 ft to 2,402 ft which may represent either the Mississagi or Matinenda Formations, and the underlying slate and greywacke unit may represent Archean-aged metasediments. This setting may be geologically similar to the Pardo paleoplacer showing where gold and

pyrite-bearing basal conglomerates of the Mississagi and Matinenda Formations unconformably overlie Archean metavolcanics and metasediments.

**1955-1956:** Noranda Mines Ltd. held claims along the western shoreline of Eaglerock Lake, and from the northern part of Eaglerock Lake, towards the west. Magnetic and electromagnetic surveys were completed, along with stripping/trenching, and diamond drilling that intersected a sulphide-rich iron formation.

**1955-1957:** Obabika Mines Ltd. held claims south of Allan Lake. Ground geophysics, prospecting, and diamond drilling (16 drill holes totaling 2923 ft) were completed targeting a quartz-carbonate vein hosted within Nipissing Diabase. The vein(s) contained minor amounts of chalcopyrite, however grab samples of up to 25.19% Cu have been reported.

**1956:** New Minda-Scotia Mines Ltd. held claims north of Redbark Lake. Ground geophysics, prospecting, geological mapping, and diamond drilling (7 drill holes totaling 3,348 ft) were completed targeting quartz veins/shear zones at the lower contact of the Nipissing Diabase/metasediments. Anomalous Au, Ag, and Cu values were reported from the drilling both in the diabase and underlying argillites.

**1962:** Hanna Mining Company optioned claims from Wabico Mines Ltd. and carried out geological and magnetic surveys, stripping, trenching, and chip sampling on the east side of Emerald Lake. One drill hole was drilled to a depth of 164 ft.

**1982-1988:** Highland Crow Resources Ltd./Emerald Lake Resources Ltd./Noramco Mining Corp. completed geological surveys, geophysical surveys, trenching, and extensive diamond drilling on the past-producing Golden Rose Property located along the east shoreline of Emerald Lake. In 1987, Noramco Mining Corp. constructed a 400 ton per day mill, completed underground development, and mining for a period of one year. A total of 6,632 ounces of gold was recovered from 93,408 tons milled, and the mine was closed in September, 1988.

**1998-2000:** Canmine Resources Corp. staked three claims along the eastside of Emerald Lake and completed geological mapping, followed by four drill holes totalling 413 m. The holes intersected disseminated sulphides in felsic volcanic rocks along with narrow sections of massive sulphides. Anomalous gold, silver, copper, zinc, and cobalt values were reported.

**1999-2000:** Temex Resources Ltd. completed line cutting, prospecting, bedrock/float sampling and geological mapping over the west and north of Eaglerock Lake.

**2007-2008:** Northern Nickel Mining acquired the Golden Rose Property and completed ground geophysical surveys as well as diamond drilling (6 drill holes totaling 1,260 m).

**2009-2011:** Gold Finder Explorations Ltd. optioned the Golden Rose Property from Northern Nickel Mining Ltd., and completed three phases of diamond drilling. The first drill program was extensive where >6,000m of diamond drilling was completed. The author was not involved in the first program, but had to “quick log” the core due to missing data, and subsequently, completed two additional limited drill programs on the Property.

**2008:** Vismand Exploration Inc. completed an airborne magnetometer survey over Afton, Scholes, Clement, Macbeth, and over parts of McCarthy, Sheppard, Clary, Armagh, and Belfast Townships. The survey identified several targets which were staked. Line cutting was completed over the targets, followed by induced polarization and magnetotullerics survey. No additional exploration work was completed and the claims were allowed to lapse in 2012.

**2014-2017:** Canadian Continental Exploration Corp. completed diamond drilling northwest of Emerald Lake, south of Obabika Lake, and east of Eaglerock Lake following up on several ground and airborne geophysical targets. On mining lease LEA-109632, a drill hole was completed to a depth of 2197.50m, and intersected an Offset Dyke that contained anomalous Ni and Cu values.



**2018:** Conquest completed limited soil geochemical surveys as well as an 179 line-km airborne (VTEM) geophysical survey covering the Golden Rose mining leases and several unpatented claims surrounding the leases.

**2018-2019:** 12 Exploration Inc. completed a geophysical survey on the west side of Emerald Lake over the West Golden Rose target. The program consisted of approximately 38 km of GPS-integrated ground magnetics, and 40 gravity stations. No additional work was completed.

## **4. GEOLOGICAL SETTING AND MINERALIZATION**

### **4.1 Regional Geology**

The Property is located within the southern part of the Cobalt Embayment which lies within the south margin of the Superior Structural Province of the Canadian Shield. The regional geology consists of early Precambrian metavolcanics and metasediments which correlate with the 2,737 Ma Chambers-Briggs Assemblage, part of the Temagami Greenstone Belt (Jackson & Fyon, 1991). These rocks are intruded by vertical Matachewan diabase dykes dated at 2,454 Ma. In the Property area, these older rocks are unconformably overlain by Middle Precambrian Huronian sedimentary rocks deposited between 2,220 and 2,500 Ma. Nipissing Diabase sills, relatively flat lying and dated at 2,219 Ma, intrude the Huronian and older rocks (Bennett, Dressler, & Robertson, 1991). The youngest rocks in the area are olivine diabase dykes, dated at 1,238 Ma (Osmani, 1991). The Middle and Late Precambrian rocks have been faulted and locally folded adjacent to the faults. Meyn (1977) defines four groups of block faults in the area, N20E to N40E, north-south trending, smaller N30W to N50W, and S50E to S70E. The last set of faults are orientated parallel to olivine diabase dykes and are late tensional features.

## 4.2 Property Geology

The Property is located within the Cobalt embayment at the south margin of the Superior Province of the Canadian Shield. The Property geology is dominated by Nipissing diabase that has been intruded as a sill and overlies the sedimentary rocks of the Gowganda Formation, part of the Huronian Supergroup. Both the Nipissing diabase and Huronian rocks have been block faulted along predominantly north-northwest trending faults. Between Emerald Lake and Eaglerock Lake, east-northeast striking and steeply dipping early Precambrian metavolcanics and metasediments are locally exposed through erosional windows in the overlying Huronian sedimentary rocks and Nipissing Diabase sills.

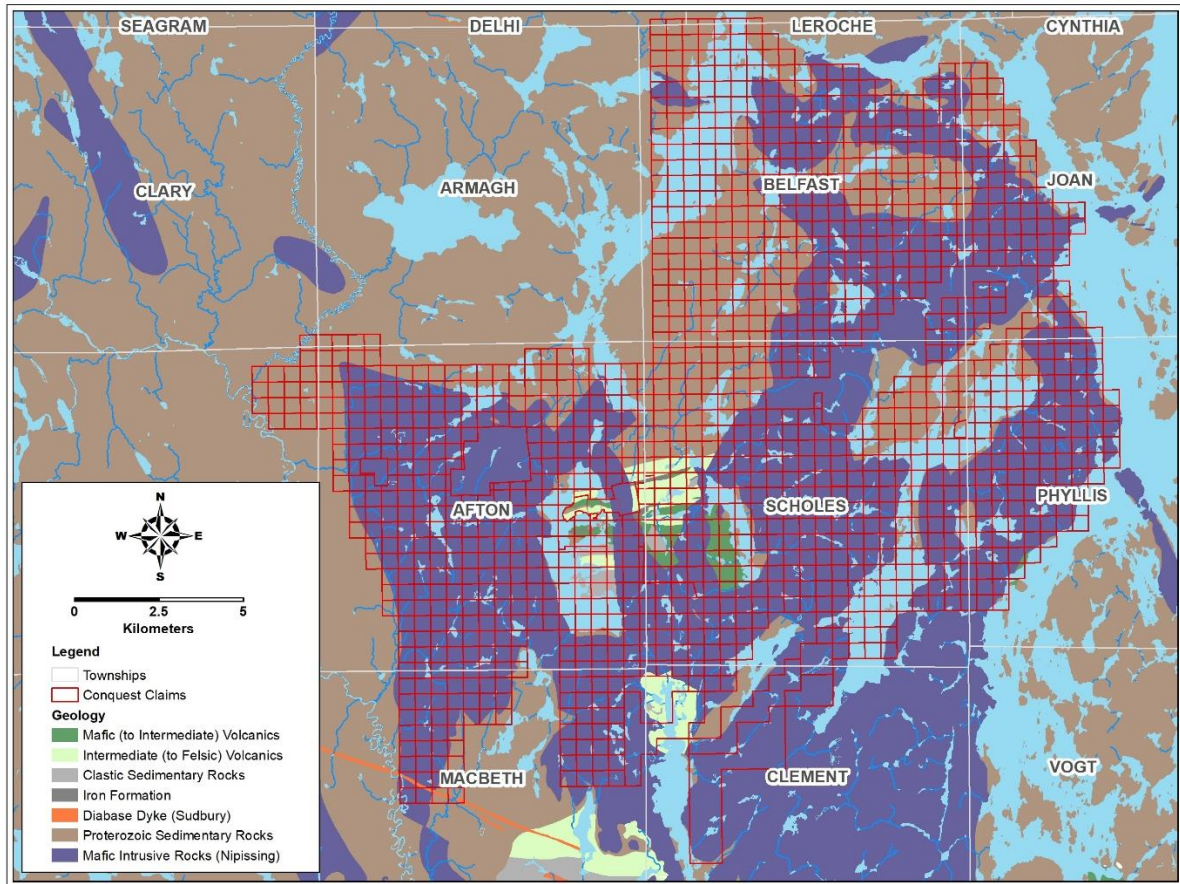


Figure 3: Property Geology (after MRD 282).

## **5.0 PHASE 1 DIAMOND DRILLING PROGRAM**

### **5.1 Methods**

From October 2<sup>nd</sup>, 2020, through to February 13<sup>th</sup>, 2021, Conquest completed 10 diamond drill holes totalling 4,047.4 m on the Belfast-TeckMag Project. The program targeted the western extension of the Golden Rose iron formation (drill hole GRW-01), four holes to test the down-dip and down plunge potential of the mineralization at the past producing Golden Rose Mine (drill holes GR20-01, GR20-02, GR20-03, and GR20-04), several magnetic geophysical anomalies east of the Golden Rose Mine associated with iron formation present on surface or modelled at depth (drill holes GR20-05, GR20-06, GR20-07, and GR20-08), and historical drill hole 59-2 at Crest Lake (GR21-09). Anomalous gold mineralization was present in several of the reconnaissance drill holes, and the drill holes completed at the Golden Rose Mine intersected mineralization similar to what has been reported historically on the Property.

Drill hole GRW20-01 was collared at UTM 550691E/5197460N, located on the west side of Emerald Lake. The drill hole targeted a very weak magnetic anomaly generated by the airborne geophysical survey completed by Conquest in 2018. The deep-seated target was postulated to be the down-faulted western extension of the Golden Rose Iron Formation and possible “up-plunge” gold horizon. Iron formation was intersected intermittently from 633.13 m to 1,181.60 m, where the hole had to be abandoned due to excessive vibration leading to premature drill bit failures. Anomalous gold was present within the iron formation, with the most notable intercept being 2.9 g/t Au over 0.80 m associated with coarse arsenopyrite crystals concentrated along a narrow, low angle quartz-calcite-chlorite vein hosted within a narrow unit of felsic volcanics.

Drill hole GR20-01 was collared at UTM 551925E/5197470N, located on the past-producing Golden Rose Mine site. The drill hole targeted the up-dip projection of mineralization above historical drill hole GR11-43. From 145.00 to 156.10m, 2.15 g/t Au was reported over a core length of 11.10m, that included several higher-grade sections (3.53 g/t Au over 1.00m, 4.44 g/t Au over 1.10m). From 168.73 to 169.13m, 6.33 g/t Au

was reported over 0.40m, and from 194.77 to 195.67, 4.99 g/t Au over 0.90 m was reported.

Drill hole GR20-02 was collared at 551880E/5197515N, located on the historical Golden Rose Mine site. The drill hole targeted the down-dip projection of the historical zone. Due to the drill hole flattening when drilling the casing, the ramp was intersected, and successfully drilled through. Gold mineralization was intersected in numerous narrow zones; however, a diabase dyke was intersected where the main zone was projected to be.

Drill hole GR20-03 was collared at 551925E/5197585N, located on the historical Golden Rose Mine site. The drill hole targeted the down-dip projection of mineralization intersected in historical drill hole GR-42. Gold mineralization was intersected over a wide interval that graded 1.10 g/t Au over 7.85 m, and contained a higher-grade zone of 2.25 g/t Au over 3.00 m.

Drill hole GR20-04 was collared at 552150E/5197550N, also located on the historical Golden Rose mine site. The drill hole targeted the down-plunge projection of mineralization east of the interpreted extent of the underground development by Cominco. Three zones of mineralization were intersected between 248.00 and 274.75 m, including 0.52 g/t Au over 3.00 m, 5.21 g/t Au over 0.50 m, and 5.03 g/t Au over 3.75 m.

Drill hole GR20-05 was collared at 552819E/5197427N, located east of the Golden Rose mine site (approx. 700 m east of GR20-04). The drill hole targeted a strong magnetic anomaly associated with iron formation. Iron formation was intersected 129.70 to 157.50 m. No significant mineralization was intersected in this drill hole.

Drill hole GR20-06 was collared at 553110E/5197400N. This drill hole also targeted a strong magnetic feature interpreted to be caused by iron formation beneath a flat to gently east dipping sill of Nipissing Diabase. Iron formation was intersected from 183.90 to 207.50 m, and from 211.00 to 391.00 m. Anomalous gold was reported in the sampling, including some significant mineralization associated with narrow quartz-carbonate veins (0.77 g/t Au over 0.75 m, 2.21 g/t Au over 0.5 m).

Drill hole GR20-07 was collared at 553865E/5197280N. This drill also targeted a strong magnetic anomaly associated with iron formation, along with very weak “down-ice” gold-in-till anomaly (b-horizon). Only weakly anomalous gold values were associated with the iron formation in this drill hole, and the hole was terminated in Nipissing Diabase, which represents the eastern extension of the unit that was intersected at the top of drill hole GR20-06 and interpreted to be gently dipping east.

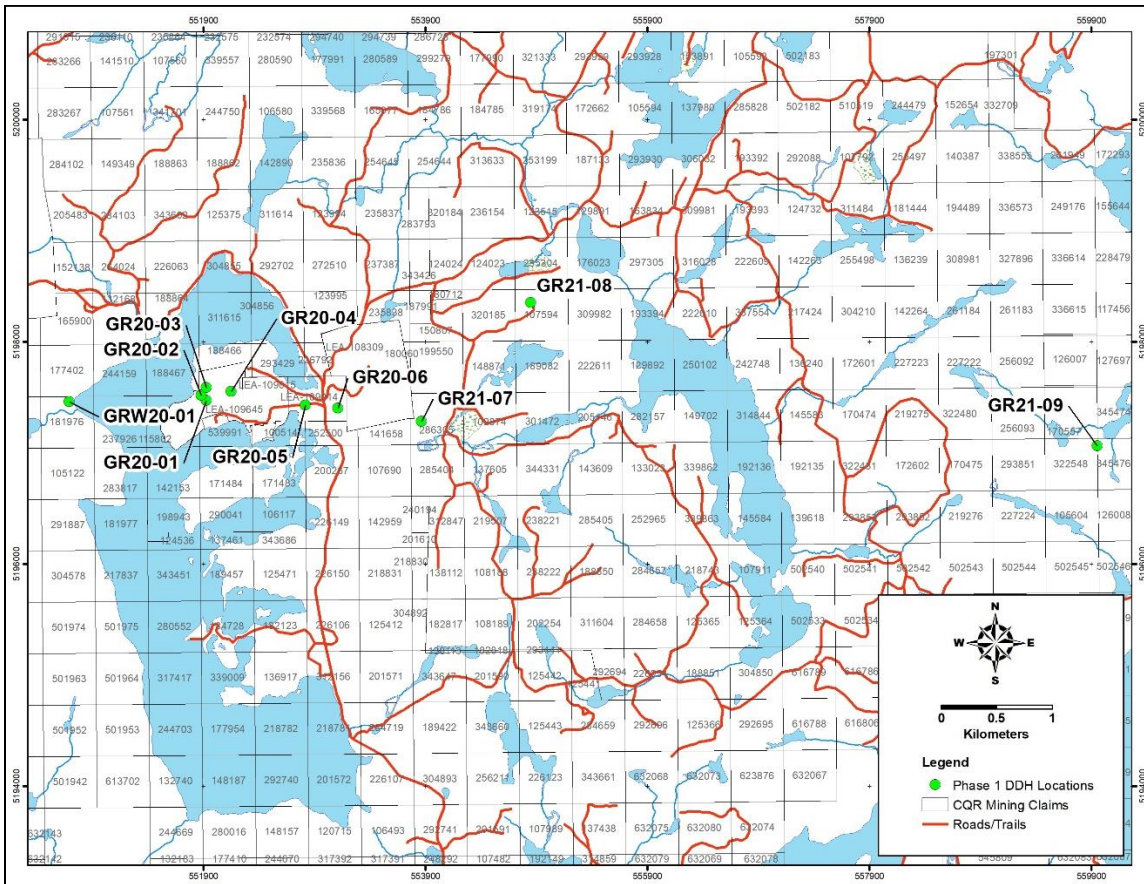
Drill hole GR20-08 was collared at 554850E/5198350N. The drill hole targeted a strong magnetic anomaly associated with known outcropping of iron formation that has seen some limited historical trenching, along with a soil geochemical (MMI) anomaly. Weakly anomalous gold mineralization associated with the iron formation was intersected from 56.00 to 89.00 m. It is anticipated that the undulating Nipissing Diabase encountered in the previous drill hole would have been intersected in this drill hole eventually.

Drill hole GR20-09 was collared at 559954E/5197061N. The hole was designed (taking into account deviation) to twin historical drill hole 59-2 that was completed by Homestake Exploration Ltd. in 1959 along the western shoreline of Crest Lake. The drill log has reported intersecting 7.5 ft of pyrite-bearing brecciated quartz vein hosted within iron formation. No gold assays were reported for this drill hole. Drill hole GR20-09 did not intersect any significant quartz veining within the iron formation as reported in the historical drilling, and may have missed the target due to its own deviation.

Table 1 provides the diamond drill hole information, and Table 2 provides the significant intersections obtained from program, and Figure 4 displays the drill hole locations.

**Table 1: Drill Hole Information**

DDH	Claim Number	Easting	Northing	Elev (m)	Azimuth	Dip	Length (m)
GRW20-01	181976	550691	5197460	325	110	-55	1181.60
GR20-01	LEA-109645	551925	5197470	334	180	-50	227.00
GR20-02	LEA-109645	551880	5197515	325	180	-60.5	484.32
GR20-03	LEA-109645	551925	5197585	321	180	-51	392.00
GR20-04	LEA-109645	552150	5197550	335	180	-63	327.00
GR20-05	LEA-109014	552819	5197427	345	0	-70	270.00
GR20-06	LEA-109014	553110	5197400	370	330	-70	404.00
GR21-07	286305	553865	5197280	366	0	-60	243.00
GR21-08	107594	554850	5198350	364	355	-45	167.00
GR21-09	345476	559954	5197061	345	330	-61	351.50



**Figure 4: Location of the diamond drill holes.**



**Table 2: Highlights from the Phase 1 Diamond Drilling Program**

DDH	From (m)	To (m)	Core length (m)	Au (g/t)
GRW20-01	633.00	633.40	0.40	0.54
	650.85	651.65	0.80	2.90
	951.00	952.00	1.00	0.24
	963.00	964.00	1.00	0.21
	1057.00	1058.00	1.00	0.22
GR20-01	32.25	32.75	0.50	0.74
	145.00	156.10	11.10	2.15
including	145.00	146.00	1.00	11.2
including	151.00	152.00	1.00	3.53
including	155.00	156.10	1.10	4.44
	168.73	169.13	0.40	6.33
	193.35	196.17	2.82	2.03
including	194.77	195.67	0.90	4.99
GR20-02	318.00	319.10	1.10	2.41
including	318.00	318.50	0.50	3.41
including	318.85	319.10	0.25	3.34
	326.31	326.81	0.50	1.33
	341.62	341.87	0.25	1.70
	354.20	355.35	1.15	2.02
GR20-03	294.15	302.00	7.85	1.10
including	298.00	301.00	3.00	2.25
including	298.00	299.00	1.00	3.53
GR20-04	248.00	251.00	3.00	0.52
	256.25	256.75	0.50	5.21
	271.00	274.75	3.75	5.03
including	271.00	271.50	0.50	15.2
including	272.25	272.75	0.50	1.94
including	274.25	274.75	0.50	20.4
GR20-06	211.75	212.25	0.50	2.21
	244.00	245.00	1.00	0.28
	246.50	247.25	0.75	0.77
	297.00	298.00	1.00	0.35
GR20-08	114.00	116.00	2.00	0.16

All drill core (NQ in diameter) was placed in wooden core boxes by the diamond drill contractor on site. Lids were placed on the boxes and sealed. The boxes remained in the possession of the diamond drill contractor until they are picked up by Conquest. Core was then delivered to the core shack located in North Bay, Ontario. Once at the core shack, diamond drill core was logged, and where marked for sampling, cut or split in half, with one half placed in a labelled sample bag, and the remaining half placed back into the core tray and stored in a secured compound. A blank and a standard were inserted in the assay sampling sequence at every 10th and 20th place respectively. Standard material was sourced from Ore Research and Exploration Pty Ltd. Blank material was sourced from Analytical Solutions Ltd. and consisted of coarse silica crushed to ¼". Diamond drill core, pulps, and rejects are securely stored at 134 Imperial Rd, North Bay, Ontario.

Samples were shipped to both Agat Laboratories in Mississauga, and Activation Laboratories in Timmins, Ontario. Both Agat Laboratories and Activation Laboratories are accredited to ISO 17025 by the Standards Council of Canada (SCC).

Samples collected from drill holes GRW20-01 and GR20-01 were shipped to Agat, and the samples collected from drill holes GR20-02 through to GR20-09 were shipped to Act Labs.

At Agat, once the samples are received and dried at the laboratory, samples are crushed to 75% passing 10 mesh (2 mm) and then split into 250 g sub-sample size using a Riffle Splitter. These sub-samples are then pulverized (using rings and pucks to 85% passing 200 mesh (0.075 mm) and homogenized at that moment prior to analysis. Gold analysis is performed using a 30 g charge by fire assay using lead collection with a silver in quart (202-051 package). The lower detection limit is 5 ppb, and the upper detection limit is 10,000 ppb for this analysis. A gravimetric finish (202-064 package) is completed for any samples that return concentrations greater than 10,000 ppb. For gravimetric analysis, 30 g of the pulverized sub sample is fire assayed and the silver is parted from the Dore bead using nitric acid. Blanks, sample replicates, duplicates, and CRM's (both aqueous and



geochemical standards) are QC samples which are routinely used as part of AGAT Laboratories quality assurance program in order to provide accurate and quality results.

At Act Labs, once the samples are received and dried at the laboratory, the samples are then crushed to 80% passing 10 mesh (2 mm) and then split into 250 g sub-sample size using a Jones Riffle Splitter. These sub-samples are then pulverized (using rings and pucks to 90% passing 200 mesh (0.075 mm) and homogenized prior to analysis. Gold analysis is performed using a 30 g charge by fire assay using lead collection with a silver inquart (1A2 package). The lower detection limit is 5 ppb, and the upper detection limit is 5000 ppb for this analysis. A gravimetric finish (1A3 package) is completed for any samples that return greater than 5000 ppb that includes crushing of the entire sample to -150 mesh and subsequently sieved through a 150 mesh screen. The entire +150 mesh portion is assayed, along with two duplicate cuts of the -150 mesh portion. Results are reported as a calculated weighted average of gold in the entire sample. Results for the 38 element ICP analysis (1E3 package) includes digesting 0.5 g of the sample with aqua regia for 2 hours at 95 °C. The sample is cooled and then diluted with deionized water. The samples are then analyzed using an Agilent 700 series ICP for the 38 element suite. QC for the digestion is 15% for each batch, 2 method reagent blanks, 6 in-house controls, 8 sample duplicates and 5 certified reference materials. An additional 20% QC is performed as part of the instrumental analysis to ensure quality in the areas of instrumental drift. If over limits for base metals are encountered, a sodium peroxide fusion, acid dissolution followed by ICP-OES is completed.

It is the author's opinion that sufficient care was applied to ensure the integrity of the samples during collection and processing, and that the chain of custody is appropriate for the level of exploration on the project. The sample preparation and analytical methods are appropriate for the mineralization, and that the analytical data generated by Activation Laboratories can be considered reliable.

Drill logs are provided in Appendix III, sections and plan maps are provided in Appendix IV, and assay certificates are provided in Appendix V.

## **6.0 CONCLUSIONS**

During the Phase 1 drill Program, Conquest completed 10 diamond drill holes totalling 4,047.4 m on the Belfast-TeckMag Project. The program targeted the western extension of the Golden Rose iron formation (drill hole GRW-01), four holes to test the down-dip and down plunge potential of the mineralization at the past producing Golden Rose Mine (drill holes GR20-01, GR20-02, GR20-03, and GR20-04), several magnetic geophysical anomalies east of the Golden Rose Mine associated with iron formation present on surface or modelled at depth (drill holes GR20-05, GR20-06, GR20-07, and GR20-08), and following up on pyritic quartz veins noted in historical drill hole 59-2 at Crest Lake (GR21-09). Anomalous gold mineralization was present in several of the reconnaissance drill holes, and the drill holes completed at the Golden Rose Mine intersected mineralization similar to what has been reported historically on the Property.

## **7.0 RECOMMENDATIONS**

Based on the results from the Phase 1 diamond drilling program, the following is recommended:

- 1) Further drilling is recommended east of drill hole GR20-04 where a 50 m step out drill hole should be considered to test the down-dip potential of the Main Zone.
- 2) The Eaglerock Lake area should be evaluated by completing a compilation of historical work and reviewing the results from the recently completed airborne geophysical surveys (2018, 2021).
- 3) The Skunk and Turtlesell Lake areas should be evaluated by completing a compilation of historical work and reviewing the results from the recently completed airborne geophysical survey (2021). These areas are on strike from the past producing Copperfields deposit located on Temagami Island to the east, and a similar geological setting could be present underneath the younger cover rocks.

## 8.0 REFERENCES

- Ayer, J.A. and Chartrand, J.E. 2011. Geological compilation of the Abitibi greenstone belt; Ontario Geological Survey, Miscellaneous Release—Data 282.
- Bennett, G., Dressler, B.O., Robertson, J.A. 1991. The Huronian Supergroup and Associated Intrusive Rocks, in Geology of Ontario, Ontario Geological Survey, Special Volume 4, Part 1. p. 549-591.
- Chemam, M. 2019. Logistics and Interpretation Report on GPS-positioned Ground Magnetic and Gravity Surveys, Deepwater Project; prepared for 12 Exploration Inc.p. 1-14.
- Jackson, S.L., Fyon, J.A. 1991. The Western Abitibi Subprovince in Ontario, in Geology of Ontario, Ontario Geological Survey, Special Volume 4, Part 1. p. 405-482.
- Jamieson, D. 2020. NI-43-101 Technical Report on the TeckMag Project, Sudbury Mining Division, Northeastern Ontario” for Canadian Continental Exploration Corp
- Kawohl, Alexander et al. (2017).What's inside the Temagami geophysical anomaly, Sudbury District, Ontario? SGA Québec 2017 extended abstract, Vol. 4, 1543-1546.
- Meyn, H.D. 1977. Geology of Afton, Scholes, MacBeth, and Clement Townships; Ontario Geological Survey, Report 170. p. 1-77.
- Mlot, S. 2008. Report on a Diamond Drilling Program at the Golden Rose Mine Project of Northern Nickel Mining Inc. 110 p.
- Ministry of Northern Development and Mines; Geology of Ontario, Assessment File Research Information (AFRI) found at [www.geologyontario.mndm.gov.on.ca](http://www.geologyontario.mndm.gov.on.ca)
- Osmani, I. 1991. Proterozoic Mafic Dike Swarms in the Superior Province of Ontario, in Geology of Ontario, Ontario Geological Survey, Special Volume 4, Part 1. p. 661-681.
- Percival, J.A., Easton, R.M. 2007. Geology of the Canadian Shield in Ontario: An update; Geological Survey of Canada, Open File 5511, Ontario Geological Survey, Miscellaneous Release Data 216.

# **Appendix I**

## **Statement of Qualifications**

## Statement of Qualifications

I, Joerg Martin Kleinboeck of 147 Lakeside Drive, North Bay, Ontario, do hereby certify that:

I am a graduate of Laurentian University, Sudbury, Ontario with a B.Sc. Geology, 2000, and have been practising my profession as a geologist since.

I am a member with the Association of Professional Geoscientists of Ontario (#1411).

I have an active prospector's license for the province of Ontario (#1002600).

I am a member of the Prospectors and Developers Association of Canada.

I hold securities and a royalty on certain claims owned by Conquest Resources Ltd.



Joerg Martin Kleinboeck  
March 31<sup>st</sup>, 2022  
North Bay, Ontario

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## **Appendix II**

### **Claim Details**

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
AFTON	501973	Single Cell Mining Claim	2023-04-10	100	400	800	84
AFTON	501972	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501971	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501970	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501969	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501968	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501967	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501966	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501965	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501962	Single Cell Mining Claim	2023-04-10	100	400	800	84
AFTON	501961	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501960	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501959	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501958	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501957	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501956	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501955	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501954	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501951	Single Cell Mining Claim	2023-04-10	100	400	800	84
AFTON	501950	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501949	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501948	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501947	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501946	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501945	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501944	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501943	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501941	Single Cell Mining Claim	2023-04-10	100	400	800	84
AFTON	501940	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501939	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501938	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501937	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501936	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501935	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501934	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501933	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501932	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501931	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501930	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501929	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501928	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501927	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	501926	Single Cell Mining Claim	2023-04-10	100	400	800	0
AFTON	284103	Single Cell Mining Claim	2023-05-23	100	400	1600	0
AFTON	284102	Single Cell Mining Claim	2023-05-23	100	200	800	0
AFTON	264024	Single Cell Mining Claim	2023-05-23	100	400	1600	0
AFTON	205483	Single Cell Mining Claim	2023-05-23	100	200	800	0
AFTON	256138	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON	232575	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON	299275	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON	299232	Single Cell Mining Claim	2023-09-19	100	400	1600	160
AFTON	251537	Single Cell Mining Claim	2023-09-19	100	400	1600	160
AFTON	148176	Single Cell Mining Claim	2023-09-19	100	400	1600	160
AFTON	272534	Single Cell Mining Claim	2023-09-19	100	400	1600	458
AFTON	343451	Single Cell Mining Claim	2023-09-19	100	400	1600	426
AFTON	237926	Single Cell Mining Claim	2023-09-19	100	400	1400	103
AFTON	312959	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON	306226	Single Cell Mining Claim	2023-09-19	100	400	1600	0



Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
AFTON	280036	Single Cell Mining Claim	2023-09-19	100	400	1600	160
AFTON	299231	Single Cell Mining Claim	2023-09-19	100	400	1600	160
AFTON	223999	Single Cell Mining Claim	2023-09-19	100	400	1600	160
AFTON	106517	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON	244159	Single Cell Mining Claim	2023-09-19	100	400	1400	0
AFTON	317417	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON	317392	Single Cell Mining Claim	2023-09-19	100	400	1600	426
AFTON	317391	Single Cell Mining Claim	2023-09-19	100	400	1600	426
AFTON	244670	Single Cell Mining Claim	2023-09-19	100	400	1600	426
AFTON	294740	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON	294739	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON	280590	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON	280589	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON	226150	Single Cell Mining Claim	2023-09-19	100	400	1600	426
AFTON	226149	Single Cell Mining Claim	2023-09-19	100	400	1400	0
AFTON	125471	Single Cell Mining Claim	2023-09-19	100	400	1600	170
AFTON	613702	Single Cell Mining Claim	2023-10-02	100	400	438	0
AFTON	632198	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON	632192	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON	632187	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON	632185	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON	632184	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON	632143	Single Cell Mining Claim	2024-01-25	100	400	400	84
AFTON	632142	Single Cell Mining Claim	2024-01-25	100	400	400	84
AFTON	632136	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON	632131	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON	632121	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON	632120	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON	632114	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON	632101	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON	702849	Single Cell Mining Claim	2024-01-26	100	400	0	0
AFTON	702845	Single Cell Mining Claim	2024-01-26	100	400	0	0
AFTON	702843	Single Cell Mining Claim	2024-01-26	100	400	0	0
AFTON	294533	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	171145	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	342357	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	283920	Single Cell Mining Claim	2024-02-19	100	200	1000	0
AFTON	235910	Single Cell Mining Claim	2024-02-19	100	200	1000	0
AFTON	136138	Single Cell Mining Claim	2024-02-19	100	200	1000	0
AFTON	341512	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	341511	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	329675	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	329654	Single Cell Mining Claim	2024-02-19	100	400	2000	0
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AFTON	234400	Single Cell Mining Claim	2024-02-19	100	400	2000	0
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AFTON	215850	Single Cell Mining Claim	2024-02-19	100	400	2000	0
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AFTON	118810	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	118809	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	103539	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	103538	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	293356	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	256794	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	238138	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	226718	Single Cell Mining Claim	2024-02-19	100	400	2000	0

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
AFTON	219412	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	219411	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	201673	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	201672	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	137527	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	126035	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	126034	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	126033	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	315631	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	291468	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	291467	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	192887	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	181342	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	128863	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	342356	Single Cell Mining Claim	2024-02-19	100	400	1600	0
AFTON	310888	Single Cell Mining Claim	2024-02-19	100	400	1600	0
AFTON	236757	Single Cell Mining Claim	2024-02-19	100	400	1600	0
AFTON	235909	Single Cell Mining Claim	2024-02-19	100	400	1600	0
AFTON	235908	Single Cell Mining Claim	2024-02-19	100	400	1600	0
AFTON	188110	Single Cell Mining Claim	2024-02-19	100	400	1600	0
AFTON	188109	Single Cell Mining Claim	2024-02-19	100	400	1600	0
AFTON	142172	Single Cell Mining Claim	2024-02-19	100	400	1600	0
AFTON	142171	Single Cell Mining Claim	2024-02-19	100	400	1600	0
AFTON	136137	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	107709	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	107708	Single Cell Mining Claim	2024-02-19	100	400	2000	0
AFTON	305419	Boundary Cell Mining Claim	2024-02-19	100	200	800	0
AFTON	237555	Single Cell Mining Claim	2024-02-19	100	200	800	0
AFTON	226120	Single Cell Mining Claim	2024-02-19	100	400	1600	0
AFTON	182141	Boundary Cell Mining Claim	2024-02-19	100	200	800	0
AFTON	107985	Boundary Cell Mining Claim	2024-02-19	100	200	800	0
AFTON	306210	Single Cell Mining Claim	2024-02-19	100	200	800	0
AFTON	306209	Single Cell Mining Claim	2024-02-19	100	200	800	0
AFTON	306208	Boundary Cell Mining Claim	2024-02-19	100	200	800	0
AFTON	218100	Single Cell Mining Claim	2024-02-19	100	200	800	0
AFTON	144198	Boundary Cell Mining Claim	2024-02-19	100	200	800	0
AFTON	126193	Single Cell Mining Claim	2024-02-19	100	400	1600	0
AFTON	501975	Single Cell Mining Claim	2024-04-10	100	400	1226	0
AFTON	501974	Single Cell Mining Claim	2024-04-10	100	400	1226	0
AFTON	501964	Single Cell Mining Claim	2024-04-10	100	400	1226	0
AFTON	501963	Single Cell Mining Claim	2024-04-10	100	400	1226	0
AFTON	501953	Single Cell Mining Claim	2024-04-10	100	400	1226	0
AFTON	501952	Single Cell Mining Claim	2024-04-10	100	400	1226	0
AFTON	501942	Single Cell Mining Claim	2024-04-10	100	400	1226	0
AFTON	317455	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	232570	Single Cell Mining Claim	2024-04-25	100	200	1032	0
AFTON	317456	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	300826	Single Cell Mining Claim	2024-04-25	100	400	2007	0
AFTON	300825	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	299276	Single Cell Mining Claim	2024-04-25	100	200	1000	0
AFTON	224542	Single Cell Mining Claim	2024-04-25	100	200	1008	0
AFTON	224541	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	184766	Single Cell Mining Claim	2024-04-25	100	200	1000	0
AFTON	165966	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	165965	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	148725	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	148724	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	120777	Single Cell Mining Claim	2024-04-25	100	200	1000	0

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
AFTON	106566	Single Cell Mining Claim	2024-04-25	100	200	1000	0
AFTON	335061	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	247612	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	240135	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	228772	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	228771	Single Cell Mining Claim	2024-04-25	100	400	2000	225
AFTON	209731	Single Cell Mining Claim	2024-04-25	100	400	2023	0
AFTON	191436	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	173509	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	138947	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	343452	Single Cell Mining Claim	2024-04-25	100	400	2000	1139
AFTON	294843	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	294819	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	294818	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	283818	Single Cell Mining Claim	2024-04-25	100	400	2000	207
AFTON	228815	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	144979	Single Cell Mining Claim	2024-04-25	100	400	2000	1739
AFTON	136006	Single Cell Mining Claim	2024-04-25	100	400	2000	2140
AFTON	107365	Single Cell Mining Claim	2024-04-25	100	400	2000	2357
AFTON	304578	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	291887	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	283817	Single Cell Mining Claim	2024-04-25	100	400	1800	0
AFTON	217837	Single Cell Mining Claim	2024-04-25	100	400	2000	0
AFTON	181977	Single Cell Mining Claim	2024-04-25	100	400	1800	0
AFTON	105122	Single Cell Mining Claim	2024-04-25	100	400	2000	1075
AFTON	152138	Single Cell Mining Claim	2024-05-23	100	200	1000	0
AFTON	149349	Single Cell Mining Claim	2024-05-23	100	400	2000	0
AFTON	343602	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	341701	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	226063	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	188864	Single Cell Mining Claim	2024-06-26	100	400	1800	0
AFTON	188863	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	339568	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	311615	Single Cell Mining Claim	2024-06-26	100	400	1800	0
AFTON	311614	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	304856	Single Cell Mining Claim	2024-06-26	100	400	1800	0
AFTON	304855	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	292702	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	272510	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	244750	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	235836	Single Cell Mining Claim	2024-06-26	100	400	2000	2357
AFTON	188862	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	142890	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	125375	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	254645	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	237387	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	235838	Single Cell Mining Claim	2024-06-26	100	400	1800	0
AFTON	235837	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	165977	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	339557	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	320144	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	291315	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	283266	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	256137	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	236110	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	235264	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	216644	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	142875	Single Cell Mining Claim	2024-06-26	100	400	2000	0

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
AFTON	141510	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	124853	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON	115802	Single Cell Mining Claim	2024-09-17	100	200	1000	0
AFTON	100514	Single Cell Mining Claim	2024-09-17	100	200	1000	0
AFTON	188467	Single Cell Mining Claim	2024-09-17	100	200	1000	111
AFTON	188466	Single Cell Mining Claim	2024-09-17	100	200	1000	1592
AFTON	293429	Single Cell Mining Claim	2024-09-17	100	200	1000	1481
AFTON	226792	Single Cell Mining Claim	2024-09-17	100	200	1000	0
AFTON	141658	Single Cell Mining Claim	2024-09-17	100	200	1000	0
AFTON	107690	Single Cell Mining Claim	2024-09-17	100	400	2000	0
AFTON	252500	Single Cell Mining Claim	2024-09-17	100	200	1000	0
AFTON	200267	Single Cell Mining Claim	2024-09-17	100	400	2000	0
AFTON	180060	Single Cell Mining Claim	2024-09-17	100	200	1000	0
AFTON	165900	Single Cell Mining Claim	2024-09-19	100	200	1000	0
AFTON	132168	Single Cell Mining Claim	2024-09-19	100	400	1800	0
AFTON	201523	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	171146	Single Cell Mining Claim	2024-09-19	100	400	2000	160
AFTON	126610	Single Cell Mining Claim	2024-09-19	100	400	2000	160
AFTON	223998	Single Cell Mining Claim	2024-09-19	100	200	1000	160
AFTON	189518	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	165927	Single Cell Mining Claim	2024-09-19	100	400	2000	160
AFTON	137437	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	312168	Boundary Cell Mining Claim	2024-09-19	100	200	1000	0
AFTON	218101	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	144197	Boundary Cell Mining Claim	2024-09-19	100	200	1000	0
AFTON	132763	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	184716	Single Cell Mining Claim	2024-09-19	100	400	2000	492
AFTON	148149	Single Cell Mining Claim	2024-09-19	100	400	2000	984
AFTON	148148	Single Cell Mining Claim	2024-09-19	100	400	2000	1567
AFTON	181976	Single Cell Mining Claim	2024-09-19	100	400	2000	835
AFTON	124536	Boundary Cell Mining Claim	2024-09-19	100	200	1000	0
AFTON	218113	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	177434	Single Cell Mining Claim	2024-09-19	100	400	2000	160
AFTON	172800	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	148175	Single Cell Mining Claim	2024-09-19	100	400	2000	160
AFTON	148173	Single Cell Mining Claim	2024-09-19	100	400	2000	160
AFTON	108301	Boundary Cell Mining Claim	2024-09-19	100	200	1000	0
AFTON	300780	Single Cell Mining Claim	2024-09-19	100	200	1000	160
AFTON	251536	Single Cell Mining Claim	2024-09-19	100	200	1000	160
AFTON	251535	Single Cell Mining Claim	2024-09-19	100	200	1000	160
AFTON	251534	Single Cell Mining Claim	2024-09-19	100	200	1000	160
AFTON	244691	Single Cell Mining Claim	2024-09-19	100	200	1000	160
AFTON	232001	Single Cell Mining Claim	2024-09-19	100	200	1000	160
AFTON	177433	Single Cell Mining Claim	2024-09-19	100	200	1000	0
AFTON	148174	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	132214	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	338971	Single Cell Mining Claim	2024-09-19	100	200	1000	0
AFTON	299206	Single Cell Mining Claim	2024-09-19	100	200	1000	0
AFTON	223964	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	223963	Single Cell Mining Claim	2024-09-19	100	200	1020	0
AFTON	177403	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	177402	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	339009	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	312156	Single Cell Mining Claim	2024-09-19	100	200	1000	426
AFTON	292740	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	284719	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	280016	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	226107	Single Cell Mining Claim	2024-09-19	100	400	2026	0

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
AFTON	226106	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	218782	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	218781	Single Cell Mining Claim	2024-09-19	100	200	1000	426
AFTON	201572	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	201571	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	184728	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	182123	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	177954	Single Cell Mining Claim	2024-09-19	100	400	2280	426
AFTON	148187	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	148157	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	136917	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	125412	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	120715	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	106493	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	280552	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	244703	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	244669	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON	132740	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	177410	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	132183	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	232574	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	203560	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	177991	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	173493	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	127381	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON	343686	Boundary Cell Mining Claim	2024-09-19	100	200	1000	0
AFTON	218831	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	189457	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON	142959	Single Cell Mining Claim	2024-09-19	100	400	1800	0
AFTON	137461	Boundary Cell Mining Claim	2024-09-19	100	200	1000	0
AFTON	314835	Single Cell Mining Claim	2024-11-14	100	200	1200	0
AFTON	283267	Single Cell Mining Claim	2025-06-26	100	200	1200	0
AFTON	107561	Single Cell Mining Claim	2025-06-26	100	400	2400	0
AFTON	123995	Single Cell Mining Claim	2025-06-26	100	400	2200	0
AFTON	123994	Single Cell Mining Claim	2025-06-26	100	400	2400	0
AFTON	106580	Single Cell Mining Claim	2025-06-26	100	400	2400	0
AFTON	124852	Single Cell Mining Claim	2025-06-26	100	400	2400	0
AFTON	107560	Single Cell Mining Claim	2025-06-26	100	400	2400	0
AFTON	171484	Single Cell Mining Claim	2025-09-28	100	400	2400	0
AFTON	171483	Single Cell Mining Claim	2025-09-28	100	400	2400	0
AFTON	142153	Single Cell Mining Claim	2025-09-28	100	200	1200	0
AFTON	290041	Boundary Cell Mining Claim	2025-09-28	100	200	1200	0
AFTON	198943	Boundary Cell Mining Claim	2025-09-28	100	200	1200	0
AFTON	106117	Boundary Cell Mining Claim	2025-09-28	100	200	1200	0
AFTON	539991	Single Cell Mining Claim	2026-01-27	100	400	2000	0
AFTON,ARMAGH	702850	Single Cell Mining Claim	2024-01-26	100	400	0	0
AFTON,ARMAGH	702848	Single Cell Mining Claim	2024-01-26	100	400	0	0
AFTON,ARMAGH	702846	Single Cell Mining Claim	2024-01-26	100	400	0	0
AFTON,ARMAGH,CLARY	702847	Single Cell Mining Claim	2024-01-26	100	400	0	0
AFTON,ARMAGH,CLARY	702844	Single Cell Mining Claim	2024-01-26	100	400	0	0
AFTON,CLEMENT,MACBETH	210398	Single Cell Mining Claim	2024-09-19	100	400	1800	0
AFTON,MACBETH	338981	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON,MACBETH	300759	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON,MACBETH	251513	Single Cell Mining Claim	2023-09-19	100	400	1400	0
AFTON,MACBETH	106494	Single Cell Mining Claim	2023-09-19	100	400	1400	0
AFTON,MACBETH	632141	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON,MACBETH	632138	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON,MACBETH	632135	Single Cell Mining Claim	2024-01-25	100	400	400	0



Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
AFTON,MACBETH	632133	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON,MACBETH	632129	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON,MACBETH	632118	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON,MACBETH	632113	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON,MACBETH	632109	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON,MACBETH	132184	Single Cell Mining Claim	2024-09-19	100	400	2000	0
AFTON,SCHOLES	180712	Boundary Cell Mining Claim	2023-02-03	100	200	840	0
AFTON,SCHOLES	299279	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON,SCHOLES	286728	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON,SCHOLES	107295	Single Cell Mining Claim	2023-09-19	100	400	1600	0
AFTON,SCHOLES	248292	Single Cell Mining Claim	2023-09-19	100	400	1600	426
AFTON,SCHOLES	124024	Boundary Cell Mining Claim	2024-02-03	100	200	632	0
AFTON,SCHOLES	254644	Single Cell Mining Claim	2024-06-26	100	400	1400	0
AFTON,SCHOLES	184786	Single Cell Mining Claim	2024-06-26	100	400	2000	0
AFTON,SCHOLES	312847	Boundary Cell Mining Claim	2024-08-19	100	200	1000	0
AFTON,SCHOLES	285404	Single Cell Mining Claim	2024-08-19	100	400	1800	0
AFTON,SCHOLES	182817	Boundary Cell Mining Claim	2024-08-19	100	200	800	426
AFTON,SCHOLES	138113	Boundary Cell Mining Claim	2024-08-19	100	200	800	22
AFTON,SCHOLES	138112	Boundary Cell Mining Claim	2024-08-19	100	200	800	426
AFTON,SCHOLES	286305	Single Cell Mining Claim	2024-09-17	100	200	1000	0
AFTON,SCHOLES	240194	Boundary Cell Mining Claim	2024-09-17	100	200	1000	0
AFTON,SCHOLES	150807	Boundary Cell Mining Claim	2024-09-17	100	200	1000	0
AFTON,SCHOLES	199550	Single Cell Mining Claim	2024-09-17	100	200	1000	0
AFTON,SCHOLES	343647	Boundary Cell Mining Claim	2024-09-19	100	200	1000	426
AFTON,SCHOLES	304893	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON,SCHOLES	304892	Boundary Cell Mining Claim	2024-09-19	100	200	1000	426
AFTON,SCHOLES	292741	Single Cell Mining Claim	2024-09-19	100	400	2026	0
AFTON,SCHOLES	189422	Single Cell Mining Claim	2024-09-19	100	400	2000	426
AFTON,SCHOLES	218830	Boundary Cell Mining Claim	2024-09-19	100	200	1000	426
AFTON,SCHOLES	201610	Boundary Cell Mining Claim	2024-09-19	100	200	1000	0
AFTON,SCHOLES	320184	Boundary Cell Mining Claim	2025-02-03	100	200	1000	0
AFTON,SCHOLES	343426	Boundary Cell Mining Claim	2025-06-26	100	200	1200	0
AFTON,SCHOLES	283793	Boundary Cell Mining Claim	2025-06-26	100	200	1200	0
AFTON,SCHOLES	187991	Boundary Cell Mining Claim	2025-06-26	100	200	1200	0
AFTON,SHEPPARD	632203	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON,SHEPPARD	632197	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON,SHEPPARD	632191	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON,SHEPPARD	632190	Single Cell Mining Claim	2024-01-25	100	400	400	0
AFTON,SHEPPARD	632186	Single Cell Mining Claim	2024-01-25	100	400	400	0
BELFAST	613686	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613685	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613684	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613683	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613682	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613681	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613679	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613678	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613677	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613676	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613674	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613673	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613672	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613671	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613670	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613669	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613668	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613667	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613666	Single Cell Mining Claim	2023-09-30	100	400	438	0













Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
BELFAST	613297	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613293	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613291	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613290	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613288	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613283	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613282	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	613281	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST	631584	Single Cell Mining Claim	2024-01-20	100	400	400	0
BELFAST	631583	Single Cell Mining Claim	2024-01-20	100	400	400	0
BELFAST	510850	Single Cell Mining Claim	2024-04-10	100	400	1238	0
BELFAST	510846	Single Cell Mining Claim	2024-04-10	100	400	1238	0
BELFAST	510845	Single Cell Mining Claim	2024-04-10	100	400	1238	0
BELFAST	260226	Single Cell Mining Claim	2024-06-09	100	400	2026	0
BELFAST	212783	Single Cell Mining Claim	2024-06-09	100	400	2026	0
BELFAST	158870	Single Cell Mining Claim	2024-06-09	100	400	2097	0
BELFAST	129595	Single Cell Mining Claim	2024-06-09	100	400	2026	0
BELFAST,DELHI	613680	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,DELHI	613675	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,DELHI,LE ROCHE	613687	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613639	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613636	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613537	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613536	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613524	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613523	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613515	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613509	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613459	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613453	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613443	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613439	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	613420	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,JOAN	510851	Single Cell Mining Claim	2024-04-10	100	400	1238	0
BELFAST,JOAN	510847	Single Cell Mining Claim	2024-04-10	100	400	1238	0
BELFAST,JOAN,PHYLLIS	510842	Single Cell Mining Claim	2024-04-10	100	400	1238	0
BELFAST,LE ROCHE	613688	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,LE ROCHE	613623	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,LE ROCHE	613611	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,LE ROCHE	613604	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613310	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613309	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613308	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613305	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613304	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613303	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613300	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613296	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613294	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613289	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613287	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613286	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	613280	Single Cell Mining Claim	2023-09-30	100	400	438	0
BELFAST,SCHOLES	510841	Single Cell Mining Claim	2024-04-10	100	400	1238	0
BELFAST,SCHOLES	599090	Single Cell Mining Claim	2024-07-14	100	400	800	438
CLEMENT	632077	Single Cell Mining Claim	2023-01-25	100	400	0	0
CLEMENT	632076	Single Cell Mining Claim	2023-01-25	100	400	0	0
CLEMENT	632070	Single Cell Mining Claim	2023-01-25	100	400	0	0

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
CLEMENT	635609	Multi-cell Mining Claim	2023-02-06	100	2000	0	0
CLEMENT	639506	Multi-cell Mining Claim	2023-02-24	100	10000	0	0
CLEMENT,MACBETH	545805	Multi-cell Mining Claim	2023-03-13	100	5600	5600	0
CLEMENT,SCHOLES	632072	Single Cell Mining Claim	2023-01-25	100	400	0	0
CLEMENT,SCHOLES	632071	Single Cell Mining Claim	2023-01-25	100	400	0	0
CLEMENT,SCHOLES	545809	Multi-cell Mining Claim	2023-03-13	100	1600	1600	0
CLEMENT,SCHOLES	545806	Multi-cell Mining Claim	2023-03-13	100	4800	4800	0
CLEMENT,SCHOLES	545794	Multi-cell Mining Claim	2023-03-13	100	8400	8400	0
CLEMENT,SCHOLES	295442	Single Cell Mining Claim	2023-09-19	100	400	1600	0
CLEMENT,SCHOLES	240810	Single Cell Mining Claim	2023-09-19	100	400	1400	0
CLEMENT,SCHOLES	145595	Single Cell Mining Claim	2024-09-19	100	400	1800	0
JOAN	613691	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613690	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613689	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613641	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613638	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613635	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613634	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613600	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613599	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613598	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613597	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613596	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613595	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613594	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613593	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613592	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613591	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613590	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613589	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613588	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613526	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613525	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613521	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613516	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613504	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613503	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613495	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613491	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613482	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613481	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613480	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613479	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613476	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613472	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613463	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613460	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613450	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613449	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613446	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613444	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613440	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613437	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613436	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613435	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613434	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613433	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613432	Single Cell Mining Claim	2023-09-30	100	400	438	0



Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
JOAN	613431	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613430	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613424	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613423	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613422	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	613421	Single Cell Mining Claim	2023-09-30	100	400	438	0
JOAN	616663	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN	616657	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN	616652	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN	616649	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN	616648	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN	616646	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN	616643	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN	616641	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN	510855	Single Cell Mining Claim	2024-04-10	100	400	1238	0
JOAN	510854	Single Cell Mining Claim	2024-04-10	100	400	1238	0
JOAN	510853	Single Cell Mining Claim	2024-04-10	100	400	1238	0
JOAN	510852	Single Cell Mining Claim	2024-04-10	100	400	1238	0
JOAN	510849	Single Cell Mining Claim	2024-04-10	100	400	1238	0
JOAN	510848	Single Cell Mining Claim	2024-04-10	100	400	1238	0
JOAN	613454	Single Cell Mining Claim	2024-09-30	100	400	876	0
JOAN,PHYLLIS	616672	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN,PHYLLIS	616667	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN,PHYLLIS	616651	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN,PHYLLIS	616640	Single Cell Mining Claim	2023-10-22	100	400	438	0
JOAN,PHYLLIS	510844	Single Cell Mining Claim	2024-04-10	100	400	1238	0
JOAN,PHYLLIS	510843	Single Cell Mining Claim	2024-04-10	100	400	1238	0
MACBETH	632179	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632178	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632177	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632176	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632175	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632174	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632173	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632172	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632171	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632170	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632169	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632168	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632167	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632166	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632165	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632164	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632163	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632162	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632161	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632160	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632159	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632158	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632157	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632156	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632155	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632154	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632153	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632152	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632151	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632150	Single Cell Mining Claim	2024-01-25	100	400	400	0
MACBETH	632149	Single Cell Mining Claim	2024-01-25	100	400	400	0







Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
PHYLLIS	616659	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616658	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616656	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616655	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616654	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616653	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616650	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616647	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616645	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616644	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616642	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616639	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	616638	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS	510840	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS	510839	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS	510838	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS	510835	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS	510834	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS	510833	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS	510832	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS	510828	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS	510826	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS	510824	Single Cell Mining Claim	2024-04-10	100	400	1221	0
PHYLLIS	502821	Single Cell Mining Claim	2024-04-10	100	400	1200	438
PHYLLIS	502820	Single Cell Mining Claim	2024-04-10	100	400	1200	438
PHYLLIS	502819	Single Cell Mining Claim	2024-04-10	100	400	1200	438
PHYLLIS	502816	Single Cell Mining Claim	2024-04-10	100	400	1200	438
PHYLLIS	502815	Single Cell Mining Claim	2024-04-10	100	400	1200	400
PHYLLIS	502814	Single Cell Mining Claim	2024-04-10	100	400	1200	418
PHYLLIS	502811	Single Cell Mining Claim	2024-04-10	100	400	1200	400
PHYLLIS	502810	Single Cell Mining Claim	2024-04-10	100	400	1200	400
PHYLLIS	502809	Single Cell Mining Claim	2024-04-10	100	400	1200	400
PHYLLIS	502806	Single Cell Mining Claim	2024-04-10	100	400	1200	400
PHYLLIS	502805	Single Cell Mining Claim	2024-04-10	100	400	1200	400
PHYLLIS	502804	Single Cell Mining Claim	2024-04-10	100	400	1200	400
PHYLLIS,SCHOLES	616804	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS,SCHOLES	616784	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS,SCHOLES	616778	Single Cell Mining Claim	2023-10-22	100	400	400	38
PHYLLIS,SCHOLES	616751	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS,SCHOLES	616710	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS,SCHOLES	616709	Single Cell Mining Claim	2023-10-22	100	400	400	0
PHYLLIS,SCHOLES	616697	Single Cell Mining Claim	2023-10-22	100	400	400	0
PHYLLIS,SCHOLES	616681	Single Cell Mining Claim	2023-10-22	100	400	438	0
PHYLLIS,SCHOLES	510831	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS,SCHOLES	510827	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS,SCHOLES	510825	Single Cell Mining Claim	2024-04-10	100	400	1238	0
PHYLLIS,SCHOLES	510823	Single Cell Mining Claim	2024-04-10	100	400	1200	0
PHYLLIS,SCHOLES	502818	Single Cell Mining Claim	2024-04-10	100	400	1200	438
PHYLLIS,SCHOLES	502813	Single Cell Mining Claim	2024-04-10	100	400	1200	400
PHYLLIS,SCHOLES	502808	Single Cell Mining Claim	2024-04-10	100	400	1200	400
PHYLLIS,SCHOLES	502803	Single Cell Mining Claim	2024-04-10	100	400	1200	400
SCHOLES	632094	Single Cell Mining Claim	2023-01-25	100	400	0	0
SCHOLES	632093	Single Cell Mining Claim	2023-01-25	100	400	0	0
SCHOLES	632092	Single Cell Mining Claim	2023-01-25	100	400	0	0
SCHOLES	632091	Single Cell Mining Claim	2023-01-25	100	400	0	0
SCHOLES	632090	Single Cell Mining Claim	2023-01-25	100	400	0	0
SCHOLES	632089	Single Cell Mining Claim	2023-01-25	100	400	0	0
SCHOLES	632088	Single Cell Mining Claim	2023-01-25	100	400	0	0



Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
SCHOLES	616757	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616756	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616750	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616747	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616742	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616741	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616738	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616736	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616735	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616734	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616729	Single Cell Mining Claim	2023-10-22	100	400	400	38
SCHOLES	616728	Single Cell Mining Claim	2023-10-22	100	400	400	38
SCHOLES	616727	Single Cell Mining Claim	2023-10-22	100	400	400	38
SCHOLES	616726	Single Cell Mining Claim	2023-10-22	100	400	400	38
SCHOLES	616722	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616721	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616720	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616719	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616714	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616713	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616712	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616708	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616707	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616706	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616705	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616702	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616696	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616687	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	616673	Single Cell Mining Claim	2023-10-22	100	400	438	0
SCHOLES	623876	Single Cell Mining Claim	2023-12-11	100	400	400	0
SCHOLES	632079	Single Cell Mining Claim	2024-01-25	100	400	438	0
SCHOLES	632075	Single Cell Mining Claim	2024-01-25	100	400	438	0
SCHOLES	632068	Single Cell Mining Claim	2024-01-25	100	400	438	0
SCHOLES	316028	Single Cell Mining Claim	2024-02-03	100	400	2000	426
SCHOLES	309982	Single Cell Mining Claim	2024-02-03	100	400	1800	0
SCHOLES	309981	Single Cell Mining Claim	2024-02-03	100	400	2000	426
SCHOLES	297305	Single Cell Mining Claim	2024-02-03	100	400	2000	0
SCHOLES	222610	Single Cell Mining Claim	2024-02-03	100	400	2000	426
SCHOLES	193394	Single Cell Mining Claim	2024-02-03	100	400	2000	0
SCHOLES	176023	Single Cell Mining Claim	2024-02-03	100	400	1680	0
SCHOLES	163834	Single Cell Mining Claim	2024-02-03	100	400	2000	426
SCHOLES	129891	Single Cell Mining Claim	2024-02-03	100	400	2000	426
SCHOLES	320185	Single Cell Mining Claim	2024-02-03	100	400	1800	0
SCHOLES	236154	Single Cell Mining Claim	2024-02-03	100	400	2000	426
SCHOLES	235304	Single Cell Mining Claim	2024-02-03	100	400	2000	0
SCHOLES	124023	Single Cell Mining Claim	2024-02-03	100	400	2000	0
SCHOLES	123515	Single Cell Mining Claim	2024-02-03	100	400	2000	426
SCHOLES	107594	Single Cell Mining Claim	2024-02-03	100	400	1800	0
SCHOLES	222611	Single Cell Mining Claim	2024-02-23	100	400	1800	0
SCHOLES	129892	Single Cell Mining Claim	2024-02-23	100	400	2000	0
SCHOLES	339863	Single Cell Mining Claim	2024-02-23	100	400	2000	426
SCHOLES	339862	Single Cell Mining Claim	2024-02-23	100	400	2000	426
SCHOLES	282157	Single Cell Mining Claim	2024-02-23	100	400	2000	0
SCHOLES	252965	Single Cell Mining Claim	2024-02-23	100	400	2000	0
SCHOLES	205146	Single Cell Mining Claim	2024-02-23	100	400	1800	0
SCHOLES	149702	Single Cell Mining Claim	2024-02-23	100	400	2000	426
SCHOLES	133023	Single Cell Mining Claim	2024-02-23	100	400	2000	0
SCHOLES	345476	Single Cell Mining Claim	2024-03-24	100	400	2026	0

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
SCHOLES	345475	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	345474	Single Cell Mining Claim	2024-03-24	100	400	2000	426
SCHOLES	322548	Single Cell Mining Claim	2024-03-24	100	400	2026	0
SCHOLES	293851	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	256093	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	227224	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	190021	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	172670	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	170557	Single Cell Mining Claim	2024-03-24	100	400	2026	0
SCHOLES	126008	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	117457	Single Cell Mining Claim	2024-03-24	100	400	1600	400
SCHOLES	105604	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	336128	Single Cell Mining Claim	2024-03-24	100	400	1600	400
SCHOLES	324285	Single Cell Mining Claim	2024-03-24	100	400	1600	400
SCHOLES	324284	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	324283	Single Cell Mining Claim	2024-03-24	100	400	1600	400
SCHOLES	287764	Single Cell Mining Claim	2024-03-24	100	400	1600	400
SCHOLES	228478	Single Cell Mining Claim	2024-03-24	100	400	1600	400
SCHOLES	209059	Single Cell Mining Claim	2024-03-24	100	400	1600	400
SCHOLES	174540	Single Cell Mining Claim	2024-03-24	100	400	1600	400
SCHOLES	174539	Single Cell Mining Claim	2024-03-24	100	400	1600	400
SCHOLES	322481	Single Cell Mining Claim	2024-03-24	100	400	1600	19818
SCHOLES	293853	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	170474	Single Cell Mining Claim	2024-03-24	100	400	1600	470
SCHOLES	322480	Single Cell Mining Claim	2024-03-24	100	400	1600	15226
SCHOLES	293852	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	219276	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	219275	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	172602	Single Cell Mining Claim	2024-03-24	100	400	1600	426
SCHOLES	170475	Single Cell Mining Claim	2024-03-24	100	400	2000	23026
SCHOLES	510837	Single Cell Mining Claim	2024-04-10	100	400	1238	0
SCHOLES	510836	Single Cell Mining Claim	2024-04-10	100	400	1238	0
SCHOLES	510830	Single Cell Mining Claim	2024-04-10	100	400	1238	0
SCHOLES	510829	Single Cell Mining Claim	2024-04-10	100	400	1238	0
SCHOLES	510519	Single Cell Mining Claim	2024-04-10	100	400	1238	0
SCHOLES	502817	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502812	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502807	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502802	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502546	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502545	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502544	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502543	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502542	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502541	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502540	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502539	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502538	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502537	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502536	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502535	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502534	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502533	Single Cell Mining Claim	2024-04-10	100	400	1200	438
SCHOLES	502410	Single Cell Mining Claim	2024-04-10	100	400	1238	0
SCHOLES	502409	Single Cell Mining Claim	2024-04-10	100	400	1238	0
SCHOLES	502408	Single Cell Mining Claim	2024-04-10	100	400	1238	0
SCHOLES	502407	Single Cell Mining Claim	2024-04-10	100	400	1238	0
SCHOLES	502406	Single Cell Mining Claim	2024-04-10	100	400	1200	0

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
SCHOLES	502405	Single Cell Mining Claim	2024-04-10	100	400	1200	0
SCHOLES	502404	Single Cell Mining Claim	2024-04-10	100	400	1200	0
SCHOLES	502403	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502402	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502401	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502400	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502399	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502398	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502397	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502396	Single Cell Mining Claim	2024-04-10	100	400	1225	0
SCHOLES	502395	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502394	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502393	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502191	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502190	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502189	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502188	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502187	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502186	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502185	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502184	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502183	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	502182	Single Cell Mining Claim	2024-04-10	100	400	1226	0
SCHOLES	599091	Single Cell Mining Claim	2024-07-14	100	400	800	383
SCHOLES	344331	Single Cell Mining Claim	2024-08-19	100	400	1800	0
SCHOLES	311604	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	293441	Boundary Cell Mining Claim	2024-08-19	100	200	800	22
SCHOLES	292694	Boundary Cell Mining Claim	2024-08-19	100	200	800	255
SCHOLES	285405	Single Cell Mining Claim	2024-08-19	100	400	2000	0
SCHOLES	238222	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	238221	Single Cell Mining Claim	2024-08-19	100	400	2000	0
SCHOLES	219507	Single Cell Mining Claim	2024-08-19	100	400	2000	0
SCHOLES	202254	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	188850	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	182818	Boundary Cell Mining Claim	2024-08-19	100	200	800	22
SCHOLES	143609	Single Cell Mining Claim	2024-08-19	100	400	1800	0
SCHOLES	137605	Single Cell Mining Claim	2024-08-19	100	400	1800	0
SCHOLES	108189	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	108188	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	304850	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	292696	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	292695	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	284659	Boundary Cell Mining Claim	2024-08-19	100	200	800	426
SCHOLES	284658	Single Cell Mining Claim	2024-08-19	100	400	2000	426
SCHOLES	284657	Single Cell Mining Claim	2024-08-19	100	400	2000	426
SCHOLES	226054	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	218743	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	188851	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	125366	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	125365	Single Cell Mining Claim	2024-08-19	100	400	2000	426
SCHOLES	125364	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	107911	Single Cell Mining Claim	2024-08-19	100	400	1600	426
SCHOLES	609965	Single Cell Mining Claim	2024-08-24	100	400	800	438
SCHOLES	609964	Single Cell Mining Claim	2024-08-24	100	400	800	438
SCHOLES	189082	Single Cell Mining Claim	2024-09-17	100	400	2000	0
SCHOLES	148871	Single Cell Mining Claim	2024-09-17	100	400	2000	0
SCHOLES	102874	Single Cell Mining Claim	2024-09-17	100	400	2000	0
SCHOLES	301472	Single Cell Mining Claim	2024-09-17	100	400	2000	0



Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
SCHOLES	313633	Single Cell Mining Claim	2024-09-19	100	400	1426	0
SCHOLES	184785	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	177990	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	127382	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	321333	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	319174	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	293929	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	293927	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	253199	Single Cell Mining Claim	2024-09-19	100	400	1426	0
SCHOLES	205953	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	197997	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	187133	Single Cell Mining Claim	2024-09-19	100	400	1400	426
SCHOLES	172662	Single Cell Mining Claim	2024-09-19	100	400	1600	426
SCHOLES	153889	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	306032	Single Cell Mining Claim	2024-09-19	100	400	1426	0
SCHOLES	306031	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	293930	Single Cell Mining Claim	2024-09-19	100	400	1426	0
SCHOLES	293928	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	285828	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	285827	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	239411	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	190007	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	153891	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	153890	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	137980	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	105595	Boundary Cell Mining Claim	2024-09-19	100	200	1000	0
SCHOLES	105594	Single Cell Mining Claim	2024-09-19	100	400	1600	426
SCHOLES	105593	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	105592	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	343661	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	343660	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	256211	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	226123	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	201591	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	201590	Boundary Cell Mining Claim	2024-09-19	100	200	1000	426
SCHOLES	189436	Boundary Cell Mining Claim	2024-09-19	100	200	1000	0
SCHOLES	137438	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	125443	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	125442	Boundary Cell Mining Claim	2024-09-19	100	200	1000	426
SCHOLES	125441	Boundary Cell Mining Claim	2024-09-19	100	200	1000	170
SCHOLES	107989	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	314859	Single Cell Mining Claim	2024-09-19	100	400	2026	0
SCHOLES	192149	Single Cell Mining Claim	2024-09-19	100	400	2000	426
SCHOLES	256092	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	127697	Single Cell Mining Claim	2024-12-31	100	400	2000	0
SCHOLES	126007	Single Cell Mining Claim	2024-12-31	100	400	2000	0
SCHOLES	228479	Single Cell Mining Claim	2024-12-31	100	400	1600	400
SCHOLES	172293	Single Cell Mining Claim	2024-12-31	100	400	1626	0
SCHOLES	155644	Single Cell Mining Claim	2024-12-31	100	400	1626	0
SCHOLES	117456	Single Cell Mining Claim	2024-12-31	100	400	1600	0
SCHOLES	337554	Single Cell Mining Claim	2024-12-31	100	400	2080	426
SCHOLES	311484	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	304210	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	292088	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	255498	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	255497	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	242748	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	227223	Single Cell Mining Claim	2024-12-31	100	400	1600	426

Township / Area	Tenure ID	Tenure Type	Anniversary Date	Tenure Percentage	Work Required	Work Applied	Total Reserve
SCHOLES	222609	Single Cell Mining Claim	2024-12-31	100	400	2000	426
SCHOLES	217424	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	193393	Single Cell Mining Claim	2024-12-31	100	400	2026	0
SCHOLES	181444	Single Cell Mining Claim	2024-12-31	100	400	1626	0
SCHOLES	172601	Single Cell Mining Claim	2024-12-31	100	400	1600	1026
SCHOLES	142264	Single Cell Mining Claim	2024-12-31	100	400	1626	0
SCHOLES	142263	Single Cell Mining Claim	2024-12-31	100	400	1626	0
SCHOLES	136240	Single Cell Mining Claim	2024-12-31	100	400	1626	0
SCHOLES	136239	Single Cell Mining Claim	2024-12-31	100	400	1626	0
SCHOLES	124732	Single Cell Mining Claim	2024-12-31	100	400	1626	0
SCHOLES	107792	Single Cell Mining Claim	2024-12-31	100	400	1626	0
SCHOLES	338555	Single Cell Mining Claim	2024-12-31	100	400	1713	426
SCHOLES	336615	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	336614	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	336573	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	327896	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	308981	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	261949	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	261184	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	261183	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	249176	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	227222	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	194489	Single Cell Mining Claim	2024-12-31	100	400	1600	426
SCHOLES	140387	Single Cell Mining Claim	2024-12-31	100	400	1626	0
SCHOLES	332709	Boundary Cell Mining Claim	2024-12-31	100	200	1000	234
SCHOLES	244479	Single Cell Mining Claim	2024-12-31	100	400	2000	426
SCHOLES	197301	Boundary Cell Mining Claim	2024-12-31	100	200	1000	170
SCHOLES	152654	Single Cell Mining Claim	2024-12-31	100	400	2026	0
SCHOLES	192135	Single Cell Mining Claim	2025-02-03	100	400	2000	426
SCHOLES	145583	Single Cell Mining Claim	2025-02-03	100	400	2000	426
SCHOLES	139618	Single Cell Mining Claim	2025-02-03	100	400	2000	426
SCHOLES	314844	Single Cell Mining Claim	2025-02-23	100	400	2000	426
SCHOLES	192136	Single Cell Mining Claim	2025-02-23	100	400	2000	426
SCHOLES	145584	Single Cell Mining Claim	2025-02-23	100	400	2000	426
SCHOLES	250102	Single Cell Mining Claim	2025-02-23	100	400	2000	426
SCHOLES	193392	Boundary Cell Mining Claim	2025-12-31	100	200	1026	0
SHEPPARD	632202	Single Cell Mining Claim	2024-01-25	100	400	400	0
SHEPPARD	632201	Single Cell Mining Claim	2024-01-25	100	400	400	0
SHEPPARD	632200	Single Cell Mining Claim	2024-01-25	100	400	400	0
SHEPPARD	632199	Single Cell Mining Claim	2024-01-25	100	400	400	0
SHEPPARD	632196	Single Cell Mining Claim	2024-01-25	100	400	400	0
SHEPPARD	632195	Single Cell Mining Claim	2024-01-25	100	400	400	0
SHEPPARD	632194	Single Cell Mining Claim	2024-01-25	100	400	400	0
SHEPPARD	632193	Single Cell Mining Claim	2024-01-25	100	400	400	0
SHEPPARD	632189	Single Cell Mining Claim	2024-01-25	100	400	400	0
SHEPPARD	632188	Single Cell Mining Claim	2024-01-25	100	400	400	0
SHEPPARD	632183	Single Cell Mining Claim	2024-01-25	100	400	400	0

## **Appendix III**

### **Drill Logs**



## Conquest Resources Ltd.

<b>Survey:</b>	GRW20-01	Claims title:	181976
		Township:	Afton
		Range:	
Contractor:	Jacob & Samuel Drilling Ltd.	Lot:	
Author:	Joerg M. Kleinboeck	Start date:	10/4/2020
		End date:	11/8/2020
		Section:	Surface
		Level:	Surface
		Work place:	North Bay, ON
		Description date:	11/8/2020
<b>Collar</b>			
		<b>Surveyed</b>	
Azimuth:	110.00°	East	550691.0
Dip:	-55.00°	North	5197460.0
Length:	1181.60	Elevation	325.0
<b>Number of samples:</b>	328		
<b>Number of QAQC samples:</b>	38		
<b>Total sampled length:</b>	315.98		
<b>Description:</b>			
Drill hole was stopped at 1181.60m as excessive vibration in the hole led to premature drill bit failures resulting in limited production from the drill crew. Any additional drilling on this target should be planned from an ice set-up on Emerald Lake.			
Core size: NQ	Cemented: No	Stored: Yes	

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Description			Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
0.00	9.00	<p>OB</p> <p><b>Overburden</b></p> <p>Casing driven to 9.0m.</p> <p>Capped, left in hole.</p>					
9.00	72.20	<p>NDIA</p> <p><b>Nipissing Diabase</b></p> <p>grey to greenish-grey medium grained massive equigranular gabbro.</p> <p>typically medium grained with occasional fine and coarse grained sections.</p> <p>generally unmineralized. trace disseminated pyrite throughout.</p> <p>locally weak to moderately magnetic.</p> <p>9.00-14.20m - heavily fractured, RQD = 5-10%. Minor carb+chl veinlets/ff's with local pervasive kspar about veinlets.</p> <p>34.50-36.10m - heavily fractured section with strong pervasive kspar about hairline to mm wide carb veinlets, predominantly orientated @ 30 deg TCA. minor ff py associated with vuggy carb fractures.</p> <p>53.20-54.00m - strong pervasive kspar about irregular &lt;1cm quartz veinlets.</p> <p>occasional exotic xenoliths throughout ie) altered quartzite with minor py @ 70.5m.</p> <p>lower contact difficult to ascertain as core becomes heavily fractured near contact.</p>					
72.20	96.15	<p>GWG_silt</p> <p><b>Siltstone</b></p> <p>Dark grey to green fine grained massive to poorly bedded siltstone.</p> <p>contains occasional rafts and minor interbeds of pink fine to medium grained massive arkosic sandstone.</p> <p>bedding where present is typically @ 70 deg TCA.</p> <p>generally unmineralized with trace diss py occasionally found along fractures or within narrow quartz veins.</p> <p>heavily fractured throughout interval, RQD = 10-15%.</p> <p>Minor white to pink calcite veinlets throughout, &lt;1cm in thickness.</p> <p>minor epidote occurring as ff's and veins, also occurs as bands within arkosic beds.</p> <p>lower contact gradational but abrupt.</p>					
96.15	128.55	<p>GWG_ark</p> <p><b>Arkose</b></p> <p>predominantly pink medium grained massive arkosic sandstone with lesser amounts of dark grey to green fine grained argillite.</p> <p>bedding where present is typically @ 70 deg TCA.</p> <p>heavily fractured/broken throughout, RQD = 5-10%.</p> <p>weak calcite filled fractures throughout.</p>					

## Conquest Resources Ltd.

		Description	Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
128.55	147.30	<p>minor epidote along fractures. non-magnetic. trace disseminated and ff py. lower contact gradational/broken, marked by minor carb veining.</p> <p><b>GWG_silt</b> <b>Siltstone</b> dark grey to green very fine grained siltstone. bedding ranges from finely laminated (&lt;1mm) up to several cm's, predominantly orientated @ 70 deg TCA. minor clasts &lt;1cm in size comprise &lt;5% of unit with occasional granitic pebble/dropstone up to 10-12cm in size from 138.40 to 140.00m. 7mm wide quartz-fsp vein @ 140.20m orientated @ 80 deg TCA (slightly discordant from bedding), contains trace disseminated py. lower contact transitional over 20cm.</p>					
147.30	164.60	<p><b>GWG_ark</b> <b>Arkose</b> as from 96.15 to 128.55m. 161.69-161.88m - strong pervasive kspar about &lt;1cm quartz veins orientated @ 70 deg TCA (slightly irregular in nature). lower contact gradational over 20cm.</p>					
164.60	169.70	<p><b>GWG_silt</b> <b>Siltstone</b> dark grey very fine to fine grained siltstone/argillite unit contains minor clasts &lt;1cm throughout and rare mafic dropstones. bedding @ 70 deg TCA. generally unmineralized, trace ff py. weak pink and white calcite and epidote veining throughout. veins are oriented both concordant and discordant to bedding, locally highly irregular (crack-seal type), 1-10mm in width ie.) 176.00-176.25m. unit is moderately fractured with heavily fractured section from 164.40-169.70m. lower contact broken.</p>					
169.70	209.95	<p><b>GWG_sand</b> <b>Sandstone</b> grey to green fine to medium grained sandstone with lesser amounts of interbedded siltstone to mudstone. interval contains &lt;5% sedimentary clasts 5mm in size or less with the occasional granitic dropstone up to 10cm in size. bedding thickness ranges from &lt;1mm to several cm's with grading apparent within local coarser beds.</p>					

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		Description	Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
209.95	234.00	<p>bedding is orientated between 65 to 70 deg TCA.  moderately fractured with local heavily fractured sections (172.50-172.70m, 175.00-175.15m, 178.40-179.1m,185.85-186.50m, 200.00-201.20m,  epidote is common as fine hairline ff's to mm wide irregular veinlets throughout interval.  trace diss and ff py+cp throughout.  occasional pink calcite +/- quartz veining throughout, &lt;1cm in thickness and predominantly conformable to bedding, locally contain trace diss cp.  lower contact gradional.</p> <p><b>GWG_silt Siltstone</b></p> <p>greyish-green finely laminated to massive siltstone with lesser amounts of interbedded mudstone.  bedding is generally orientated @ 65 deg TCA, local mudstone sub-units show some evidence of slumping.  unit contains 5-10% rounded granitic clasts (up to 10cm in size) and angular mafic metavolcanics, gabbro, and quartz  heavily fractured from 215.70-216.30m, 220.6-221.00m, 221.80-222.10m, 224.20-224.50m, 239.60-246.40m,253.90-264.00m.  trace diss and ff py. py also seen rimming 4cm granitic pebble @ 233.05m,233.80m. minor cp along fracture at 234.00m.  occasional pink calcite +/- quartz veining throughout, &lt;1cm in thickness, both conformable and disconformable to bedding.  lower contact gradational.</p> <p>and predominantly conformable to bedding, locally contain trace diss cp  .209.95-210.00m - slight increase in the amount of pebbles to cobbles (5-10%), comprised predimoninatly of rounded pink medium to coarse grained granite (up to 10-15cm in size) with lesser amounts of angular gabbro/metavolcanics/quartz clasts (generally 1-3cm in size).</p>					
234.00	291.40	<p><b>GWG_silt Siltstone</b></p> <p>greyish-green fine grained massive to finely laminated siltstone with minor &lt;10cm thick beds of clast-supported siltstone.  bedding @ 65 deg TCA.  occasional pink calcite +/- quartz vein &lt;1cm in thickness, orientated conformable and disconformable/irregular to bedding with occasional rehealed sections within brecciated intervals ie.) 242.70-243.00m.  occasional minor chlorite and hematite along fracture surfaces throughout.  trace diss and ff py+cp.  non-magnetic.  lower contact gradational.</p>					
291.40	301.20	<p><b>GWG_silt</b></p>					

## Conquest Resources Ltd.

		Description	Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
301.20	368.00	<p><b>Siltstone</b>                      dark green pebble-bearing siltstone with lesser amounts of interbedded finely laminated siltstone.                      pebbles/clasts comprise 5-10% of interval and are typically less than 5cm in size with lithologies range from granite to metavolcanics and metasediments along with angular quartz clasts.                      minor py forming as euhedral crystals along bedding planes and as individual disseminations and fracture fills.                      lower contact gradational.</p> <p>GWG_sand; GWG_silt</p> <p><b>Sandstone; Siltstone</b>                      dark grey to green fine grained massive sandstone/arenite with local angular to sub-angular clast-supported beds up to 20cm in thickness along with occasional interbedded pink fine to medium grained arkose and medium grained quartzites.                      occasional rare granitic, metavolcanic, and metasedimentary pebbles throughout, up to 12 cm.                      bedding varies from finely laminated (&lt;1mm) to several cm's, predominantly @ 65 to 70 deg TCA. local micro-faulting of beds fairly common throughout.                      moderate pervasive albitization throughout marked by the presence of &lt;1mm white euhedral to lathes of albitized feldspars within matrix and pebbles.                      occasional conformable and disconformable quartz-carb veinlets throughout, typically 1-3mm in width, locally up to 1cm.                      trace diss and ff pyrite.</p> <p>321.83-322.00m - white quartz vein @ 55-60 deg TCA. No visible mineralization.                      334.35-334.95m - low angle (20 deg TCA) 5-6mm wide calcite vein.                      340.87-341.30m - fault @ 25 deg TCA. heavily fractured and brecciated, rehealed with calcite, 3% diss to wispy py throughout. lower contact fractured with minor gouge along fractures.                      347.08-347.25m - heavily fractured.                      353.35-354.00m - rehealed fault zone. partially rehealed with calcite and gouge along upper and lower contacts.                      lower contact gradational, poorly defined.</p>					
368.00	396.50	<p>GWG_silt</p> <p><b>Siltstone</b>                      green to grey fine grained siltstone with occasional pebble-bearing sections.                      bedding @ 65 deg TCA.                      minor calcite +/-quartz veinlets throughout, orientated at various angles TCA.                      minor trace py occurring as fine disseminations, ff's, or rimming pebbles.                      minor trace cp occurring within calcite-quartz veinlets.                      irregular 1cm quartz+kspars vein @ 372.3m, orientated @ 35 deg TCA.</p>					

Conquest Resources Ltd.

		Description	Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
		<p>weak pervasive albitization throughout. lower contact gradational.</p>					
396.50	422.60	<p><b>GWG_sand</b> <b>Sandstone</b> grey to green fine to medium grained sandstone. finely to coarsely bedded, predominantly @ 65 deg TCA. contains &lt;5% pebbles comprised of granite, tonalite, quartz, and metasediments. trace to 0.5% py throughout, either rimming pebbles or disseminated within pebbles. Py also occurs as fine disseminations to 2-5 mm euhedral crystals locally concentrated along bedding planes and fracture surfaces. minor quartz-calcite veining throughout, local very curvey and irregular, locally containing trace disseminated cp, po, and py ie) 399.52-399.55m, 407.42-407.80m. 400.85-401.05m - irregular fine grained greyish green mafic dyke (Sudbury Breccia?). Contacts are very subtle, contains rounded fragments of altered gabbro. 407.35-407.42m - heavily fractured. 412.33-412.40m - heavily fractured. weak pervasive albitization throughout. lower contact sharp @ 55 deg TCA.</p>					
422.60	435.50	<p><b>MIS_sand</b> <b>Sandstone (Mississagi Fm)</b> dark grey to green lithic sandstone. clasts range from angular to sub-rounded, comprised of quartz, granite, tonalite, metavolcanics, and metasediments. clasts are generally &lt;1cm in size, range up to 2cm trace diss py, po, cp. 431.86-431.96m - 10 cm greyish green mafic dyke (Sudbury Breccia?) @ 80 deg TCA. Contains 6 cm clast of conglomerate. weak pervasive albitization. No visible sulphides. non-magnetic. lower contact gradational.</p>					
435.50	455.65	<p><b>MIS_sand</b> <b>Sandstone (Mississagi Fm)</b> grey medium grained massive sandstone with the occasional pebble/clast. tr-0.5% finely disseminated py.</p>					

Conquest Resources Ltd.

		Description	Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
455.65	462.05	<p>441.66-441.67m - 2-3cm qtz-fsp vein @ 20 deg TCA with minor bleb of po. non-magnetic. lower contact gradational, marked by increase in clasts.</p> <p><b>MIS_sand</b> <b>Sandstone (Mississagi Fm)</b> beige to grey clast-supported conglomerate/lithic sandstone. clasts range from angular to rounded sediments and quartz hosted within a fine to medium grained sand matrix, comprise &gt;60% of unit. local black rounded chlorite-rich pebbles. 0.5% diss py+po within matrix.</p> <p>457.95-457.96, 458.05-458.06 cm, 458.12-458.13cm - narrow very fine grained mafic dykes? minor fine pyrite along margins. 467.62-467.91m - section of re-drilled core, approx. 10cm not recovered. lower contact sharp @ 70 deg TCA.</p>					
462.05	554.50	<p><b>MIS_sand</b> <b>Sandstone (Mississagi Fm)</b> beige medium grained massive sandstone/quartzite with very rare interbeds of darker beige to dark grey very fine grained mudstone. the unit is generally massive with the occasional isolated granite, mafic volcanic, or quartz clast generally &lt;2cm in size, locally up to 4cm. bedding when present is orientated @ 70 deg TCA. weak quartz-calcite veins generally 1-3mm in width, orientated at various angles TCA.</p> <p>489.25-491.25m - multiple low angle (20 deg TCA) quartz+/-fsp veins &lt;1cm to 2cm in width, unmineralized. trace to 0.5% py, occurs as fine disseminations or concentrated as narrow bands along bedding planes or along fracture surfaces.. heavily fractured from 489.00-489.20m, 491.95-492.10cm, 494.30-494.50m, 495.00-495.25m, 497.85-498.00m, and 498.25-499.00m. 489.25-491.25m - multiple low angle (20 deg TCA) quartz+/-fsp veins &lt;1cm to 2cm in width, unmineralized. 495.25-496.00m - approx 40 cm of core not recovered. 526.00-528.50m - weak to moderate crack-seal-type calcite veining. up to several mm's in thickness. no preferred orientated, but generally between 0-35 deg TCA. core is locally moderately fractured. 536.18-536.80m - heavily fractured. 549.00-549.20m - heavily fractured. 552.90-552.98m - heavily fractured. 552.98-553.12m - rehealed fault zone @ 80 deg TCA? moderate to strongly carbonatized with 3-4% diss py. lower contact broken.</p>					

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		Description	Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
554.50	574.70	MSED_arg; MSED_qtz; MSED_arg <b>Metasediment - Argillite; Metasediment - Quartzite; Metasediment - Argillite</b> grey to dark grey very fine to fine grained intercalated argillite and siltstone with lesser amounts of grey medium grained quartzose wacke. bedding varies within the siltstones/argillites from <1mm to several cms', to >1m in the interbedded quartzose wacke units. bedding @ 20-25 deg TCA. minor slumping evident within the argillite beds. 1-2% pyrite occurring as fine disseminations to coarse grained euhedral xts, locally concentrated along bedding planes and commonly associated with quartz-calcite veins that are typically orientated II to bedding . Smaller hairline fracture-filles are also common and orientated at various angles TCA. 566.35-566.70m - heavily fractured.					
574.70	599.90	FZ <b>Fault Zone 30°</b> Fault Zone RQD is approx. 15%. Unit is moderately to locally heavily fractured with sections of ground core and gouge (likely the major structural feature trending N10E as shown on Map 2385 east of the Emerald Lake Fault). Minor pink and white calcite rehealed sections and crack-seal type veins up to several mm's in width, no preferred orientation.					
599.90	633.13	MSED_arg; MSED_silt; MSED_sand <b>Metasediment - Argillite; Metasediment - Siltstone; Metasediment - Sandstone</b> as from 554.70-574.70m grading into a grey fine to medium grained massive sandstone. minor isolated clasts of granite and dark grey fine grained argillite <2cm. 0.5% euhedral py throughout. bedding ranges from 25 to 35 deg TCA. 628.14-628.16m - 2cm qtz-fsp vein @ 60 deg TCA. 623.38m - 2-3cm thick bed of brecciated iron formation with 2% diss py. lower contact broken.	630.00	631.00	855001	1.00	115
			631.00	632.00	855002	1.00	19
			632.00	633.00	855003	1.00	31
			633.00	633.40	855004	0.40	536
633.13	638.00	BIF; bx <b>Banded Iron Formation; brecciated</b> white to dark grey/black chert breccia. clast supported, ranging from angular white to grey chert to dark grey iron formation/ferruginous chert with clasts up to 10cm in size. Clasts are hosted within a light-green to grey chlorite-rich matrix containing up to 15-20% disseminated to stringer pyrite.	633.40	634.00	855005	0.60	11
			634.00	635.00	855006	1.00	33
			635.00	636.00	855007	1.00	11
			636.00	637.00	855008	1.00	6
			637.00	638.00	855009	1.00	40



Conquest Resources Ltd.

Description		Assay - Sample					
		From	To	Sample...	Length	Au (ppb)	
638.00	640.70	MSED_silt; MSED_sand Metasediment - Siltstone; Metasediment - Sandstone as from 599.90-633.13m. lower contact sharp @ 30 deg TCA.	638.00	639.00	855011	1.00	9
640.70	658.47	VFO Felsic Volcanic beige massive to locally brecciated felsic volcanics. moderate pervasive silicification. 643.23-643.28m, 643.58-643.61m, 643.75-643.78m, 644.25-644.30m, 646.47-647.06m, 649.89-649.93m, 651.15-651.30m, 651.70-651.74m, 653.58-653.64m, 654.10-655.23m - moderate feldspar +/- quartz +/- chlorite +/- sericite +/- epidote veins throughout ranging from <1mm to 1.10 m, occasionally containing minor pyrite as fine disseminations or blebs (very rare). orientated between 50 to 80 deg TCA, most common orientation is ~55 deg TCA. trace disseminated py throughout, both within matrix and veins. 650.85-651.50m - fine to very coarse (1cm) hexagonal to cubic arsenide xtls (arsenopyrite/lollingite?), preferentially aligned along low-angle calcite+chlorite veinlets, also occurs as xtls within the matrix proximal to the veinlets. crystal faces have well developed striations. lower contact sharp @ 55 deg TCA.	646.00	646.50	855012	0.50	25
			646.50	647.05	855013	0.55	6
			647.05	648.00	855014	0.95	6
			648.00	649.00	855015	1.00	1
			649.00	650.00	855016	1.00	1
			650.00	650.85	855017	0.85	4
			650.85	651.65	855018	0.80	2900
			651.65	653.00	855019	1.35	12
			653.00	654.15	855021	1.15	24
			654.15	655.20	855022	1.05	9
			655.20	656.00	855023	0.80	24
658.47	661.77	MD; por Mafic Dyke; porphyritic grey medium grained porphyritic mafic dyke. feldspar phenocrysts up to 1mm in length. trace disseminated py, local isolated interstitial cobalt? arsenide crystal 5mm in width at 660.30m. minor to locally strong calcite veining up to several mm's in width orientated at various angles TCA. lower contact sharp @ 50 deg TCA.	659.00	660.00	855024	1.00	1
			660.00	660.50	855025	0.50	6
			660.50	661.75	855026	1.25	1
			661.75	662.50	855027	0.75	70
661.77	665.00	VFO Felsic Volcanic as from 640.70 to 658.47m. trace disseminated co/fe-arsenides @ 662.08m. local weak to very strong quartz and white to pink calcite veining throughout orientated at various angles TCA. non-magnetic.	662.50	663.50	855028	1.00	53

Conquest Resources Ltd.

Description		Assay - Sample				
		From	To	Sample...	Length	Au (ppb)
665.00	671.40					
lower contact somewhat clear - partially digested @ 20 deg TCA. MD; por <b>Mafic Dyke; porphyritic</b> as from 658.47-661.77m. trace disseminated py throughout. weak to moderate calcite + quartz veining throughout, predominantly orientated at 55 and 70 deg TCA. 667.55-667.68m - pink vuggy calcite vein @ 40 deg TCA cross-cutting more narrow veinlets. lower contact not clear, diffuse.						
671.40	681.40					
VFO <b>Felsic Volcanic</b> as from 661.77-665.00m. long open-curvy fracture set from 673.80-678.00m. fractures infilled with chlorite, carbonate with large 6-8mm crystals developed in vuggy areas. no core recovered over a 2 ft interval @ 677.00m. minor py associated with carbonate infilled areas. local quartz-calcite-chlorite veinlets throughout ranging from mm's to >15cm. 679.80-680.04m - quartz-calcite-chl vein with irregular upper contact, lower contact sharp at 40 deg TCA. lower contact transitional, not clear.						
681.40	687.46					
MSED_sand <b>Metasediment - Sandstone</b> dark grey fine to medium grained massive metasediment. graphite common along low angle fractures. weak to locally moderate white to pink calcite veinlets throughout orientated at various angles TCA. 681.75-681.95m - irregular pink calcite-quartz vein. trace disseminated py. non-magnetic. lower contact sharp @ 65 deg TCA.						
687.46	692.74	692.00	693.00	855029	1.00	1
VFO <b>Felsic Volcanic 20°</b> as from 661.77-665.00m. lower contact sharp @ 20 deg TCA.						
692.74	693.59	693.00	693.50	855031	0.50	1
MSED_sand <b>Metasediment - Sandstone</b>		693.50	694.00	855032	0.50	14

Conquest Resources Ltd.

Description		Assay - Sample					
		From	To	Sample...	Length	Au (ppb)	
693.59	713.56	green fine to medium grained massive sandstone. 2-3% euhedral py xtls up to 1cm, trace disseminated py along fractures. lower contact sharp @ 30 deg TCA. BIF; bx <b>Banded Iron Formation; brecciated</b> iron formation/chert sedimentary breccia, represents a debris flow from a distal iron formation. consists of >60% tabular, angular, and sub-rounded fragments of iron formation/ferruginous chert within a chlorite-rich mud matrix. 0.5% -1% disseminated + ff py+po+/-cp. very minor quartz veining cross-cutting both the matrix and clasts, clasts themselves have minor hairline quartz veinlets that do not penetrate the matrix. weakly to locally strongly magnetic. lower contact irregular.					
		694.00	695.00	855033	1.00	23	
		695.00	696.00	855034	1.00	12	
		696.00	697.00	855035	1.00	15	
		697.00	698.00	855036	1.00	49	
		698.00	699.00	855037	1.00	122	
		699.00	700.00	855038	1.00	8	
		700.00	701.00	855039	1.00	14	
		701.00	702.00	855042	1.00	16	
		702.00	703.00	855043	1.00	7	
		703.00	704.00	855044	1.00	8	
		704.00	705.00	855045	1.00	6	
		705.00	706.00	855046	1.00	11	
		706.00	707.00	855047	1.00	6	
		707.00	708.00	855048	1.00	22	
		708.00	709.00	855049	1.00	16	
		709.00	710.00	855051	1.00	54	
		710.00	711.00	855052	1.00	43	
		711.00	712.00	855053	1.00	7	
		712.00	713.00	855054	1.00	41	
		713.00	713.45	855055	0.45	36	
		713.45	714.00	855056	0.55	3	
713.56	726.58	714.00	715.00	855057	1.00	1	
		718.75	719.25	855058	0.50	11	
		MSED_sand <b>Metasediment - Sandstone</b> grey lithic sandstone. very poorly sorted, clasts range from granite, metasediments, and metavolcanics, and are typically <1cm in size. 717.00-717.50m - bleached section about 0.5-1cm pink calcite vein @ 45 deg TCA, contains 5% py+po. 718.80-719.20m - clasts of iron formation as described from 693.59-713.56m with irregular quartz veining containing 5% diss po+py. lower sharp @ 60 deg TCA.					

Conquest Resources Ltd.

		Description	Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
726.58	780.90	VFO <b>Felsic Volcanic</b> Beige to cream coloured massive to porphyritic felsic volcanic flows with lesser amounts of interbedded grey lithic metasediments and greyish-green felsic tuff. Contacts between the flows and metasediments, along with flow bands, range from 20 to 30 deg TCA. Within the felsic volcanics, the contacts with teh porphyritic phases are difficult to ascertain, and do not appear to be intrusive. Quartz and feldspar phenocrysts range from <1mm up to several mm's in size, with the feldspar phenocrysts tending to be euheral, and quartz phenocrysts vary from euhedral to sub-rounded. The felsic volcanics contain local angular fragments of mafic origin <1-2 cm in size, and are also locally brecciated with fragments being angular and flattened along foliation/bedding planes. Trace to 0.% disseminated py+cp+po throughout, local euhedral pyrite crystals up to 8-9 mm in size. pervasive sericite+/-epidote about occasional quartz and calcite veins that vary from <1mm to >10cm in width with no preferred orientation. 744.85-745.05m - irregular quartz+calcite vein. 748.45-748.48m - quartz-calcite-ank? vein @ 50 deg TCA. 752.77-752.89m - irregular white to grey quartz vein. 759.27-760.18m - quartz-calcite-chl vein. upper and lower contacts sharp but irregluar. heavily fractured, possibly two seperate veins as some low-angle contacts with altered FV were evident throughout. trace diss py and po. 771.95-771.52m - pink calcite with minor quartz @ 20-25 deg TCA. trace diss py. non-magnetic.	744.75	745.25	855059	0.50	1
			752.75	753.00	855061	0.25	59
			759.27	760.18	855062	0.91	1
			770.95	771.52	855063	0.57	1
780.90	804.05	VFO; bx <b>Felsic Volcanic; brecciated</b> cream coloured fine grained bleached felsic volcanic/felsic volcanic autobreccia. matrix comprises 5% of interval, fine grained and dark green (chlorite) matrix, locally containing very fine angular clasts. fragments are bleached, angular in shape, and range from 1cm to >10cm in size and locally flattened along foliation/bedding. moderate pervasive sericitization and silicification. weak to moderate white calcite +/-quartz irregular veinlets and chlorite fracture fills throughout. 779.60-779.70m - heavily fractured with minor gouge on fracture surfaces. trace disseminated py+po+cp within veins and matrix with occasional isolated patches of pyrite crytals up to several cm's in size. non-magnetic.					
804.05	823.00	MSED_sand <b>Metasediment - Sandstone</b>					

Conquest Resources Ltd.

		Description	Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
823.00	827.22	dark grey medium grained metasediment with lesser amounts of felsic volcanics as described previously. massive with no bedding present. weak calcite +/- quartz veinlets throughout, at various angles and highly irregular. veinlets are typically 2-4mm in width, locally up to 3cm. 0.5% diss and euhedral py+po, generally associated with veinlets. 808.78-809.13m - sheared @ 40 deg TCA. 818.93-818.98m - 2-3cm quartz-ankeite vein @ 20 deg TCA. non-magnetic. lower contact sharp but curvey, averages 30 deg TCA. MSED_sand; bx; shr <b>Metasediment - Sandstone 30°; brecciated; sheared</b> grey to green fine grained sheared and brecciated metasediment. moderate pervasive chlorite ff's and white to pink calcite veinletsinfilling/rehealing. heavily fractured, preferentially aligned 25-30 deg TCA. 5-6% disseminated to fracture controlled py+po. py locally occurs as discontinuous bands elongated II to shearing.					
827.22	846.70	MSED_sand <b>Metasediment - Sandstone</b> as from 804.05 to 823.00m. 840.00-840.50m - heavily fractured. lower contact sharp @ 35-40 deg TCA.	845.00	846.00	855064	1.00	1
			846.00	846.65	855065	0.65	1
			846.65	848.00	855066	1.35	50
846.70	876.14	BIF <b>Banded Iron Formation</b> comprised of intercalated iron formation and brecciated iron formation/debris flows with lesser amounts of green very fine grained chloritized mudstone. iron formation is composed of laminated grey chert and dark grey magnetite beds ranging from <1mm fine laminations to coarser beds up to 2-3cm. jasper beds are present but common. bedding varies from 0 to 60 deg TCA, predominantly 45-55 deg TCA. bedding is locally strongly folded within the iron-formation sections due to soft-sediment deformation. Micro-faulting is also common with beds being displaced up to several cm's. The matrix within the brecciated sections is comprised of chloritized mud with iron formation clasts being tabular to angular in shape, locally sub-rounded, typically 10cm or less in size. 0.5-1% diss to euhedral py (<1cm), generally coarser within mudstone/or chlroite-rich matrix, locally concentrated around fragments or within bands.py also occurs as fracture fills. minor quartz+carb veining predominantly occuring as fine disconformable veinelets <1mm to 2mm in size.	848.00	849.00	855067	1.00	37
			849.00	849.50	855068	0.50	96
			849.50	850.00	855069	0.50	40
			850.00	851.00	855071	1.00	22
			851.00	852.00	855072	1.00	18
			852.00	853.00	855073	1.00	13
			853.00	854.00	855074	1.00	37
			854.00	855.00	855075	1.00	58
			855.00	856.00	855076	1.00	67
			856.00	857.00	855077	1.00	46
			857.00	858.00	855078	1.00	9

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Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
849.00-849.50m - chert bed with 3cm quartz-ankerite-chl vein @ 60 deg TCA @ 849.10-849.13m, contains trace diss py. Moderate pervasive carbonate alteration from 849.05-849.30m. 855.50-856.75m - 10% pyrite occurring as fracture-fills, fine to coarse disseminations, bands, and framboids oriented II to bedding within siliceous interbed. 859.92-859.95m - 2.5cm calcite-quartz vein @ 35 deg TCA. 869.93-869.95m - 2cm ankerite-quartz vein @ 60 deg with trace pyrite along vein margins. lower contact sharp but irregular.	858.00	859.00	855079	1.00	13
	859.00	860.00	855081	1.00	11
	860.00	861.00	855082	1.00	15
	861.00	862.00	855083	1.00	21
	862.00	863.00	855084	1.00	14
	863.00	864.00	855085	1.00	27
	864.00	865.00	855086	1.00	42
	865.00	866.00	855087	1.00	28
	866.00	867.00	855088	1.00	40
	867.00	868.00	855089	1.00	28
	868.00	869.00	855091	1.00	75
	869.00	870.00	855092	1.00	26
	870.00	871.00	855094	1.00	17
	871.00	872.00	855095	1.00	12
	872.00	873.00	855096	1.00	14
	873.00	874.00	855097	1.00	17
	874.00	875.00	855098	1.00	9
875.00	876.10	855099	1.10	18	
876.10	877.00	855101	0.90	11	
876.14	887.95	MSED_sand			
<b>Metasediment - Sandstone</b>					
grey to dark grey medium grained massive to clastic metasediment.					
clasts are angular, up to several cm's in size, and dominantly comprised of angular quartz, chert, and iron formation.					
trace to 0.5% diss and ff py, up to 10% from 883.50-883.70m.					
moderate to locally strong irregular carbonate veining from 883.00-884.80m, 1mm - <1cm in width.					
lower contact gradational but abrupt.					
	877.00	878.00	855102	1.00	7
	878.00	879.00	855103	1.00	7
	879.00	880.00	855104	1.00	5
	880.00	881.00	855105	1.00	5
	881.00	882.00	855106	1.00	5
	882.00	883.00	855107	1.00	38
	883.00	884.00	855108	1.00	6
	884.00	885.00	855109	1.00	14
	885.00	886.00	855111	1.00	7
	886.00	887.00	855112	1.00	7
	887.00	888.00	855113	1.00	12

Conquest Resources Ltd.

Description			Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
887.95	890.47	MSED_cht <b>Metasediment - Chert</b> greyish-white chert interbed. 3-5% diss + ff py, locally up to 30% occurring as bands orientated II to bedding. trace cp within py ff's. weak to moderate irregular carbonate and quartz veining throughout. 888.32-888.35m - 2-3cm quartz vein @ 70 deg TCA. weak chl ff's, commonly associated with remobilized sulphides (py +/- cp). lower contact sharp @ 60 deg TCA.	888.00	889.00	855114	1.00	28
			889.00	890.00	855115	1.00	72
			890.00	890.70	855116	0.70	52
890.47	929.75	BIF <b>Banded Iron Formation</b> comprised of grey iron formation and lesser amounts of interbedded green very fine grained chloritized mudstone. iron formation is composed of laminated chert and magnetite beds ranging from fine laminations (<1mm) to coarser beds up to 2cm in thickness, varying from 0 to 60 deg TCA, predominantly 45-55 deg TCA. locally brecciated and folded due to soft-sediment deformation/slumping. micro-faulting is common with beds being displaced up to several cm's. mudstone beds range from <1cm to 50cm in thickness, locally containing angular to tabular clasts of iron formation. 0.5-1% diss, ff, and euhedral py. weak quartz+/-carb veining throughout, ranging from disconformable hairline ff's to narrow veinlets up to 2cm in thickness. thicker veins tend to be orientated between 40-50 deg TCA. 890.76-890.78m - 2cm quartz-ank-py vein @ 45 deg TCA. 917.60-917.63m - 2 cm quartz-ank-py vein @ 50 deg TCA. weak pervasive patches of carbonate (ankerite) throughout. lower contact gradational, jasper-beds increasing towards lower contact.	890.70	891.00	855117	0.30	93
			891.00	892.00	855118	1.00	19
			892.00	893.00	855119	1.00	8
			893.00	894.00	855121	1.00	12
			894.00	895.00	855122	1.00	7
			895.00	896.00	855123	1.00	14
			896.00	897.00	855124	1.00	10
			897.00	898.00	855125	1.00	10
			898.00	899.00	855126	1.00	12
			899.00	900.00	855127	1.00	6
			900.00	901.00	855128	1.00	10
			901.00	902.00	855129	1.00	16
			902.00	903.00	855131	1.00	9
			903.00	904.00	855132	1.00	9
			904.00	905.00	855133	1.00	13
			905.00	906.00	855134	1.00	7
			906.00	907.00	855135	1.00	12
			907.00	908.00	855136	1.00	8
			908.00	909.00	855137	1.00	12
			909.00	910.00	855138	1.00	7
			910.00	911.00	855139	1.00	9
			911.00	912.00	855141	1.00	7



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Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
	912.00	913.00	855142	1.00	9
	913.00	914.00	855143	1.00	8
	914.00	915.00	855144	1.00	6
	915.00	916.00	855145	1.00	10
	916.00	917.00	855146	1.00	7
	917.00	917.50	855147	0.50	12
	917.50	918.00	855148	0.50	15
	918.00	919.00	855149	1.00	6
	919.00	920.00	855151	1.00	21
	920.00	921.00	855152	1.00	18
	921.00	922.00	855153	1.00	53
	922.00	923.00	855154	1.00	41
	923.00	924.00	855155	1.00	28
	924.00	925.00	855156	1.00	30
	925.00	926.00	855157	1.00	27
	926.00	927.00	855158	1.00	12
	927.00	928.00	855159	1.00	8
	928.00	929.00	855161	1.00	3
	929.00	930.00	855162	1.00	63
929.75 1014.00 BIF	930.00	931.00	855163	1.00	25
<b>Banded Iron Formation</b>	931.00	932.00	855164	1.00	10
brick red to dark grey iron formation consisting of alternating beds of grey chert (10%), jasper (55%), and magnetite (35%).	932.00	933.00	855165	1.00	29
bedding ranges between 0-60 deg TCA, typically between 30 to 60 deg TCA.	933.00	934.00	855166	1.00	13
local sections of soft-sediment deformation/slumping, micro-brecciation, and micro-faulting common throughout.	934.00	935.00	855167	1.00	16
0.5% diss and ff py with trace po throughout.	935.00	936.00	855168	1.00	14
weak continuous and discontinuous quartz veinlets throughout, generally less than 1cm, orientated disconformable to bedding.	936.00	937.00	855169	1.00	18
937.64-937.72m - 6cm white quartz vein @ 45 deg TCA.	937.00	938.00	855171	1.00	20
945.23-945.28m - 2-3cm quartz vein at ~40 deg TCA, contains 8% diss+ff+euh py.	938.00	939.00	855172	1.00	29
948.03-948.95m - grey fine grained massive altered sandstone interbed. upper and lower contacts sharp @ 35 deg TCA.	939.00	940.00	855173	1.00	24
958.80-959.10m - heavily fractured.	940.00	941.00	855174	1.00	13
961.70-961.73m - 3cm white quartz vein @ 35 deg TCA.					

## Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
964.55-964.95m - irregular quartz +/-chl vein with 6% diss + ff + euhedral py with crystals/cubes >1cm in size.	941.00	942.00	855175	1.00	21
968.04-968.10m - quartz+chl vein @ ~ 40-50 deg, disconformable to bedding.	942.00	943.00	855176	1.00	11
967.42-967.52m - 10% py associated with irregular quartz veins.	943.00	944.00	855177	1.00	16
970.95-971.03m - 5cm quartz vein @ 35 deg TCA.	944.00	945.00	855178	1.00	16
978.42-978.49m - 2-3cm quartz-ank vein @ 30 deg TCA, disconformable to bedding. contains 5% diss py + mt.	945.00	945.50	855179	0.50	12
978.58-978.75m - 15-20% disseminated to euhedral py with xtls up to 2.5cm in size.	945.50	946.00	855181	0.50	16
978.75-978.80m - 2-3cm quartz-ank vein @ 40-45 deg TCA, disconformable to bedding. contains 5% diss py.	946.00	947.00	855182	1.00	15
986.45-986.55m - 10% py associated with irregular quartz veins.	947.00	948.00	855183	1.00	26
1009.26-1009.28m - 2cm ank+chl+quartz vein @ 50 deg TCA, constains 5% diss py + mt.	948.00	949.00	855184	1.00	31
1011.67-1011.68m - 1cm qtz-ank vein @ 50 deg TCA.	949.00	950.00	855185	1.00	25
1011.75-1011.76m - 1cm qtz-ank vein @ 50 deg TCA.	950.00	951.00	855186	1.00	10
1013.30-1013.31m - 1cm qtz-ank vein @ 50 deg TCA.	951.00	952.00	855187	1.00	243
lower contact likely sharp but broken over 15cm.	952.00	953.00	855188	1.00	24
	953.00	954.00	855189	1.00	18
	954.00	955.00	855191	1.00	29
	955.00	956.00	855192	1.00	14
	956.00	957.00	855193	1.00	16
	957.00	958.00	855194	1.00	22
	958.00	959.00	855195	1.00	14
	959.00	960.00	855196	1.00	32
	960.00	961.00	855197	1.00	71
	961.00	962.00	855198	1.00	30
	962.00	963.00	855199	1.00	27
	963.00	964.00	855201	1.00	205
	964.00	964.50	855202	0.50	25
	964.50	965.00	855203	0.50	69
	965.00	966.00	855204	1.00	45
	966.00	967.00	855205	1.00	16
	967.00	968.00	855206	1.00	32
	968.00	969.00	855207	1.00	9

## Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
	969.00	970.00	855208	1.00	12
	970.00	971.00	855209	1.00	9
	971.00	972.00	855211	1.00	15
	972.00	973.00	855212	1.00	27
	973.00	974.00	855213	1.00	172
	974.00	975.00	855214	1.00	19
	975.00	976.00	855215	1.00	45
	976.00	977.00	855216	1.00	66
	977.00	978.00	855217	1.00	15
	978.00	978.40	855218	0.40	7
	978.40	978.90	855219	0.50	180
	978.90	980.00	855221	1.10	8
	980.00	981.00	855222	1.00	7
	981.00	982.00	855223	1.00	8
	982.00	983.00	855224	1.00	6
	983.00	984.00	855225	1.00	7
	984.00	985.00	855226	1.00	16
	985.00	986.00	855227	1.00	16
	986.00	987.00	855228	1.00	76
	987.00	988.00	855229	1.00	8
	988.00	989.00	855231	1.00	18
	989.00	990.00	855232	1.00	26
	990.00	991.00	855233	1.00	6
	991.00	992.00	855234	1.00	4
	992.00	993.00	855235	1.00	5
	993.00	994.00	855236	1.00	3
	994.00	995.00	855237	1.00	11
	995.00	996.00	855238	1.00	22
	996.00	997.00	855239	1.00	19
	997.00	998.00	855241	1.00	16

Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
	998.00	999.00	855242	1.00	13
	999.00	1000.00	855243	1.00	26
	1000.00	1001.00	855244	1.00	42
	1001.00	1002.00	855245	1.00	41
	1002.00	1003.00	855246	1.00	17
	1003.00	1004.00	855247	1.00	13
	1004.00	1005.00	855248	1.00	14
	1005.00	1006.00	855249	1.00	19
	1006.00	1007.00	855251	1.00	19
	1007.00	1008.00	855252	1.00	16
	1008.00	1009.00	855253	1.00	10
	1009.00	1010.00	855254	1.00	21
	1010.00	1011.00	855255	1.00	14
	1011.00	1012.00	855256	1.00	26
	1012.00	1013.00	855257	1.00	20
	1013.00	1014.00	855258	1.00	8
1014.00 1021.00 MSED_silt; MSED_cht	1014.00	1015.00	855259	1.00	3
<b>Metasediment - Siltstone; Metasediment - Chert</b>	1015.00	1016.00	855261	1.00	6
grey to dark grey fine grained siltstone to sandstone with minor interbedded chert.	1016.00	1016.55	855262	0.55	5
bedding @ 25 deg TCA, typically <1cm within the siltstone beds, chert beds vary from <1cm to 20cm.	1016.55	1018.00	855263	1.45	7
0.5-1% diss, ff, and banded py occurring mainly along bedding planes.	1018.00	1019.50	855264	1.50	16
1020.81-1020.83m - 1-2cm disconformable qtz-ank vein @ 40 deg TCA.	1019.50	1021.00	855265	1.50	4
locally strongly magnetic.					
lower contact gradational.					
1021.00 1037.48 BIF	1021.00	1022.00	855266	1.00	28
<b>Banded Iron Formation</b>	1022.00	1023.00	855267	1.00	15
green to grey to red banded iron formation/brecciated iron formation (debris flows).	1023.00	1024.00	855268	1.00	18
bedding within the banded iron formation is typically quite low, predominantly between 0-10 deg TCA.	1024.00	1025.00	855269	1.00	8
sections of mudstone/debris flows contain angular, subrounded, to tabular clasts of iron formation that range from <1cm to >20cm in size.	1025.00	1026.00	855271	1.00	16
weak quartz veining throughout, typically hairline to 6mm in width, highly irregular and generally disconformable to bedding.	1026.00	1027.00	855272	1.00	19

Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
0.5% diss, ff, euhedral pyrite throughout with local trace diss cp associated with quartz-ankerite veining. 1025.90-1026.10m - brecciated iron formation with 5-8% py+cp within a quartz+ankerite flooded matrix. 1026.10-1030.00m - moderate ankerite +/- quartz infilling/veining. 1029.80-1029.83m - 2-3cm wide quartz-ank+/-chl vein @ 70 deg TCA. 1035.03-1035.07m - 3cm wide ankerite+quartz+chl vein @ 45 deg TCA. 1034.33-1034.64m - greyish green porphyritic dyke @ 40 deg TCA. phenocrysts of altered feldspar comprise 20% of the matrix. contains 1% finely disseminated to small bands of py orientated II to contacts and concentrated along margins. strongly magnetic due to 5-8% disseminated mt throughout. lower contact sharp @ 60 deg TCA.	1027.00	1028.00	855273	1.00	8
	1028.00	1029.00	855274	1.00	4
	1029.00	1030.00	855275	1.00	7
	1030.00	1031.00	855276	1.00	6
	1031.00	1032.00	855277	1.00	12
	1032.00	1033.00	855278	1.00	9
	1033.00	1034.35	855279	1.35	8
	1034.35	1034.70	855281	0.35	8
	1034.70	1036.00	855282	1.30	9
	1036.00	1037.46	855283	1.46	19
1037.46	1039.00	855284	1.54	4	
1037.48 1046.34 MSED_sand <b>Metasediment - Sandstone</b> grey fine to medium grained massive to lithic sandstone. trace diss+ff py. non-magnetic. lower contact sharp @ 50 deg TCA.	1046.32	1047.00	855285	0.68	5
1046.34 1057.70 BIF; bx <b>Banded Iron Formation; brecciated</b> as from 693.59 to 713.56m - debris flow with 20% chlorite-rich matrix with fragments comprised of angular, sub-rounded, to tabular blocks of iron formation and chert. minor quartz+/-ank+/-chl veining throughout, generally 3cm or less in width. core has been re-drilled from 1054.15-1055.15m. trace to 2% finely disseminated, fracture controlled, and banded py throughout. micro-folding and micro-faulting is common throughout. 1055.40-1058.40m - weak to moderate quartz+ank+chl with trace py, ranging from 1cm to 3cm in width, and orientated @ 30,55, and 70 deg TCA. lower contact gradational.	1047.00	1048.00	855286	1.00	3
	1048.00	1049.00	855287	1.00	3
	1049.00	1050.00	855288	1.00	3
	1050.00	1051.00	855289	1.00	4
	1051.00	1052.00	855291	1.00	6
	1052.00	1053.00	855292	1.00	8
	1053.00	1054.00	855293	1.00	7
	1054.00	1055.00	855294	1.00	10
	1055.00	1056.00	855295	1.00	14
	1056.00	1057.00	855296	1.00	12
1057.00	1058.00	855297	1.00	224	
1057.70 1064.45 BIF <b>Banded Iron Formation</b>	1058.00	1059.00	855298	1.00	11
	1059.00	1060.00	855299	1.00	11

Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
green to grey to red banded iron formation. bedding within the banded iron formation is typically @ 40 deg at the upper contact and becoming less towards lower contact (approx 20-25 degrees TCA). consists of alternating finely to coarsely laminated/bedded chert, jasper, and magnetite with beds ranging from 1mm to or less to 1.5cm trace to 1% diss + ff py throughout. 1060.50-1061.25m - 10-15% diss to banded py. lower contact is brecciated/micro-faulted but sharp @ 20-25 deg TCA.	1060.00	1061.00	855301	1.00	39
	1061.00	1062.00	855302	1.00	19
	1062.00	1063.00	855303	1.00	8
	1063.00	1064.00	855304	1.00	14
	1064.00	1065.00	855305	1.00	9
1064.45 1125.30 MSED_sand <b>Metasediment - Sandstone 20°</b> grey fine to medium grained massive to finely bedded sandstone with lesser amounts of interbedded grey to red banded iron formation. bedding is quite variable from 20 to 60 deg TCA. locally strongly magnetic due to the presence of iron formation as well as finely disseminated magnetite within the metasediments. 0.5% disseminated, euhedral, and ff py throughout. minor carb+/-quartz occurring as hairline veinlets concentrated within the iron formation beds, predominantly at right angles to bedding with the occasional disconformable quartz+/-carb vein up to 1.5cm in width that are generally unmineralized with local development of euhedral py up to several mm's in size. 20cm of ground core within re-drilled section from 1104.00-1107.00m. 1115.80-1117.60m - local irregular calcite +/- quartz veining, local isolated disseminated + fracture controlled py+cp. lower contact sharp @ 60 deg TCA.	1117.00	1117.75	855306	0.75	5
1125.28	1126.00	855307	0.72	7	
1125.30 1181.60 BIF <b>Banded Iron Formation</b> grey to red banded iron formation with lesser amounts of interbedded grey to green magnetite-bearing metasediments (up to 15%). bedding is variable between 5 to 65 deg TCA, locally folded due to soft sediment deformation/slumping. weak quartz+calcite veinlets throughout, predominantly as fine cross-cutting/disconformable hairline veinlets or irregular veins and veinlets up to 1cm orientated at various angles TCA. 1144.60-1145.20m - strong irregular calcite veining at various angles TCA, 5-6mm in width. 0.5-1% finely disseminated, fracture-filled, to banded pyrite, locally up to 10% ie.) 1138.00-1138.25m 1172.33-1173.00m - heavily fractured with approx 40cm of ground core due to re-drilling. 1173.62-1173.64m - 2cm quartz vein @ 60 deg TCA, contains 5-10% diss to euhedral py. 1175.51-1175.52m - 1cm quartz vein @ 40 deg TCA, contains 1% diss to euhedral py.	1126.00	1127.00	855308	1.00	11
	1127.00	1128.00	855309	1.00	13
	1128.00	1129.00	855311	1.00	9
	1129.00	1130.00	855312	1.00	10
	1130.00	1131.00	855313	1.00	8
	1131.00	1132.00	855314	1.00	6
	1132.00	1133.00	855315	1.00	5
	1133.00	1134.00	855316	1.00	20
	1134.00	1135.00	855317	1.00	5
	1135.00	1136.00	855318	1.00	10
	1136.00	1137.00	855319	1.00	8

## Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
	1137.00	1138.00	855321	1.00	7
	1138.00	1139.00	855322	1.00	6
	1139.00	1140.00	855323	1.00	8
	1143.00	1144.00	855324	1.00	12
	1144.00	1145.00	855325	1.00	5
	1145.00	1146.00	855326	1.00	8
	1146.00	1147.00	855327	1.00	7
	1147.00	1148.00	855328	1.00	6
	1148.00	1149.00	855329	1.00	7
	1149.00	1150.00	855331	1.00	16
	1150.00	1151.00	855332	1.00	12
	1151.00	1152.00	855333	1.00	4
	1152.00	1153.00	855334	1.00	4
	1153.00	1154.00	855335	1.00	4
	1154.00	1155.00	855336	1.00	14
	1155.00	1156.00	855337	1.00	77
	1156.00	1157.00	855338	1.00	7
	1157.00	1158.00	855339	1.00	4
	1158.00	1159.00	855341	1.00	7
	1159.00	1160.00	855342	1.00	8
	1160.00	1161.00	855343	1.00	13
	1161.00	1162.00	855344	1.00	3
	1162.00	1163.00	855345	1.00	6
	1163.00	1164.00	855346	1.00	6
	1164.00	1165.00	855347	1.00	8
	1165.00	1166.00	855348	1.00	6
	1166.00	1167.00	855349	1.00	17
	1167.00	1168.00	855351	1.00	11
	1168.00	1169.00	855352	1.00	6
	1169.00	1170.00	855353	1.00	5

# Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
	1170.00	1171.00	855354	1.00	8
	1171.00	1172.00	855355	1.00	8
	1172.00	1173.00	855356	1.00	4
	1173.00	1174.00	855357	1.00	6
	1174.00	1175.00	855358	1.00	3
	1175.00	1176.00	855359	1.00	7
	1176.00	1177.00	855361	1.00	6
	1177.00	1178.00	855362	1.00	4
	1178.00	1179.00	855363	1.00	124
	1179.00	1180.00	855364	1.00	3
	1180.00	1181.00	855365	1.00	3
	1181.00	1181.60	855366	0.60	8



Conquest Resources Ltd.

Assay - QAQC			
Sample number	Reference	Description	Au (ppb)
855010	Oreas 223		1730
855020	Blk		1
855030	Oreas 255		3960
855040	Blk		1
855041	855039		12
855050	Oreas 223		1830
855060	Blk		1
855070	Oreas 255		4230
855080	Blk		7
855090	Oreas 255		4080
855093	855092		30
855100	Blk		3
855110	Oreas 223		1830
855120	Blk		5
855130	Oreas 255		4160
855140	Blk		4
855150	Oreas 255		4030
855160	Blk		4
855170	Oreas 223		1770
855180	Blk		5
855190	Oreas 255		4170
855200	Blk		5
855210	Oreas 223		1770
855220	Blk		1
855230	Oreas 255		3930
855240	Blk		1
855250	Oreas 255		4020
855260	Blk		1
855270	Oreas 223		1750
855280	Blk		1
855290	Oreas 255		4130
855300	Blk		3

Conquest Resources Ltd.

Assay - QAQC			
Sample number	Reference	Description	Au (ppb)
855310	Oreas 223		1760
855320	Blk		5
855330	Oreas 223		1810
855340	Blk		3
855350	Oreas 255		4080
855360	Blk		3

Conquest Resources Ltd.

Down hole survey						
Type	Depth	Azimuth	Dip	Invalid a...	Invalid dip	
Reflex EZ Gyro	9.00	107.89°	-54.11°	No	No	
Reflex EZ Gyro	12.00	107.64°	-54.57°	No	No	
Reflex EZ Gyro	21.00	108.34°	-54.09°	No	No	
Reflex EZ Gyro	33.00	107.21°	-54.11°	No	No	
Reflex EZ Gyro	45.00	108.87°	-54.12°	No	No	
Reflex EZ Gyro	57.00	108.28°	-54.20°	No	No	
Reflex EZ Gyro	69.00	107.29°	-54.13°	No	No	
Reflex EZ Gyro	75.00	107.43°	-54.02°	No	No	
Reflex EZ Gyro	81.00	108.36°	-54.12°	No	No	
Reflex EZ Gyro	87.00	109.27°	-53.99°	No	No	
Reflex EZ Gyro	93.00	107.49°	-54.10°	No	No	
Reflex EZ Gyro	105.00	108.10°	-54.07°	No	No	
Reflex EZ Gyro	117.00	108.15°	-53.98°	No	No	
Reflex EZ Gyro	129.00	108.64°	-53.93°	No	No	
Reflex EZ Gyro	132.00	110.00°	-53.83°	No	No	
Reflex EZ Gyro	141.00	108.58°	-53.77°	No	No	
Reflex EZ Gyro	144.00	109.20°	-53.73°	No	No	
Reflex EZ Gyro	153.00	107.78°	-53.76°	No	No	
Reflex EZ Gyro	156.00	119.29°	-53.90°	No	No	
Reflex EZ Gyro	159.00	110.13°	-53.58°	No	No	
Reflex EZ Gyro	165.00	107.25°	-53.68°	No	No	
Reflex EZ Gyro	177.00	108.24°	-53.60°	No	No	
Reflex EZ Gyro	183.00	107.80°	-53.51°	No	No	
Reflex EZ Gyro	189.00	107.40°	-53.55°	No	No	
Reflex EZ Gyro	195.00	108.21°	-53.47°	No	No	
Reflex EZ Gyro	201.00	107.40°	-53.55°	No	No	
Reflex EZ Gyro	207.00	108.20°	-53.45°	No	No	
Reflex EZ Gyro	213.00	108.78°	-53.54°	No	No	
Reflex EZ Gyro	219.00	108.36°	-53.45°	No	No	
Reflex EZ Gyro	225.00	108.05°	-53.53°	No	No	
Reflex EZ Gyro	237.00	107.84°	-53.46°	No	No	

Conquest Resources Ltd.

Down hole survey						
Type	Depth	Azimuth	Dip	Invalid a...	Invalid dip	
Reflex EZ Gyro	240.00	109.04°	-53.45°	No	No	
Reflex EZ Gyro	249.00	108.58°	-53.53°	No	No	
Reflex EZ Gyro	261.00	108.28°	-53.76°	No	No	
Reflex EZ Gyro	264.00	107.78°	-53.47°	No	No	
Reflex EZ Gyro	273.00	109.38°	-53.76°	No	No	
Reflex EZ Gyro	274.00	107.75°	-53.72°	No	No	
Reflex EZ Gyro	285.00	108.80°	-53.75°	No	No	
Reflex EZ Gyro	288.00	108.35°	-53.72°	No	No	
Reflex EZ Gyro	297.00	107.91°	-53.78°	No	No	
Reflex EZ Gyro	300.00	108.82°	-53.70°	No	No	
Reflex EZ Gyro	309.00	108.32°	-53.65°	No	No	
Reflex EZ Gyro	312.00	108.46°	-53.70°	No	No	
Reflex EZ Gyro	321.00	108.44°	-53.71°	No	No	
Reflex EZ Gyro	324.00	107.64°	-53.63°	No	No	
Reflex EZ Gyro	333.00	108.41°	-53.80°	No	No	
Reflex EZ Gyro	336.00	106.83°	-53.70°	No	No	
Reflex EZ Gyro	345.00	108.56°	-53.95°	No	No	
Reflex EZ Gyro	348.00	109.04°	-53.74°	No	No	
Reflex EZ Gyro	357.00	108.03°	-54.03°	No	No	
Reflex EZ Gyro	360.00	109.06°	-53.93°	No	No	
Reflex EZ Gyro	369.00	108.27°	-54.08°	No	No	
Reflex EZ Gyro	372.00	109.23°	-54.03°	No	No	
Reflex EZ Gyro	381.00	107.80°	-54.11°	No	No	
Reflex EZ Gyro	384.00	108.45°	-54.07°	No	No	
Reflex EZ Gyro	393.00	107.62°	-54.09°	No	No	
Reflex EZ Gyro	396.00	107.92°	-54.07°	No	No	
Reflex EZ Gyro	405.00	108.55°	-54.07°	No	No	
Reflex EZ Gyro	408.00	106.87°	-54.01°	No	No	
Reflex EZ Gyro	417.00	108.24°	-54.08°	No	No	
Reflex EZ Gyro	420.00	107.74°	-53.99°	No	No	
Reflex EZ Gyro	429.00	108.68°	-54.00°	No	No	

Conquest Resources Ltd.

Down hole survey						
Type	Depth	Azimuth	Dip	Invalid a...	Invalid dip	
Reflex EZ Gyro	435.00	107.17°	-54.05°	No	No	
Reflex EZ Gyro	441.00	107.89°	-53.80°	No	No	
Reflex EZ Gyro	447.00	107.32°	-53.93°	No	No	
Reflex EZ Gyro	453.00	108.42°	-53.52°	No	No	
Reflex EZ Gyro	456.00	109.34°	-53.43°	No	No	
Reflex EZ Gyro	465.00	107.68°	-53.43°	No	No	
Reflex EZ Gyro	472.00	109.12°	-53.70°	No	No	
Reflex EZ Gyro	474.00	106.83°	-53.39°	No	No	
Reflex EZ Gyro	477.00	107.75°	-53.17°	No	No	
Reflex EZ Gyro	486.00	108.79°	-53.19°	No	No	
Reflex EZ Gyro	489.00	108.18°	-52.95°	No	No	
Reflex EZ Gyro	498.00	108.11°	-52.76°	No	No	
Reflex EZ Gyro	501.00	107.68°	-52.66°	No	No	
Reflex EZ Gyro	510.00	108.64°	-52.64°	No	No	
Reflex EZ Gyro	513.00	108.24°	-52.38°	No	No	
Reflex EZ Gyro	522.00	106.65°	-52.41°	No	No	
Reflex EZ Gyro	525.00	107.76°	-52.23°	No	No	
Reflex EZ Gyro	531.00	108.48°	-52.28°	No	No	
Reflex EZ Gyro	537.00	107.45°	-52.03°	No	No	
Reflex EZ Gyro	543.00	108.62°	-52.04°	No	No	
Reflex EZ Gyro	549.00	108.42°	-51.95°	No	No	
Reflex EZ Gyro	561.00	108.12°	-51.80°	No	No	
Reflex EZ Gyro	573.00	109.14°	-51.48°	No	No	
Reflex EZ Gyro	585.00	108.82°	-50.93°	No	No	
Reflex EZ Gyro	597.00	109.47°	-50.19°	No	No	
Reflex EZ Gyro	609.00	110.34°	-49.62°	No	No	
Reflex EZ Gyro	621.00	110.61°	-49.04°	No	No	
Reflex EZ Gyro	633.00	110.31°	-48.62°	No	No	
Reflex EZ Gyro	645.00	112.62°	-48.50°	No	No	
Reflex EZ Gyro	650.00	111.46°	-48.51°	No	No	
Reflex EZ Gyro	657.00	112.05°	-48.36°	No	No	

Conquest Resources Ltd.

Down hole survey						
Type	Depth	Azimuth	Dip	Invalid a...	Invalid dip	
Reflex EZ Gyro	665.00	112.79°	-48.35°	No	No	
Reflex EZ Gyro	669.00	113.07°	-48.25°	No	No	
Reflex EZ Gyro	680.00	113.21°	-48.12°	No	No	
Reflex EZ Gyro	681.00	113.73°	-48.04°	No	No	
Reflex EZ Gyro	693.00	113.73°	-48.02°	No	No	
Reflex EZ Gyro	704.00	113.72°	-47.93°	No	No	
Reflex EZ Gyro	705.00	113.16°	-47.69°	No	No	
Reflex EZ Gyro	716.00	113.49°	-47.36°	No	No	
Reflex EZ Gyro	717.00	114.98°	-47.22°	No	No	
Reflex EZ Gyro	729.00	112.79°	-47.21°	No	No	
Reflex EZ Gyro	741.00	113.63°	-46.88°	No	No	
Reflex EZ Gyro	753.00	114.88°	-46.49°	No	No	
Reflex EZ Gyro	765.00	115.81°	-46.05°	No	No	
Reflex EZ Gyro	777.00	115.61°	-45.94°	No	No	
Reflex EZ Gyro	789.00	115.48°	-45.83°	No	No	
Reflex EZ Gyro	801.00	115.74°	-45.68°	No	No	
Reflex EZ Gyro	813.00	114.68°	-45.48°	No	No	
Reflex EZ Gyro	825.00	117.11°	-45.37°	No	No	
Reflex EZ Gyro	837.00	115.74°	-45.23°	No	No	
Reflex EZ Gyro	849.00	115.94°	-45.14°	No	No	
Reflex EZ Gyro	861.00	116.91°	-44.93°	No	No	
Reflex EZ Gyro	873.00	116.90°	-44.65°	No	No	
Reflex EZ Gyro	885.00	117.70°	-44.55°	No	No	
Reflex EZ Gyro	897.00	116.63°	-44.32°	No	No	
Reflex EZ Gyro	909.00	117.17°	-44.26°	No	No	
Reflex EZ Gyro	915.00	116.91°	-44.24°	No	No	
Reflex EZ Gyro	921.00	117.44°	-44.10°	No	No	
Reflex EZ Gyro	927.00	118.86°	-43.92°	No	No	
Reflex EZ Gyro	933.00	116.89°	-43.96°	No	No	
Reflex EZ Gyro	945.00	116.99°	-43.89°	No	No	
Reflex EZ Gyro	957.00	117.64°	-43.80°	No	No	

Conquest Resources Ltd.

Down hole survey						
Type	Depth	Azimuth	Dip	Invalid a...	Invalid dip	
Reflex EZ Gyro	963.00	116.57°	-43.73°	No	No	
Reflex EZ Gyro	969.00	116.48°	-43.74°	No	No	
Reflex EZ Gyro	981.00	118.19°	-43.63°	No	No	
Reflex EZ Gyro	993.00	117.99°	-43.57°	No	No	
Reflex EZ Gyro	1005.00	117.09°	-43.46°	No	No	
Reflex EZ Gyro	1017.00	116.65°	-43.38°	No	No	
Reflex EZ Gyro	1020.00	119.73°	-43.32°	No	No	
Reflex EZ Gyro	1029.00	118.39°	-43.32°	No	No	
Reflex EZ Gyro	1041.00	117.72°	-43.08°	No	No	
Reflex EZ Gyro	1053.00	119.26°	-42.80°	No	No	
Reflex EZ Gyro	1065.00	117.98°	-42.63°	No	No	
Reflex EZ Gyro	1077.00	117.47°	-42.61°	No	No	
Reflex EZ Gyro	1089.00	118.46°	-42.50°	No	No	
Reflex EZ Gyro	1101.00	118.22°	-42.36°	No	No	
Reflex EZ Gyro	1113.00	118.83°	-42.22°	No	No	
Reflex EZ Gyro	1125.00	117.94°	-42.01°	No	No	
Reflex EZ Gyro	1137.00	119.26°	-41.79°	No	No	
Reflex EZ Gyro	1149.00	117.94°	-41.65°	No	No	
Reflex EZ Gyro	1161.00	118.81°	-41.43°	No	No	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
8.00	9.00	1.190	475	
9.00	10.00	0.960	467	
10.00	11.00	1.700	1000	
11.00	12.00	0.635	1000	
12.00	13.00	0.714	1000	
13.00	14.00	1.110	1000	
14.00	15.00	1.030	311	
15.00	16.00	0.960	1000	
16.00	17.00	0.694	1000	
17.00	18.00	0.877	1000	
18.00	19.00	0.808	1000	
19.00	20.00	0.742	397	
20.00	21.00	0.729	601	
21.00	22.00	1.070	1000	
22.00	23.00	3.680	750	
23.00	24.00	7.230	826	
24.00	25.00	8.310	961	
25.00	26.00	5.180	1000	
26.00	27.00	6.920	1000	
27.00	28.00	9.810	1000	
28.00	29.00	2.490	769	
29.00	30.00	2.380	603	
30.00	31.00	9.710	203	
31.00	32.00	1.030	1000	
32.00	33.00	1.150	1000	
33.00	34.00	1.100	1000	
34.00	35.00	2.970	1000	
35.00	36.00	0.640	715	
36.00	37.00	0.786	445	
37.00	38.00	0.832	650	
38.00	39.00	0.678	874	



Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
39.00	40.00	0.555	255	
40.00	41.00	0.629	398	
41.00	42.00	0.468	468	
42.00	43.00	0.651	446	
43.00	44.00	0.747	608	
44.00	45.00	0.604	797	
45.00	46.00	0.838	1000	
46.00	47.00	0.767	1000	
47.00	48.00	0.671	1000	
48.00	49.00	0.962	1000	
49.00	50.00	0.724	1000	
50.00	51.00	0.766	841	
51.00	52.00	0.630	1000	
52.00	53.00	1.560	427	
53.00	54.00	0.597	1000	
54.00	55.00	4.720	1000	
55.00	56.00	2.300	238	
56.00	57.00	8.030	550	
57.00	58.00	1.360	431	
58.00	59.00	1.100	995	
59.00	60.00	4.270	1000	
60.00	61.00	3.370	464	
61.00	62.00	1.240	1000	
62.00	63.00	0.830	1000	
63.00	64.00	0.767	1000	
64.00	65.00	0.853	1000	
65.00	66.00	0.751	1000	
66.00	67.00	0.781	1000	
67.00	68.00	0.835	1000	
68.00	69.00	0.538	485	
69.00	70.00	0.530	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
70.00	71.00	0.502	896	
71.00	72.00	4.980	442	
72.00	73.00	0.436	185	
73.00	74.00	0.580	340	
74.00	75.00	0.522	779	
75.00	76.00	0.419	471	
76.00	77.00	0.251	863	
77.00	78.00	0.326	1000	
78.00	79.00	0.462	1000	
79.00	80.00	0.505	1000	
80.00	81.00	0.349	1000	
81.00	82.00	0.508	1000	
82.00	83.00	0.303	422	
83.00	84.00	0.016	944	
84.00	85.00	0.118	166	
85.00	86.00	0.451	788	
86.00	87.00	0.454	988	
87.00	88.00	0.529	1000	
88.00	89.00	0.314	1000	
89.00	90.00	0.490	1000	
90.00	91.00	0.461	1000	
91.00	92.00	0.458	1000	
92.00	93.00	0.434	1000	
93.00	94.00	0.508	1000	
94.00	95.00	0.528	1000	
95.00	96.00	0.847	1000	
96.00	97.00	10.000	1000	
97.00	98.00	0.515	200	
98.00	99.00	3.280	490	
99.00	100.00	0.540	652	
100.00	101.00	0.570	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
101.00	102.00	0.703	774	
102.00	103.00	3.680	1000	
103.00	104.00	4.180	1000	
104.00	105.00	2.400	1000	
105.00	106.00	0.481	1000	
106.00	107.00	0.417	1000	
107.00	108.00	4.780	1000	
108.00	109.00	4.670	1000	
109.00	110.00	6.340	1000	
110.00	111.00	0.684	1000	
111.00	112.00	2.230	618	
112.00	113.00	0.553	1000	
113.00	114.00	0.225	638	
114.00	115.00	0.131	194	
115.00	116.00	2.280	643	
116.00	117.00	3.320	1000	
117.00	118.00	3.050	1000	
118.00	119.00	4.030	1000	
119.00	120.00	5.580	1000	
120.00	121.00	2.860	1000	
121.00	122.00	1.190	1000	
122.00	123.00	0.226	1000	
123.00	124.00	0.261	818	
124.00	125.00	0.373	454	
125.00	126.00	4.410	1000	
126.00	127.00	3.430	959	
127.00	128.00	1.150	184	
128.00	129.00	0.636	264	
129.00	130.00	0.542	411	
130.00	131.00	16.300	1000	
131.00	132.00	26.500	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
132.00	133.00	28.500	1000	
133.00	134.00	25.000	1000	
134.00	135.00	41.400	1000	
135.00	136.00	36.400	1000	
136.00	137.00	31.800	1000	
137.00	138.00	20.900	1000	
138.00	139.00	38.000	1000	
139.00	140.00	32.200	1000	
140.00	141.00	22.900	1000	
141.00	142.00	38.300	1000	
142.00	143.00	35.300	1000	
143.00	144.00	28.000	1000	
144.00	145.00	39.000	1000	
145.00	146.00	38.100	1000	
146.00	147.00	5.320	1000	
147.00	148.00	3.850	1000	
148.00	149.00	1.270	1000	
149.00	150.00	6.610	1000	
150.00	151.00	0.374	760	
151.00	152.00	0.545	479	
152.00	153.00	2.590	1000	
153.00	154.00	0.555	1000	
154.00	155.00	0.325	1000	
155.00	156.00	0.679	195	
156.00	157.00	0.756	512	
157.00	158.00	0.241	876	
158.00	159.00	0.227	585	
159.00	160.00	0.304	602	
160.00	161.00	0.381	929	
161.00	162.00	0.640	821	
162.00	163.00	2.530	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
163.00	164.00	8.610	1000	
164.00	165.00	54.700	1000	
165.00	166.00	41.700	1000	
166.00	167.00	27.100	354	
167.00	168.00	9.480	562	
168.00	169.00	5.700	914	
169.00	170.00	0.720	1000	
170.00	171.00	0.532	666	
171.00	172.00	0.505	889	
172.00	173.00	0.552	818	
173.00	174.00	0.567	1000	
174.00	175.00	0.516	1000	
175.00	176.00	0.563	919	
176.00	177.00	0.511	1000	
177.00	178.00	0.507	1000	
178.00	179.00	0.510	1000	
179.00	180.00	0.532	1000	
180.00	181.00	0.516	1000	
181.00	182.00	0.499	1000	
182.00	183.00	0.478	182	
183.00	184.00	0.588	336	
184.00	185.00	0.596	1000	
185.00	186.00	0.430	1000	
186.00	187.00	0.635	755	
187.00	188.00	0.606	1000	
188.00	189.00	0.500	1000	
189.00	190.00	0.612	1000	
190.00	191.00	0.510	1000	
191.00	192.00	0.621	1000	
192.00	193.00	0.519	1000	
193.00	194.00	0.564	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
194.00	195.00	0.768	1000	
195.00	196.00	0.639	824	
196.00	197.00	0.623	1000	
197.00	198.00	0.618	251	
198.00	199.00	0.295	629	
199.00	200.00	0.253	253	
200.00	201.00	0.476	337	
201.00	202.00	0.497	690	
202.00	203.00	0.506	1000	
203.00	204.00	0.356	158	
204.00	205.00	0.599	1000	
205.00	206.00	0.498	844	
206.00	207.00	0.493	1000	
207.00	208.00	0.868	1000	
208.00	209.00	0.606	1000	
209.00	210.00	0.602	803	
210.00	211.00	0.651	1000	
211.00	212.00	0.609	785	
212.00	213.00	0.539	1000	
213.00	214.00	0.530	1000	
214.00	215.00	0.531	289	
215.00	216.00	0.441	540	
216.00	217.00	0.348	456	
217.00	218.00	0.535	1000	
218.00	219.00	0.554	1000	
219.00	220.00	0.437	1000	
220.00	221.00	0.527	1000	
221.00	222.00	0.418	1000	
222.00	223.00	0.487	376	
223.00	224.00	0.374	1000	
224.00	225.00	0.596	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
225.00	226.00	0.451	1000	
226.00	227.00	0.481	1000	
227.00	228.00	0.467	1000	
228.00	229.00	0.403	1000	
229.00	230.00	0.158	121	
230.00	231.00	0.307	105	
231.00	232.00	0.268	211	
232.00	233.00	0.385	397	
233.00	234.00	0.506	886	
234.00	235.00	0.504	545	
235.00	236.00	0.520	1000	
236.00	237.00	0.496	1000	
237.00	238.00	0.385	444	
238.00	239.00	0.412	1000	
239.00	240.00	0.473	1000	
240.00	241.00	0.428	1000	
241.00	242.00	0.363	1000	
242.00	243.00	0.462	818	
243.00	244.00	0.624	1000	
244.00	245.00	0.476	733	
245.00	246.00	0.331	1000	
246.00	247.00	0.516	196	
247.00	248.00	0.360	248	
248.00	249.00	0.511	351	
249.00	250.00	0.355	537	
250.00	251.00	0.271	923	
251.00	252.00	0.577	947	
252.00	253.00	0.479	1000	
253.00	254.00	0.311	1000	
254.00	255.00	0.481	972	
255.00	256.00	0.493	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
256.00	257.00	0.337	743	
257.00	258.00	0.356	1000	
258.00	259.00	0.633	480	
259.00	260.00	0.506	962	
260.00	261.00	0.604	1000	
261.00	262.00	0.360	740	
262.00	263.00	0.329	137	
263.00	264.00	0.268	224	
264.00	265.00	0.282	366	
265.00	266.00	0.388	480	
266.00	267.00	0.452	1000	
267.00	268.00	0.437	720	
268.00	269.00	0.574	1000	
269.00	270.00	0.338	1000	
270.00	271.00	0.355	1000	
271.00	272.00	0.440	1000	
272.00	273.00	0.475	1000	
273.00	274.00	0.399	1000	
274.00	275.00	0.481	1000	
275.00	276.00	0.326	1000	
276.00	277.00	0.547	168	
277.00	278.00	0.419	452	
278.00	279.00	0.332	150	
279.00	280.00	0.557	562	
280.00	281.00	0.396	1000	
281.00	282.00	0.395	1000	
282.00	283.00	0.380	1000	
283.00	284.00	0.452	527	
284.00	285.00	0.554	1000	
285.00	286.00	0.466	869	
286.00	287.00	0.322	1000	



Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
287.00	288.00	0.426	927	
288.00	289.00	0.406	789	
289.00	290.00	0.338	1000	
290.00	291.00	0.465	872	
291.00	292.00	0.324	1000	
292.00	293.00	0.358	700	
293.00	294.00	0.497	1000	
294.00	295.00	0.302	1000	
295.00	296.00	0.040	77	
296.00	297.00	0.352	289	
297.00	298.00	1.610	1000	
298.00	299.00	0.446	330	
299.00	300.00	0.404	1000	
300.00	301.00	0.463	713	
301.00	302.00	0.357	624	
302.00	303.00	0.529	1000	
303.00	304.00	0.433	982	
304.00	305.00	0.265	872	
305.00	306.00	0.383	1000	
306.00	307.00	0.360	619	
307.00	308.00	0.310	627	
308.00	309.00	0.538	1000	
309.00	310.00	0.502	1000	
310.00	311.00	0.420	1000	
311.00	312.00	0.428	617	
312.00	313.00	0.445	1000	
313.00	314.00	0.367	479	
314.00	315.00	0.345	335	
315.00	316.00	0.649	254	
316.00	317.00	0.413	547	
317.00	318.00	0.425	658	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
318.00	319.00	0.028	1000	
319.00	320.00	0.170	1000	
320.00	321.00	0.338	1000	
321.00	322.00	0.111	1000	
322.00	323.00	0.277	1000	
323.00	324.00	0.473	1000	
324.00	325.00	0.155	803	
325.00	326.00	0.469	1000	
326.00	327.00	0.190	1000	
327.00	328.00	0.171	570	
328.00	329.00	0.530	598	
329.00	330.00	0.550	1000	
330.00	331.00	0.052	68	
331.00	332.00	0.347	148	
332.00	333.00	0.523	409	
333.00	334.00	0.390	356	
334.00	335.00	0.132	1000	
335.00	336.00	0.406	1000	
336.00	337.00	0.495	1000	
337.00	338.00	0.436	1000	
338.00	339.00	0.345	1000	
339.00	340.00	0.514	1000	
340.00	341.00	0.325	1000	
341.00	342.00	0.468	1000	
342.00	343.00	0.536	1000	
343.00	344.00	0.605	329	
344.00	345.00	0.559	509	
345.00	346.00	0.564	735	
346.00	347.00	0.529	634	
347.00	348.00	0.315	465	
348.00	349.00	0.407	318	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
349.00	350.00	0.507	714	
350.00	351.00	0.513	1000	
351.00	352.00	0.482	1000	
352.00	353.00	0.405	853	
353.00	354.00	0.511	1000	
354.00	355.00	0.545	1000	
355.00	356.00	0.706	1000	
356.00	357.00	0.648	800	
357.00	358.00	0.562	1000	
358.00	359.00	0.549	1000	
359.00	360.00	0.410	551	
360.00	361.00	0.559	1000	
361.00	362.00	0.988	1000	
362.00	363.00	7.580	1000	
363.00	364.00	3.060	1000	
364.00	365.00	1.320	1000	
365.00	366.00	0.425	311	
366.00	367.00	0.501	227	
367.00	368.00	0.557	170	
368.00	369.00	0.461	323	
369.00	370.00	0.545	684	
370.00	371.00	0.545	459	
371.00	372.00	0.476	1000	
372.00	373.00	0.422	921	
373.00	374.00	0.446	864	
374.00	375.00	0.508	878	
375.00	376.00	0.583	1000	
376.00	377.00	0.505	1000	
377.00	378.00	0.545	1000	
378.00	379.00	0.535	660	
379.00	380.00	0.498	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
380.00	381.00	0.540	653	
381.00	382.00	0.573	1000	
382.00	383.00	0.535	1000	
383.00	384.00	0.491	207	
384.00	385.00	0.523	523	
385.00	386.00	0.492	415	
386.00	387.00	0.519	427	
387.00	388.00	0.445	1000	
388.00	389.00	0.509	630	
389.00	390.00	0.476	1000	
390.00	391.00	0.467	1000	
391.00	392.00	0.453	1000	
392.00	393.00	0.202	1000	
393.00	394.00	0.453	1000	
394.00	395.00	0.463	953	
395.00	396.00	0.449	1000	
396.00	397.00	0.430	1000	
397.00	398.00	0.472	464	
398.00	399.00	0.413	774	
399.00	400.00	0.431	1000	
400.00	401.00	0.026	130	
401.00	402.00	0.491	145	
402.00	403.00	0.807	266	
403.00	404.00	0.211	1000	
404.00	405.00	0.234	548	
405.00	406.00	0.464	313	
406.00	407.00	0.451	1000	
407.00	408.00	0.299	1000	
408.00	409.00	0.457	1000	
409.00	410.00	0.328	1000	
410.00	411.00	0.230	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
411.00	412.00	0.516	1000	
412.00	413.00	0.414	1000	
413.00	414.00	0.495	1000	
414.00	415.00	0.473	1000	
415.00	416.00	0.374	1000	
416.00	417.00	0.490	1000	
417.00	418.00	0.209	1000	
418.00	419.00	0.424	288	
419.00	420.00	0.541	428	
420.00	421.00	0.539	446	
421.00	422.00	0.352	815	
422.00	423.00	0.110	281	
423.00	424.00	0.100	653	
424.00	425.00	0.110	1000	
425.00	426.00	0.156	1000	
426.00	427.00	0.165	1000	
427.00	428.00	0.970	1000	
428.00	429.00	0.670	1000	
429.00	430.00	0.740	1000	
430.00	431.00	0.139	1000	
431.00	432.00	0.150	1000	
432.00	433.00	0.122	1000	
433.00	434.00	0.151	670	
434.00	435.00	0.730	1000	
435.00	436.00	0.032	1000	
436.00	437.00	0.061	187	
437.00	438.00	0.010	15	
438.00	439.00	0.061	187	
439.00	440.00	0.174	759	
440.00	441.00	0.189	607	
441.00	442.00	0.120	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
442.00	443.00	0.076	1000	
443.00	444.00	0.044	1000	
444.00	445.00	0.092	1000	
445.00	446.00	0.083	1000	
446.00	447.00	0.147	1000	
447.00	448.00	0.102	1000	
448.00	449.00	0.112	1000	
449.00	450.00	0.102	1000	
450.00	451.00	0.087	1000	
451.00	452.00	0.116	1000	
452.00	453.00	0.121	608	
453.00	454.00	0.203	214	
454.00	455.00	0.274	1000	
455.00	456.00	0.197	400	
456.00	457.00	0.320	145	
457.00	458.00	0.180	744	
458.00	459.00	0.150	634	
459.00	460.00	0.186	580	
460.00	461.00	0.218	135	
461.00	462.00	0.136	1000	
462.00	463.00	0.105	1000	
463.00	464.00	0.126	1000	
464.00	465.00	0.051	785	
465.00	466.00	0.057	1000	
466.00	467.00	0.041	1000	
467.00	468.00	0.035	970	
468.00	469.00	0.034	972	
469.00	470.00	0.020	1000	
470.00	471.00	0.030	1000	
471.00	472.00	0.273	1000	
472.00	473.00	0.085	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
473.00	474.00	0.021	805	
474.00	475.00	0.011	284	
475.00	476.00	0.001	765	
476.00	477.00	0.041	1000	
477.00	478.00	0.013	1000	
478.00	479.00	0.009	1000	
479.00	480.00	0.022	1000	
480.00	481.00	0.030	909	
481.00	482.00	0.030	1000	
482.00	483.00	0.011	980	
483.00	484.00	0.043	1000	
484.00	485.00	0.016	1000	
485.00	486.00	0.039	713	
486.00	487.00	0.037	1000	
487.00	488.00	0.023	1000	
488.00	489.00	0.018	323	
489.00	490.00	0.014	1000	
490.00	491.00	0.032	1000	
491.00	492.00	0.041	1000	
492.00	493.00	0.027	1000	
493.00	494.00	0.027	1000	
494.00	495.00	0.024	930	
495.00	496.00	0.009	1000	
496.00	497.00	0.022	1000	
497.00	498.00	0.026	1000	
498.00	499.00	0.033	1000	
499.00	500.00	0.044	1000	
500.00	501.00	0.051	1000	
501.00	502.00	0.048	1000	
502.00	503.00	0.062	669	
503.00	504.00	0.042	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
504.00	505.00	0.018	709	
505.00	506.00	0.192	1000	
506.00	507.00	0.032	117	
507.00	508.00	0.049	186	
508.00	509.00	0.014	767	
509.00	510.00	0.018	566	
510.00	511.00	0.394	17	
511.00	512.00	0.008	1000	
512.00	513.00	0.012	574	
513.00	514.00	0.047	1000	
514.00	515.00	0.057	1000	
515.00	516.00	0.059	1000	
516.00	517.00	0.052	1000	
517.00	518.00	0.088	1000	
518.00	519.00	0.105	958	
519.00	520.00	0.073	1000	
520.00	521.00	0.131	1000	
521.00	522.00	0.097	1000	
522.00	523.00	0.331	701	
523.00	524.00	0.087	593	
524.00	525.00	0.117	1000	
525.00	526.00	0.040	353	
526.00	527.00	0.101	1000	
527.00	528.00	0.115	1000	
528.00	529.00	0.499	1000	
529.00	530.00	0.158	1000	
530.00	531.00	0.095	1000	
531.00	532.00	0.234	1000	
532.00	533.00	0.292	559	
533.00	534.00	0.074	1000	
534.00	535.00	0.098	646	



Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
535.00	536.00	0.125	1000	
536.00	537.00	0.159	1000	
537.00	538.00	0.139	1000	
538.00	539.00	0.182	1000	
539.00	540.00	0.561	794	
540.00	541.00	0.147	677	
541.00	542.00	0.046	207	
542.00	543.00	0.038	437	
543.00	544.00	0.108	1000	
544.00	545.00	0.060	542	
545.00	546.00	0.251	272	
546.00	547.00	0.537	1000	
547.00	548.00	0.324	1000	
548.00	549.00	0.034	1000	
549.00	550.00	0.186	1000	
550.00	551.00	0.335	1000	
551.00	552.00	0.941	585	
552.00	553.00	0.082	1000	
553.00	554.00	0.354	1000	
554.00	555.00	0.260	636	
555.00	556.00	0.211	1000	
556.00	557.00	0.124	1000	
557.00	558.00	0.125	421	
558.00	559.00	0.644	754	
559.00	560.00	0.912	872	
560.00	561.00	0.180	1000	
561.00	562.00	0.177	866	
562.00	563.00	0.174	1000	
563.00	564.00	0.209	1000	
564.00	565.00	0.202	1000	
565.00	566.00	0.212	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
566.00	567.00	0.113	1000	
567.00	568.00	0.184	1000	
568.00	569.00	0.229	1000	
569.00	570.00	0.274	1000	
570.00	571.00	0.162	1000	
571.00	572.00	0.020	1000	
572.00	573.00	0.164	1000	
573.00	574.00	0.187	729	
574.00	575.00	0.001	97	
575.00	576.00	0.001	67	
576.00	577.00	0.035	115	
577.00	578.00	0.006	142	
578.00	579.00	0.001	173	
579.00	580.00	0.001	77	
580.00	581.00	0.099	644	
581.00	582.00	0.044	143	
582.00	583.00	0.025	92	
583.00	584.00	0.143	159	
584.00	585.00	0.078	206	
585.00	586.00	0.066	1000	
586.00	587.00	0.071	272	
587.00	588.00	0.820	230	
588.00	589.00	0.074	225	
589.00	590.00	0.078	222	
590.00	591.00	0.001	124	
591.00	592.00	0.089	239	
592.00	593.00	0.261	1000	
593.00	594.00	0.254	611	
594.00	595.00	0.301	1000	
595.00	596.00	0.333	1000	
596.00	597.00	0.258	334	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
597.00	598.00	0.326	1000	
598.00	599.00	0.200	1000	
599.00	600.00	0.280	1000	
600.00	601.00	0.303	1000	
601.00	602.00	0.263	1000	
602.00	603.00	0.267	1000	
603.00	604.00	0.347	1000	
604.00	605.00	0.312	374	
605.00	606.00	0.388	550	
606.00	607.00	0.068	589	
607.00	608.00	0.376	566	
608.00	609.00	0.160	1000	
609.00	610.00	0.232	645	
610.00	611.00	0.224	318	
611.00	612.00	0.788	688	
612.00	613.00	0.179	1000	
613.00	614.00	0.192	1000	
614.00	615.00	0.134	1000	
615.00	616.00	0.343	1000	
616.00	617.00	0.211	1000	
617.00	618.00	0.143	1000	
618.00	619.00	0.273	1000	
619.00	620.00	0.221	1000	
620.00	621.00	0.171	1000	
621.00	622.00	0.164	1000	
622.00	623.00	0.306	163	
623.00	624.00	0.192	475	
624.00	625.00	0.238	1000	
625.00	626.00	0.202	1000	
626.00	627.00	0.168	1000	
627.00	628.00	0.157	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
628.00	629.00	0.195	1000	
629.00	630.00	0.207	1000	
630.00	631.00	0.468	526	
631.00	632.00	0.183	1000	
632.00	633.00	0.208	1000	
633.00	634.00	1.310	1000	
634.00	635.00	1.510	1000	
635.00	636.00	5.490	602	
636.00	637.00	0.519	1000	
637.00	638.00	2.070	184	
638.00	639.00	0.563	1000	
639.00	640.00	0.131	857	
640.00	641.00	0.445	142	
641.00	642.00	0.197	1000	
642.00	643.00	0.100	1000	
643.00	644.00	0.074	1000	
644.00	645.00	0.138	1000	
645.00	646.00	0.205	1000	
646.00	647.00	0.062	1000	
647.00	648.00	0.274	1000	
648.00	649.00	0.116	1000	
649.00	650.00	0.098	1000	
650.00	651.00	0.162	868	
651.00	652.00	0.068	1000	
652.00	653.00	0.099	1000	
653.00	654.00	0.093	1000	
654.00	655.00	0.016	1000	
655.00	656.00	0.149	1000	
656.00	657.00	0.089	534	
657.00	658.00	0.021	617	
658.00	659.00	0.100	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
659.00	660.00	0.126	1000	
660.00	661.00	0.117	1000	
661.00	662.00	0.097	1000	
662.00	663.00	0.510	341	
663.00	664.00	0.110	1000	
664.00	665.00	0.127	1000	
665.00	666.00	0.129	1000	
666.00	667.00	0.046	1000	
667.00	668.00	0.130	1000	
668.00	669.00	0.140	913	
669.00	670.00	0.126	1000	
670.00	671.00	0.138	1000	
671.00	672.00	0.074	989	
672.00	673.00	0.145	1000	
673.00	674.00	0.074	1000	
674.00	675.00	0.142	1000	
675.00	676.00	0.068	1000	
676.00	677.00	0.001	317	
677.00	678.00	0.260	1000	
678.00	679.00	0.110	1000	
679.00	680.00	0.133	416	
680.00	681.00	0.146	1000	
681.00	682.00	0.137	1000	
682.00	683.00	0.155	1000	
683.00	684.00	0.137	1000	
684.00	685.00	0.207	1000	
685.00	686.00	0.144	1000	
686.00	687.00	0.158	1000	
687.00	688.00	0.203	1000	
688.00	689.00	0.174	1000	
689.00	690.00	0.162	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
690.00	691.00	0.114	1000	
691.00	692.00	0.207	582	
692.00	693.00	0.743	688	
693.00	694.00	0.943	846	
694.00	695.00	2.110	1000	
695.00	696.00	2.470	659	
696.00	697.00	2.100	652	
697.00	698.00	2.970	1000	
698.00	699.00	1.700	1000	
699.00	700.00	5.930	1000	
700.00	701.00	13.000	18	
701.00	702.00	12.500	32	
702.00	703.00	16.300	181	
703.00	704.00	6.900	775	
704.00	705.00	2.350	354	
705.00	706.00	2.410	510	
706.00	707.00	6.050	534	
707.00	708.00	12.100	222	
708.00	709.00	10.200	351	
709.00	710.00	9.280	436	
710.00	711.00	13.500	17	
711.00	712.00	3.310	130	
712.00	713.00	5.900	48	
713.00	714.00	0.492	431	
714.00	715.00	0.435	976	
715.00	716.00	0.360	446	
716.00	717.00	6.380	75	
717.00	718.00	3.070	93	
718.00	719.00	0.215	1000	
719.00	720.00	0.241	1000	
720.00	721.00	0.227	464	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
721.00	722.00	0.227	1000	
722.00	723.00	0.470	1000	
723.00	724.00	0.311	592	
724.00	725.00	0.149	1000	
725.00	726.00	0.204	1000	
726.00	727.00	0.156	516	
727.00	728.00	0.143	1000	
728.00	729.00	0.127	402	
729.00	730.00	0.085	352	
730.00	731.00	0.158	1000	
731.00	732.00	0.478	903	
732.00	733.00	0.122	1000	
733.00	734.00	0.166	1000	
734.00	735.00	0.112	1000	
735.00	736.00	0.129	1000	
736.00	737.00	0.153	289	
737.00	738.00	0.134	1000	
738.00	739.00	0.130	708	
739.00	740.00	0.128	1000	
740.00	741.00	0.118	1000	
741.00	742.00	0.107	1000	
742.00	743.00	0.092	1000	
743.00	744.00	0.136	1000	
744.00	745.00	0.194	1000	
745.00	746.00	0.023	1000	
746.00	747.00	0.152	1000	
747.00	748.00	0.126	822	
748.00	749.00	0.093	1000	
749.00	750.00	0.124	1000	
750.00	751.00	0.183	958	
751.00	752.00	0.646	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
752.00	753.00	0.261	1000	
753.00	754.00	0.950	1000	
754.00	755.00	0.630	1000	
755.00	756.00	0.076	1000	
756.00	757.00	0.151	1000	
757.00	758.00	0.121	1000	
758.00	759.00	0.190	1000	
759.00	760.00	0.088	866	
760.00	761.00	0.117	1000	
761.00	762.00	0.107	452	
762.00	763.00	0.172	1000	
763.00	764.00	0.081	964	
764.00	765.00	0.088	1000	
765.00	766.00	0.197	470	
766.00	767.00	0.172	1000	
767.00	768.00	0.156	1000	
768.00	769.00	0.133	1000	
769.00	770.00	0.055	1000	
770.00	771.00	0.907	421	
771.00	772.00	0.937	591	
772.00	773.00	0.543	1000	
773.00	774.00	0.655	1000	
774.00	775.00	0.642	1000	
775.00	776.00	0.214	967	
776.00	777.00	0.574	270	
777.00	778.00	0.743	285	
778.00	779.00	0.482	1000	
779.00	780.00	0.652	1000	
780.00	781.00	0.518	219	
781.00	782.00	0.349	324	
782.00	783.00	0.501	459	



Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
783.00	784.00	0.888	1000	
784.00	785.00	0.717	557	
785.00	786.00	1.630	214	
786.00	787.00	0.899	553	
787.00	788.00	1.160	309	
788.00	789.00	0.385	427	
789.00	790.00	0.921	1000	
790.00	791.00	1.400	621	
791.00	792.00	0.389	1000	
792.00	793.00	0.587	912	
793.00	794.00	0.482	1000	
794.00	795.00	0.462	494	
795.00	796.00	0.435	724	
796.00	797.00	0.677	265	
797.00	798.00	0.562	211	
798.00	799.00	0.417	543	
799.00	800.00	0.420	1000	
800.00	801.00	0.436	1000	
801.00	802.00	0.359	1000	
802.00	803.00	0.358	1000	
803.00	804.00	0.570	1000	
804.00	805.00	0.570	1000	
805.00	806.00	0.578	1000	
806.00	807.00	0.504	1000	
807.00	808.00	0.753	1000	
808.00	809.00	0.540	617	
809.00	810.00	0.861	1000	
810.00	811.00	0.607	1000	
811.00	812.00	0.558	1000	
812.00	813.00	1.840	108	
813.00	814.00	0.896	101	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
814.00	815.00	0.735	239	
815.00	816.00	1.400	124	
816.00	817.00	0.742	371	
817.00	818.00	1.580	117	
818.00	819.00	1.140	293	
819.00	820.00	0.869	806	
820.00	821.00	1.940	228	
821.00	822.00	1.290	617	
822.00	823.00	1.790	299	
823.00	824.00	0.243	1000	
824.00	825.00	2.190	122	
825.00	826.00	0.905	1000	
826.00	827.00	0.763	556	
827.00	828.00	0.738	1000	
828.00	829.00	0.722	1000	
829.00	830.00	0.750	344	
830.00	831.00	0.567	164	
831.00	832.00	0.567	164	
832.00	833.00	0.787	397	
833.00	834.00	0.560	926	
834.00	835.00	0.834	1000	
835.00	836.00	0.892	1000	
836.00	837.00	0.894	1000	
837.00	838.00	0.759	1000	
838.00	839.00	0.783	1000	
839.00	840.00	0.802	1000	
840.00	841.00	0.840	1000	
841.00	842.00	0.749	1000	
842.00	843.00	0.625	1000	
843.00	844.00	0.855	1000	
844.00	845.00	1.090	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
845.00	846.00	1.580	597	
846.00	847.00	4.940	1000	
847.00	848.00	1.690	173	
848.00	849.00	0.467	234	
849.00	850.00	1.510	226	
850.00	851.00	4.290	1000	
851.00	852.00	1.430	210	
852.00	853.00	12.500	118	
853.00	854.00	0.549	1000	
854.00	855.00	1.170	1000	
855.00	856.00	0.120	1000	
856.00	857.00	0.208	1000	
857.00	858.00	11.500	1000	
858.00	859.00	128.000	1000	
859.00	860.00	383.000	1000	
860.00	861.00	6.380	1000	
861.00	862.00	244.000	1000	
862.00	863.00	295.000	1000	
863.00	864.00	291.000	1000	
864.00	865.00	267.000	1000	
865.00	866.00	785.000	1000	
866.00	867.00	38.900	1000	
867.00	868.00	87.300	1000	
868.00	869.00	183.000	1000	
869.00	870.00	291.000	1000	
870.00	871.00	308.000	1000	
871.00	872.00	720.000	1000	
872.00	873.00	748.000	1000	
873.00	874.00	463.000	1000	
874.00	875.00	13.900	1000	
875.00	876.00	22.600	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
876.00	877.00	4.160	1000	
877.00	878.00	0.701	1000	
878.00	879.00	0.183	1000	
879.00	880.00	0.277	683	
880.00	881.00	0.257	1000	
881.00	882.00	0.442	1000	
882.00	883.00	0.022	155	
883.00	884.00	0.635	1000	
884.00	885.00	0.202	224	
885.00	886.00	0.295	463	
886.00	887.00	0.336	533	
887.00	888.00	0.163	580	
888.00	889.00	0.293	135	
889.00	890.00	6.000	1000	
890.00	891.00	3.720	1000	
891.00	892.00	157.000	1000	
892.00	893.00	1016.000	1000	
893.00	894.00	184.000	1000	
894.00	895.00	183.000	1000	
895.00	896.00	84.800	1000	
896.00	897.00	85.000	1000	
897.00	898.00	215.000	1000	
898.00	899.00	153.000	1000	
899.00	900.00	90.500	1000	
900.00	901.00	30.100	363	
901.00	902.00	54.600	580	
902.00	903.00	129.000	1000	
903.00	904.00	102.000	1000	
904.00	905.00	197.000	1000	
905.00	906.00	801.000	1000	
906.00	907.00	154.000	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
907.00	908.00	390.000	1000	
908.00	909.00	502.000	1000	
909.00	910.00	168.000	1000	
910.00	911.00	1661.000	1000	
911.00	912.00	339.000	1000	
912.00	913.00	334.000	1000	
913.00	914.00	132.900	1000	
914.00	915.00	1438.000	1000	
915.00	916.00	313.000	1000	
916.00	917.00	142.000	1000	
917.00	918.00	488.000	1000	
918.00	919.00	398.000	1000	
919.00	920.00	100.000	1000	
920.00	921.00	1633.000	1000	
921.00	922.00	803.000	1000	
922.00	923.00	268.000	1000	
923.00	924.00	540.000	1000	
924.00	925.00	303.000	1000	
925.00	926.00	149.000	1000	
926.00	927.00	1921.000	1000	
927.00	928.00	421.000	1000	
928.00	929.00	1296.000	1000	
929.00	930.00	2000.000	1000	
930.00	931.00	2000.000	1000	
931.00	932.00	2000.000	1000	
932.00	933.00	2000.000	1000	
933.00	934.00	2000.000	1000	
934.00	935.00	1559.000	1000	
935.00	936.00	1199.000	1000	
936.00	937.00	772.000	1000	
937.00	938.00	565.000	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
938.00	939.00	2000.000	1000	
939.00	940.00	2000.000	1000	
940.00	941.00	665.000	1000	
941.00	942.00	850.000	1000	
942.00	943.00	2000.000	1000	
943.00	944.00	1032.000	1000	
944.00	945.00	1350.000	1000	
945.00	946.00	1963.000	1000	
946.00	947.00	1139.000	1000	
947.00	948.00	1171.000	1000	
948.00	949.00	751.000	1000	
949.00	950.00	1196.000	1000	
950.00	951.00	1435.000	1000	
951.00	952.00	1384.000	1000	
952.00	953.00	819.000	1000	
953.00	954.00	1854.000	1000	
954.00	955.00	1351.000	1000	
955.00	956.00	961.000	1000	
956.00	957.00	1746.000	1000	
957.00	958.00	905.000	1000	
958.00	959.00	1233.000	1000	
959.00	960.00	1743.000	1000	
960.00	961.00	1058.000	1000	
961.00	962.00	1166.000	1000	
962.00	963.00	934.000	1000	
963.00	964.00	2000.000	1000	
964.00	965.00	2000.000	1000	
965.00	966.00	1013.000	1000	
966.00	967.00	1142.000	1000	
967.00	968.00	2000.000	1000	
968.00	969.00	2000.000	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
969.00	970.00	1532.000	1000	
970.00	971.00	2000.000	1000	
971.00	972.00	384.000	1000	
972.00	973.00	871.000	1000	
973.00	974.00	918.000	1000	
974.00	975.00	1043.000	1000	
975.00	976.00	921.000	1000	
976.00	977.00	931.000	1000	
977.00	978.00	1026.000	1000	
978.00	979.00	1421.000	1000	
979.00	980.00	2000.000	1000	
980.00	981.00	2000.000	1000	
981.00	982.00	2000.000	1000	
982.00	983.00	2000.000	1000	
983.00	984.00	2000.000	1000	
984.00	985.00	2000.000	1000	
985.00	986.00	2000.000	1000	
986.00	987.00	267.000	1000	
987.00	988.00	302.000	1000	
988.00	989.00	537.000	1000	
989.00	990.00	504.000	1000	
990.00	991.00	1640.000	1000	
991.00	992.00	418.000	1000	
992.00	993.00	969.000	1000	
993.00	994.00	2000.000	1000	
994.00	995.00	950.000	1000	
995.00	996.00	461.000	1000	
996.00	997.00	1641.000	1000	
997.00	998.00	1032.000	1000	
998.00	999.00	1250.000	1000	
999.00	1000.00	1350.000	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
1000.00	1001.00	516.000	1000	
1001.00	1002.00	977.000	1000	
1002.00	1003.00	815.000	1000	
1003.00	1004.00	588.000	1000	
1004.00	1005.00	503.000	1000	
1005.00	1006.00	1296.000	1000	
1006.00	1007.00	597.000	1000	
1007.00	1008.00	378.000	1000	
1008.00	1009.00	637.000	1000	
1009.00	1010.00	1123.000	1000	
1010.00	1011.00	319.000	1000	
1011.00	1012.00	499.000	1000	
1012.00	1013.00	688.000	1000	
1013.00	1014.00	157.000	1000	
1014.00	1015.00	111.000	1000	
1015.00	1016.00	4.210	1000	
1016.00	1017.00	323.000	1000	
1017.00	1018.00	73.300	1000	
1018.00	1019.00	36.400	1000	
1019.00	1020.00	14.900	1000	
1020.00	1021.00	416.000	1000	
1021.00	1022.00	636.000	1000	
1022.00	1023.00	1195.000	1000	
1023.00	1024.00	1381.000	1000	
1024.00	1025.00	226.000	1000	
1025.00	1026.00	206.000	1000	
1026.00	1027.00	1591.000	1000	
1027.00	1028.00	984.000	1000	
1028.00	1029.00	448.000	1000	
1029.00	1030.00	414.000	1000	
1030.00	1031.00	437.000	1000	



Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
1031.00	1032.00	56.000	1000	
1032.00	1033.00	15.900	1000	
1033.00	1034.00	194.000	1000	
1034.00	1035.00	28.000	1000	
1035.00	1036.00	249.000	1000	
1036.00	1037.00	263.000	1000	
1037.00	1038.00	9.770	1000	
1038.00	1039.00	0.530	363	
1039.00	1040.00	0.167	226	
1040.00	1041.00	0.224	344	
1041.00	1042.00	0.070	1000	
1042.00	1043.00	0.280	1000	
1043.00	1044.00	0.526	1000	
1044.00	1045.00	17.000	1000	
1045.00	1046.00	24.700	1000	
1046.00	1047.00	730.000	1000	
1047.00	1048.00	751.000	1000	
1048.00	1049.00	395.000	1000	
1049.00	1050.00	19.600	1000	
1050.00	1051.00	15.600	1000	
1051.00	1052.00	211.000	1000	
1052.00	1053.00	748.000	1000	
1053.00	1054.00	863.000	1000	
1054.00	1055.00	643.000	1000	
1055.00	1056.00	411.000	1000	
1056.00	1057.00	8.530	1000	
1057.00	1058.00	23.300	1000	
1058.00	1059.00	556.000	1000	
1059.00	1060.00	210.000	1000	
1060.00	1061.00	241.000	1000	
1061.00	1062.00	1057.000	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
1062.00	1063.00	1166.000	1000	
1063.00	1064.00	160.000	1000	
1064.00	1065.00	82.600	1000	
1065.00	1066.00	275.000	1000	
1066.00	1067.00	278.000	1000	
1067.00	1068.00	116.000	1000	
1068.00	1069.00	203.000	1000	
1069.00	1070.00	391.000	1000	
1070.00	1071.00	43.800	1000	
1071.00	1072.00	147.000	1000	
1072.00	1073.00	546.000	1000	
1073.00	1074.00	601.000	1000	
1074.00	1075.00	509.000	1000	
1075.00	1076.00	569.000	1000	
1076.00	1077.00	114.000	1000	
1077.00	1078.00	47.100	1000	
1078.00	1079.00	334.000	1000	
1079.00	1080.00	1015.000	1000	
1080.00	1081.00	112.000	1000	
1081.00	1082.00	53.900	1000	
1082.00	1083.00	798.000	1000	
1083.00	1084.00	196.000	1000	
1084.00	1085.00	52.100	1000	
1085.00	1086.00	472.000	1000	
1086.00	1087.00	299.000	1000	
1087.00	1088.00	623.000	1000	
1088.00	1089.00	605.000	1000	
1089.00	1090.00	42.800	1000	
1090.00	1091.00	17.500	1000	
1091.00	1092.00	6.510	1000	
1092.00	1093.00	6.380	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
1093.00	1094.00	0.285	1000	
1094.00	1095.00	0.514	1000	
1095.00	1096.00	1.260	1000	
1096.00	1097.00	6.240	1000	
1097.00	1098.00	184.000	1000	
1098.00	1099.00	725.000	1000	
1099.00	1100.00	4.360	1000	
1100.00	1101.00	19.400	1000	
1101.00	1102.00	200.000	1000	
1102.00	1103.00	583.000	1000	
1103.00	1104.00	220.000	1000	
1104.00	1105.00	198.000	1000	
1105.00	1106.00	254.100	1000	
1106.00	1107.00	85.100	1000	
1107.00	1108.00	31.700	1000	
1108.00	1109.00	20.400	1000	
1109.00	1110.00	18.800	1000	
1110.00	1111.00	17.100	1000	
1111.00	1112.00	43.600	1000	
1112.00	1113.00	34.600	1000	
1113.00	1114.00	31.300	1000	
1114.00	1115.00	35.500	1000	
1115.00	1116.00	31.600	1000	
1116.00	1117.00	305.000	1000	
1117.00	1118.00	316.000	1000	
1118.00	1119.00	314.000	1000	
1119.00	1120.00	271.000	1000	
1120.00	1121.00	253.000	1000	
1121.00	1122.00	379.000	1000	
1122.00	1123.00	687.000	1000	
1123.00	1124.00	801.000	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
1124.00	1125.00	343.000	1000	
1125.00	1126.00	1078.000	1000	
1126.00	1127.00	2000.000	1000	
1127.00	1128.00	955.000	1000	
1128.00	1129.00	1108.000	1000	
1129.00	1130.00	1210.000	1000	
1130.00	1131.00	32.800	1000	
1131.00	1132.00	30.700	1000	
1132.00	1133.00	38.900	1000	
1133.00	1134.00	234.000	1000	
1134.00	1135.00	757.000	1000	
1135.00	1136.00	1166.000	1000	
1136.00	1137.00	983.000	1000	
1137.00	1138.00	1105.000	1000	
1138.00	1139.00	239.000	1000	
1139.00	1140.00	1173.000	1000	
1140.00	1141.00	1922.000	1000	
1141.00	1142.00	108.000	1000	
1142.00	1143.00	909.000	1000	
1143.00	1144.00	1279.000	1000	
1144.00	1145.00	292.000	1000	
1145.00	1146.00	225.000	1000	
1146.00	1147.00	1520.000	1000	
1147.00	1148.00	1255.000	1000	
1148.00	1149.00	2000.000	1000	
1149.00	1150.00	571.000	1000	
1150.00	1151.00	2000.000	1000	
1151.00	1152.00	245.000	1000	
1152.00	1153.00	66.900	1000	
1153.00	1154.00	85.200	1000	
1154.00	1155.00	83.300	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
1155.00	1156.00	1509.000	1000	
1156.00	1157.00	2000.000	1000	
1157.00	1158.00	2000.000	1000	
1158.00	1159.00	1767.000	1000	
1159.00	1160.00	121.000	1000	
1160.00	1161.00	512.000	1000	
1161.00	1162.00	15.800	1000	
1162.00	1163.00	1325.000	1000	
1163.00	1164.00	400.000	1000	
1164.00	1165.00	12.800	1000	
1165.00	1166.00	28.800	1000	
1166.00	1167.00	61.200	1000	
1167.00	1168.00	284.000	1000	
1168.00	1169.00	1539.000	1000	
1169.00	1170.00	1354.000	1000	
1170.00	1171.00	1348.000	1000	
1171.00	1172.00	1164.000	1000	
1172.00	1173.00	771.000	1000	
1173.00	1174.00	2000.000	1000	
1174.00	1175.00	2000.000	1000	
1175.00	1176.00	2000.000	1000	
1176.00	1177.00	1277.000	1000	
1177.00	1178.00	109.000	1000	
1178.00	1179.00	799.000	1000	
1179.00	1180.00	497.000	1000	
1180.00	1181.00	246.000	1000	

# Conquest Resources Ltd.

<b>Survey:</b>	<b>GR20-01</b>	Claims title:	LEA-109645	Section:	Section 551925E
		Township:	Afton	Level:	Surface
		Range:		Work place:	North Bay
Contractor:	Jacob & Samuel Drilling	Lot:			
Author:	Lindsay Blythe	Start date:	11/12/2020	Description date:	11/13/2020
		End date:	11/15/2020		

Collar

					Surveyed
Azimuth:	180.00°		East		551925.0
Dip:	-50.00°		North		5197450.0
Length:	227.00		Elevation		330.0

Number of samples:	85
Number of QAQC samples:	13
Total sampled length:	77.22

Description:

Core size: NQ	Cemented: No	Stored: Yes
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Conquest Resources Ltd.

Description			Assay - Sample					
			From	To	Sample...	Length	Au (ppb)	
0.00	2.05	OB Overburden Casing driven to 3.00m, left in hole & capped.						
2.05	8.13	MV Mafic Volcanic Dark grey-greenish, fine grained, massive, strong pervassive carb and chlorite alteration, tr fg diss sulphides, occasional mm scale qtz-carb veinlets @ 30-70 TCA, non-mag 3.8-4.1 strong pervassive carbonate alteration appearing bleached and brecciated, increased (1-5%) mg subhedral diss py						
8.13	14.50	MD Mafic Dyke Dark grey-black, mg, massive, sharp contat at 50 TCA, occasional qtz-carb vnlets @ 40-90 TCA, strongly mag, nvm						
14.50	133.50	MV Mafic Volcanic Dark grey-greenish, fine grained, massive, sharp upper contact with md @ 30 TCA, strong pervassive carb and chlorite alteration, locally brecciated, tr fg-cg euhedral diss sulphides, occasional mm-cm scale qtz-carb veinlets @ 30-70 TCA with a preffered orientation, hairline fractures infilled with carbonate, non-mag 14.5-19 dark grey pillow salvages @50-70 TCA, @17.1 1cm thick pillow salvage appears banded with alternating black and white bands, white bands are qtz-carb and there is inc mineralization (1-5% fg-mg subhedral diss py) in the salvage  19.1-19.2 blocky qtz-carb replacement with greensih colour appearing to be overprinted by chlroite? alteration and is associated with increased mineralization - 5-10% sub-euhdreal diss py 19.25-19.60 blocky late stage heavily fractured filled brecciated mafics with angular fragments ranging in size from 1mm-3cm in a calcite-chlorite matrix 19.60 - 28.90 dark grey pillow salvages @50-70 TCA, @ 25.90 pillow slavage? with white, opaque, soft, cg elongate/bladed rectangular minerals with no preffered orientation in a dark grey-black matrix (leucoxene?) 25.5 1cm qtz-carb vn 90 TCA, nvm 28.95-29.1 blocky carb replacement associated with increase mineralization - 5% mg subhedral diss py 29.1-35.5 mafic volcanic flow breccia, bleached greenish-grey resulting from stong albite-epidote-sericite (saussuritized?) moderate pervassive alteration, fragments are angular 30.22 white-light pink qtz carb vn 6cm thick @60 TCA tr cg subhedral py, 30.34 white qtz-carb vn 2cm thick @ 70 TCA nvm, 30.60 white qtz-carb vn 5cm thick @ 80 TCA tr cg subhedral py	29.00	30.00	855367	1.00	12	
			30.00	30.75	855368	0.75	196	
			30.75	31.50	855369	0.75	16	
			31.50	32.25	855371	0.75	11	
			32.25	32.75	855372	0.50	743	
			32.75	33.75	855373	1.00	6	
			50.60	51.10	855374	0.50	16	
			87.69	88.19	855375	0.50	6	
			113.75	114.25	855376	0.50	1	

## Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
<p>30.95-31.85 increased mineralization ~5% fg-cg subhedral py occurring within qtz vns</p> <p>32.39 qtz-carb vn, 70 TCA, 2cm thick, nvm</p> <p>32.47 qtz-carb vn, 90 TCA, 5cm thick, contains vg</p> <p>34.8-34.9 increased mineralization 10-15% fg-cg euhedral concentrated py blebs</p> <p>35.3 white-light pink qtz-carb vn with some chlorite alteration, 70 TCA, 4cm thick, 1% fg sub-euhedral diss py</p> <p>36.8 increase mineralization 50% cg diss subhedral py and anhedral cp within blown out qtz vn ~2cm</p> <p>30.5-41 mafic volcanic flow breccia, fragments are angular, 3% fg-cg subhedral diss py</p> <p>41-43.36 black- grey, foliated massive flow fg mafic volcanics, foliations are mm-cm scale and 90 TCA alternating black and grey foliations, tr blebs of fg anhedral py</p> <p>43.36-44.35 mafic volcanic flow breccia, fragments are angular, 3% blebs of fg anhedral py</p> <p>44.35-50 black- grey, foliated massive flow fg mafic volcanics, foliations are mm-cm scale and 90 TCA alternating black and grey foliations, in some sections looks like foliation has been bleached out, 1% an-euhedral fg-cg py, mm scale fracture filled calcite venilets @ various angles TCA, 46.5m inc mineralization, 10% subhedral fg-cg py associated with qtz vn, heavily fractured at 60.25 and 62.00</p> <p>61.5 mafic volcanic flow breccia, weak pervassive albite-epidote alteration, fragments are angular, 1-5% fg-cg an-euhedral diss py, occasional fracture filled calcite vnlets, long curvey calcite vnlet almost parallel TCA</p> <p>50.8 qtz light pink carb vn with some ankerite, 12cm thick, 90 TCA</p> <p>57-59 increased mineralization occurring in dismemembered qtz vns, 20-50% sub-euhedral fg-cg diss py, also contains occasional red angular hematite crystals</p> <p>59-82 black- grey, foliated massive flow fg mafic volcanics, foliations are mm-cm scale and 90 TCA alternating black and grey foliations, in some sections looks like foliations have been bleached out and some contain very light grey circular to cubic mm scale carbonate crystals that are evenly distributed giving the core a speckled appearance, tr sub-euhedral fg-cg py, mm scale fracture filled calcite venilets @ various angles TCA, occasioanl qtz-carb vns about 1-2 cm thick ranging from 20-70 TCA, occasional locally brecciated sections ranging about 0.5m long, @ 66.5 two intersecting qtz-carb (light pink) vns ~2cm thick and at 80 and 20 TCA with nvm, @ 68m qtz-ankerite vn ~5cm thick 60 TCA and nvm, @75.5 vuggy qtz-carb vn 5cm thick 20 TCA and cg euhedral diss py holes, @ 81.75 qtz-light pink carb vn about 5cm thick 90 TCA, cg euhedral diss py holes</p> <p>82-86 heavily fractured zone</p> <p>86-100 grey-green, foliated massive flow fg mafic volcanics with locally brecciated zones, foliations are mm-cm scale and 90 TCA, 1-2% mg-cg diss sub-euhedral py, most sections have hematite staining, @ 86.5 long curvy vuggy qtz-carb vn with hematite staining about 1cm wide and trending parallel TCA contains 2% g diss py, from 87.8-88.1 heavily brecciated and contains vuggy qtz vn about 3cm thick 50 TCA, hematite staining and 2% patches of cg euhedral py, @95.2 inc hematite staining and py min, ~25% fg diss py, @</p>					



Conquest Resources Ltd.

Description		Assay - Sample					
		From	To	Sample...	Length	Au (ppb)	
	<p>97 qtz-carb vn ~2cm thick @ 60 TCA vuggy nvm, @99.65 light pink qtz-carb vn ~5cm thick 60 TCA nvm</p> <p>100-117 dark grey massive fg volcanics locally brecciated, minor hematite staining in few areas, ~1% fg-cg an-euhedral diss py, frequent dismembered white qtz-carb vnlets ~1mm-1cm thick, usually nvm, ranging from 0-90 TCA, from 100.2-100.4m and from 106.2-106.3 inc mineralization in vnlets ~20% fg diss py, @114m 25cm light pink-white vuggy qtz-carb vn 90 TCA, chlorite alteration, nvm</p> <p>117-119.75 heavily fractured massive fg mafic volcanics, inc hematite staining and inc light pink qtz-carb vns at various angles TCA, tr fg-cg an-euhedral diss py</p> <p>119.75-133.5 dark grey massive fg volcanics locally brecciated, tr fg diss py, frequent dismembered white qtz-carb vnlets ~1mm-1cm thick, usually nvm, ranging from 0-90 TCA, jointing ranging from 40-60 TCA, inc min ~15 fg-mg subhedral diss py from 125.75-127m, @129.25, and @131.25 inc in ch subhedral py in white dismembered qtz vn</p> <p>133.5-142.25 grey finely laminated metasediment grading into chert breccia, lamination is at 50 TCA, pervasive chlorite alteration, 0.1-1cm bands of fg diss py parallel to foliation, generally 5-15% of fg-cg sub-euhedral py following foliations throughout this unit</p> <p>142.25 heavily fractured zone</p>						
133.50	143.00	MSED_cht	134.00	135.00	855377	1.00	12
		<b>Metasediment - Chert</b>	135.00	136.00	855378	1.00	22
		Grey finely laminated metasediment grading into chert breccia, lamination is at 50 TCA, pervasive chlorite alteration, 0.1-1cm bands of fg diss py parallel to foliation, generally 5-15% of fg-cg sub-euhedral py following foliations throughout this unit, @ 137.75 dismembered light pink vuggy carb vn ~3cm and 30 TCA associated with inc py mineralization	136.00	137.00	855379	1.00	22
			137.00	138.00	855381	1.00	9
			138.00	139.00	855382	1.00	42
			139.00	140.00	855383	1.00	64
			140.00	141.00	855384	1.00	153
			141.00	142.00	855385	1.00	244
			142.00	143.00	855386	1.00	347
143.00	162.00	BIF	143.00	144.00	855387	1.00	47
		<b>Banded Iron Formation</b>	144.00	145.00	855388	1.00	63
		Bedding is at 50 TCA, bands are black and either white-grey or dark red, generally 10-20% fg-cg an-euhedral py conformable with bedding, localized interbedded white grey chert with pervasive chlorite alteration, highly magnetic	145.00	146.00	855389	1.00	11200
			146.00	147.00	855391	1.00	715
			147.00	148.00	855392	1.00	433
		145.6-146 increased mineralization with ~25-50 fg-cg euhedral diis py; @146.7 bull white qtz vn, 14cm thick, nvm, @ 60 TCA discomformatble with iron banding; from 153-153.75 bull white qtz vn ~0.75cm, 30 TCA and discomformable with iron banding, patchy chlorite alteration, some cg ankerite crystals, nvm; @155.9 bull white qtz vn ~5cm thick, conformable with iron badning, heavy chlorite	148.00	149.00	855393	1.00	127
			149.00	150.00	855394	1.00	494
			150.00	151.00	855395	1.00	451

Conquest Resources Ltd.

Description			Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
alteration, nvm within the vn but inc cg eu py surrounding the vn;from 158-159 chert banding is deep red			151.00	152.00	855396	1.00	3530
			152.00	153.00	855397	1.00	1030
			153.00	153.85	855398	0.85	782
			153.85	155.00	855401	1.15	258
			155.00	155.75	855402	0.75	6190
			155.75	156.10	855403	0.35	690
			156.10	157.00	855404	0.90	85
			157.00	158.00	855405	1.00	22
			158.00	159.00	855406	1.00	16
			159.00	160.00	855407	1.00	53
			160.00	161.00	855408	1.00	54
162.00 168.60 MD <b>Mafic Dyke</b> Dark grey-black, mg, massive, occasional qtz-carb vnlets @ 40-90 TCA, weak pervasive chlorite alteration, moderatley mag, nvm; @162-162.25 higly fragmented			161.00	162.00	855409	1.00	33
			168.03	168.53	859831	0.50	9
168.60 195.50 BIF <b>Banded Iron Formation</b> Bedding is generally at 50 TCA, black and white-grey alterntating bands are on the mm-cm scale, few qtz-ankerite vnlets ~ 1cm thick 50-80 TCA uncomformable with bedding, generally 1-10% fg-cg subhedral py conformatble with bedding, pervasive chlorite alteration, highly magnetic 168.75-169.1 inc mineralization, 25-50% fg-cg an-euhedral py conformable with bedding; @177.5 white qtz vn ~5cm thick 40 TCA and unconformable with bedding, contains some cg ankerite crystals, and 5% fg-cg anhedral py blebs surrounded by chlortie alteration; 193.5 white qtz vn ~3cm thick 80 TCA, contains bleb of pyrrhotite and mg euhedral py, inc min in surrounding country rock; from 193.5-196 inc mineralization, 10-30% fg-cg an-euhedral py conformable with bedding ;@ 195 15cm white qtz-ankerite vn, 50TCA uncomformable with bedding, some chlorite alteration, nvm; @195.25 white qtz-ankerite vn ~5cm thick 50 TCA, chlorite alteration, nvm, surrounding country rock assocaited with inc min 30-50% vcg euhedral diss py;			168.53	168.73	859832	0.20	50
			168.73	169.13	855411	0.40	6330
			169.13	170.00	855412	0.87	89
			170.00	171.00	855413	1.00	14
			171.00	172.00	855414	1.00	4
			172.00	173.00	855415	1.00	15
			173.00	174.00	855416	1.00	19
			174.00	175.00	855417	1.00	30
			175.00	176.00	855418	1.00	16
			176.00	177.00	855419	1.00	4
			177.00	178.00	855421	1.00	45
			178.00	179.00	855422	1.00	23
			179.00	180.00	855423	1.00	9
			180.00	181.00	855424	1.00	11
			181.00	182.00	855425	1.00	19

Conquest Resources Ltd.

Description			Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
			182.00	183.00	855426	1.00	10
			183.00	184.00	855427	1.00	7
			184.00	185.00	855428	1.00	14
			185.00	186.00	855429	1.00	15
			186.00	187.00	855431	1.00	17
			187.00	188.00	855432	1.00	99
			188.00	189.00	855433	1.00	35
			189.00	190.00	855434	1.00	27
			190.00	191.00	855435	1.00	55
			191.00	192.00	855436	1.00	41
			192.00	193.35	855437	1.35	25
			193.35	194.00	855438	0.65	1020
			194.00	194.77	855439	0.77	558
			194.77	195.67	855441	0.90	4990
195.50	197.25	MV	195.67	196.17	855442	0.50	280
		<b>Mafic Volcanic</b>	196.17	197.00	855443	0.83	7
		Dark grey-greenish, fine grained, foliated, 1-5% fg-cg euhedral diss sulphides, non-mag	197.00	198.00	855444	1.00	54
		@196 locally brecciated and inc mineralization, 30% fg-cg an-euhedral py					
197.25	211.20	BIF	198.00	198.50	855445	0.50	57
		<b>Banded Iron Formation</b>	198.50	199.00	855446	0.50	29
		Bedding is generally at 50 TCA, black and white-grey (sometimes deep red - jasper chert) alternating bands; on the mm-cm scale,	199.00	200.00	855447	1.00	31
		few qtz-ankerite vnlts ~ 1cm thick 50-80 TCA unconformable with bedding; some qtz vns from 0.1-1cm at various angles TCA	200.00	201.00	855448	1.00	30
		unconformable with bedding and nvm; generally 1-10% fg-cg sub-euhedral py conformable with bedding; pervasive chlorite	201.00	202.00	855449	1.00	3
		alteration; highly magnetic	202.00	203.00	855451	1.00	5
		198.15 5cm qtz-ankerite vn 50 TCA unconformable with bedding, chlorite alteration, nvm; 204.25-205.5 inc mineralization, 10-25% fg	203.00	204.00	855452	1.00	40
		py conformable with bedding	204.00	205.00	855453	1.00	274
		205-211.2 banded iron formation with mafic volcanic interbedding and locally brecciated	205.00	206.00	855454	1.00	116
			206.00	207.00	855455	1.00	38
			207.00	208.00	855456	1.00	43
			208.00	209.00	855457	1.00	40

## Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
211.20 227.00 MV <b>Mafic Volcanic</b> Mafic- intermediate, dark-light grey-green, fine grained, foliated, strong pervassive carb and chlorite alteration, locally brecciated, 1-5% fg-cg an-subhedral diss sulphides, occasional mm-cm scale qtz-carb veinlets @ 30-70 TCA with a preferred orientation, hairline fractures infilled with carbonate, weak-mod mag, localized sections of BIF 217.5-221 and 225-227 light grey-green bleached mafic volcanics appearing to be overprinted by pervasive carbonate alteration, frequent 0.5-2cm dismembered carbonate vns at various angles TCA, nvm; @220.75 2cm clear qtz vn 40 TCA nvm; @ 225.75 2cm qtz-carb vn 60 TCA, fg-mg ehedral diss py	209.00	210.00	855458	1.00	11
	210.00	211.00	855459	1.00	20

Conquest Resources Ltd.

Assay - QAQC			
Sample number	Reference	Description	Au (ppb)
855370	Oreas 255		3950
855380	Blk		1
855390	Oreas 223		1730
855399	855398		1500
855400	Blk		3
855410	Oreas 255		3820
859833	Blk		1
859834	Oreas 223		1820
855420	Blk		1
855430	Oreas 223		1660
855440	Blk		1
855450	Oreas 255		4110
855460	Blk		1

Conquest Resources Ltd.

Down hole survey						
Type	Depth	Azimuth	Dip	Invalid a...	Invalid dip	
Standard	11.00	178.00°	-50.60°	No	No	
Standard	23.00	177.80°	-50.60°	No	No	
Standard	35.00	177.90°	-50.40°	No	No	
Standard	47.00	178.10°	-50.30°	No	No	
Standard	59.00	177.70°	-50.10°	No	No	
Standard	71.00	178.20°	-50.10°	No	No	
Standard	95.00	180.00°	-49.90°	No	No	
Standard	107.00	176.90°	-49.70°	No	No	
Standard	119.00	177.50°	-49.60°	No	No	
Standard	131.00	176.90°	-49.60°	No	No	
Standard	143.00	178.90°	-49.30°	No	No	
Standard	155.00	178.20°	-49.10°	No	No	
Standard	167.00	178.30°	-49.00°	No	No	
Standard	179.00	177.90°	-48.90°	No	No	
Standard	191.00	180.40°	-45.50°	No	No	
Standard	206.00	179.50°	-48.20°	No	No	
Standard	218.00	177.00°	-47.90°	No	No	
Standard	227.00	178.90°	-47.80°	No	No	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
2.00	3.00	0.464	231	
3.00	4.00	0.393	77	
4.00	5.00	0.399	989	
5.00	6.00	0.605	1000	
6.00	7.00	1.150	1000	
7.00	8.00	2.310	1000	
8.00	9.00	29.800	1000	
9.00	10.00	30.900	1000	
10.00	11.00	30.500	1000	
11.00	12.00	25.200	1000	
12.00	13.00	36.000	1000	
13.00	14.00	31.800	1000	
14.00	15.00	0.712	1000	
15.00	16.00	1.280	1000	
16.00	17.00	0.693	1000	
17.00	18.00	4.760	1000	
18.00	19.00	1.680	1000	
19.00	20.00	0.820	1000	
20.00	21.00	0.548	1000	
21.00	22.00	0.777	1000	
22.00	23.00	0.712	1000	
23.00	24.00	0.537	1000	
24.00	25.00	0.520	1000	
25.00	26.00	0.500	1000	
26.00	27.00	0.723	1000	
27.00	28.00	0.474	1000	
28.00	29.00	0.797	1000	
29.00	30.00	0.659	1000	
30.00	31.00	0.614	1000	
31.00	32.00	0.595	1000	
32.00	33.00	0.417	191	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
33.00	34.00	0.485	750	
34.00	35.00	0.148	1000	
35.00	36.00	0.586	1000	
36.00	37.00	0.662	1000	
37.00	38.00	0.640	1000	
38.00	39.00	0.683	1000	
39.00	40.00	0.481	1000	
40.00	41.00	0.342	1000	
41.00	42.00	0.682	1000	
42.00	43.00	0.698	1000	
43.00	44.00	0.542	1000	
44.00	45.00	0.680	1000	
45.00	46.00	0.703	1000	
46.00	47.00	0.620	1000	
47.00	48.00	0.645	1000	
48.00	49.00	0.822	1000	
49.00	50.00	0.694	67	
50.00	51.00	0.648	1000	
51.00	52.00	0.294	1000	
52.00	53.00	0.698	1000	
53.00	54.00	0.588	1000	
54.00	55.00	0.584	1000	
55.00	56.00	0.814	1000	
56.00	57.00	1.590	1000	
57.00	58.00	31.100	1000	
58.00	59.00	3.110	1000	
59.00	60.00	1.230	1000	
60.00	61.00	0.786	1000	
61.00	62.00	0.671	1000	
62.00	63.00	0.893	1000	
63.00	64.00	0.769	1000	



Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
64.00	65.00	0.560	1000	
65.00	66.00	0.698	1000	
66.00	67.00	0.146	344	
67.00	68.00	0.150	1000	
68.00	69.00	0.649	1000	
69.00	70.00	0.540	1000	
70.00	71.00	0.925	1000	
71.00	72.00	0.438	1000	
72.00	73.00	0.894	1000	
73.00	74.00	0.730	1000	
74.00	75.00	0.448	1000	
75.00	76.00	0.600	1000	
76.00	77.00	0.716	1000	
77.00	78.00	0.600	1000	
78.00	79.00	0.634	1000	
79.00	80.00	0.580	1000	
80.00	81.00	0.676	1000	
81.00	82.00	0.655	1000	
82.00	83.00	0.549	1000	
83.00	84.00	0.460	1000	
84.00	85.00	0.471	1000	
85.00	86.00	0.603	1000	
86.00	87.00	0.724	1000	
87.00	88.00	0.676	387	
88.00	89.00	0.619	1000	
89.00	90.00	0.540	1000	
90.00	91.00	0.651	1000	
91.00	92.00	0.593	1000	
92.00	93.00	0.714	1000	
93.00	94.00	0.783	1000	
94.00	95.00	0.591	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
95.00	96.00	0.184	1000	
96.00	97.00	0.681	1000	
97.00	98.00	0.543	1000	
98.00	99.00	0.459	1000	
99.00	100.00	0.536	777	
100.00	101.00	0.481	1000	
101.00	102.00	0.567	425	
102.00	103.00	0.561	1000	
103.00	104.00	0.654	1000	
104.00	105.00	0.602	1000	
105.00	106.00	0.680	1000	
106.00	107.00	0.633	1000	
107.00	108.00	0.626	1000	
108.00	109.00	0.361	1000	
109.00	110.00	0.533	1000	
110.00	111.00	0.597	1000	
111.00	112.00	0.520	1000	
112.00	113.00	0.463	1000	
113.00	114.00	0.115	1000	
114.00	115.00	0.840	1000	
115.00	116.00	0.601	1000	
116.00	117.00	0.749	1000	
117.00	118.00	0.259	1000	
118.00	119.00	0.697	1000	
119.00	120.00	0.631	1000	
120.00	121.00	0.622	1000	
121.00	122.00	0.693	1000	
122.00	123.00	0.711	1000	
123.00	124.00	0.780	1000	
124.00	125.00	0.696	1000	
125.00	126.00	0.781	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
126.00	127.00	0.828	1000	
127.00	128.00	0.722	1000	
128.00	129.00	0.720	1000	
129.00	130.00	0.723	1000	
130.00	131.00	0.649	1000	
131.00	132.00	0.704	1000	
132.00	133.00	0.733	712	
133.00	134.00	0.772	596	
134.00	135.00	0.072	253	
135.00	136.00	0.100	625	
136.00	137.00	0.502	1000	
137.00	138.00	0.108	1000	
138.00	139.00	0.052	1000	
139.00	140.00	0.122	1000	
140.00	141.00	0.115	1000	
141.00	142.00	2.420	1000	
142.00	143.00	432.000	1000	
143.00	144.00	210.000	1000	
144.00	145.00	227.000	1000	
145.00	146.00	9.980	1000	
146.00	147.00	1.830	1000	
147.00	148.00	4.290	1000	
148.00	149.00	22.100	1000	
149.00	150.00	6.000	1000	
150.00	151.00	2.020	1000	
151.00	152.00	2.720	1000	
152.00	153.00	0.414	1000	
153.00	154.00	3.730	1000	
154.00	155.00	96.600	1000	
155.00	156.00	964.000	1000	
156.00	157.00	1382.000	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
157.00	158.00	456.000	1000	
158.00	159.00	919.000	1000	
159.00	160.00	73.700	1000	
160.00	161.00	913.000	1000	
161.00	162.00	535.000	1000	
162.00	163.00	18.400	1000	
163.00	164.00	20.000	1000	
164.00	165.00	27.500	1000	
165.00	166.00	35.500	1000	
166.00	167.00	25.000	1000	
167.00	168.00	45.800	1000	
168.00	169.00	29.900	1000	
169.00	170.00	1433.000	1000	
170.00	171.00	1130.000	1000	
171.00	172.00	836.000	1000	
172.00	173.00	1433.000	1000	
173.00	174.00	809.000	1000	
174.00	175.00	1049.000	1000	
175.00	176.00	936.000	1000	
176.00	177.00	1424.000	1000	
177.00	178.00	948.000	1000	
178.00	179.00	525.000	1000	
179.00	180.00	915.000	1000	
180.00	181.00	1426.000	1000	
181.00	182.00	422.000	1000	
182.00	183.00	1134.000	1000	
183.00	184.00	1441.000	1000	
184.00	185.00	1663.000	1000	
185.00	186.00	1085.000	1000	
186.00	187.00	1515.000	1000	
187.00	188.00	569.000	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
188.00	189.00	658.000	1000	
189.00	190.00	2000.000	1000	
190.00	191.00	1381.000	1000	
191.00	192.00	745.000	1000	
192.00	193.00	1226.000	1000	
193.00	194.00	147.000	1000	
194.00	195.00	1.480	1000	
195.00	196.00	12.900	1000	
196.00	197.00	4.150	1000	
197.00	198.00	57.000	1000	
198.00	199.00	495.000	1000	
199.00	200.00	305.000	1000	
200.00	201.00	490.000	1000	
201.00	202.00	1151.000	1000	
202.00	203.00	198.000	1000	
203.00	204.00	464.000	1000	
204.00	205.00	2000.000	1000	
205.00	206.00	220.000	1000	
206.00	207.00	1177.000	1000	
207.00	208.00	433.000	1000	
208.00	209.00	23.600	1000	
209.00	210.00	9.100	1000	
210.00	211.00	69.200	1000	
211.00	212.00	4.360	1000	
212.00	213.00	260.000	1000	
213.00	214.00	9.220	1000	
214.00	215.00	6.430	1000	
215.00	216.00	1.390	1000	
216.00	217.00	0.676	1000	
217.00	218.00	0.457	1000	
218.00	219.00	0.793	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
219.00	220.00	0.398	1000	
220.00	221.00	0.754	1000	
221.00	222.00	0.534	1000	
222.00	223.00	0.280	1000	
223.00	224.00	0.406	1000	
224.00	225.00	0.606	1000	
225.00	226.00	0.612	1000	
226.00	227.00	0.393	1000	

## Conquest Resources Ltd.

<b>Survey:</b>	GR20-02	Claims title:	LEA-109645	Section:	Section 551880E
		Township:	Afton	Level:	Surface
		Range:		Work place:	North Bay
Contractor:	Jacob & Samuel Drilling	Lot:			
Author:	Lindsay Blythe	Start date:	11/16/2020	Description date:	12/17/2020
		End date:	12/26/2020		
Collar					
			Surveyed		
Azimuth:	180.00°		East	551880.0	
Dip:	-60.50°		North	5197515.0	
Length:	484.00		Elevation	325.0	
Number of samples:	112				
Number of QAQC samples:	13				
Total sampled length:	89.51				
Description:					
Core size: NQ		Cemented: No		Stored: Yes	

Conquest Resources Ltd.

Description			Assay - Sample					
			From	To	Sample...	Length	Au (ppb)	
0.00	6.15	OB Overburden Casing driven to 9m, left in hole & capped.						
6.15	214.00	MV Mafic Volcanic Dark grey-green, fine grained, foliated mafic flows with localized brecciated and pillowed zones, strong pervasive carbonate and sausseritization, occasional qtz-carb vns ~1cm thick with a preferred orientation of ~70 TCA, hairline fracture infilled with carbonate at various angle TCA, some sections show dark grey pillow salvages 40-70 TCA, generally 1-2% fg-mg an-subhedral diss py, non-mag 5.75-8.5m heavily fragmented mafic volcanics 11.5m hematite staining; 15.25 qtz vn 2cm thick 70 TCA, fg py bleb 28.11 light pink-white qtz-carb vn ~8cm thick 80 TCA, nvm, chlorite alteration 31.40 light pink-white qtz-carb vn ~15cm thick 80 TCA, nvm, chlorite alteration 38.75 white qtz- vn ~10cm thick 90 TCA, 1% fg diss py, chlorite alteration 43.75-44 and 45.75-46 fragmented zones 47-47.75 increased mineralization, 5% cg an-euhedral diss py, mineralization appears to be associated with brecciated mafics and strong carbonate alteration 49.5-53 fragmented flow volcanic that has been heavily sausseritized and late stage carbonate alteration gives the rock a crackled appearance @56m qtz-carb vn ~10cm thick 90 TCA with 1% fg-cg an-euhedral py and some chlorite alteration 60.5-61.5 fragmented flow volcanic that has been heavily sausseritized and is associated with increased mineralization, 1-5% cg subhedral diss py, (very high mineralization at 61.5 with about 30% mg subhedral py) 65.5-66 and 70-71m late stage brecciated mafics matrix supported, clasts are mm-cm scale and are subangular, this unit is associated with increased mineralization and hematite staining 74.95 dismembered white qtz vn ~2cm thick, nvm 79.5 qtz vn ~25cm thick @50 TCA pervasive chlorite alteration, 1% mg subhedral diss py 80.75-82.1 increased mineralization and appears to be associated with bleached mafics, 1-5% blebs of fg-mg anhedral py 82.5 dismembered clear qtz vn ~5cm thick containing 1-3% fg diss py 83.75-84 increased mineralization associated with bleach zone, 5-10% blebs of anhedral fg py 84.75-85.5 increased mineralization associated with bleached and brecciated zone (matrix supported, subangular fragments mm-cm scale, also contains subrounded clasts of opaque white mineral), 1-3% blebs of anhedral fg-mg py 95-96 increased mineralization associated with bleached and brecciated zone, stringers of py, cpx, and pyrrhotite, and cg subhedral py crystals following stringer trends	28.04	28.29	855461	0.25	3	
			31.26	31.51	855462	0.25	6	
			38.62	38.87	855463	0.25	454	
			55.90	56.15	855464	0.25	9	
			79.43	79.79	855465	0.36	8	
			95.05	95.75	855466	0.70	96	



## Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
105.75 increased mineralization, 30%mg-cg euhedral py following carbonate vn ~1-2cm thick @30 TCA, also contains some cpx					
108 increased mineralization blebs of fg py following a metamorphosed carbonate vn ~2cm thick 30 TCA and hematite staining and chlorite alteration					
109.75-110 increased mineralization associated with sausseritization and carbonate alteration, 25% mg anhedral diss py					
112 clear white qtz vn 5cm thick @70 TCA, nvm, contains some light pink carbonate and some chlorite alteration					
115.25-116.25 mafic flow breccia assocaited with increased minerlization and hematite staining, some white qtz vnlet cutting the unit at 60-80 TCA					
118 increased mineralization associated with 0.1cm qtz vnlets at 30 TCA, host rock surrounding vnlets has cg sub-euhedral clusters of py					
119.75-120 locally flow brecciated zone, associated with 20% fg diss py					
121.75-122 locally flow brecciated zone assocaited with hematite staining and increased mineralization, 15-20 % fg diss py and cg euhedral diss py					
123.5 albite replacement of plagiocalse? section contains mg subrounded crystals, opaque, cream, diss, equigranular					
127 dismemebered qtz carb vn ~25cm @40 TCA, strong pervasive chlrotie alteration, nvm					
128.5 qtz carb vn ~5cm thick @90 TCA nvm					
133 dismemebered qtz carb vn with pervasive chlroite alteration ~10 cm thick@30 TCA, nvm					
137 clear-white qtz vn, ~5cm thick @60 TCA and nvm					
143-145.5 zone with increased carbonate veinlets @ varying degrees TCA, some are dismemebered, this zone shows and increase of 10% fg diss py					
147.5 white-clear qtz vn ~10cm thick @60 TCA, nvm					
150.25 white-clear qtz vn ~10cm thick @ 50 TCA, nvm					
155-163 with increased carbonate veinlets @ varying degrees TCA, some are dismemebered					
170.25,172 pink qtz carb vns each ~1-2cm thick @40 TCA nvm					
175-176.25 highly fractured core and very strong pervasive chlorite alteration with some pink carbonate vnlets at various degrees TCA					
183.25-185.25 heavily fragmented zone with strong pervasive chlorite alteration with some light pink carbonate vnlets (some dismemebered) at various degrees TCA					
185.75 pink carbonate vn ~5cm thick @ 80 TCA					
186-191 mafic flow locally brecciated, strong pervasive chlorite alteration, many dismemebered pink carbonate vnlets @ various degress TCA, hematite staining, this zone has very low mineralizarion					
191.25 5cm vuggy pink qtz-carb vn at 70 TCA, nvm					
203-206 seems to be a gradational colour change from green grey mafic to black (they appear to be the same unit, however, the black unit (starting around 206 ) has increased carbonate alteration and veining, veins are at various degrees TCA, have nvm,					

## Conquest Resources Ltd.

		Description	Assay - Sample					
			From	To	Sample...	Length	Au (ppb)	
		however, they are thicker than compared to the green-grey mafics, the black mafics also contain zones of strong pervasive sausseritization						
214.00	249.00	209.75 white qtz-carb vn @ 70 TCA and ~10cm thick, nvm MD <b>Mafic Dyke</b> Dark grey-black, mg, massive, sharp contact at 40 TCA, occasional qtz-carb vnlets @ 40-90 TCA, mag, nvm						
249.00	252.00	MV <b>Mafic Volcanic</b> Dark grey-green, fine grained, strong pervasive carbonate and sausseritization, occasional carb vns ~1cm thick with a preferred orientation of ~40 TCA (some are dismembered), hairline fracture infilled with carbonate at various angle TCA, generally tr fg diss py, some pillow salvages, sharp contact with diabase						
252.00	253.50	MSED_cht <b>Metasediment - Chert</b> Light grey, massive, sugary texture on fresh surface, vfg, sharp contact with metasediments @ 20 TCA, strong pervasive carbonate alteration, 20% blebs of fg py						
253.50	273.25	MV <b>Mafic Volcanic</b> Dark grey-green, fine grained, strong pervasive carbonate and sausseritization, occasional carb vns ~1cm thick with a preferred orientation of ~40 TCA (some are dismembered), hairline fracture infilled with carbonate at various angle TCA, generally tr fg diss py, some pillow salvages, chilled margin at contact with lower chert-metasediment, near contact mafic volcanic contain some 10cm chert fragments						
273.25	274.75	MSED_cht <b>Metasediment - Chert</b> White-light grey, fine grained, massive, pervasive carbonate alteration, some chlorite? alteration, occasional stringers of fg diss py and fg blebs of py, sharp contact @ 50 TCA with lower mafic volcanics						
274.75	295.75	MV <b>Mafic Volcanic</b> Dark grey-green, fine grained, strong pervasive carbonate alteration, long undulating carbonate veinlets parallel TCA and some carb vnlets @ various degrees TCA , hairline fracture infilled with carbonate at various angle TCA, generally tr fg diss py 293-295.5 still massive fg mafics but slight colour change - changing to an earthier grey, maybe associated with stronger sausseritization, also contains veins (some dismembered) of opaque, cream coloured materail (ankerite?), veins range in thickness from 0.5-2cm thick and range from 40 - 80 TCA	294.00	295.00	855467	1.00	14	
			295.00	296.00	855468	1.00	20	

Conquest Resources Ltd.

Description			Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
295.75	301.15	MSED_cht	296.00	297.29	855469	1.29	24
		<b>Metasediment - Chert</b>	297.29	298.00	855471	0.71	244
		sharp upper contact with volcanics, fg, massive, fresh surface has a sugary texture, colour ranges from light green-light grey- dark grey	298.00	299.00	855472	1.00	133
		295.75-296.5 - light green-grey chert, tr mineralization	299.00	299.45	855473	0.45	78
		296.5-297.25 interbed of intermediate? foliated volcanics @ 30 TCA, containing some ankerite veining conformable with foliation and zone has 1-2% fg diss py	299.45	300.32	855474	0.87	158
		297.25-298 - qtz ankerite vn 20 TCA (flat lying) ~50cm thick, pervasive chlorite alteration, some hematite staining, large blebs of fg py	300.32	301.10	855475	0.78	19
		298-300.25 dark grey chert (some looks brecciated), this zone associated with increased mineralization, 30% cg euhedral diss py and bands (2cm thick) and blebs of fg py	301.10	301.85	855476	0.75	271
		300.25-301.15 - light grey chert tr mineralization					
301.15	469.45	BIF	301.85	302.80	855477	0.95	106
		<b>Banded Iron Formation</b>	302.80	304.00	855478	1.20	23
		Sharp contact with upper chert unit, some microdisplacement visible in iron bands, dark grey and black alternating bands ~0.1-1cm thick, note that bands are generally at 30 TCA, locally brecciated zones, some chert dominated zones <1m, minor chert-jasper clasts (0.1-1cm large), occasional white-clear qtz vns (sometimes dismembered) from 0.1-1cm thick, with a preferred orientation of 70	304.00	305.00	855479	1.00	17
		TCA, minor ankerite veining 0.1-1cm thick @ 70-80 TCA, generally 1-5% cg euhedral diss py with some zones of increased mineralization	305.00	306.00	855481	1.00	3
		**NOTE: Switched from 10 foot core barrel to 20 foot core barrel at 315, missing 1/2 meter of core between 314 and 315, there should have been a block at 314, but there was an error when switching core barrels and the 315 block was at 314.50m. Fixed by moving the 315 block to the proper spot (from here the drillers were ~1m ahead). From here RQD, lithology logs, pictures, box numbers, and sample numbers have been adjusted (original mag meters and results were kept)	306.00	307.00	855482	1.00	43
		301.15-303 increased zone of mineralization near upper chert contact, with 40-50% either cg euhedral diss py, large blebs of fg py, or fg diss py	307.00	308.00	855483	1.00	10
		302.75 white-clear qtz vn ~3cm thick @ 60 TCA	308.00	309.00	855484	1.00	3
		315.5 higher abundance of jasper-chert clasts (~30% of 20cm zone)	309.00	310.00	855485	1.00	11
		318.25 white-clear qtz-ankerite vn ~10cm thick @ 80 TCA, 20% vcg subhedral py, surrounding host rock shows increased mineralization (fg-mg subhedral py conformable with iron bands) 15cm either side	310.00	311.00	855486	1.00	3
		320-321.75 chert bed with alignment of black minerals giving it a foliated appearance, conformable with iron banding	311.00	312.00	855487	1.00	6
		***starting at 324.5m iron banding becomes very distinctive and have a bleached appearance from strong pervasive silicification, bands that were dark grey are lighter grey and the chert-jasper that is typically deep red is light pink	312.00	313.00	855488	1.00	3
		326.75 10cm zone of increased chert-jasper clasts	313.00	314.00	855489	1.00	27
			314.00	315.00	855491	1.00	9
			315.00	316.00	855492	1.00	21
			316.00	317.00	855493	1.00	21
			317.00	318.00	855494	1.00	123
			318.00	318.50	855495	0.50	3410
			318.50	318.85	855496	0.35	317
			318.85	319.10	855497	0.25	3340
			319.10	320.00	855498	0.90	112

## Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
326.5 white-clear qtz-ankerite vn ~10cm thick, @50 TCA, nvm within the vn, but increased mineralization in the host rock surrounding the vn, surrounding host rock zone is ~ 10cm, is light pink, and contains vcg-cg euhedral py within a pink matrix	320.00	321.00	855499	1.00	222
	321.00	322.00	859501	1.00	84
329 15cm zone of increased chert-jasper clasts	322.00	323.00	859502	1.00	109
331.25 clear-white qtz vn 5-10cm thick @ 90 TCA, minor chloritization, fg-mg stringer of py	323.00	324.00	859503	1.00	110
336.25 white qtz-ankerite vn ~5cm thick, @50 TCA, minor chloritization, nvm	324.00	325.00	859504	1.00	31
341.75 white qtz vn 10cm thick @50 TCA, 50% cg euhedral diss py and fg py stringers, minor chalcopyrite, vuggy	325.00	326.31	859505	1.31	32
350.5-351.5 long undulating dismembered white qtz-ankerite vn ~1cm thick almost parallel TCA, 5% fg diss py, increased mineralization associated with zone surrounding qtz vn of 15% fg py stringers conformable with iron banding	326.31	326.81	859506	0.50	1330
352.5-353. long undulating dismembered white qtz-ankerite vn ~2cm thick almost parallel TCA, 5% fg diss py, minor chlorite alteration	326.81	328.00	859507	1.19	9
	328.00	329.00	859508	1.00	19
	329.00	330.00	859509	1.00	13
354.5-355.25 qtz-ankerite vn approximately parallel TCA, minor chlorite alteration, 25% mineralization of fg-vcg euhedral py, some anhedral py associated with chlorite alteration	330.00	331.00	859511	1.00	29
358.8 zone of increased mineralization ~50%, large blebs of fg py	331.00	331.27	859512	0.27	23
359.75 zone of increased mineralization associated with 1cm white qtz-ankerite vn @60 TCA	331.27	331.52	859513	0.25	184
361 zone of increased mineralization, ~50% blebs of fg py conformable with iron banding	331.52	332.00	859514	0.48	12
366-369 zone of increased mineralization, fg py stringers conformable with iron banding	332.00	333.00	859515	1.00	16
368.75 qtz-ankerite vn 1cm thick @ 10 TCA, possible gold plating on the py grains	333.00	334.00	859516	1.00	10
376.25 increased 10cm zone of mineralization	334.00	335.00	859517	1.00	3
377.75 10cm zone of increased mineralization	335.00	336.00	859518	1.00	3
379 qtz vn containing brecciated angular wall rock fragments about 0.5cm in size, and jasper wrapping around some sort of wall rock material creating elongated oval features with black centers and red borders long axis parallel TCA	336.00	337.00	859519	1.00	9
	337.00	338.00	859521	1.00	7
380 boudins?	338.00	339.00	859522	1.00	18
380.5 white qtz vn, 5cm thick @ 70TCA, nvm	339.00	340.00	859523	1.00	5
382 qtz-ankerite vn 2cm thick @ 60 TCA tr mineralization, minor chlorite alteration	340.00	341.00	859524	1.00	100
381.35 qtz-ankerite vn ~2cm thick @50 TCA, minor chlorite alteration, contains blebs of fg py	341.00	341.62	859525	0.62	59
384-393.5 zone where chert-jasper is very apparent and a deep red colour making up ~50% of the banding	341.62	341.87	859526	0.25	1700
390.5 white-clear qtz vn ~2cm thick @85 TCA, tr cg euhedral py	341.87	343.00	859527	1.13	3
392.25-392.75 zone of increased mineralization ~15% cg subhedral diss py	343.00	344.00	859528	1.00	3
394 20cm zone of increased mineralization, cg-vcg subhedral diss py and chalcopyrite, note that the chert is very light pink indicating this zone has been highly silicified	344.00	345.00	859529	1.00	3
395 1cm qtz-ankerite vn with minor chlorite alteration, @ 60 TCA and contains 1% cg euhedral diss py	345.00	346.00	859531	1.00	5
397 2cm white-clear qtz-ankerite vn @ 60 TCA 2% cg anhedral diss py	346.00	347.00	859532	1.00	3

## Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
400 2cm clear-white qtz vn @60 TCA, 20% fg py and cpy conformable with trend of qtz vn	347.00	348.00	859533	1.00	63
403.9 5cm qtz-ankerite vn @ 60 TCA w 40% cg subhedral diss py	348.00	349.00	859534	1.00	3
406-407 frgamneted core associate with a brecciated zone - dark grey subangular clasts ~2cm matrix supported, matrix is dark grey-white	349.00	350.20	859535	1.20	13
407 qtz-ankerite vn, heavily fragmented, moderate chlorite alteration, vuggy,, 20% vcg sub-euhedral py	350.20	351.30	859536	1.10	156
407.5 qtz-ankerite vn 2cm thick @ 60 TCA, 5% cg euhedral diss py	351.30	352.40	859537	1.10	20
407.5 qtz-ankerite vn 2cm thick @ 60 TCA, 5% cg euhedral diss py	352.40	353.15	859538	0.75	42
411.1 5cm clear-white qtz vn @ 60 TCA, blebs of fg py	353.15	354.20	859539	1.05	8
413.75 2cm qtz-ankerite vn @ 70 TCA, moderate chlorite alteration 2% cg subhedral diss py	354.20	355.35	859541	1.15	2020
418.5-419.5 0.5-1cm thick long undulating qtz ankerite vn parallel TCA, 5-10% fg diss py, vn is followed by a zone of increased mineralization of fg diss py and also has bright red subrounded chert-jasper clasts ~1cm in size	355.35	356.00	859542	0.65	33
422-426 bright red chert-jasper banding (generally, it seems that in zones where jasper is bright-deep red, mineralization is minor)	356.00	357.00	859543	1.00	12
331.75 10cm qtz-ankerite vn @80 TCA, moderalte chlorite alteration, no mineralization within the vn but heavily mineralized along the margins in the host rock fg-vcg euhedral py	357.00	358.00	859544	1.00	3
432.25 qtz-ankerite vn ~2cm @70 TCA minor chlorite alteration, tr fg diss py	358.00	359.40	859545	1.40	178
448 minor chert-jasper, core is mostly dark grey with very little pink or red	359.40	359.75	859546	0.35	8
450 5cm qtz-ankerite vn @60 TCA, minor chlorite alteration, tr py, and 1-2% white metallic mineral/metal	359.75	361.00	859547	1.25	3
452.5 increased sulphide oxidation assocaited with qtz vnlets <1cm @70 TCA	361.00	362.00	859548	1.00	102
457-461 zone dominated by deep red jasper banding and seems to be assocaited with zones of minor-no mineralization	362.00	363.00	859549	1.00	3
469.45 lower contact with quartzite, contact is gradational in the sense that the BIF slowly seems to incorporate quartzite bands until the unit is quartzite dominated	363.00	364.00	859551	1.00	3
	364.00	365.00	859552	1.00	3
	365.00	366.00	859553	1.00	3
	366.00	367.00	859554	1.00	155
	367.00	368.00	859555	1.00	424
	368.00	369.00	859556	1.00	222
	369.00	369.85	859839	0.85	27
	369.85	370.20	859557	0.35	304
	370.20	371.20	859841	1.00	15
	371.20	371.55	859842	0.35	6
	371.55	371.85	859558	0.30	45
	373.85	374.10	859559	0.25	3
	378.75	379.75	859561	1.00	33
	380.25	380.50	859562	0.25	7

Conquest Resources Ltd.

Description			Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
			380.93	381.43	859563	0.50	17
			390.53	390.78	859564	0.25	117
			393.75	394.25	859565	0.50	45
			394.82	395.07	859566	0.25	60
			396.87	397.12	859567	0.25	397
			403.75	404.00	859568	0.25	22
			407.00	407.60	859569	0.60	822
			411.00	411.25	859571	0.25	68
			413.53	413.78	859572	0.25	9
			418.62	419.62	859573	1.00	83
			431.62	431.87	859574	0.25	72
			432.16	432.41	859575	0.25	3
			449.88	450.13	859576	0.25	16
			450.50	451.00	859577	0.50	12
			452.40	453.65	859578	1.25	14
			454.37	454.62	859579	0.25	3
			462.40	463.65	859581	1.25	12
469.45	477.00	MSED_qtz <b>Metasediment - Quartzite</b> Proximal to contact with the BIF, the qtzite is interbanded with BIF and some zones contain 50-50 brecciated qtzite and BIF. Further from the contact unit is dominated by quartzite occasionally containing sections of the BIF and magnetite stringers. Third unit generally contains 1-5% py and cpx and appears as stringer, fg blebs or fg diss, contains some hemtite					
477.00	484.00	MSED_cht <b>Metasediment - Chert</b> 477-479.5 brecciated chert (or metavolcanics?) with 2-20% py mineralization either as stringers or fg diss, mag 479.5-480.5 non-mag zone of mafic volcanics?, zone is massive and fg 480.5-484.55 chert with 1% fg diss py and containing occasional bands of deep red jasper bands, magnetic					

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Assay - QAQC			
Sample number	Reference	Description	Au (ppb)
855470	Oreas 255		4100
855480	Blk		3
855490	Oreas 223		1800
855500	Blk		3
859510	Oreas 255		4090
859520	Blk		3
859530	Oreas 223		1830
859540	Blk		3
859550	Oreas 255		4220
859840	Blk		2
859560	Blk		3
859570	Oreas 223		1770
859580	Blk		3

Conquest Resources Ltd.

Down hole survey						
Type	Depth	Azimuth	Dip	Invalid a...	Invalid dip	
Reflex EZ Gyro	0.00	179.71°	-60.67°	No	No	
Reflex EZ Gyro	3.01	180.13°	-60.33°	No	No	
Reflex EZ Gyro	6.00	180.06°	-59.93°	No	No	
Reflex EZ Gyro	9.01	180.29°	-59.87°	No	No	
Reflex EZ Gyro	12.02	180.20°	-59.88°	No	No	
Reflex EZ Gyro	15.04	180.21°	-59.87°	No	No	
Reflex EZ Gyro	18.02	180.22°	-59.87°	No	No	
Reflex EZ Gyro	21.05	180.22°	-59.88°	No	No	
Reflex EZ Gyro	24.07	180.26°	-59.87°	No	No	
Reflex EZ Gyro	27.03	180.33°	-59.80°	No	No	
Reflex EZ Gyro	30.03	180.38°	-59.78°	No	No	
Reflex EZ Gyro	33.01	180.37°	-59.75°	No	No	
Reflex EZ Gyro	36.01	180.40°	-59.75°	No	No	
Reflex EZ Gyro	39.04	180.43°	-59.73°	No	No	
Reflex EZ Gyro	42.01	180.44°	-59.68°	No	No	
Reflex EZ Gyro	45.02	180.49°	-59.66°	No	No	
Reflex EZ Gyro	48.03	180.51°	-59.64°	No	No	
Reflex EZ Gyro	51.02	180.57°	-59.67°	No	No	
Reflex EZ Gyro	54.03	180.69°	-59.59°	No	No	
Reflex EZ Gyro	57.04	180.65°	-59.62°	No	No	
Reflex EZ Gyro	60.05	180.69°	-59.58°	No	No	
Reflex EZ Gyro	63.04	180.78°	-59.55°	No	No	
Reflex EZ Gyro	66.00	180.83°	-59.57°	No	No	
Reflex EZ Gyro	69.05	180.87°	-59.57°	No	No	
Reflex EZ Gyro	72.00	180.86°	-59.55°	No	No	
Reflex EZ Gyro	75.02	180.87°	-59.57°	No	No	
Reflex EZ Gyro	78.02	180.90°	-59.58°	No	No	
Reflex EZ Gyro	81.03	180.90°	-59.56°	No	No	
Reflex EZ Gyro	84.03	180.90°	-59.55°	No	No	
Reflex EZ Gyro	87.01	180.95°	-59.53°	No	No	
Reflex EZ Gyro	90.05	181.00°	-59.53°	No	No	



Conquest Resources Ltd.

Down hole survey						
Type	Depth	Azimuth	Dip	Invalid a...	Invalid dip	
Reflex EZ Gyro	93.05	181.08°	-59.47°	No	No	
Reflex EZ Gyro	96.02	181.08°	-59.43°	No	No	
Reflex EZ Gyro	99.03	181.09°	-59.44°	No	No	
Reflex EZ Gyro	102.01	181.13°	-59.43°	No	No	
Reflex EZ Gyro	105.04	181.16°	-59.43°	No	No	
Reflex EZ Gyro	108.04	181.20°	-59.40°	No	No	
Reflex EZ Gyro	111.04	181.25°	-59.38°	No	No	
Reflex EZ Gyro	114.05	181.40°	-59.35°	No	No	
Reflex EZ Gyro	117.00	181.54°	-59.34°	No	No	
Reflex EZ Gyro	120.07	181.65°	-59.36°	No	No	
Reflex EZ Gyro	123.07	181.64°	-59.31°	No	No	
Reflex EZ Gyro	126.00	181.69°	-59.28°	No	No	
Reflex EZ Gyro	129.00	181.66°	-59.25°	No	No	
Reflex EZ Gyro	132.03	181.63°	-59.20°	No	No	
Reflex EZ Gyro	135.04	181.60°	-59.17°	No	No	
Reflex EZ Gyro	138.02	181.64°	-59.14°	No	No	
Reflex EZ Gyro	141.05	181.65°	-59.06°	No	No	
Reflex EZ Gyro	144.02	181.79°	-58.97°	No	No	
Reflex EZ Gyro	147.06	181.74°	-58.95°	No	No	
Reflex EZ Gyro	150.06	181.79°	-58.90°	No	No	
Reflex EZ Gyro	153.02	181.84°	-58.88°	No	No	
Reflex EZ Gyro	156.04	181.85°	-58.78°	No	No	
Reflex EZ Gyro	159.03	181.91°	-58.73°	No	No	
Reflex EZ Gyro	162.05	181.96°	-58.72°	No	No	
Reflex EZ Gyro	165.01	181.95°	-58.66°	No	No	
Reflex EZ Gyro	168.01	182.00°	-58.54°	No	No	
Reflex EZ Gyro	171.02	182.00°	-58.46°	No	No	
Reflex EZ Gyro	174.01	182.00°	-58.45°	No	No	
Reflex EZ Gyro	177.06	182.05°	-58.32°	No	No	
Reflex EZ Gyro	180.02	181.96°	-58.23°	No	No	
Reflex EZ Gyro	183.04	182.13°	-58.11°	No	No	

Conquest Resources Ltd.

Down hole survey						
Type	Depth	Azimuth	Dip	Invalid a...	Invalid dip	
Reflex EZ Gyro	186.05	182.12°	-58.05°	No	No	
Reflex EZ Gyro	189.01	182.14°	-58.00°	No	No	
Reflex EZ Gyro	192.04	182.19°	-57.96°	No	No	
Reflex EZ Gyro	195.02	182.13°	-57.94°	No	No	
Reflex EZ Gyro	198.02	182.15°	-57.90°	No	No	
Reflex EZ Gyro	201.06	182.17°	-57.89°	No	No	
Reflex EZ Gyro	204.06	182.19°	-57.87°	No	No	
Reflex EZ Gyro	207.06	182.20°	-57.83°	No	No	
Reflex EZ Gyro	210.02	182.25°	-57.78°	No	No	
Reflex EZ Gyro	213.03	182.29°	-57.76°	No	No	
Reflex EZ Gyro	216.01	182.34°	-57.72°	No	No	
Reflex EZ Gyro	219.01	182.40°	-57.70°	No	No	
Reflex EZ Gyro	222.03	182.43°	-57.69°	No	No	
Reflex EZ Gyro	225.06	182.44°	-57.69°	No	No	
Reflex EZ Gyro	228.02	182.48°	-57.70°	No	No	
Reflex EZ Gyro	231.04	182.51°	-57.69°	No	No	
Reflex EZ Gyro	234.01	182.53°	-57.68°	No	No	
Reflex EZ Gyro	237.04	182.56°	-57.66°	No	No	
Reflex EZ Gyro	240.02	182.61°	-57.64°	No	No	
Reflex EZ Gyro	243.02	182.64°	-57.63°	No	No	
Reflex EZ Gyro	246.04	182.71°	-57.64°	No	No	
Reflex EZ Gyro	249.01	182.55°	-57.62°	No	No	
Reflex EZ Gyro	252.05	182.58°	-57.65°	No	No	
Reflex EZ Gyro	255.01	182.48°	-57.55°	No	No	
Reflex EZ Gyro	258.04	182.47°	-57.50°	No	No	
Reflex EZ Gyro	261.01	182.38°	-57.47°	No	No	
Reflex EZ Gyro	264.04	182.37°	-57.41°	No	No	
Reflex EZ Gyro	267.03	182.39°	-57.40°	No	No	
Reflex EZ Gyro	270.00	182.34°	-57.38°	No	No	
Reflex EZ Gyro	273.02	182.46°	-57.34°	No	No	
Reflex EZ Gyro	276.02	182.58°	-57.28°	No	No	

Conquest Resources Ltd.

Down hole survey						
Type	Depth	Azimuth	Dip	Invalid a...	Invalid dip	
Reflex EZ Gyro	279.00	182.63°	-57.24°	No	No	
Reflex EZ Gyro	282.02	182.63°	-57.18°	No	No	
Reflex EZ Gyro	285.01	182.74°	-57.11°	No	No	
Reflex EZ Gyro	288.04	182.79°	-57.10°	No	No	
Reflex EZ Gyro	291.02	182.84°	-57.02°	No	No	
Reflex EZ Gyro	294.01	182.85°	-57.02°	No	No	
Reflex EZ Gyro	297.00	182.93°	-57.00°	No	No	
Reflex EZ Gyro	300.01	183.01°	-56.99°	No	No	
Reflex EZ Gyro	303.02	183.41°	-57.00°	No	No	
Reflex EZ Gyro	306.03	183.59°	-56.86°	No	No	
Reflex EZ Gyro	309.03	183.58°	-56.88°	No	No	
Reflex EZ Gyro	312.01	183.58°	-56.88°	No	No	
Reflex EZ Gyro	315.03	183.63°	-56.84°	No	No	
Reflex EZ Gyro	318.02	183.60°	-56.77°	No	No	
Reflex EZ Gyro	321.00	183.60°	-56.74°	No	No	
Reflex EZ Gyro	324.02	183.66°	-56.64°	No	No	
Reflex EZ Gyro	327.00	183.64°	-56.63°	No	No	
Reflex EZ Gyro	330.02	183.67°	-56.62°	No	No	
Reflex EZ Gyro	333.01	183.66°	-56.56°	No	No	
Reflex EZ Gyro	336.03	183.80°	-56.55°	No	No	
Reflex EZ Gyro	339.00	183.71°	-56.45°	No	No	
Reflex EZ Gyro	342.00	183.84°	-56.34°	No	No	
Reflex EZ Gyro	345.03	183.74°	-56.23°	No	No	
Reflex EZ Gyro	348.02	183.86°	-56.16°	No	No	
Reflex EZ Gyro	351.03	183.77°	-55.93°	No	No	
Reflex EZ Gyro	354.04	183.74°	-55.83°	No	No	
Reflex EZ Gyro	357.03	183.80°	-55.78°	No	No	
Reflex EZ Gyro	360.02	183.83°	-55.73°	No	No	
Reflex EZ Gyro	363.05	183.85°	-55.68°	No	No	
Reflex EZ Gyro	366.02	183.85°	-55.72°	No	No	
Reflex EZ Gyro	369.05	183.79°	-55.72°	No	No	

Conquest Resources Ltd.

Down hole survey						
Type	Depth	Azimuth	Dip	Invalid a...	Invalid dip	
Reflex EZ Gyro	372.04	183.80°	-55.66°	No	No	
Reflex EZ Gyro	375.05	183.85°	-55.62°	No	No	
Reflex EZ Gyro	378.01	183.87°	-55.58°	No	No	
Reflex EZ Gyro	381.04	183.87°	-55.55°	No	No	
Reflex EZ Gyro	384.00	183.85°	-55.46°	No	No	
Reflex EZ Gyro	387.02	183.86°	-55.32°	No	No	
Reflex EZ Gyro	389.70	183.86°	-55.23°	No	No	
Reflex EZ Gyro	389.90	183.85°	-55.27°	No	No	
Reflex EZ Gyro	390.01	183.85°	-55.26°	No	No	
Reflex EZ Gyro	393.00	183.91°	-55.23°	No	No	
Reflex EZ Gyro	396.00	183.95°	-55.15°	No	No	
Reflex EZ Gyro	399.01	183.97°	-55.12°	No	No	
Reflex EZ Gyro	402.01	184.00°	-55.04°	No	No	
Reflex EZ Gyro	405.03	183.99°	-55.03°	No	No	
Reflex EZ Gyro	408.03	184.01°	-55.02°	No	No	
Reflex EZ Gyro	411.01	184.04°	-54.98°	No	No	
Reflex EZ Gyro	414.03	184.01°	-54.92°	No	No	
Reflex EZ Gyro	417.02	183.97°	-54.80°	No	No	
Reflex EZ Gyro	420.03	183.94°	-54.75°	No	No	
Reflex EZ Gyro	423.04	183.95°	-54.76°	No	No	
Reflex EZ Gyro	426.04	184.02°	-54.72°	No	No	
Reflex EZ Gyro	429.00	184.02°	-54.67°	No	No	
Reflex EZ Gyro	432.04	184.06°	-54.66°	No	No	
Reflex EZ Gyro	435.01	184.04°	-54.64°	No	No	
Reflex EZ Gyro	438.01	184.02°	-54.55°	No	No	
Reflex EZ Gyro	441.01	184.08°	-54.42°	No	No	
Reflex EZ Gyro	444.01	184.11°	-54.40°	No	No	
Reflex EZ Gyro	447.01	184.13°	-54.38°	No	No	
Reflex EZ Gyro	450.01	184.14°	-54.36°	No	No	
Reflex EZ Gyro	453.02	184.14°	-54.35°	No	No	
Reflex EZ Gyro	456.02	184.20°	-54.35°	No	No	

Conquest Resources Ltd.

Down hole survey						
Type	Depth	Azimuth	Dip	Invalid a...	Invalid dip	
Reflex EZ Gyro	459.03	184.24°	-54.35°	No	No	
Reflex EZ Gyro	462.02	184.21°	-54.33°	No	No	
Reflex EZ Gyro	465.00	184.23°	-54.28°	No	No	
Reflex EZ Gyro	468.00	184.26°	-54.26°	No	No	
Reflex EZ Gyro	471.00	184.24°	-54.20°	No	No	
Reflex EZ Gyro	474.00	184.26°	-54.09°	No	No	
Reflex EZ Gyro	475.07	184.28°	-54.07°	No	No	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
0.00	6.00	1.380	1000	
6.00	7.00	0.753	994	
7.00	8.00	170.000	736	
8.00	9.00	1.080	1000	
9.00	10.00	1.320	89	
10.00	11.00	1.140	1000	
11.00	12.00	0.738	1000	
12.00	13.00	0.774	1000	
13.00	14.00	0.709	1000	
14.00	15.00	0.780	1000	
15.00	16.00	0.819	1000	
16.00	17.00	1.010	1000	
17.00	18.00	1.000	1000	
18.00	19.00	0.651	1000	
19.00	20.00	0.945	1000	
20.00	21.00	1.080	1000	
21.00	22.00	0.634	1000	
22.00	23.00	0.519	1000	
23.00	24.00	0.738	1000	
24.00	25.00	0.613	1000	
25.00	26.00	0.644	1000	
26.00	27.00	0.625	1000	
27.00	28.00	0.760	1000	
28.00	29.00	0.693	1000	
29.00	30.00	0.575	1000	
30.00	31.00	0.646	1000	
31.00	32.00	0.828	1000	
32.00	33.00	0.777	1000	
33.00	34.00	0.600	1000	
34.00	35.00	0.645	1000	
35.00	36.00	0.812	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
36.00	37.00	0.696	1000	
37.00	38.00	0.471	1000	
38.00	39.00	0.596	1000	
39.00	40.00	0.429	1000	
40.00	41.00	0.689	1000	
41.00	42.00	0.743	1000	
42.00	43.00	0.788	1000	
43.00	44.00	0.750	1000	
44.00	45.00	0.687	1000	
45.00	46.00	0.690	1000	
46.00	47.00	0.602	1000	
47.00	48.00	0.730	1000	
48.00	49.00	0.718	1000	
49.00	50.00	0.749	1000	
50.00	51.00	0.845	1000	
51.00	52.00	0.694	1000	
52.00	53.00	0.689	1000	
53.00	54.00	0.550	1000	
54.00	55.00	0.564	1000	
55.00	56.00	0.629	1000	
56.00	57.00	0.609	1000	
57.00	58.00	0.979	613	
58.00	59.00	0.641	833	
59.00	60.00	0.974	1000	
60.00	61.00	0.544	1000	
61.00	62.00	0.564	1000	
62.00	63.00	0.607	1000	
63.00	64.00	0.644	1000	
64.00	65.00	0.702	1000	
65.00	66.00	0.796	1000	
66.00	67.00	1.100	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
67.00	68.00	0.661	1000	
68.00	69.00	0.851	1000	
69.00	70.00	0.742	1000	
70.00	71.00	0.808	1000	
71.00	72.00	1.040	1000	
72.00	73.00	0.896	1000	
73.00	74.00	1.110	1000	
74.00	75.00	0.813	1000	
75.00	76.00	0.817	1000	
76.00	77.00	0.760	1000	
77.00	78.00	0.744	1000	
78.00	79.00	0.762	1000	
79.00	80.00	0.965	179	
80.00	81.00	0.806	1000	
81.00	82.00	0.579	1000	
82.00	83.00	0.874	1000	
83.00	84.00	0.755	1000	
84.00	85.00	0.685	1000	
85.00	86.00	0.740	1000	
86.00	87.00	0.737	1000	
87.00	88.00	0.719	1000	
88.00	89.00	0.784	1000	
89.00	90.00	0.716	1000	
90.00	91.00	0.720	1000	
91.00	92.00	0.719	1000	
92.00	93.00	0.620	1000	
93.00	94.00	0.662	1000	
94.00	95.00	0.814	1000	
95.00	96.00	0.632	1000	
96.00	97.00	1.060	1000	
97.00	98.00	0.799	1000	



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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
98.00	99.00	0.846	1000	
99.00	100.00	0.826	1000	
100.00	101.00	0.729	1000	
101.00	102.00	0.795	1000	
102.00	103.00	0.897	1000	
103.00	104.00	0.815	1000	
104.00	105.00	0.567	1000	
105.00	106.00	0.798	1000	
106.00	107.00	0.575	1000	
107.00	108.00	0.732	1000	
108.00	109.00	0.224	166	
109.00	110.00	0.127	474	
110.00	111.00	0.678	1000	
111.00	112.00	0.592	1000	
112.00	113.00	0.640	1000	
113.00	114.00	0.664	1000	
114.00	115.00	1.040	1000	
115.00	116.00	3.010	1000	
116.00	117.00	0.856	1000	
117.00	118.00	1.360	1000	
118.00	119.00	1.400	1000	
119.00	120.00	0.505	1000	
120.00	121.00	0.956	1000	
121.00	122.00	0.783	1000	
122.00	123.00	0.751	1000	
123.00	124.00	0.648	1000	
124.00	125.00	0.540	1000	
125.00	126.00	0.765	388	
126.00	127.00	0.399	1000	
127.00	128.00	0.666	1000	
128.00	129.00	0.653	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
129.00	130.00	0.433	1000	
130.00	131.00	0.798	1000	
131.00	132.00	0.765	1000	
132.00	133.00	0.782	1000	
133.00	134.00	0.814	1000	
134.00	135.00	0.638	1000	
135.00	136.00	0.973	1000	
136.00	137.00	0.780	1000	
137.00	138.00	0.703	1000	
138.00	139.00	0.688	1000	
139.00	140.00	0.645	1000	
140.00	141.00	0.815	1000	
141.00	142.00	0.705	1000	
142.00	143.00	0.667	1000	
143.00	144.00	0.593	317	
144.00	145.00	0.000	482	
145.00	146.00	0.000	326	
146.00	147.00	0.425	810	
147.00	148.00	0.470	1000	
148.00	149.00	0.259	574	
149.00	150.00	0.628	1000	
150.00	151.00	0.611	1000	
151.00	152.00	2.930	1000	
152.00	153.00	30.500	1000	
153.00	154.00	4.500	1000	
154.00	155.00	1.830	1000	
155.00	156.00	0.662	1000	
156.00	157.00	0.641	1000	
157.00	158.00	0.658	1000	
158.00	159.00	0.926	1000	
159.00	160.00	0.324	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
160.00	161.00	1.130	1000	
161.00	162.00	0.658	1000	
162.00	163.00	0.968	1000	
163.00	164.00	0.958	1000	
164.00	165.00	0.567	1000	
165.00	166.00	0.991	179	
166.00	167.00	0.677	1000	
167.00	168.00	0.656	1000	
168.00	169.00	0.514	1000	
169.00	170.00	0.781	1000	
170.00	171.00	0.610	1000	
171.00	172.00	0.617	1000	
172.00	173.00	0.551	1000	
173.00	174.00	0.663	1000	
174.00	175.00	0.801	1000	
175.00	176.00	0.529	1000	
176.00	177.00	0.792	1000	
177.00	178.00	0.676	1000	
178.00	179.00	0.599	1000	
179.00	180.00	0.467	1000	
180.00	181.00	0.540	857	
181.00	182.00	0.546	675	
182.00	183.00	0.543	1000	
183.00	184.00	0.484	1000	
184.00	185.00	0.696	1000	
185.00	186.00	1.010	1000	
186.00	187.00	0.628	1000	
187.00	188.00	0.595	1000	
188.00	189.00	0.640	1000	
189.00	190.00	0.814	1000	
190.00	191.00	0.853	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
191.00	192.00	0.629	1000	
192.00	193.00	0.706	1000	
193.00	194.00	0.767	1000	
194.00	195.00	0.616	1000	
195.00	196.00	0.594	1000	
196.00	197.00	0.578	1000	
197.00	198.00	0.777	1000	
198.00	199.00	0.735	1000	
199.00	200.00	0.679	1000	
200.00	201.00	0.763	1000	
201.00	202.00	0.844	1000	
202.00	203.00	0.718	1000	
203.00	204.00	0.819	1000	
204.00	205.00	0.810	1000	
205.00	206.00	0.709	1000	
206.00	207.00	0.560	1000	
207.00	208.00	1.770	1000	
208.00	209.00	1.090	1000	
209.00	210.00	1.380	1000	
210.00	211.00	2.000	1000	
211.00	212.00	0.889	1000	
212.00	213.00	2.210	1000	
213.00	214.00	2.140	1000	
214.00	215.00	23.900	1000	
215.00	216.00	30.800	1000	
216.00	217.00	34.500	1000	
217.00	218.00	25.800	1000	
218.00	219.00	28.800	1000	
219.00	220.00	30.700	1000	
220.00	221.00	31.200	1000	
221.00	222.00	21.900	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
222.00	223.00	25.200	1000	
223.00	224.00	25.900	1000	
224.00	225.00	24.500	1000	
225.00	226.00	22.500	1000	
226.00	227.00	22.300	1000	
227.00	228.00	19.500	1000	
228.00	229.00	17.900	1000	
229.00	230.00	27.500	1000	
230.00	231.00	28.900	1000	
231.00	232.00	2.180	1000	
232.00	233.00	21.300	1000	
233.00	234.00	24.400	1000	
234.00	235.00	28.300	1000	
235.00	236.00	26.500	1000	
236.00	237.00	26.900	1000	
237.00	238.00	15.200	1000	
238.00	239.00	24.100	1000	
239.00	240.00	24.100	1000	
240.00	241.00	28.600	1000	
241.00	242.00	24.900	1000	
242.00	243.00	26.600	1000	
243.00	244.00	24.900	1000	
244.00	245.00	24.200	1000	
245.00	246.00	31.100	1000	
246.00	247.00	24.700	1000	
247.00	248.00	2.790	1000	
248.00	249.00	2.020	1000	
249.00	250.00	0.876	1000	
250.00	251.00	0.677	1000	
251.00	252.00	1.690	1000	
252.00	253.00	0.285	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
253.00	254.00	0.469	1000	
254.00	255.00	0.515	1000	
255.00	256.00	0.796	1000	
256.00	257.00	0.703	1000	
257.00	258.00	0.739	1000	
258.00	259.00	0.715	1000	
259.00	260.00	0.666	1000	
260.00	261.00	0.690	1000	
261.00	262.00	0.653	1000	
262.00	263.00	0.596	1000	
263.00	264.00	0.732	262	
264.00	265.00	0.696	1000	
265.00	266.00	0.754	1000	
266.00	267.00	0.778	1000	
267.00	268.00	0.746	1000	
268.00	269.00	0.792	1000	
269.00	270.00	0.654	1000	
270.00	271.00	0.581	1000	
271.00	272.00	0.441	1000	
272.00	273.00	0.611	1000	
273.00	274.00	0.094	1000	
274.00	275.00	0.478	1000	
275.00	276.00	0.607	1000	
276.00	277.00	0.683	1000	
277.00	278.00	0.669	1000	
278.00	279.00	0.576	857	
279.00	280.00	0.571	202	
280.00	281.00	0.662	533	
281.00	282.00	0.688	1000	
282.00	283.00	0.581	930	
283.00	284.00	0.702	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
284.00	285.00	0.650	1000	
285.00	286.00	0.626	1000	
286.00	287.00	0.507	1000	
287.00	288.00	0.514	1000	
288.00	289.00	0.686	1000	
289.00	290.00	0.701	1000	
290.00	291.00	0.780	1000	
291.00	292.00	0.745	1000	
292.00	293.00	0.736	1000	
293.00	294.00	0.725	1000	
294.00	295.00	0.550	1000	
295.00	296.00	0.295	1000	
296.00	297.00	0.555	1000	
297.00	298.00	0.413	1000	
298.00	299.00	7.570	41	
299.00	300.00	0.451	836	
300.00	301.00	0.480	1000	
301.00	302.00	4.470	1000	
302.00	303.00	68.200	1000	
303.00	304.00	152.000	1000	
304.00	305.00	1134.000	1000	
305.00	306.00	1207.000	1000	
306.00	307.00	466.000	1000	
307.00	308.00	447.000	1000	
308.00	309.00	568.000	1000	
309.00	310.00	900.000	1000	
310.00	311.00	320.000	1000	
311.00	312.00	935.000	1000	
312.00	313.00	289.000	1000	
313.00	314.00	549.000	1000	
314.00	315.00	1187.000	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
315.00	316.00	248.000	1000	
316.00	317.00	1987.000	1000	
317.00	318.00	708.000	1000	
318.00	319.00	274.000	1000	
319.00	320.00	395.000	1000	
320.00	321.00	27.000	1000	
321.00	322.00	521.000	1000	
322.00	323.00	286.000	1000	
323.00	324.00	225.000	1000	
324.00	325.00	479.000	1000	
325.00	326.00	1636.000	1000	
326.00	327.00	77.300	1000	
327.00	328.00	1559.000	1000	
328.00	329.00	1530.000	1000	
329.00	330.00	1877.000	1000	
330.00	331.00	416.000	1000	
331.00	332.00	52.000	1000	
332.00	333.00	1658.000	1000	
333.00	334.00	993.000	1000	
334.00	335.00	1607.000	1000	
335.00	336.00	1428.000	1000	
336.00	337.00	1261.000	1000	
337.00	338.00	841.000	1000	
338.00	339.00	510.000	1000	
339.00	340.00	1514.000	1000	
340.00	341.00	1080.000	1000	
341.00	342.00	2000.000	1000	
342.00	343.00	1591.000	1000	
343.00	344.00	1488.000	1000	
344.00	345.00	1384.000	1000	
345.00	346.00	1957.000	1000	



Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
346.00	347.00	1403.000	1000	
347.00	348.00	1530.000	1000	
348.00	349.00	1716.000	1000	
349.00	350.00	849.000	1000	
350.00	351.00	954.000	1000	
351.00	352.00	1150.000	1000	
352.00	353.00	777.000	1000	
353.00	354.00	324.000	1000	
354.00	355.00	1271.000	1000	
355.00	356.00	222.000	1000	
356.00	357.00	1105.000	1000	
357.00	358.00	599.000	1000	
358.00	359.00	2000.000	1000	
359.00	360.00	1151.000	1000	
360.00	361.00	1031.000	1000	
361.00	362.00	792.000	1000	
362.00	363.00	712.000	1000	
363.00	364.00	1013.000	1000	
364.00	365.00	1004.000	1000	
365.00	366.00	1224.000	1000	
366.00	367.00	1032.000	1000	
367.00	368.00	683.000	1000	
368.00	369.00	1767.000	1000	
369.00	370.00	1526.000	1000	
370.00	371.00	1157.000	1000	
371.00	372.00	703.000	1000	
372.00	373.00	1046.000	1000	
373.00	374.00	235.000	1000	
374.00	375.00	583.000	1000	
375.00	376.00	1803.000	1000	
376.00	377.00	1060.000	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
377.00	378.00	322.000	1000	
378.00	379.00	1696.000	1000	
379.00	380.00	1534.000	1000	
380.00	381.00	1170.000	1000	
381.00	382.00	1414.000	1000	
382.00	383.00	994.000	1000	
383.00	384.00	672.000	1000	
384.00	385.00	514.000	1000	
385.00	386.00	1341.000	1000	
386.00	387.00	850.000	1000	
387.00	388.00	971.000	1000	
388.00	389.00	1823.000	1000	
389.00	390.00	1752.000	1000	
390.00	391.00	1797.000	1000	
391.00	392.00	1409.000	1000	
392.00	393.00	1453.000	1000	
393.00	394.00	294.000	1000	
394.00	395.00	1367.000	1000	
395.00	396.00	613.000	1000	
396.00	397.00	884.000	1000	
397.00	398.00	1922.000	1000	
398.00	399.00	1282.000	1000	
399.00	400.00	899.000	1000	
400.00	401.00	1525.000	1000	
401.00	402.00	1376.000	1000	
402.00	403.00	2000.000	1000	
403.00	404.00	1560.000	1000	
404.00	405.00	1986.000	1000	
405.00	406.00	2000.000	1000	
406.00	407.00	91.900	1000	
407.00	408.00	1049.000	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
408.00	409.00	1829.000	1000	
409.00	410.00	1555.000	1000	
410.00	411.00	450.000	1000	
411.00	412.00	1253.000	1000	
412.00	413.00	778.000	1000	
413.00	414.00	1964.000	1000	
414.00	415.00	577.000	1000	
415.00	416.00	1902.000	1000	
416.00	417.00	858.000	1000	
417.00	418.00	1799.000	1000	
418.00	419.00	765.000	1000	
419.00	420.00	194.000	1000	
420.00	421.00	244.000	1000	
421.00	422.00	1042.000	1000	
422.00	423.00	1013.000	1000	
423.00	424.00	2000.000	1000	
424.00	425.00	744.000	1000	
425.00	426.00	2000.000	1000	
426.00	427.00	2000.000	1000	
427.00	428.00	452.000	1000	
428.00	429.00	729.000	1000	
429.00	430.00	1272.000	1000	
430.00	431.00	836.000	1000	
431.00	432.00	1517.000	1000	
432.00	433.00	982.000	1000	
433.00	434.00	1140.000	1000	
434.00	435.00	938.000	1000	
435.00	436.00	1725.000	1000	
436.00	437.00	1638.000	1000	
437.00	438.00	1945.000	1000	
438.00	439.00	1555.000	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
439.00	440.00	877.000	1000	
440.00	441.00	1499.000	1000	
441.00	442.00	1488.000	1000	
442.00	443.00	1955.000	1000	
443.00	444.00	570.000	1000	
444.00	445.00	1369.000	1000	
445.00	446.00	1231.000	1000	
446.00	447.00	1131.000	1000	
447.00	448.00	2000.000	1000	
448.00	449.00	1134.000	1000	
449.00	450.00	673.000	1000	
450.00	451.00	915.000	1000	
451.00	452.00	717.000	1000	
452.00	453.00	948.000	1000	
453.00	454.00	1566.000	1000	
454.00	455.00	605.000	1000	
455.00	456.00	1369.000	1000	
456.00	457.00	756.000	1000	
457.00	458.00	2000.000	1000	
458.00	459.00	493.000	1000	
459.00	460.00	1618.000	1000	
460.00	461.00	511.000	1000	
461.00	462.00	842.000	1000	
462.00	463.00	510.000	1000	
463.00	464.00	1224.000	1000	
464.00	465.00	897.000	1000	
465.00	466.00	747.000	1000	
466.00	467.00	1748.000	1000	
467.00	468.00	540.000	1000	
468.00	469.00	351.000	1000	
469.00	470.00	342.000	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
470.00	471.00	58.600	1000	
471.00	472.00	127.000	1000	
472.00	473.00	253.000	1000	
473.00	474.00	278.000	1000	
474.00	475.00	21.500	1000	
475.00	476.00	6.540	1000	
476.00	477.00	810.000	1000	
477.00	478.00	363.000	1000	
478.00	479.00	299.000	1000	
479.00	480.00	453.000	1000	
480.00	481.00	1817.000	1000	
481.00	482.00	199.000	1000	
482.00	483.00	267.000	1000	
483.00	484.00	1690.000	1000	

# Conquest Resources Ltd.

<b>Survey:</b>	<b>GR20-03</b>	Claims title:	LEA-109645	Section:	Section 551925E
		Township:	Afton	Level:	Surface
		Range:		Work place:	North Bay
Contractor:	Jacob & Samuel Drilling	Lot:			
Author:	Lindsay Blythe	Start date:	11/27/2020	Description date:	12/28/2020
		End date:	12/2/2020		

Collar

					Surveyed
Azimuth:	180.00°		East		551925.0
Dip:	-51.00°		North		5197585.0
Length:	392.00		Elevation		321.0

Number of samples:	88
Number of QAQC samples:	11
Total sampled length:	76.45

Description:

Core size: NQ	Cemented: No	Stored: Yes
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Conquest Resources Ltd.

Description			Assay - Sample					
			From	To	Sample...	Length	Au (ppb)	
0.00	10.56	OB <b>Overburden</b> Casing driven to 11m, left in hole and capped.						
10.56	19.75	MV <b>Mafic Volcanic</b> 10.56-14.75 dark grey-green, fine grained, massive, occasional dark grey-black pillow salvages are observed ~1cm thick generally trending @ 20 TCA, 1-5% fg-cg subhedral diss py, easily scratched from susseritization?, non-mag, moderate pervasive carbonate alteration 14.75-18 brecciated zone (pyroclastics), elongated white clasts ~0.5cm suspended within a olive green-grey matrix, 1-5%fg-cg subhedral py, moderate pervasive carbonate alteration 18-19.75 olive green in colour with black speckles - chlorite alteration?						
19.75	27.50	MSED_cht; MSED_sand <b>Metasediment - Chert; Metasediment - Sandstone</b> 19.75-21 chert, light grey, massive, vfg, and has a sugary texture on fresh surface, trace mineralization and does not react with acid, not easily scratched 20 15 cm white qtz vn, nvm, @ 60 TCA 21-22 sandstone bed? very light grey, not easily scratched, no reaction with acid, almost has a cracked marble appearance from stringers of chlorite alteration?, non-mag Chert interbedded with meta-sandstone? alteranting bands of dark grey and light greenish grey, bands range in thickness from 0.5-2cm thick, this zone is non-mag, some bands are very hard while others are more easily scratched Weak lower contact with mafic volcanics, the only indicator of change in absence of olive green beds and chert						
27.50	276.45	MV <b>Mafic Volcanic</b> Grey-dark grey fine grained, massive, occasional dark grey-black pillow salvages are observed ~1cm thick generally trending @ 20 TCA, tr mineralization, easily scratched from susseritization?, non-mag, strong pervasive carbonate alteration, fracture filled carbaonte vnlets giving the rock its characterstic crackled appearance, occasional pink carbonate vnlets @ 60 TCA, occasional jointing with a preffered orientatio of 60 TCA, locally brecciated zones 28.75 qtz and light pink carb vn ~20cm thick @60 TCA, vuggy 1-2% fg diss py 29.25 qtz and light pink carb vn ~5cm thick @40 TCA, nvm 31 20cm qtz-carb vn @ 50 TCA, vuggy, nvm, minor chlorite alteration 44.5 qtz-carb vn ~3cm thick @70 TCA, minor chlorite alteration, 15% vcg euhedral diss py	28.40	28.90	859582	0.50	10	
			29.15	30.15	859583	1.00	30	
			30.90	31.40	859584	0.50	28	
			133.65	134.65	859585	1.00	14	
			155.42	155.67	859586	0.25	3	
			199.75	200.35	859587	0.60	11	
			200.75	201.00	859588	0.25	3	
			209.59	210.19	859589	0.60	3	
			210.22	211.22	859591	1.00	3	

## Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
51-52.5 interbed of greenish-grey massive very fine grained unit, no reaction with acid, very little carbonate alteration and lacks the "crackled" appearance of the previous unit	230.30	230.80	859592	0.50	6
49.75 qtz-carb vn ~2cm thick @ 60 TCA, nvm, minor chlorite alteration	230.80	231.80	859593	1.00	13
53.1 qtz-carb vn ~4cm thick @ 60 TCA, tr py, minor chlorite alteration	231.80	232.55	859594	0.75	3
59-64 mafic volcanic flow textures, dark grey core with beige patches, layers and web-like textures throughout (indicative of carbonate alteration), 1-2% cg euhedral diss py	250.80	251.80	859595	1.00	7
79-85 zone with more frequent light pink qtz-carb vns 1-2cm thick with a preferred orientation of 80-90 TCA, moderate chlorite alteration, tr py	276.40	277.50	859596	1.10	11
85.5-92 zone of increased mineralization, ~25% fg-cg euhedral py, seems to follow direction of carbonate alteration along the core axis					
93 few vcg euhedral diss py					
64-65 dk grey fracture filled (crackled looking) mafics					
69.4 light pink qtz carb vn ~5cm thick @70 TCA, minor chlorite alteration, 1% cg euhedral diss py					
74.9 light pink qtz-carb vn ~5cm thick, @70TCA, moderate chlorite alteration, vuggy, nvm					
99-100 fault zone - highly fractured (rubbly core) with some hematite staining					
103-104 brecciated mafic flow, matrix supported, black subangular clasts ~0.5cm suspended in a green grey matrix					
106-106.5 volcanic flow mafics with strong pervasive carbonate alteration associate with increased mineralization 15-20% massive granular aggregates of diss py and pyrrhotite					
106-112 1-2% of massive granular aggregates of diss py and pyrrhotite					
122-140 patchy sections that are bleached beige at surface					
126.75-127-25 pyroclastics? light grey almost chalky matrix with deformed grains suspended in grey matrix					
133.75-134.75 very heavily bleached zone where the rock appears beige and has some salmon pink patches, heavy chlorite alteration, some sections appear to have been altered by qtz vining that is now very altered and dismembered					
155.5 10cm band of beige carbonate vn @ 70 deg TCA					
142-148 mafic flow brecciated zone, matrix supported					
149.75 qtz-carb vn ~5cm thick @60 deg TCA, minor chlorite alteration, nvm					
150.5 large patchy white-beige carbonate alteration					
151.5-163 mafic flow, moderately fractured and infilled with chlorite? (dark material filling the fractures), some patches are slightly bleached and show minor hematite staining					
163-164.5 patchy carbonate alteration and also stringers of carbonate in brecciated mafic flow and this zone is associated with increased mineralization 5% cg euhedral diss py and minor hematite staining					
165.5 light pink qtz-carb vns very tight together almost amalgamating into one vn ~5cm thick @ 60 deg TCA, nvm					



Conquest Resources Ltd.

Description		Assay - Sample				
		From	To	Sample...	Length	Au (ppb)
173.5-174	massive very smooth looking rock (tuff?) with fractures infilled by chlorite					
179	qtz-carb vn ~5cm @20 deg TCA, fg-cg diss py					
181	qtz-carb vn ~10cm thick @ 60 deg TCA, moderate chlorite alteration, nvm					
186-194	beige lath-equigranular crystals ~1mm (leucoxene or carbonate? - because the crystals react with acid - strong and pervasive within drill core) within mafic volcanics visible at surface of drill core and associated with increased qtz vning (~1cm thick @70-80 deg TCA with ankerite at vn margins, some chlorite alteration and nvm)					
198-198.5	zone of increased mineralization associated with mafic flow breccia, 20% fg-cg subheral diss py					
199.90	qtz-ankerite vn ~5cm thick @40 deg TCA, tr diss py, moderate chlorite alteration					
199.95-200.25	long undulating qtz ankerite vn ~1cm thick approximately parallel TCA nvm					
201	qtz-ankerite vn ~10cm thick @50 TCA, nvm					
209.5-211.1	long undulating qtz-carb ankerite vn ~1cm thick approximately parallel TCA, nvm					
212	qtz-carb ankerite vn ~2cm thick approximately parallel TCA, moderate chlorite alteration, tr vcg euhedral py					
225.5-263	heavily sausseritized (rock is green in colour) seems to be associated with increased light pink carb vns (<1cm, dismembered, nvm, @ various deg TCA)					
231-323.5	zone of heavy light pink carb and qtz vning, light pink qtz-carb vn 1cm thick parallel TCA, nvm qtz-carb vn, slightly dismembered ~10cm thick @60 TCA, nvm					
247.90	light pink carb vn 3cm thick @90 TCA, nvm					
250.90	light pink vuggy dismembered qtz-carb vn, nvm					
251.25	light pink qtz-carb vn ~10cm thick @60 TCA, nvm					
254.25	5cm light pink qtz-carb vn @80 TCA, nvm					
256.5	light pink qtz/carb vn ~5cm thick @60 TCA, minor chlorite alteration, nvm					
261.5	long undulating light pink qtz-carb vn ~1cm thick and parallel TCA, nvm, vuggy					
263-276.5	very strong carbonate alteration visible as white blebs and patches and very frequent dismembered carbonate veins (0.1-1cm thick @various angle TCA)					
276.45	277.50 MSED_chert					
	<b>Metasediment - Chert</b>					
	Sharp upper contact with mafic volcanics					
	Light grey, frequent microfaulting, py stringers, frequent carbonate vnlets, clear white qtz vn 3cm thick @50 deg TCA, tr py					
277.50	280.05 MV					
	<b>Mafic Volcanic</b>					
	Sharp upper contact with chert, dark grey, fg, massive, with frequent white carbonate vnlets (dismembered), 1-5% fg py associated with carbonate vnlets, some carbonate amigdules					

Conquest Resources Ltd.

Description			Assay - Sample					
			From	To	Sample...	Length	Au (ppb)	
280.05	282.70	DFT <b>Drift</b> Drill hit old mine working (ramp), no core for this section						
282.70	292.24	MV <b>Mafic Volcanic</b> Grey-dark grey fine grained, massive, tr mineralization, easily scratched from susseritization?, non-mag, strong pervasive carbonate alteration, fracture filled carbaonte vnlets, occasional pink and carbonate vnlets @ 60 TCA ranging in thickness from 0.1-1cm, occasional jointing with a preffered orientation of 60 TCA, tr py 290-291.5 carbonate amigdules	291.00	292.25	859597	1.25	24	
292.24	302.20	BIF <b>Banded Iron Formation</b> Sharp contact with upper chert unit, dark grey and light grey alternating bands ranging in thickness from 0.1-1cm and @70 deg TCA, strongly magneitc, wk pervasive carbonate alteration, 3-5% fg py conformable with banding, occasional blebs of fg py, some zones of increased mineralization, minor jasper-chert clasts (0.1-1cm large), occasional white-claer qtz vns ~0.1cm thick conformable with banding, light green patches and speckles surrounding qtz rich zones and (mateial is soft) 295.20 bull white qtz vn ~35cm thick @40 deg TCA, nvm within the vn but fg blebs of py on vn margins, moderate chlorite alteration 296 20cm zone of increased mineralization ~25% blebs of fg py 297.25 zone of increased mineralization ~25% blebs of fg py 298.5 heavily chlorite altered white qtz vn ~3cm thick with 50% fg blebs of py 299-299.45 bull white qtz vn ~45cm thick @70 TCA, moderate chlorite alteration, and minor ankerite, nvm 301 5cm thick white qrz vn, hevily altered by chlorite, @70 deg TCA, nvm	292.25	293.00	859598	0.75	32	
			293.00	294.15	859599	1.15	69	
			294.15	295.15	859601	1.00	405	
			295.15	295.65	859602	0.50	263	
			295.65	296.00	859603	0.35	977	
			296.00	297.00	859604	1.00	284	
			297.00	298.00	859605	1.00	139	
			298.00	299.00	859606	1.00	3530	
			299.00	299.50	859607	0.50	1061	
			299.50	300.50	859609	1.00	2040	
			300.50	301.00	859611	0.50	1310	
			301.00	302.00	859612	1.00	574	
			302.00	302.25	859613	0.25	15	
302.20	329.00	MD <b>Mafic Dyke</b> Dark grey-black, mg, massive, sharp upper contact with the BIF @20 TCA, occasional fracture filled qtz-carb vnlets @ 40-60 TCA, moderatley mag, nvm, occasional jointing @50 deg TCA 305-306 zone of fracture filled chlorite alteration @40 deg TCA 305.75 10cm heavily fractured rubbly zone 315.5 10cm heavily fractured rubble zone 323.75 10cm heavily fractured rubbly zone	302.25	303.25	859614	1.00	3	
			328.00	329.00	859615	1.00	3	
329.00	373.90	BIF	329.00	330.00	859616	1.00	3	

## Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
<b>Banded Iron Formation</b>	330.00	331.00	859617	1.00	3
Sharp upper contact with the mafic dyke @50 deg TCA, dark grey and light grey or red alternating bands ranging in thickness from 0.1-1cm and @50-70 deg TCA, strongly magnetic, microfaulting, locally brecciated zones, wk pervasive carbonate alteration, 3-5% fg py conformable with banding, occasional blebs of fg py, some zones of increased mineralization, minor jasper-chert clasts (0.1-1cm large), occasional white-clear fracture filled qtz vns ~0.1cm thick conformable with banding,	331.00	332.00	859618	1.00	13
329-333 light green patches and speckles (ankerite alteration?) surrounding qtz rich zones, jasper-chert is absent in this section, fractured filled and dismembered qtz vns more abundant in this section	332.00	333.00	859619	1.00	21
333 start of red jasper-chert banding	333.00	334.00	859621	1.00	17
337.75 10cm white qtz vn @50 deg TCA, minor chlorite alteration, tr fg diss py, 10cm margin on either side of vn appear to be brecciated and carbonate alteration is strong and pervasive	334.00	335.00	859622	1.00	55
338-339 increased zone of py stringers conformable with banding	335.00	336.00	859623	1.00	16
340.75-341 white undulating qtz vn ~ 1cm thick parallel TCA, nvm	336.00	337.00	859624	1.00	14
343.75-344 light grey chert-graphitic zone (graphite appearing as small speckles)	337.00	337.60	859625	0.60	34
345.5 fg cpy and py along band margins	337.60	337.85	859626	0.25	15
346 dismembered qtz vn?, has checker board appearance	337.85	339.00	859627	1.15	11
346.5 bull white qtz vn ~20cm thick @ 60 deg TCA, minor chlorite alteration, nvm, ankerite along vn margins, increase py mineralization ~10cm in the BIF on either side	339.00	340.00	859628	1.00	8
346.75 1cm white qtz vn @70 deg TCA, ankerite along vn margins, minor chlorite alteration	340.00	341.00	859629	1.00	6
347-348 increased mineralization associated with increased qtz-ankerite vnlets <1cm @70-90 deg TCA	341.00	342.00	859631	1.00	10
350 long undulating 1cm qtz-ankerite @20 TCA, nvm	342.00	343.00	859632	1.00	3
357.25 dismembered qtz ankerite vn ~1cm thick, nvm	343.00	344.00	859633	1.00	3
358.9 white qtz vn ~5cm thick @80 TCA, nvm, ankerite on vn margins, 10cm on either side of the vn is increased mineralization 25% cg sub-euhedral diss py	344.00	345.00	859634	1.00	15
373.25 white qtz vn ~5cm thick @60 TCA, moderate chlorite alteration, 15% subhedral diss py starting @ 358 minor chert-jasper banding (mostly alternating light grey and dark grey bands)	345.00	346.00	859635	1.00	46
	346.00	346.35	859636	0.35	69
	346.35	346.60	859637	0.25	35
	346.60	348.00	859638	1.40	46
	348.00	349.00	859639	1.00	7
	349.00	350.00	859641	1.00	3
	350.00	351.00	859642	1.00	12
	351.00	352.00	859643	1.00	6
	352.00	353.00	859644	1.00	3
	353.00	354.00	859645	1.00	3
	354.00	355.00	859646	1.00	7
	355.00	356.00	859647	1.00	13
	356.00	357.00	859648	1.00	26
	357.00	358.00	859649	1.00	56

Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
	358.00	358.75	859651	0.75	392
	358.75	359.25	859652	0.50	757
	359.25	360.00	859653	0.75	24
	360.00	361.00	859654	1.00	11
	361.00	362.00	859655	1.00	26
	362.00	363.00	859656	1.00	45
	363.00	364.00	859657	1.00	25
	364.00	365.00	859658	1.00	11
	365.00	366.00	859659	1.00	13
	366.00	367.00	859661	1.00	26
	367.00	368.00	859662	1.00	23
	368.00	369.00	859663	1.00	132
	369.00	370.00	859664	1.00	45
	370.00	371.00	859665	1.00	7
	371.00	372.00	859666	1.00	25
	372.00	373.00	859667	1.00	17
	373.00	373.50	859668	0.50	76
	373.50	374.00	859669	0.50	166
373.90 392.00 VIO	374.00	375.00	859671	1.00	30
Intermediate Volcanic	382.00	383.00	859672	1.00	3
Sharp upper contact with felsic volcanics @ 60 deg TCA, light grey, fg, massive, occasional fracture filled qtz vnlets, moderately sausseritized, nvm, some interlayering of the BIF until the end of hole	383.00	383.50	859673	0.50	16
373.90 bleached brecciated zone 30cm from contact with BIF	383.50	384.25	859674	0.75	17
383 white qtz vn ~5cm thick @60 deg TCA, nvm, felsic volcanics on either side of the vn appear bleached and have increased mineralization (20% fg diss py)	384.25	385.00	859675	0.75	3
383.5-384 interlayer of BIF (highly mag and dark grey), some bleached sections (ankerite?), increased mineralization in this zone, about 20% fg diss py	385.00	386.30	859676	1.30	3
386.75-387.5 interlayer of BIF (highly mag and dark grey), some bleached sections (ankerite?), increased mineralization in this zone, about 20% fg diss py	386.30	387.60	859677	1.30	7
388-389 bleached zone containing patches of BIF, and occasional carbaonte vnlets @50 deg TCA	387.60	387.90	859678	0.30	3
391.75 heavily fractured rubbly zone	387.90	389.15	859679	1.25	10

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Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
291.8 porphyry? light grey with white subrounded equigranular crystals?					

Conquest Resources Ltd.

Assay - QAQC			
Sample number	Reference	Description	Au (ppb)
859590	Oreas 255		4170
859600	Blk		3
859608	859607		1710
859610	Oreas 223		1880
859620	Blk		3
859630	Oreas 255		4280
859640	Blk		3
859650	Oreas 223		1770
859660	Blk		3
859670	Oreas 257b		14200
859680	Blk		3

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Down hole survey						
Type	Depth	Azimuth	Dip	Invalid a...	Invalid dip	
Reflex EZ Gyro	23.00	177.93°	-49.35°	No	No	
Reflex EZ Gyro	37.00	177.29°	-48.49°	No	No	
Reflex EZ Gyro	49.00	178.02°	-48.07°	No	No	
Reflex EZ Gyro	61.00	177.95°	-47.87°	No	No	
Reflex EZ Gyro	85.00	177.12°	-47.65°	No	No	
Reflex EZ Gyro	97.00	178.08°	-47.48°	No	No	
Reflex EZ Gyro	109.00	178.74°	-47.45°	No	No	
Reflex EZ Gyro	121.00	178.78°	-47.30°	No	No	
Reflex EZ Gyro	134.00	176.42°	-47.15°	No	No	
Reflex EZ Gyro	158.00	177.32°	-47.04°	No	No	
Reflex EZ Gyro	170.00	176.74°	-46.86°	No	No	
Reflex EZ Gyro	182.00	177.29°	-46.69°	No	No	
Reflex EZ Gyro	194.00	178.21°	-46.42°	No	No	
Reflex EZ Gyro	206.00	178.09°	-46.19°	No	No	
Reflex EZ Gyro	218.00	179.14°	-45.94°	No	No	
Reflex EZ Gyro	230.00	175.95°	-45.56°	No	No	
Reflex EZ Gyro	242.00	176.81°	-45.38°	No	No	
Reflex EZ Gyro	254.00	178.68°	-45.02°	No	No	
Reflex EZ Gyro	266.00	177.44°	-44.70°	No	No	
Reflex EZ Gyro	277.00	177.67°	-44.38°	No	No	
Reflex EZ Gyro	290.00	178.18°	-44.72°	No	No	
Reflex EZ Gyro	302.00	178.32°	-44.67°	No	No	
Reflex EZ Gyro	314.00	178.16°	-44.55°	No	No	
Reflex EZ Gyro	326.00	177.84°	-44.39°	No	No	
Reflex EZ Gyro	338.00	178.42°	-44.31°	No	No	
Reflex EZ Gyro	350.00	178.87°	-44.10°	No	No	
Reflex EZ Gyro	362.00	178.38°	-44.00°	No	No	
Reflex EZ Gyro	374.00	177.75°	-43.75°	No	No	
Reflex EZ Gyro	386.00	177.91°	-43.13°	No	No	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
10.00	11.00	0.213	1000	
11.00	12.00	0.218	1000	
12.00	13.00	0.282	1000	
13.00	14.00	0.043	1000	
14.00	15.00	0.668	1000	
15.00	16.00	1.810	1000	
16.00	17.00	0.609	1000	
17.00	18.00	4.420	1000	
18.00	19.00	4.270	1000	
19.00	20.00	3.420	1000	
20.00	21.00	4.910	1000	
21.00	22.00	2.230	1000	
22.00	23.00	1.030	1000	
23.00	24.00	0.266	1000	
24.00	25.00	1.130	1000	
25.00	26.00	0.151	1000	
26.00	27.00	0.165	1000	
27.00	28.00	0.930	1000	
28.00	29.00	0.603	1000	
29.00	30.00	0.541	1000	
30.00	31.00	0.745	1000	
31.00	32.00	0.791	1000	
32.00	33.00	0.902	1000	
33.00	34.00	0.630	1000	
34.00	35.00	0.624	1000	
35.00	36.00	0.631	1000	
36.00	37.00	0.544	1000	
37.00	38.00	0.575	1000	
38.00	39.00	0.562	1000	
39.00	40.00	0.562	1000	
40.00	41.00	0.464	1000	



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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
41.00	42.00	0.632	1000	
42.00	43.00	0.473	1000	
43.00	44.00	0.678	1000	
44.00	45.00	0.611	1000	
45.00	46.00	0.504	1000	
46.00	47.00	0.000	1000	
47.00	48.00	0.412	1000	
48.00	49.00	0.616	1000	
49.00	50.00	0.514	1000	
50.00	51.00	0.640	1000	
51.00	52.00	0.993	1000	
52.00	53.00	0.584	1000	
53.00	54.00	0.673	1000	
54.00	55.00	0.646	1000	
55.00	56.00	0.709	1000	
56.00	57.00	0.691	1000	
57.00	58.00	0.691	1000	
58.00	59.00	0.744	1000	
59.00	60.00	0.523	1000	
60.00	61.00	0.401	1000	
61.00	62.00	0.615	1000	
62.00	63.00	0.605	1000	
63.00	64.00	0.577	1000	
64.00	65.00	0.506	1000	
65.00	66.00	0.608	1000	
66.00	67.00	0.460	1000	
67.00	68.00	0.520	1000	
68.00	69.00	0.593	1000	
69.00	70.00	0.524	1000	
70.00	71.00	0.537	1000	
71.00	72.00	0.524	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
72.00	73.00	0.482	1000	
73.00	74.00	0.477	1000	
74.00	75.00	0.606	1000	
75.00	76.00	0.497	1000	
76.00	77.00	0.388	1000	
77.00	78.00	0.684	1000	
78.00	79.00	0.444	1000	
79.00	80.00	0.316	1000	
80.00	81.00	0.433	1000	
81.00	82.00	0.623	1000	
82.00	83.00	0.190	1000	
83.00	84.00	0.461	1000	
84.00	85.00	0.426	1000	
85.00	86.00	0.445	1000	
86.00	87.00	0.418	1000	
87.00	88.00	0.501	1000	
88.00	89.00	0.573	1000	
89.00	90.00	0.835	1000	
90.00	91.00	0.756	1000	
91.00	92.00	0.580	1000	
92.00	93.00	0.747	1000	
93.00	94.00	0.580	1000	
94.00	95.00	0.661	1000	
95.00	96.00	0.169	1000	
96.00	97.00	0.537	1000	
97.00	98.00	0.694	1000	
98.00	99.00	0.536	1000	
99.00	100.00	0.544	1000	
100.00	101.00	0.682	1000	
101.00	102.00	0.854	1000	
102.00	103.00	0.818	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
103.00	104.00	1.960	1000	
104.00	105.00	0.952	1000	
105.00	106.00	0.532	1000	
106.00	107.00	0.618	1000	
107.00	108.00	2.700	1000	
108.00	109.00	5.130	1000	
109.00	110.00	0.805	1000	
110.00	111.00	1.040	1000	
111.00	112.00	1.480	1000	
112.00	113.00	0.709	1000	
113.00	114.00	0.824	1000	
114.00	115.00	1.310	1000	
115.00	116.00	0.654	1000	
116.00	117.00	4.570	1000	
117.00	118.00	0.408	1000	
118.00	119.00	1.270	1000	
119.00	120.00	2.460	1000	
120.00	121.00	3.050	1000	
121.00	122.00	0.648	1000	
122.00	123.00	2.840	1000	
123.00	124.00	0.615	1000	
124.00	125.00	1.540	1000	
125.00	126.00	0.741	1000	
126.00	127.00	0.824	1000	
127.00	128.00	0.423	1000	
128.00	129.00	2.290	1000	
129.00	130.00	0.645	1000	
130.00	131.00	0.950	1000	
131.00	132.00	0.852	1000	
132.00	133.00	3.600	1000	
133.00	134.00	0.291	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
134.00	135.00	1.530	1000	
135.00	136.00	1.510	1000	
136.00	137.00	0.965	1000	
137.00	138.00	1.140	1000	
138.00	139.00	0.809	1000	
139.00	140.00	1.190	1000	
140.00	141.00	0.734	1000	
141.00	142.00	0.888	1000	
142.00	143.00	0.735	1000	
143.00	144.00	0.697	1000	
144.00	145.00	0.614	1000	
145.00	146.00	0.631	1000	
146.00	147.00	0.738	1000	
147.00	148.00	0.734	1000	
148.00	149.00	0.603	1000	
149.00	150.00	1.190	1000	
150.00	151.00	0.689	1000	
151.00	152.00	0.840	1000	
152.00	153.00	0.508	1000	
153.00	154.00	0.827	1000	
154.00	155.00	0.596	1000	
155.00	156.00	0.843	1000	
156.00	157.00	0.808	1000	
157.00	158.00	0.962	1000	
158.00	159.00	0.827	1000	
159.00	160.00	0.849	1000	
160.00	161.00	0.551	1000	
161.00	162.00	0.854	1000	
162.00	163.00	0.738	1000	
163.00	164.00	0.734	1000	
164.00	165.00	0.568	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
165.00	166.00	0.634	1000	
166.00	167.00	0.774	1000	
167.00	168.00	0.774	1000	
168.00	169.00	0.636	1000	
169.00	170.00	0.344	1000	
170.00	171.00	0.480	1000	
171.00	172.00	0.831	1000	
172.00	173.00	0.627	1000	
173.00	174.00	0.549	1000	
174.00	175.00	0.744	1000	
175.00	176.00	0.645	1000	
176.00	177.00	0.911	1000	
177.00	178.00	0.902	1000	
178.00	179.00	0.260	1000	
179.00	180.00	0.728	1000	
180.00	181.00	0.473	1000	
181.00	182.00	0.636	1000	
182.00	183.00	0.609	1000	
183.00	184.00	0.591	1000	
184.00	185.00	0.779	1000	
185.00	186.00	0.551	1000	
186.00	187.00	0.684	1000	
187.00	188.00	0.803	1000	
188.00	189.00	0.492	1000	
189.00	190.00	0.549	1000	
190.00	191.00	0.818	1000	
191.00	192.00	0.555	1000	
192.00	193.00	0.717	1000	
193.00	194.00	0.594	1000	
194.00	195.00	0.578	1000	
195.00	196.00	0.516	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
196.00	197.00	0.814	1000	
197.00	198.00	0.631	1000	
198.00	199.00	0.593	1000	
199.00	200.00	0.479	1000	
200.00	201.00	0.622	1000	
201.00	202.00	0.799	1000	
202.00	203.00	0.425	1000	
203.00	204.00	0.558	1000	
204.00	205.00	0.723	1000	
205.00	206.00	0.675	1000	
206.00	207.00	0.480	1000	
207.00	208.00	0.938	1000	
208.00	209.00	0.568	1000	
209.00	210.00	0.752	1000	
210.00	211.00	0.471	1000	
211.00	212.00	2.770	1000	
212.00	213.00	0.568	1000	
213.00	214.00	0.715	1000	
214.00	215.00	0.857	1000	
215.00	216.00	0.586	1000	
216.00	217.00	0.611	1000	
217.00	218.00	0.571	1000	
218.00	219.00	0.819	1000	
219.00	220.00	0.574	1000	
220.00	221.00	0.588	1000	
221.00	222.00	1.070	1000	
222.00	223.00	1.850	1000	
223.00	224.00	3.050	1000	
224.00	225.00	0.664	1000	
225.00	226.00	0.619	1000	
226.00	227.00	0.885	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
227.00	228.00	0.579	1000	
228.00	229.00	0.616	1000	
229.00	230.00	0.667	1000	
230.00	231.00	0.544	1000	
231.00	232.00	0.631	1000	
232.00	233.00	0.749	1000	
233.00	234.00	0.595	1000	
234.00	235.00	0.319	1000	
235.00	236.00	0.437	1000	
236.00	237.00	0.601	1000	
237.00	238.00	0.536	1000	
238.00	239.00	0.593	1000	
239.00	240.00	0.537	1000	
240.00	241.00	0.727	1000	
241.00	242.00	0.660	1000	
242.00	243.00	0.702	1000	
243.00	244.00	0.562	1000	
244.00	245.00	0.699	1000	
245.00	246.00	0.664	1000	
246.00	247.00	0.624	1000	
247.00	248.00	0.581	1000	
248.00	249.00	0.720	1000	
249.00	250.00	0.788	1000	
250.00	251.00	0.244	1000	
251.00	252.00	0.510	1000	
252.00	253.00	0.512	1000	
253.00	254.00	0.427	1000	
254.00	255.00	0.662	1000	
255.00	256.00	0.711	1000	
256.00	257.00	0.757	1000	
257.00	258.00	0.607	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
258.00	259.00	0.613	1000	
259.00	260.00	0.589	1000	
260.00	261.00	0.700	1000	
261.00	262.00	0.762	1000	
262.00	263.00	0.581	1000	
263.00	264.00	0.566	1000	
264.00	265.00	0.736	1000	
265.00	266.00	0.796	1000	
266.00	267.00	0.767	1000	
267.00	268.00	42.800	1000	
268.00	269.00	2.350	1000	
269.00	270.00	0.502	1000	
270.00	271.00	1.420	1000	
271.00	272.00	29.500	1000	
272.00	273.00	0.686	1000	
273.00	274.00	0.662	1000	
274.00	275.00	0.721	1000	
275.00	276.00	0.813	121	
276.00	277.00	0.130	920	
277.00	278.00	0.892	1000	
278.00	279.00	0.811	1000	
279.00	280.00	0.692	1000	
282.00	283.00	0.851	1000	
283.00	284.00	0.836	1000	
284.00	285.00	0.777	1000	
285.00	286.00	14.300	1000	
286.00	287.00	19.700	1000	
287.00	288.00	25.000	1000	
288.00	289.00	25.200	1000	
289.00	290.00	14.600	1000	
290.00	291.00	8.430	1000	



Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
291.00	292.00	16.600	1000	
292.00	293.00	5.740	1000	
293.00	294.00	1024.000	1000	
294.00	295.00	26.600	1000	
295.00	296.00	163.000	1000	
296.00	297.00	459.000	1000	
297.00	298.00	213.000	1000	
298.00	299.00	659.000	1000	
299.00	300.00	126.000	1000	
300.00	301.00	254.000	1000	
301.00	302.00	240.000	1000	
302.00	303.00	39.600	1000	
303.00	304.00	367.000	1000	
304.00	305.00	365.000	1000	
305.00	306.00	25.600	1000	
306.00	307.00	25.900	1000	
307.00	308.00	29.900	1000	
308.00	309.00	27.700	1000	
309.00	310.00	26.800	1000	
310.00	311.00	27.800	1000	
311.00	312.00	24.100	1000	
312.00	313.00	20.700	1000	
313.00	314.00	19.200	1000	
314.00	315.00	24.400	1000	
315.00	316.00	20.600	1000	
316.00	317.00	23.800	1000	
317.00	318.00	25.600	1000	
318.00	319.00	31.700	1000	
319.00	320.00	24.800	1000	
320.00	321.00	41.100	1000	
321.00	322.00	36.600	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
322.00	323.00	46.700	1000	
323.00	324.00	54.900	1000	
324.00	325.00	22.800	1000	
325.00	326.00	27.600	1000	
326.00	327.00	29.400	1000	
327.00	328.00	29.000	1000	
328.00	329.00	978.000	1000	
329.00	330.00	900.000	1000	
330.00	331.00	679.000	1000	
331.00	332.00	985.000	1000	
332.00	333.00	1513.000	1000	
333.00	334.00	1577.000	1000	
334.00	335.00	156.000	1000	
335.00	336.00	621.000	1000	
336.00	337.00	795.000	1000	
337.00	338.00	1185.000	1000	
338.00	339.00	1072.000	1000	
339.00	340.00	1295.000	1000	
340.00	341.00	822.000	1000	
341.00	342.00	1263.000	1000	
342.00	343.00	2000.000	1000	
343.00	344.00	921.000	1000	
344.00	345.00	325.000	1000	
345.00	346.00	1485.000	1000	
346.00	347.00	1146.000	1000	
347.00	348.00	1002.000	1000	
348.00	349.00	1201.000	1000	
349.00	350.00	436.000	1000	
350.00	351.00	1772.000	1000	
351.00	352.00	994.000	1000	
352.00	353.00	1451.000	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
353.00	354.00	1157.000	1000	
354.00	355.00	970.000	1000	
355.00	356.00	1338.000	1000	
356.00	357.00	2000.000	1000	
357.00	358.00	912.000	1000	
358.00	359.00	411.000	1000	
359.00	360.00	1066.000	1000	
360.00	361.00	791.000	1000	
361.00	362.00	1089.000	1000	
362.00	363.00	734.000	1000	
363.00	364.00	1248.000	1000	
364.00	365.00	1537.000	1000	
365.00	366.00	361.000	1000	
366.00	367.00	1404.000	1000	
367.00	368.00	322.000	1000	
368.00	369.00	831.000	1000	
369.00	370.00	2000.000	1000	
370.00	371.00	886.000	1000	
371.00	372.00	555.000	1000	
372.00	373.00	1298.000	1000	
373.00	374.00	53.100	1000	
374.00	375.00	10.500	1000	
375.00	376.00	1.220	1000	
376.00	377.00	0.391	1000	
377.00	378.00	0.624	1000	
378.00	379.00	0.690	1000	
379.00	380.00	0.384	1000	
380.00	381.00	0.754	1000	
381.00	382.00	0.678	1000	
382.00	383.00	0.614	1000	
383.00	384.00	528.000	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
384.00	385.00	0.763	1000	
385.00	386.00	2.230	1000	
386.00	387.00	596.000	1000	
387.00	388.00	0.756	1000	
388.00	389.00	356.000	1000	
389.00	390.00	0.747	1000	
390.00	391.00	1.030	1000	
391.00	392.00	0.501	1000	

# Conquest Resources Ltd.

<b>Survey:</b>	<b>GR20-04</b>	Claims title:	LEA-109645	Section:	Section 552140E
		Township:	Afton	Level:	Surface
		Range:		Work place:	North Bay
Contractor:	Jacob & Samuel Drilling	Lot:			
Author:	Lindsay Blythe	Start date:	12/3/2020	Description date:	12/7/2020
		End date:	12/10/2020		

Collar

					Surveyed
Azimuth:	180.00°		East		552150.0
Dip:	-63.00°		North		5197554.0
Length:	327.00		Elevation		335.0

Number of samples:	97
Number of QAQC samples:	11
Total sampled length:	84.00

Description:

Core size: NQ	Cemented: No	Stored: Yes
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Conquest Resources Ltd.

Description			Assay - Sample					
			From	To	Sample...	Length	Au (ppb)	
0.00	1.50	OB Overburden Casing driven to 1.5, 1.5m of overburden						
1.50	220.00	MV Mafic Volcanic Dark grey, fine grained, massive, locally flow brecciated zones, fracture-filled qtz-carb vns, occasional pillow salvages ~1cm thick @ 80 deg TCA and looks like the salvages are being chloritized, occasional qtz-carb vns 0.5-1cm thick @70-80 deg TCA, generally 1-2% cg euhedral py 2-12 may be intermediate volcanics 2-9 fracture fill chlorite vns 8 5cm qtz-carb vn @80 TCA, minor chlorite alteration, carbonate on vn margins, tr fg diss py 9.5-14 flow breccia zone, light grey, light grey subrounded clasts <0.5cm in a dark grey matrix, matrix supported 15-18 bleached zone with carbonate vnlets at various angles TCA, patchy carbonate alteration that is associated with blebs of cg subhedral py 18-18.25 increased mineralization 20-25% blebs of cg subhedral py, associated with zone of strong pervasive carbonate alteration 19-24 fluidized strong pervasive carbonate alteration appearing in discontinuous ribbons of carbonate vnlets associated with 1-5% cg euhedral diss py 24-27.5 wk pervasive carbaonte alteration, ribbons and patchy bleaching (light greenish white), occational light pink patchy alteration (K-spar alteration?) 31.5 10cm qtz-carb vn moderate chlorite alteration, tr cg euhedral py 32.5 bull white qtz vn with minor carbonate, nvm 33.5 amigdules? ~1-3mm small dark circles within a lighter grey groundmass 33.5-36 very fine grained massive material, looks very smooth at surface, tuff? 36.25 pillow salvage? dark grey oval with rim about 1-2cm thick with localized bleaching 37.25 115cm ate stage brecciated zone, light grey subangular clasts ~0.5-3cm within a dark grey matrix, clast supported 41.5-42 heavily bleached zone appearing as paches and stringers 42-65 strong patchy carbaonte alteration, that is associated with pillow salvages? and/or locally brecciated zones, these patchy alterations commonly have increased mineralization - ~15% ch subhedral diss py 49.25 3cm white qtz vn, moderate chlorite alteration, @80 deg TCA, nvm 65-71 pink carbonate veining starting, ranging in thickness from 0.1-2cm @ 70-80 deg TCA 68.75 light pink qtz carb vn, minor chl alteration @70 deg TCA, nvm 70.25 & 70.75 light pink strong pervasive carbaonte alteraltion associated with increased mineralization and hematite staining?	31.38	31.63	859681	0.25	7	
			105.00	106.25	859682	1.25	54	
			108.00	109.25	859683	1.25	31	
			197.90	198.90	859684	1.00	3	
			204.60	204.85	859685	0.25	3	

## Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
77.75-78.75 mafic flow breccia with pink carbonate blebs and moderate hematite staining					
81.5 long undulating dismembered light pink carb vn ~1cm thick approximately parallel TCA					
82 3cm qtz-carb vn @90 deg TCA, minor chlorite alteration, nvm					
84.5-88 heavy pink carb alteration throughtout, appears patchy and in ribbons, minor hematite staining					
89-91 heavily sausseritized and moderate fracture filled carb vnlets @70-80 deg TCA					
90.25 vuggy qtz carb vn ~1cm thick parallel TCA, fg diss py in vuggs					
92-102 ribbon-blebby-patchy white strong localized carbonate alteration					
95.75 qtz vn ~10cm thick @70 TCA, heavy chlorite alteration, 10% cg euhedral diss py					
104.5-107 moderate blebby pink carbonate alteration, associated with moderate hematite staining and increased mineralization (5-20% cg sub-euhedral diss py)					
108-108.5 strong pervasive white carbonate alteration/ maleable dismembered vning making up ~50% of the core associated with cg subhedral py					
108.5-111.5 increased mineralization - 10-40% cg subhedral py and cpy associated with strong pervasive carbonate alteration					
112.5 highly fractured rubbly zone					
113 3cm qtz-carb vn @60 deg TCA minor chlorite alteration, nvm					
119 2cm vn @ 60 deg TCA minor chlorite alteration, nvm					
121.75 4cm qtz-carb vn @ 70 deg TCA, moderate chlorite alteration, nvm					
123.5 light pink qtz-carb vn @80 deg TCA, nvm					
127.75-128.25 long undulating light pink qtz-carb vn ~2cm thick parallel TCA, associated with mafic flow brecciated zone and hematite staining					
129-134 moderately silicified zone, bleached appearance					
134.5 7cm light pink qtz-carb vn @ 60 deg TCA, minor chlorite alteration, nvm					
137.75 3cm white qtz vn @ 80 deg TCA, nvm					
136-138 increase in fracture filled carb vnlets with preferred orientation @40 deg TCA					
138.75 3cm qtz-carb vn @60 deg TCA, minor chlorite alteration					
139.5 dismemberd carb stingers heavily heavily chloritized with rusty medium sized vuggs					
141-195.5 frequent localized bleached zones (silicification, sausseritization, and or carb alteration?) appearing light green and sometimes mottled, that are associated with brecciated zones and increased mineralization (5% cg anhedral py and pyh), these bleached zones are also slightly mag because of the presence of pyrrhotite, occasional dark grey pillow salvages ~1cm thick @40 deg TCA, mg diss pyrrhotite is found in some zones and is associated with the increase in the mag susceptability, few late stage locally brecciated zoes 2-5cm thick, increase in number of fracture filled carb vnlets preferred orientation of 50 deg TCA					
140.5 7cm qtz-carb vn @60 deg TCA, moderate chlorite alteration, nvm					

## Conquest Resources Ltd.

Description		Assay - Sample				
		From	To	Sample...	Length	Au (ppb)
	149.25 5cm carb vn @ 40 deg TCA, containing large 3cm bleb of py and phyrrotite 150 3cm qtz carb vn @ 20 deg TCA, minor chlorite alteration, tr fg diss py 181.25 white qtz vn @40 deg TCA ~3cm thick carbaonte and chlorite alterations along vn margins 195.5-197 tuff? vfg dark grey massive material, looks very smooth at surface with very few fracture filled <1mm carb vnlets 197-199.5 pyroclastic (or debris) flow breccia? @197 small grainsize (1mm-1cm) grading into larger grain size (1cm-5cm) towards 199.5m, clasts are subangular-angular, light grey clasts within a dark grey-green matrix, some clasts look like they have been fratured and infilled with chlorite, matrix supported, matrix contains alteration products such as epidote, chlrotie, suasserite, and light pink carbonate, few light pink carboante vnlets @ 60 deg TCA, this unit is overlain by the tuff? unti (as mentioned previously) 199.25-199.75 light grey zone - silicified tuff? - at bottom contact with pyroclastic flow breccia 201.5-206 varioles/amigdules? dark grey sphyrcal structures about 1mm and diss, look like they have been replaced by chlorite? 204-75 10cm white qtz-carb vn @ 50 deg TCA, nvm, carbonate and chlorite alteration along vn margins 214.90-216 bleached and brecciated zone with localized light pink staining, frequent dismemembered qtz-carb vns ranging in size from 0.1-1cm, some contain light pink carbonate, nvm, and all are are moderatley chlorititized 216-220 strong pervasive carbonate aleration, locally bleached zones and frequent qtz-carb vnlets @40-60 deg TCA					
220.00	221.75 MSED_cht <b>Metasediment - Chert</b> Sharp upper contact with mafic volcanics associated with 10% fg diss py along contact margin, vfg, light grey, massive, 1-2% fg diss py 221.25 2cm qtz vn @270 deg TCA, nvm					
221.75	227.40 MV <b>Mafic Volcanic</b> Slightly brecciated upper contact with chert unit and associated with 1cm white qtz vn along contact margin 1cm thick @ 60 deg TCA, 1-2% fg diss py also associated with contact, mafics are fg, massive, grey-green, wk pervasive carbonate alteration, strong sausseritization, abundant and pervasive fracture filled white and pink carbonate vnlets @ various angles TCA 224.5-225.22 heavily fractured zone and rubbly broken apart core with heavily altered by carbaonte vnlets, fault? (missing 20-25cm of ground core) 226.25 heavily fractured zone and rubbly broken apart core	226.00	227.40	859686	1.40	6
227.40	304.75 BIF <b>Banded Iron Formation</b> Layered looking upper contact with mafic volcanics with white carbonate vnlets along contact margin, BIF is characterized by alterntating black and dark grey or red bands ranging in size from 0.1-2 cm thick, bands generally trend @ 70 deg TCA, microfaults can be observed in the banding, occasional fracture filled qtz vnlets generally @ 70 deg TCA, stronly mag, locally brecciated zones	227.40	228.00	859687	0.60	34
		228.00	229.00	859688	1.00	21
		229.00	230.00	859689	1.00	47
		230.00	231.00	859691	1.00	316
		231.00	231.60	859692	0.60	65



Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
~10cm thick throughout unit apparent from disturbed banding, localized interbands of light grey chert with inclusions of evenly distributed fg-mg opaque equigranular white mineral, generally 1-10% fg-mg subhedral py conformable with banding, occasional fracture filled qtz vnlets generally at 60 deg TCA	231.60	232.10	859693	0.50	95
	232.10	232.60	859694	0.50	292
231.75 30cm bull white qtz vn @50 deg TCA minor chlorite alteration, some ankerite along vn margins, nvm	232.60	233.00	859695	0.40	52
232.5 2cm white qtz vn @ 60 deg TCA, fg diss py 1cm margin in BIF surrounding vn	233.00	233.50	859696	0.50	14
233.60 15cm bull white qtz vn @70 deg TCA, minor chlorite alteration, nvm	233.50	234.00	859697	0.50	8
233.85 2cm white qtz vn @ 60 deg TCA, nvm	234.00	234.50	859698	0.50	9
233.90 2cm white qtz vn @ 80 deg TCA, minor chlorite alteration along vn margins, nvm	234.50	235.00	859699	0.50	14
234.15 20cm bull white qtz vn @ 60 deg TCA, nvm, ankerite along vn margins	235.00	235.50	859701	0.50	9
234.40 10cm white qtz vn @ 70 deg TCA heavily altered by chlorite, nvm	235.50	236.00	859702	0.50	12
234.65 2cm white qtz vn @ 10 deg TCA, nvm, ankerite along vn margins	236.00	237.00	859703	1.00	24
235.90 5cm white-green qtz vn @60 deg TCA, heavily altered by chlorite, nvm	237.00	238.00	859704	1.00	36
244.25 3cm white qtz vn @70 deg TCA	238.00	239.00	859705	1.00	22
246 red chert jasper banding starts to become more dominant than grey banding	239.00	240.00	859706	1.00	26
249.5-250 heavily bleached zone, chert appears to be almost white, increased mineralization 20% fg-mg subhedral py conformable with banding	240.00	241.00	859707	1.00	12
250.75 increased mineralization ~25-30% fg-mg sub-euhedral py	241.00	242.00	859708	1.00	19
253.5 1-2cm band of fg py parallel to BIF banding	242.00	243.00	859709	1.00	13
256.5 3cm qtz vn @80 deg TCA, moderate chlorite alteration, 25% fg belbs of py, and increased mineralization in host rock near vn margins (25% mg-cg euhedral diss py)	243.00	244.00	859711	1.00	17
267-304.75 frequent qtz vning, most qtz vns are 0.1-3cm and are at various angles TCA, vns are associated with locally brecciated zones	244.00	244.50	859712	0.50	19
	244.50	245.50	859713	1.00	14
268-270 iron banding is almost parallel TCA	245.50	246.00	859715	0.50	9
270-280 many fracture filled qtz vnlets	246.00	247.00	859716	1.00	24
271.25 7cm qtz vn @70 deg TCA, ankerite along vn margins contains 40% py and increased mineralization in BIF surrounding the vn	247.00	248.00	859717	1.00	10
~75% fg-cg py for 5cm on either side of the vn	248.00	249.00	859718	1.00	358
272.5 3cm qtz vn @90 deg TCA, ankerite along vn margins, minor chlorite alteration, 15% cg anehdral py, 5cm either side of vn in BIF	249.00	250.00	859719	1.00	908
are vcg (1-3cm) subhedral py	250.00	251.00	859721	1.00	285
273.25 3cm qtz vn @ 50 deg TCA, minor chlorite alteration	251.00	252.00	859722	1.00	16
274 2cm qtz vn @ 40 deg TCA minor chlorite alteration, nvm	252.00	253.00	859723	1.00	25
274.5 3 cm qtz vn @ 70 deg TCA, minor chlorite alteration, 20% vcg (1cm) subhedral py	253.00	254.00	859724	1.00	107
277-282 iron banding approximately parallel TCA	254.00	255.00	859725	1.00	19
	255.00	256.25	859726	1.25	73

## Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
282-285 locally brecciated zone, associated with increased qtz vnlets and 0.1-1cm occasional chert jasper clasts	256.25	256.75	859727	0.50	5210
290-291 re-drilled core	256.75	258.00	859728	1.25	72
291-292.5 BIF banding is approximately parallel TCA	258.00	259.00	859729	1.00	52
293-293.25 fault? heavily fractured and rubbly core, zone associated with increased mineralization ~20% fg-mg euhedral diss py	259.00	260.00	859731	1.00	18
293.5 12cm qtz vn @60 deg TCA, tr fg diss py, minor stringers of chlorite alteration, increased mineralization in BIF surrounding the vn	260.00	261.00	859732	1.00	61
5cm on either side, 10% mg diss subhedral py	261.00	262.00	859733	1.00	8
293.75 1cm qtz vn @40 deg TCA, minor chlorite alterations and increased mineralization (25% mg subhedral diss py) in BIF on 5cm	262.00	263.00	859734	1.00	3
either side	263.00	264.00	859735	1.00	3
299-304.75 occasional magnetite band that is being cut by white (qtz?) lines <0.1mm running perpendicular to the band every cm	264.00	265.00	859736	1.00	8
304.5-304.75 right before the contact with the mafics is a locally brecciated zone with many fracture filled qtz vns @ various angles	265.00	266.00	859737	1.00	3
TCA	266.00	267.00	859738	1.00	3
	267.00	268.00	859739	1.00	3
	268.00	269.00	859741	1.00	5
	269.00	270.00	859742	1.00	3
	270.00	271.00	859743	1.00	3
	271.00	271.50	859744	0.50	15200
	271.50	272.00	859745	0.50	69
	272.00	272.25	859746	0.25	14
	272.25	272.75	859747	0.50	1940
	272.75	273.25	859748	0.50	106
	273.25	273.75	859749	0.50	19
	273.75	274.25	859751	0.50	10
	274.25	274.75	859752	0.50	20400
	274.75	275.25	859753	0.50	66
	275.25	276.00	859754	0.75	6
	276.00	277.00	859755	1.00	3
	277.00	278.00	859756	1.00	20
	278.00	279.00	859757	1.00	171
	279.00	280.00	859758	1.00	19
	280.00	281.00	859759	1.00	20

Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
	281.00	282.00	859761	1.00	192
	282.00	283.00	859762	1.00	15
	283.00	284.00	859763	1.00	36
	284.00	285.00	859764	1.00	11
	285.00	286.00	859765	1.00	10
	286.00	287.00	859766	1.00	27
	287.00	288.00	859767	1.00	63
	288.00	289.00	859768	1.00	9
	289.00	290.00	859769	1.00	7
	290.00	291.00	859771	1.00	19
	291.00	292.00	859772	1.00	12
	292.00	293.00	859773	1.00	18
	293.00	293.50	859774	0.50	718
	293.50	294.00	859775	0.50	42
	294.00	295.00	859776	1.00	7
	295.00	296.00	859777	1.00	20
	296.00	297.00	859778	1.00	181
	297.00	298.00	859779	1.00	8
	298.00	299.00	859781	1.00	8
	299.00	300.00	859782	1.00	26
	300.00	301.00	859783	1.00	18
	301.00	302.00	859784	1.00	5
	302.00	303.00	859785	1.00	20
	303.00	304.00	859786	1.00	17
	304.00	305.00	859787	1.00	16
	305.00	306.00	859788	1.00	5
304.75 307.15 MV Mafic Volcanic Brecciated upper contact with BID @ ~50 deg TCA, massive, dark grey-green, fg, tr fg diss py, occasional fracture filled pink carb vns at various angles TCA, 305 higly fractured zone, fault?					

Conquest Resources Ltd.

		Description	Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
307.15	316.15	<p>IV_tuff</p> <p><b>Intermediate Volcanic_tuff</b></p> <p>Lapilli tuff - light grey, 3mm light grey spheres within a slightly darker grey matrix, evenly distributed, some sections have a greater number of lapilli than other sections</p> <p>Sharp upper contact with the mafic volcanic, occasional fracture fill qtz carb vns @ various angles TCA, minor stringers of chlorite alteration</p>					
316.15	327.00	<p>IV</p> <p><b>Intermediate Volcanic</b></p> <p>Sharp upper contact with the lapilli tuff @ 40 deg TCA,</p> <p>Volcanic breccia, subangular black clasts ranging in size from 0.1-3cm (not well sorted) no preferred orientation, suspended within a light grey matrix, matrix supported, tr mg subhedral blebs of py, occasional fracture fill light pink carb vnlets @ various deg TCA, localized intermediate volcanic flow (~10cm thick massive, fg, light grey)</p> <p>327 end of hole</p>					

Conquest Resources Ltd.

Assay - QAQC			
Sample number	Reference	Description	Au (ppb)
859690	Oreas 223		1890
859700	Blk		3
859710	Oreas 255		4150
859714	859693		50
859720	Blk		3
859730	Oreas 223		1930
859740	Blk		3
859750	Oreas 255		4300
859760	Blk		3
859770	Oreas 223		1860
859780	Blk		3

Conquest Resources Ltd.

Down hole survey						
Type	Depth	Azimuth	Dip	Invalid a...	Invalid dip	
Reflex EZ Gyro	9.00	179.14°	-61.53°	No	No	
Reflex EZ Gyro	18.00	176.56°	-61.52°	No	No	
Reflex EZ Gyro	27.00	176.92°	-61.28°	No	No	
Reflex EZ Gyro	39.00	176.82°	-60.95°	No	No	
Reflex EZ Gyro	51.00	177.06°	-61.01°	No	No	
Reflex EZ Gyro	63.00	177.43°	-60.82°	No	No	
Reflex EZ Gyro	75.00	178.15°	-60.50°	No	No	
Reflex EZ Gyro	87.00	179.16°	-60.33°	No	No	
Reflex EZ Gyro	99.00	176.41°	-59.76°	No	No	
Reflex EZ Gyro	111.00	177.41°	-59.65°	No	No	
Reflex EZ Gyro	123.00	176.83°	-59.14°	No	No	
Reflex EZ Gyro	135.00	175.67°	-58.95°	No	No	
Reflex EZ Gyro	147.00	176.67°	-58.79°	No	No	
Reflex EZ Gyro	159.00	176.59°	-58.69°	No	No	
Reflex EZ Gyro	171.00	176.82°	-58.46°	No	No	
Reflex EZ Gyro	183.00	178.10°	-58.33°	No	No	
Reflex EZ Gyro	195.00	175.55°	-58.14°	No	No	
Reflex EZ Gyro	207.00	177.37°	-58.01°	No	No	
Reflex EZ Gyro	219.00	7.04°	-64.75°	No	No	
Reflex EZ Gyro	231.00	178.19°	-57.61°	No	No	
Reflex EZ Gyro	243.00	177.04°	-57.33°	No	No	
Reflex EZ Gyro	258.00	177.36°	-57.32°	No	No	
Reflex EZ Gyro	267.00	177.13°	-57.08°	No	No	
Reflex EZ Gyro	279.00	180.41°	-56.70°	No	No	
Reflex EZ Gyro	288.00	178.35°	-56.53°	No	No	
Reflex EZ Gyro	300.00	178.55°	-56.40°	No	No	
Reflex EZ Gyro	312.00	178.16°	-55.86°	No	No	
Reflex EZ Gyro	324.00	178.03°	-55.57°	No	No	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
1.00	2.00	0.603	1000	
2.00	3.00	0.618	1000	
3.00	4.00	0.606	1000	
4.00	5.00	0.710	1000	
5.00	6.00	0.638	1000	
6.00	7.00	0.713	1000	
7.00	8.00	0.722	1000	
8.00	9.00	0.532	1000	
9.00	10.00	1.030	1000	
10.00	11.00	0.833	1000	
11.00	12.00	0.672	1000	
12.00	13.00	0.793	1000	
13.00	14.00	0.613	1000	
14.00	15.00	0.873	1000	
15.00	16.00	0.619	1000	
16.00	17.00	0.484	1000	
17.00	18.00	0.974	1000	
18.00	19.00	0.816	1000	
19.00	20.00	0.799	1000	
20.00	21.00	0.580	1000	
21.00	22.00	0.588	1000	
22.00	23.00	0.835	1000	
23.00	24.00	0.699	1000	
24.00	25.00	0.698	1000	
25.00	26.00	0.792	1000	
26.00	27.00	0.704	1000	
27.00	28.00	0.884	1000	
28.00	29.00	0.985	1000	
29.00	30.00	0.939	1000	
30.00	31.00	0.689	1000	
31.00	32.00	0.674	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
32.00	33.00	0.809	1000	
33.00	34.00	0.825	1000	
34.00	35.00	0.795	1000	
35.00	36.00	0.852	1000	
36.00	37.00	0.999	1000	
37.00	38.00	0.730	1000	
38.00	39.00	0.744	1000	
39.00	40.00	0.739	1000	
40.00	41.00	0.594	1000	
41.00	42.00	0.949	1000	
42.00	43.00	0.937	1000	
43.00	44.00	0.628	1000	
44.00	45.00	0.958	1000	
45.00	46.00	0.755	1000	
46.00	47.00	0.739	1000	
47.00	48.00	0.725	1000	
48.00	49.00	0.776	1000	
49.00	50.00	0.599	1000	
50.00	51.00	0.592	1000	
51.00	52.00	0.697	1000	
52.00	53.00	0.744	1000	
53.00	54.00	0.625	1000	
54.00	55.00	0.587	1000	
55.00	56.00	0.499	1000	
56.00	57.00	0.546	1000	
57.00	58.00	0.732	1000	
58.00	59.00	0.699	1000	
59.00	60.00	0.786	1000	
60.00	61.00	0.759	1000	
61.00	62.00	0.859	1000	
62.00	63.00	1.050	1000	



Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
63.00	64.00	0.867	1000	
64.00	65.00	0.654	1000	
65.00	66.00	0.828	1000	
66.00	67.00	0.904	1000	
67.00	68.00	0.904	1000	
68.00	69.00	0.905	1000	
69.00	70.00	1.150	1000	
70.00	71.00	1.070	1000	
71.00	72.00	0.705	1000	
72.00	73.00	0.645	1000	
73.00	74.00	0.700	1000	
74.00	75.00	0.783	1000	
75.00	76.00	0.381	1000	
76.00	77.00	1.290	1000	
77.00	78.00	0.645	1000	
78.00	79.00	0.658	1000	
79.00	80.00	0.717	1000	
80.00	81.00	0.719	1000	
81.00	82.00	1.340	1000	
82.00	83.00	0.855	1000	
83.00	84.00	0.955	1000	
84.00	85.00	0.936	1000	
85.00	86.00	0.417	1000	
86.00	87.00	0.870	1000	
87.00	88.00	0.736	1000	
88.00	89.00	0.742	1000	
89.00	90.00	0.292	1000	
90.00	91.00	0.611	1000	
91.00	92.00	0.699	1000	
92.00	93.00	0.118	1000	
93.00	94.00	0.476	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
94.00	95.00	0.699	1000	
95.00	96.00	0.876	1000	
96.00	97.00	0.937	1000	
97.00	98.00	0.835	1000	
98.00	99.00	0.837	1000	
99.00	100.00	0.494	1000	
100.00	101.00	0.769	1000	
101.00	102.00	0.893	1000	
102.00	103.00	0.650	1000	
103.00	104.00	0.900	1000	
104.00	105.00	1.100	1000	
105.00	106.00	1.120	1000	
106.00	107.00	1.290	1000	
107.00	108.00	1.300	1000	
108.00	109.00	1.010	1000	
109.00	110.00	0.846	1000	
110.00	111.00	0.756	1000	
111.00	112.00	0.551	1000	
112.00	113.00	0.531	1000	
113.00	114.00	0.728	1000	
114.00	115.00	0.916	1000	
115.00	116.00	0.713	1000	
116.00	117.00	0.873	1000	
117.00	118.00	0.750	1000	
118.00	119.00	0.880	1000	
119.00	120.00	0.587	1000	
120.00	121.00	0.675	1000	
121.00	122.00	0.562	1000	
122.00	123.00	0.542	1000	
123.00	124.00	0.633	1000	
124.00	125.00	0.991	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
125.00	126.00	0.595	1000	
126.00	127.00	0.477	1000	
127.00	128.00	0.575	1000	
128.00	129.00	0.804	1000	
129.00	130.00	0.822	1000	
130.00	131.00	0.738	1000	
131.00	132.00	0.686	1000	
132.00	133.00	0.815	1000	
133.00	134.00	0.917	1000	
134.00	135.00	0.869	1000	
135.00	136.00	0.741	1000	
136.00	137.00	0.706	1000	
137.00	138.00	0.672	1000	
138.00	139.00	0.624	1000	
139.00	140.00	0.935	1000	
140.00	141.00	0.750	1000	
141.00	142.00	0.620	1000	
142.00	143.00	0.690	1000	
143.00	144.00	0.805	1000	
144.00	145.00	0.724	1000	
145.00	146.00	0.601	1000	
146.00	147.00	4.220	1000	
147.00	148.00	0.896	1000	
148.00	149.00	0.724	1000	
149.00	150.00	1.360	1000	
150.00	151.00	3.760	1000	
151.00	152.00	0.761	1000	
152.00	153.00	1.730	1000	
153.00	154.00	2.000	1000	
154.00	155.00	1.820	1000	
155.00	156.00	3.260	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
156.00	157.00	2.270	1000	
157.00	158.00	1.130	1000	
158.00	159.00	1.700	1000	
159.00	160.00	0.649	1000	
160.00	161.00	0.672	1000	
161.00	162.00	0.741	1000	
162.00	163.00	3.060	1000	
163.00	164.00	3.390	1000	
164.00	165.00	0.886	1000	
165.00	166.00	0.807	1000	
166.00	167.00	0.732	1000	
167.00	168.00	0.669	1000	
168.00	169.00	0.951	1000	
169.00	170.00	0.746	1000	
170.00	171.00	1.000	1000	
171.00	172.00	0.797	1000	
172.00	173.00	0.948	1000	
173.00	174.00	0.830	1000	
174.00	175.00	0.703	1000	
175.00	176.00	0.643	1000	
176.00	177.00	1.050	1000	
177.00	178.00	0.702	1000	
178.00	179.00	0.863	1000	
179.00	180.00	0.825	1000	
180.00	181.00	0.721	1000	
181.00	182.00	0.912	1000	
182.00	183.00	0.634	1000	
183.00	184.00	0.634	1000	
184.00	185.00	0.782	1000	
185.00	186.00	0.549	1000	
186.00	187.00	0.513	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
187.00	188.00	0.674	1000	
188.00	189.00	0.688	1000	
189.00	190.00	0.752	1000	
190.00	191.00	0.765	1000	
191.00	192.00	0.840	1000	
192.00	193.00	0.764	1000	
193.00	194.00	1.870	1000	
194.00	195.00	0.850	1000	
195.00	196.00	0.840	1000	
196.00	197.00	0.758	1000	
197.00	198.00	0.608	1000	
198.00	199.00	0.740	1000	
199.00	200.00	0.996	1000	
200.00	201.00	0.659	1000	
201.00	202.00	0.598	1000	
202.00	203.00	0.795	1000	
203.00	204.00	0.580	1000	
204.00	205.00	0.608	1000	
205.00	206.00	0.816	1000	
206.00	207.00	0.674	1000	
207.00	208.00	0.926	1000	
208.00	209.00	0.846	1000	
209.00	210.00	0.814	1000	
210.00	211.00	0.723	1000	
211.00	212.00	0.757	1000	
212.00	213.00	0.774	1000	
213.00	214.00	0.892	1000	
214.00	215.00	0.502	1000	
215.00	216.00	0.592	1000	
216.00	217.00	0.712	1000	
217.00	218.00	0.542	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
218.00	219.00	0.625	1000	
219.00	220.00	0.544	1000	
220.00	221.00	0.133	1000	
221.00	222.00	0.649	1000	
222.00	223.00	0.568	1000	
223.00	224.00	0.352	1000	
224.00	225.00	0.483	1000	
225.00	226.00	1.450	1000	
226.00	227.00	0.911	1000	
227.00	228.00	395.000	1000	
228.00	229.00	80.000	1000	
229.00	230.00	178.000	1000	
230.00	231.00	785.000	1000	
231.00	232.00	54.900	1000	
232.00	233.00	448.000	1000	
233.00	234.00	176.000	1000	
234.00	235.00	616.000	1000	
235.00	236.00	267.000	1000	
236.00	237.00	475.000	1000	
237.00	238.00	455.000	1000	
238.00	239.00	140.000	1000	
239.00	240.00	393.000	1000	
240.00	241.00	925.000	1000	
241.00	242.00	790.000	1000	
242.00	243.00	998.000	1000	
243.00	244.00	859.000	1000	
244.00	245.00	1183.000	1000	
245.00	246.00	637.000	1000	
246.00	247.00	854.000	1000	
247.00	248.00	951.000	1000	
248.00	249.00	840.000	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
249.00	250.00	704.000	1000	
250.00	251.00	593.000	1000	
251.00	252.00	285.000	1000	
252.00	253.00	652.000	1000	
253.00	254.00	1483.000	1000	
254.00	255.00	839.000	1000	
255.00	256.00	521.000	1000	
256.00	257.00	1679.000	1000	
257.00	258.00	1737.000	1000	
258.00	259.00	999.000	1000	
259.00	260.00	1129.000	1000	
260.00	261.00	341.000	1000	
261.00	262.00	1204.000	1000	
262.00	263.00	295.000	1000	
263.00	264.00	1287.000	1000	
264.00	265.00	1338.000	1000	
265.00	266.00	1820.000	1000	
266.00	267.00	1698.000	1000	
267.00	268.00	984.000	1000	
268.00	269.00	2000.000	1000	
269.00	270.00	1423.000	1000	
270.00	271.00	1690.000	1000	
271.00	272.00	244.000	1000	
272.00	273.00	1061.000	1000	
273.00	274.00	257.000	1000	
274.00	275.00	1273.000	1000	
275.00	276.00	532.000	1000	
276.00	277.00	2000.000	1000	
277.00	278.00	1556.000	1000	
278.00	279.00	556.000	1000	
279.00	280.00	1077.000	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
280.00	281.00	639.000	1000	
281.00	282.00	770.000	1000	
282.00	283.00	838.000	1000	
283.00	284.00	950.000	1000	
284.00	285.00	816.000	1000	
285.00	286.00	870.000	1000	
286.00	287.00	2000.000	1000	
287.00	288.00	1259.000	1000	
288.00	289.00	338.000	1000	
289.00	290.00	1263.000	1000	
290.00	291.00	1468.000	1000	
291.00	292.00	768.000	1000	
292.00	293.00	536.000	1000	
293.00	294.00	1121.000	1000	
294.00	295.00	864.000	1000	
295.00	296.00	790.000	1000	
296.00	297.00	1792.000	1000	
297.00	298.00	1502.000	1000	
298.00	299.00	1609.000	1000	
299.00	300.00	1073.000	1000	
300.00	301.00	1828.000	1000	
301.00	302.00	982.000	1000	
302.00	303.00	968.000	1000	
303.00	304.00	965.000	1000	
304.00	305.00	12.100	1000	
305.00	306.00	7.600	1000	
306.00	307.00	1.340	1000	
307.00	308.00	0.404	1000	
308.00	309.00	0.483	1000	
309.00	310.00	0.389	1000	
310.00	311.00	0.339	1000	



Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
311.00	312.00	0.404	1000	
312.00	313.00	0.329	1000	
313.00	314.00	0.279	1000	
314.00	315.00	0.319	1000	
315.00	316.00	0.282	1000	
316.00	317.00	0.462	1000	
317.00	318.00	0.453	1000	
318.00	319.00	0.359	1000	
319.00	320.00	0.362	1000	
320.00	321.00	0.241	1000	
321.00	322.00	0.401	1000	
322.00	323.00	0.441	1000	
323.00	324.00	0.458	1000	
324.00	325.00	0.555	1000	
325.00	326.00	0.465	1000	
326.00	327.00	0.386	1000	

## Conquest Resources Ltd.

<b>Survey:</b>	GR20-05	Claims title:	LEA-109014	Section:	Section 552819E
		Township:	Afton	Level:	Surface
		Range:		Work place:	North Bay
Contractor:	Jacob & Samuel Drilling	Lot:			
Author:	Lindsay Blythe	Start date:	12/12/2020	Description date:	12/14/2020
		End date:	12/15/2020		
Collar					
				Surveyed	
Azimuth:	0.00°			East	552819.0
Dip:	-70.00°			North	5197427.0
Length:	270.00			Elevation	345.0
Number of samples:	41				
Number of QAQC samples:	5				
Total sampled length:	37.75				
Description:					
Core size: NQ		Cemented: No		Stored: Yes	

## Conquest Resources Ltd.

Description			Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
0.00	5.00	OB <b>Overburden</b> Casing driven to 6m and capped, 5m overburden					
5.00	12.25	MV <b>Mafic Volcanic</b> Dark grey, fine grained, massive mafic volcanic. local pervasive sausseritization appearing buff grey to green in colour and and patchy. local strong patchy pervasive carbonate alteration, commonly associaed with increased mineralization 0.5-1% diss py, locally up to 10%. 10.75-10.78m - 2 cm carb+chl vein @ 80 deg TCA.					
12.25	51.25	IV <b>Intermediate Volcanic</b> upper contact is fractured, not apparent. medium grey, fg, massive intermediate volcanic flow with minor interflow sediments up to 1m in thickness. generally nvm. occasional fracture fill carb+chl vnlets @70-90 deg TCA. local bleached zones having a light pink-orange tinge (possibly from K-spar alteration?) 12.25-14.00m - pyroclastic/volcanic breccia? subangular black clasts, 1-5mm, evenly distributed, within a grey matrix (matrix supported) 14.00m - 3cm qtz+carb+chl vn @ 90 deg TCA, nvm 25.5-33.00m - strong patchy carbonate alteration, looks like an intermediate volcanic flow (pyroclastic?) that has incorporated fragments that range from 5-20cm in size, very light grey compared to the matrix, subangular fragments, and they contain black vessicles infilled by chlorite?. The surrounding rock appears mottled and looks to have been ductily deformed and has some localized light pink alteration, contains 1-5% blebs of pyrrhotite. entire zone appears to be pervasively alteretered (sausseritized). 27.00-27.25m - highly fractured rubbly zone with some rusty patches - small fault? 34.75-35.00m - mg-cg green to black intrusive? 42.00-48.00m - mm sized black spots/speckels within a grey groundmass - spotty chlorite alteration? 48.00-51.25m - frequent bleached zones also associated with light pink colouration(K-spar alteration?), strong patchy/blebby white and light pink carbonate alteration, occasional fracture filled carb vnlets					
51.25	51.50	FPD <b>Feldspar Porphyry</b> 25 cm feldspar porphyry dyke with white mg feldpsar crystals (somewhat rectangular) evenly distibuted within a grey groundmass.					

Conquest Resources Ltd.

		Description	Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
51.50	75.00	<p>5cm chilled margins on either side, upper contact with intermediate volcanic @ 50 deg TCA. nvm. IV <b>Intermediate Volcanic</b> Medium grey, fg, massive sandstone. nvm. occasional fracture fill carb vnlets @70-80 deg TCA throughout. local pervasive patches of silicification, kspar, and carbonate, and chlorite. chlorite also occurs as narrow veinlets &lt;1mm in width. moderately blocky throughout. 70.00-75.00m - interval becomes slightly magnetic close to the contact with the underlying mafic dyke, this zone is heavily sausseritized/chloritized, moderate pervasive carbonate alteration, and has spotty chlorite alterations (black spots within a grey groundmass) DRILLER'S NOTE (between 66.00 and 68.00m: 1 foot no recovery.</p>					
75.00	86.00	<p>MD <b>Mafic Dyke</b> Upper contact sharp @ 60 deg TCA. Dark grey, fine grained, massive mafic dyke. weak carbonate veining throughout, 1-10mm @60-90 deg TCA. 1% fg-cg diss/subhedral py. gradational increase in magnetism towards middle of unit.</p>					
86.00	99.00	<p>IV <b>Intermediate Volcanic</b> Medium grey, fine grained, massive IV. generally nvm. locally light gery bleached zones (pervasive silicification +/- kspar) moderately to locally heavily fractured throughout. 93.00-99.00m - pyroclastic flow? strong carbonate alteration giving the rock a mottled appearance, mottled light green and light pink with large (10cm) fragments and vesicles infilled by chlorite.</p>					
99.00	102.00	<p>IV_tuff <b>Intermediate Volcanic_tuff</b> upper contact sharp @ 30 deg TCA.</p>					

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		Description	Assay - Sample					
			From	To	Sample...	Length	Au (ppb)	
102.00	107.00	IV Light grey, fine grained tuff/lapilli tuff. bedding @40 deg TCA tr diss py. <b>Intermediate Volcanic</b> as from 86.00 to 99.00m.						
107.00	129.70	MV <b>Mafic Volcanic</b> Upper contact sharp @ 40 deg TCA. Dark grey to green, fine grained, massive mafic volcanic. Weak pervasive saussertization, silification, and kspar throughout. nvm. weakly sausseritized, localized strong sausseritized zones appearing as light green ribbons and also mottled and patchy looking, locally bleached zones with light beige and pink- dark orange colouration also associated with moderate carbonate alteration, generally nvm 109.00-114.00m - heavily bleached zone, lighter grey- beige colour, occasional 5cm feldspar porphyry dyke (3mm white feldspar crystals within a grey-green groundmass. 120.00m - 2 cm qtz vn @ 90 deg TCA, minor chloite alteration, 10% blebs anhedral py	128.75	129.75	859789	1.00	20	
129.70	157.50	BIF <b>Banded Iron Formation</b> Upper contact sharp @ 70 deg TCA. Dark grey and black IF with beds ranging in thickness from <1cm to 5cm, generally orientated @ 40 deg TCA. micro-faulting of beds common throughout. locally brecciated. carb+/-quartz+/-chl veinlets common throughout, generally orientated @50-80 deg TCA up to 1cm in width. 1% diss to subhedral py, locally up to 20% associated with carb veining or concentrated along bedding planes from 146.50 to 147.50m, 153.00 to 157.50m.	129.75	130.00	859791	0.25	26	
			130.00	131.00	859792	1.00	2	
			131.00	132.00	859793	1.00	2	
			132.00	133.00	859794	1.00	2	
			133.00	134.00	859795	1.00	2	
			134.00	135.00	859796	1.00	2	
			135.00	136.00	859797	1.00	2	
			136.00	137.00	859798	1.00	2	
			137.00	138.00	859799	1.00	2	
			138.00	139.00	859801	1.00	2	
			139.00	140.00	859802	1.00	5	
			140.00	141.00	859803	1.00	2	
			141.00	142.00	859804	1.00	2	

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Description			Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
			142.00	143.00	859805	1.00	2
			143.00	144.00	859806	1.00	2
			144.00	145.00	859807	1.00	2
			145.00	146.00	859808	1.00	2
			146.00	147.00	859809	1.00	2
			147.00	148.00	859811	1.00	2
			148.00	149.00	859812	1.00	7
			149.00	150.00	859813	1.00	2
			150.00	151.00	859814	1.00	6
			151.00	152.00	859815	1.00	2
			152.00	153.00	859816	1.00	31
			153.00	154.00	859817	1.00	2
			154.00	155.00	859818	1.00	41
			155.00	156.00	859819	1.00	24
			156.00	157.00	859821	1.00	13
			157.00	158.00	859822	1.00	41
157.50	160.60	MSED_cht	158.00	159.00	859823	1.00	84
		<b>Metasediment - Chert</b>	159.00	160.00	859824	1.00	15
		Light grey, massive chert with lesser amounts of IF at upper contact.	160.00	160.57	859825	0.57	7
		Cherty as typical sugary texture,	160.57	162.00	859826	1.43	34
		Chlorite common as ff's.					
		5% fg to cg py occurring as fine disseminations, fracture fills, and euhedral crystals.					
160.60	166.00	FZ					
		<b>Fault Zone</b>					
		Heavily fractured with strong chlorite occurring along fracture surfaces.					
		Upper contact at 90 deg TCA.					
		RQD <5%.					
		165.00m - 5 cm ? fractured qtz-carb-chl vn , tr finely diss to cg euhedral py.					
166.00	257.90	MV	226.00	226.25	859827	0.25	27
		<b>Mafic Volcanic</b>	236.75	237.00	859828	0.25	2
		Dark grey, fine grained, massive mafic volcanic.	238.60	239.60	859829	1.00	2

## Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
local weak to moderate pervasive patches of saussertization and carbonate. frequent fracture filled light pink or white carbonate vnlets (some dismembered), generally 1-2% fg-mg anhedral diss py, rare fg py stringers, fractures infilled by chlorite, some bright green bleached carbonate zones associated with pyrrhotite, rare pillow salvages 1cm thick @30 deg TCA. 167.50m - 2cm qtz-carb vn @40 deg TCA, minor chlorite alteration, nvm 168.00-168.25m - 2-3 diss to euhedral py. 180.50m - 5% finely disseminated to coarse euhedral py. increased mineralization associated with strong carbonate alteration, 10% fg-cg anhedral-euhedral diss py. 182.75m - 2cm light pink qtz-carb vn @40 deg TCA, chlorite alteration along vn margins, nvm. 188.9 50 - 5 cmm white carb vn @50 deg TCA, fg py along vn margins 189.25-189.40m - strong carb-hem-py veining (up to 10% py). 191.00m - 2cm white qtz vn @50 deg TCA, minor chlorite alteration, nvm 210.00-215.00m - weak to moderate pervasive sausseritization and carbonate alteration, associated with 1-2% finely diss py+po. 216.00m - 2cm qtz-carb vn approximately parallel TCA, moderate chlorite alteration, 1-2% anhedral diss py. 219.25m - 2cm qtz-carb-chl vn @90 deg TCA, nvm. 220.00m - 5cm qtz-carb-chl vn @ 80 deg TCA, nvm. 221.00-224.00m - several dark black-green pillow salvages ~1-2cm thick @30 deg TCA. 226.00m - light pink qtz-carb-chl vn @ 90 deg TCA, nvm, some vuggs. 227.00-232.00m - weak carb fracture filles/veinlets. 235.25-235.35m - 10cm heavily altered and brecciated zone with strong chlorite and carbonate alteration, nvm 236.90-236.95m - 5cm qtz-carb vn @ 90 deg TCA, containing 2-3% po, 1-2% anhedral py. 237.00-237.50m - 1cm white qtz-carb vn orientated parallel TCA, mg anhedral py along vn margins. 238.75-239.50m - 2cm white qtz-carb-chl vn orientated parallel TCA, tr cg subhedral py along vn margins. 242.75-242.80m 5cm white qtz-carb-chl vn @70 deg TCA, tr py 244.00-244.01m - 1cm clear qtz vn @90 deg TCA, nvm 246.00-257.90m - moderate to strong pervasive sausseritization and occasional pillow salvages 253.00m - 1cm carb-chl vn orientated parallel TCA, 2% mg subhedral diss py 255.50m - 1cm carb-chl vn, 5% mg subhedral diss py 257.50m - 2cm qtz-carb-chl vn @40 deg TCA, 1% subhedral diss py 264.50-266.50m - white strong pervasive carbonate alteration and veining, core looks almost completely white, vns ranging in size from 5-15cm (some dismembered), moderate chlorite alteration, tr fg diss py. 267.25-269.50m - brecciated mafic flow? upper part of zone contains vcg rounded black clasts, matrix supported, followed by fg-mg					

# Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
subangular black clasts in a green-grey matrix (matrix supported and contains tr vcg subhedral py)	264.00	264.50	859835	0.50	2
	264.50	265.50	859836	1.00	2
	265.50	266.50	859837	1.00	2
	266.50	267.00	859838	0.50	7



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Assay - QAQC			
Sample number	Reference	Description	Au (ppb)
859790	Oreas 255		3910
859800	Blk		2
859810	Oreas 223		1610
859820	Blk		2
859830	Oreas 255		4210

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Down hole survey						
Type	Depth	Azimuth	Dip	Invalid a...	Invalid dip	
Reflex EZ Gyro	9.00	356.01°	-68.16°	No	No	
Reflex EZ Gyro	18.00	357.62°	-68.34°	No	No	
Reflex EZ Gyro	27.00	358.37°	-68.28°	No	No	
Reflex EZ Gyro	39.00	358.05°	-68.06°	No	No	
Reflex EZ Gyro	51.00	358.22°	-68.22°	No	No	
Reflex EZ Gyro	63.00	357.43°	-68.28°	No	No	
Reflex EZ Gyro	75.00	356.31°	-68.11°	No	No	
Reflex EZ Gyro	93.00	358.75°	-68.05°	No	No	
Reflex EZ Gyro	105.00	358.31°	-67.86°	No	No	
Reflex EZ Gyro	117.00	358.60°	-67.77°	No	No	
Reflex EZ Gyro	132.00	358.42°	-67.60°	No	No	
Reflex EZ Gyro	144.00	359.04°	-67.42°	No	No	
Reflex EZ Gyro	156.00	0.00°	-67.08°	No	No	
Reflex EZ Gyro	168.00	1.00°	-66.25°	No	No	
Reflex EZ Gyro	180.00	0.40°	-66.15°	No	No	
Reflex EZ Gyro	192.00	0.09°	-66.12°	No	No	
Reflex EZ Gyro	204.00	359.81°	-66.09°	No	No	
Reflex EZ Gyro	216.00	0.43°	-66.01°	No	No	
Reflex EZ Gyro	228.00	1.12°	-65.75°	No	No	
Reflex EZ Gyro	240.00	2.03°	-65.40°	No	No	
Reflex EZ Gyro	252.00	1.09°	-64.85°	No	No	
Reflex EZ Gyro	264.00	3.54°	-64.37°	No	No	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
5.00	6.00	0.888	1000	
6.00	7.00	0.491	1000	
7.00	8.00	0.729	1000	
8.00	9.00	1.280	1000	
9.00	10.00	2.010	1000	
10.00	11.00	3.000	1000	
11.00	12.00	1.240	1000	
12.00	13.00	0.628	1000	
13.00	14.00	0.587	1000	
14.00	15.00	0.361	1000	
15.00	16.00	0.389	1000	
16.00	17.00	0.396	1000	
17.00	18.00	0.374	1000	
18.00	19.00	0.248	1000	
19.00	20.00	0.304	1000	
20.00	21.00	0.497	1000	
21.00	22.00	0.359	1000	
22.00	23.00	0.871	1000	
23.00	24.00	0.671	1000	
24.00	25.00	0.885	1000	
25.00	26.00	0.465	1000	
26.00	27.00	0.700	1000	
27.00	28.00	0.412	1000	
28.00	29.00	0.412	1000	
29.00	30.00	0.450	1000	
30.00	31.00	0.316	1000	
31.00	32.00	0.476	1000	
32.00	33.00	0.416	1000	
33.00	34.00	0.273	1000	
34.00	35.00	0.401	1000	
35.00	36.00	0.732	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
36.00	37.00	0.869	1000	
37.00	38.00	2.360	1000	
38.00	39.00	3.060	1000	
39.00	40.00	2.540	1000	
40.00	41.00	1.420	1000	
41.00	42.00	0.697	1000	
42.00	43.00	0.613	1000	
43.00	44.00	0.426	1000	
44.00	45.00	0.503	1000	
45.00	46.00	0.385	1000	
46.00	47.00	0.415	1000	
47.00	48.00	0.355	1000	
48.00	49.00	0.495	1000	
49.00	50.00	0.787	1000	
50.00	51.00	0.550	1000	
51.00	52.00	0.949	1000	
52.00	53.00	0.673	1000	
53.00	54.00	0.572	1000	
54.00	55.00	0.604	1000	
55.00	56.00	0.459	1000	
56.00	57.00	0.571	1000	
57.00	58.00	0.384	1000	
58.00	59.00	0.813	1000	
59.00	60.00	0.615	1000	
60.00	61.00	0.327	1000	
61.00	62.00	0.570	1000	
62.00	63.00	0.371	1000	
63.00	64.00	0.557	1000	
64.00	65.00	0.397	1000	
65.00	66.00	0.390	1000	
66.00	67.00	0.494	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
67.00	68.00	0.492	1000	
68.00	69.00	0.418	1000	
69.00	70.00	0.677	1000	
70.00	71.00	4.730	1000	
71.00	72.00	21.200	1000	
72.00	73.00	6.950	1000	
73.00	74.00	15.100	1000	
74.00	75.00	5.920	1000	
75.00	76.00	25.200	1000	
76.00	77.00	14.700	1000	
77.00	78.00	12.000	1000	
78.00	79.00	19.300	1000	
79.00	80.00	459.000	1000	
80.00	81.00	502.000	1000	
81.00	82.00	485.000	1000	
82.00	83.00	359.000	1000	
83.00	84.00	4.570	1000	
84.00	85.00	15.200	1000	
85.00	86.00	1.810	1000	
86.00	87.00	0.232	1000	
87.00	88.00	0.214	1000	
88.00	89.00	0.299	1000	
89.00	90.00	0.165	1000	
90.00	91.00	0.284	1000	
91.00	92.00	0.840	1000	
92.00	93.00	0.541	1000	
93.00	94.00	0.656	1000	
94.00	95.00	0.672	1000	
95.00	96.00	0.451	1000	
96.00	97.00	3.910	1000	
97.00	98.00	0.749	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
98.00	99.00	0.760	1000	
99.00	100.00	0.296	1000	
100.00	101.00	0.452	1000	
101.00	102.00	0.334	1000	
102.00	103.00	0.793	1000	
103.00	104.00	0.591	1000	
104.00	105.00	0.981	1000	
105.00	106.00	0.461	1000	
106.00	107.00	0.479	1000	
107.00	108.00	0.846	1000	
108.00	109.00	0.325	1000	
109.00	110.00	0.307	1000	
110.00	111.00	0.176	1000	
111.00	112.00	0.437	1000	
112.00	113.00	0.214	1000	
113.00	114.00	0.334	1000	
114.00	115.00	0.403	1000	
115.00	116.00	0.342	1000	
116.00	117.00	0.542	1000	
117.00	118.00	0.644	1000	
118.00	119.00	0.711	1000	
119.00	120.00	0.477	1000	
120.00	121.00	0.971	1000	
121.00	122.00	0.762	1000	
122.00	123.00	50.900	1000	
123.00	124.00	0.164	1000	
124.00	125.00	0.421	1000	
125.00	126.00	0.443	1000	
126.00	127.00	0.793	1000	
127.00	128.00	0.571	1000	
128.00	129.00	5.070	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
129.00	130.00	1681.000	1000	
130.00	131.00	1394.000	1000	
131.00	132.00	1251.000	1000	
132.00	133.00	217.000	1000	
133.00	134.00	1907.000	1000	
134.00	135.00	690.000	1000	
135.00	136.00	929.000	1000	
136.00	137.00	1645.000	1000	
137.00	138.00	754.000	1000	
138.00	139.00	888.000	1000	
139.00	140.00	2000.000	1000	
140.00	141.00	983.000	1000	
141.00	142.00	866.000	1000	
142.00	143.00	1139.000	1000	
143.00	144.00	611.000	1000	
144.00	145.00	1383.000	1000	
145.00	146.00	986.000	1000	
146.00	147.00	857.000	1000	
147.00	148.00	1313.000	1000	
148.00	149.00	1470.000	1000	
149.00	150.00	1448.000	1000	
150.00	151.00	1476.000	1000	
151.00	152.00	1478.000	1000	
152.00	153.00	216.000	1000	
153.00	154.00	515.000	1000	
154.00	155.00	187.000	1000	
155.00	156.00	762.000	1000	
156.00	157.00	219.000	1000	
157.00	158.00	4.450	1000	
158.00	159.00	0.664	1000	
159.00	160.00	6.890	359	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
160.00	161.00	1.740	1000	
161.00	162.00	0.831	1000	
162.00	163.00	1.210	1000	
163.00	164.00	0.283	1000	
164.00	165.00	0.147	1000	
165.00	166.00	0.294	1000	
166.00	167.00	1.060	1000	
167.00	168.00	0.749	1000	
168.00	169.00	1.000	1000	
169.00	170.00	0.712	1000	
170.00	171.00	0.806	1000	
171.00	172.00	0.700	1000	
172.00	173.00	0.538	1000	
173.00	174.00	1.100	1000	
174.00	175.00	0.975	1000	
175.00	176.00	1.230	1000	
176.00	177.00	0.370	1000	
177.00	178.00	0.925	1000	
178.00	179.00	0.843	1000	
179.00	180.00	1.090	1000	
180.00	181.00	0.466	1000	
181.00	182.00	0.943	1000	
182.00	183.00	0.993	1000	
183.00	184.00	0.631	1000	
184.00	185.00	0.862	1000	
185.00	186.00	0.859	1000	
186.00	187.00	1.040	1000	
187.00	188.00	0.764	1000	
188.00	189.00	0.971	1000	
189.00	190.00	0.935	1000	
190.00	191.00	0.765	1000	



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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
191.00	192.00	1.130	1000	
192.00	193.00	0.810	1000	
193.00	194.00	1.130	1000	
194.00	195.00	0.734	1000	
195.00	196.00	0.874	1000	
196.00	197.00	0.995	1000	
197.00	198.00	0.975	1000	
198.00	199.00	1.000	1000	
199.00	200.00	0.948	1000	
200.00	201.00	0.916	1000	
201.00	202.00	0.792	1000	
202.00	203.00	0.926	1000	
203.00	204.00	0.887	1000	
204.00	205.00	0.896	1000	
205.00	206.00	1.020	1000	
206.00	207.00	0.705	1000	
207.00	208.00	0.788	1000	
208.00	209.00	0.997	1000	
209.00	210.00	0.772	1000	
210.00	211.00	0.778	1000	
211.00	212.00	11.000	1000	
212.00	213.00	1.440	1000	
213.00	214.00	0.976	1000	
214.00	215.00	0.892	1000	
215.00	216.00	0.827	1000	
216.00	217.00	0.865	1000	
217.00	218.00	0.849	1000	
218.00	219.00	0.758	1000	
219.00	220.00	0.823	1000	
220.00	221.00	1.040	1000	
221.00	222.00	0.794	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
222.00	223.00	0.880	1000	
223.00	224.00	0.688	1000	
224.00	225.00	0.687	1000	
225.00	226.00	0.958	1000	
226.00	227.00	0.731	1000	
227.00	228.00	0.778	1000	
228.00	229.00	0.862	1000	
229.00	230.00	0.919	1000	
230.00	231.00	0.806	1000	
231.00	232.00	0.822	1000	
232.00	233.00	0.748	1000	
233.00	234.00	1.830	1000	
234.00	235.00	4.390	891	
235.00	236.00	1.840	1000	
236.00	237.00	1.010	1000	
237.00	238.00	0.908	1000	
238.00	239.00	0.226	1000	
239.00	240.00	0.664	1000	
240.00	241.00	0.834	1000	
241.00	242.00	0.702	1000	
242.00	243.00	0.791	1000	
243.00	244.00	0.840	1000	
244.00	245.00	0.593	1000	
245.00	246.00	0.592	1000	
246.00	247.00	0.685	1000	
247.00	248.00	0.692	1000	
248.00	249.00	0.769	1000	
249.00	250.00	0.633	1000	
250.00	251.00	0.712	1000	
251.00	252.00	0.708	1000	
252.00	253.00	0.671	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
253.00	254.00	0.695	1000	
254.00	255.00	0.818	1000	
255.00	256.00	0.827	1000	
256.00	257.00	0.753	1000	
257.00	258.00	0.821	1000	
258.00	259.00	0.654	1000	
259.00	260.00	0.675	1000	
260.00	261.00	0.573	1000	
261.00	262.00	0.697	1000	
262.00	263.00	0.659	1000	
263.00	264.00	0.807	1000	
264.00	265.00	0.485	1000	
265.00	266.00	0.102	1000	
266.00	267.00	1.000	1000	
267.00	268.00	1.050	1000	
268.00	269.00	0.858	1000	
269.00	270.00	0.513	1000	

## Conquest Resources Ltd.

<b>Survey:</b>	<b>GR20-06</b>	Claims title:	LEA-109014	Section:	Section 553110E
		Township:	Afton	Level:	Surface
		Range:		Work place:	North Bay
Contractor:	Jacob & Samuel Drilling	Lot:			
Author:	Lindsay Blythe	Start date:	12/17/2020	Description date:	12/17/2020
		End date:	1/13/2021		
Collar					
			Surveyed		
Azimuth:	330.00°		East	553110.0	
Dip:	-70.00°		North	5197400.0	
Length:	404.00		Elevation	370.0	
Number of samples:	260				
Number of QAQC samples:	33				
Total sampled length:	223.10				
Description:					
Core size: NQ		Cemented: No		Stored: Yes	

Conquest Resources Ltd.

Description			Assay - Sample					
			From	To	Sample...	Length	Au (ppb)	
0.00	0.50	OB <b>Overburden</b> Casing driven to 1.5 m and capped, 0.5 m overburden.						
0.50	120.50	NDIA <b>Nipissing Diabase</b> Black with 25% interstitial feldspar (plagioclase), mg, massive, patchy weak magnetism, occasional blocky zones, frequent jointing @70 and 40 deg TCA, some K-spar alteration causing pink-orange discolouration of interstitial plagioclase, occasional fracture filled white or pink qtz-carb vns ranging from 40-70 deg TCA, frequent epidote veinlets @70-80 deg TCA, occasional zones (10-30cm) where fsp is more abundant making core appear lighter in colour, nvm. 2.00-2.25m - strong pervasive epidote-K-spar alteration giving core a pink-green colour 21.00-21.25m - heavily fractured. 36.25-36.5m - zone of increased white carbonate vnlets @80-90 deg TCA 36.75-36.85m - 10cm qtz-carb vn @90 deg TCA, moderate chlorite alteration, K-spar alterations along vn margins, nvm 44.00-44.25m - heavily fractured. 88.00-88.25m - blocky/heavily fractured. 88.25-90.75m - vfg, dark grey, massive (mudstone?), fractured filled pink calcite vnlets, 10 deg TCA 1cm fault infilled with calcite and chlorite which defines contact between this unit and the NDIA 90.75-93.50m - fine grained NDIA/mafic dyke?, dark grey, fg, massive, <5% interstitial plagioclase 97.75-98.00m - blocky, heavily fractured. 102.00-107.50m - heavily fractured. 107.5-120.5 NDIA with occasional SDBX? intrusive dykes up to 1-3cm width, fg, grey, at various angles TCA						
120.50	128.25	SDBX <b>Sudbury Breccia</b> Sudbury breccia? - no distinct contact with the upper NDIA, SDBX is light grey with fg matrix (5-10%) containing subrounded clasts (cm scale) of NDIA, poorly sorted, and clast supported, greater abundance of smaller clasts (1mm-5cm) towards lower contact with the felsic volcanics and becomes more matrix supported (~25% matrix) 127.00-128.00m - remobilized pyrrhotite within fracture filled carbonate/chlorite vnlets	127.00	128.00	859843	1.00	6	
128.25	183.90	FV; bx <b>Felsic Volcanic; brecciated</b> Upper contact with SDBX at 20 deg TCA 129.00-134.25m - altered zone of crysalt tuff? or felsic volcanic?, beige matrix with small 1-2mm brown-grey soft crystals?, altered by ribbons and vnlets of strong white carbonate causing brecciation of rock into mm sized angular fragments and shows strong K-spar	130.00	131.00	859844	1.00	2	
			182.90	183.90	859845	1.00	7	

## Conquest Resources Ltd.

Description		Assay - Sample				
		From	To	Sample...	Length	Au (ppb)
	alteration giving zone pink-orange colouration, occasional light pink carbonate vnlets @ 60 deg TCA and narrow clear qtz vns @ 50 deg TCA.					
	134.25-167.00m - felsic volcanic flow breccia, light grey, fg, wk pervasive carbonate alteration and strong patchy carbonate alteration, occasional fracture filled white carb vnlets and chlorite vnlets @ various deg TCA, 1% patchy mineralization consisting of blebs of anhedral py and pyrrhotite associated with strong patchy carbonate alterations, occasional stringers of py and pyrrhotite local zones containing clasts (lapilli tuff?). clasts ranging in size, generally ~5cm, subrounded, light grey.					
	locally developed porphyritic texture, possible dyke..grey groundmass with 1mm cubic to rounded white fsp phenocrysts.					
	167.00-170.00m - zone of increased mineralization, increased py and pyrrhotite stringers, occasional large blebs (5cm) of anhedral pyrrhotite (surrounded by cpx and py) associated with low angle carbonate vnlets.					
	178.45-178.50m - 5cm qtz-ankerite vn @90 deg TCA, nvm within vn but 5% anhedral py in host rock along vn margins.					
	176.00-183.00m - occasional hematite blebs, staining and fracture fills					
183.90	207.50 BIF	183.90	185.00	859846	1.10	5
	<b>Banded Iron Formation</b>	185.00	186.00	859847	1.00	21
	Sharp upper contact with felsic volcanics @ 40 deg TCA.	186.00	187.00	859848	1.00	8
	Banded Iron formation - consists of alternating black, grey, to red bands ranging in thickness from 0.1 to 3cm, and orientated at 60-70 deg TCA. Mico-faulting common throughout.	187.00	188.00	859849	1.00	10
	Minor interbedded green very fine grained, masive mudstone common throughout.	188.00	189.00	859851	1.00	23
	Occasional fracture filled carbonate vnlets @ various deg TCA.	189.00	190.00	859852	1.00	15
	Local brecciated with angular chert-jasper clasts within a green mudstone matrix.	190.00	191.00	859853	1.00	8
	1-5% fg-cg sub-euhedral py ususally conformable with banding, also within mudstone interbeds.	191.00	191.50	859854	0.50	41
	191.00-192.00m - increased py mineralization, 15%, occuring as bands and fine disseminations.	191.50	192.00	859855	0.50	10
	192.50-193.50m - increased py mineralization, 20% fg-cg sub-euhedral py conformable with banding	192.00	192.50	859856	0.50	5
	196.00-196.50m - numerous clear qtz vnlets ranging in thickness from 0.1-1cm generally at 70 deg TCA, zone contains ~5-10% fg diss py.	192.50	193.00	859857	0.50	23
	198.00-200.00m - increased number of fracture filled carbonate vnlets orientated at all angles TCA giving core crackled appearance	193.00	193.50	859858	0.50	11
	205.00-207.50m - chert/jasper banding becomes more prominent making the core appear more red	193.50	194.00	859859	0.50	18
		194.00	194.50	859861	0.50	17
		194.50	195.00	859862	0.50	5
		195.00	195.50	859863	0.50	2
		195.50	196.00	859864	0.50	2
		196.00	196.50	859865	0.50	2
		196.50	197.00	859866	0.50	43

Conquest Resources Ltd.

Description			Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
			197.00	197.50	859867	0.50	6
			197.50	198.00	859868	0.50	7
			198.00	198.50	859869	0.50	12
			198.50	199.00	859871	0.50	8
			199.00	199.50	859872	0.50	6
			199.50	200.00	859873	0.50	7
			200.00	201.00	859874	1.00	5
			201.00	202.00	859875	1.00	2
			202.00	203.00	859876	1.00	9
			203.00	204.00	859877	1.00	10
			204.00	205.00	859878	1.00	2
			205.00	206.00	859879	1.00	2
			206.00	207.00	859881	1.00	2
			207.00	207.45	859882	0.45	2
			207.45	209.00	859883	1.55	2
207.50	211.00	MV Mafic Volcanic Upper contact sharp @ 30 deg TCA. Dark grey, fg, massive mafic volcanic. weak pervasive sausseritization throughout. 1% mg subhedral diss py. occasional qtz vnlets ~1cm thick generally @ 70 deg TCA throughout, locally containing minor K-spar and chlorite alteration.	209.00	210.85	859884	1.85	2
			210.85	211.75	859885	0.90	5
211.00	391.00	BIF Banded Iron Formation Sharp upper contact @ 30 deg TCA. Consists of alternating bands of black, dark grey, and red iron foramtion with lesser amounts of green fg massive mudstone. Beds range in thickness from ~0.1-3cm, and oriented at 60-70 deg TCA. Micro-faulting common throughout. Occasional fracture filled carbonate vnlets @ various deg TCA throughout. Locally brecciated sections with anglur fragments of IF hosted within a green fg mudstone matrix. Generally 1-5% fg-cg sub-euhedral py throughout, ususally conformable with banding.	211.75	212.25	859886	0.50	2210
			212.25	213.00	859887	0.75	9
			213.00	214.00	859888	1.00	2
			214.00	215.00	859889	1.00	8
			215.00	216.00	859891	1.00	12
			216.00	217.00	859892	1.00	36
			217.00	218.00	859893	1.00	11
			218.00	219.00	859894	1.00	6

Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
Strongly magnetic.	219.00	220.00	859895	1.00	2
Local zones of fracture filled carbonate vns making core have a crackled appearance and these zones also display moderate-strong pervasive carbonate alteration.	220.00	221.00	859896	1.00	5
211.95-212.00m - 5 cm qtz-ankerite vn @ 90 deg TCA, ankerite along vn margins, minor chlorite alteration, 20% cg subhedral py associaied with chlorite alteration in the middle of vn, surrounding host rock (2cm each side) has 20% cg euhedral diss py.	221.00	222.00	859897	1.00	2
217.00-225.00m - increased number of fracture filled carb vnlets at all angles TCA, py in this zone is fg and conformable with banding, and zone has strong patchy carbonate alteration.	222.00	223.00	859898	1.00	7
233.75-234.25m - 1cm clear qtz vn low angle TCA, undulating and discontinuous due to microfaulting, moderate chlorite alteration, nvm	223.00	224.00	859899	1.00	2
238.25-238.27m - 2cm carbonate vn @ 30 deg TCA, moderate chlorite alteration, tr py.	224.00	225.00	859901	1.00	2
239.25-239.27m - 2cm qtz-carb vn @ 90 deg TCA, contains 1cm belbs of fg py	225.00	226.00	859902	1.00	2
246.50-247.25m - white carb vn parallel TCA, undulating, contain mg cubic vugs, BIF in this zone has strong pervasive carbonate alteration	226.00	227.00	859903	1.00	41
247-250 intense microfaulting, increased number of fracture filled caronate vns, strong pervasive carbonate alteration	227.00	228.00	859904	1.00	17
254-287 core is very blocky and contains frequent zones of very fragmented and rubbly core	228.00	229.00	859905	1.00	2
265 increased py mineralization ~10% anhedral py conformatblw with banding	229.00	230.00	859906	1.00	24
276 15cm white carb vn @ 50 deg TCA moderate chlorite alteration, 5% fg diss py	230.00	231.00	859907	1.00	2
278-279 zone of increased py mineralization, fg py conformable with banding	231.00	232.00	859908	1.00	2
279 2cm white carb vn rubbly and broken, moderate chlorite alteration, 10% fg blebs of py	232.00	233.00	859909	1.00	2
279.5-280 irregular and discontinuous clear qtz vns ~(1-2cm thick?) due to microfractures, 10% fg diss py	233.00	233.50	859911	0.50	2
280-281.5 rubbly blocky core with intense qtz-carb vning? alteration? 15% fg diss py	233.50	234.00	859912	0.50	2
283-283.5 zone of increased mineralization ~15% fg py blebs assocaited with qtz carb vn 1-2cm thick parallel TCA and moderate chlorite alteration	234.00	234.50	859913	0.50	5
287.5 1cm qtz-carb vn @ 20 deg TCA, moderate clorite alteration, tr py	234.50	235.00	859914	0.50	2
288-322 zone with increased qtz vning and increaed carbonate vnlets, carbonate vnlets are vuggy, whole zone also has increased mineralization genreally 10-15% with sections of higher more concentrated mineralization usually occuring as py stringers/vnlets conformable with banding	235.00	236.00	859915	1.00	2
297-298.5 zone of increased mineralization, large bands (conformable with banding) and blebs of fg py accounting for ~25%	236.00	237.00	859916	1.00	2
300.75 1 cm qhite qtz vn @ 30 deg TCA, nvm, weak chloritization	237.00	238.00	859917	1.00	2
301-304 frequent qtz vnlets generally trending @ 30 deg TCA, py mineralization along vn margins	238.00	238.50	859918	0.50	6
305 2 cm qtz vn @ 30 deg TCA, mg cubic vuggs, weak chloritization	238.50	239.00	859919	0.50	2
305.5-306 3 1cm qtz vns @ 30 deg TCA, mg cubic vuggs, weak carbonate and chlorite alteration	239.00	239.50	859921	0.50	2
	239.50	240.00	859922	0.50	2
	240.00	241.00	859923	1.00	2
	241.00	242.00	859924	1.00	7
	242.00	243.00	859925	1.00	2
	243.00	244.00	859926	1.00	59
	244.00	245.00	859927	1.00	283



Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
308 1cm qtz vn @ 30 deg TCA, mg cubic vuggs and weak carbonate and chlorite alteration	245.00	246.00	859928	1.00	34
317 1cm qtz vn @ 30 deg TCA, mg cubic vuggs and weak carbonate and chlorite alteration	246.00	246.50	859929	0.50	16
318-320 breccaited zone with increased py mineralization, 15% fg py occuring as stringers and blebs	246.50	247.25	859931	0.75	771
320.25 1cm qtz vn @ 30 deg TCA, weak chloritization, fg py along vn margins	247.25	248.00	859932	0.75	6
328-329 increased py mineralization associated with 1cm qtz vn @ 30 deg TCA, fg py found within vn and along vn margins	248.00	249.00	859933	1.00	2
332 inc py mineralization assocaited with carbonate alteration and 1cm qtz carb vn @ 30 deg TCA	249.00	250.00	859934	1.00	2
338.5 network of 1cm carbaonte vns @ various deg TCA, containing 15% mg euhedral py	250.00	251.00	859935	1.00	2
341-357 zone with increased qtz vnlets at various deg TCA	251.00	252.00	859936	1.00	2
342.5 qtz vn ~2cm thick@ 20 deg TCA, weak chloritization, 2% fg diss py	252.00	253.00	859937	1.00	2
345.75 2cm qtz vn @ 20 deg TCA, moderate chloritization, fg py along vn margins	253.00	254.00	859938	1.00	2
344.25 1 cm qtz vn @ 30 deg TCA, 25% fg diss py, moderate chloritization	254.00	255.00	859939	1.00	2
353.5-357 zone with network of qtz vnlets generally @ 40 deg TCA and occasional qtz vns	255.00	256.00	859941	1.00	2
355 5cm qtz vn 40 deg TCA, moderate chloritization, fg diss py along vn margins	256.00	257.00	859942	1.00	2
356 5cm qtz vn @ 30 deg TCA, mod-heavily chloritized	257.00	258.00	859943	1.00	5
357 10 cm vn @ 70 deg TCA moderate chloritization	258.00	259.00	859944	1.00	2
358 4 cm qtz vn @ 30 deg TCA, nvm, moderate chlorite alteration	259.00	260.00	859945	1.00	2
359.75 1cm qtz vn @ 20 deg TCA, nvm, moderate chlorite alteration	260.00	261.00	859946	1.00	6
360-362 increase in 5mm qtz vnlets @ ~40 deg TCA	261.00	262.00	859947	1.00	2
362 start to see interbedded white-clear chert bands ~1-5cm thick conformable with BIF vanding	262.00	263.00	859948	1.00	2
362-365 clear-white chert bands? conformable with banding also associated with increased mineralization, 15% fg-mg subhedral py conformable with banding and along chert band margins	263.00	264.00	859949	1.00	2
367-370 increased mineralization, 15% mg subhedral diss py	264.00	265.00	859951	1.00	44
369.5 dismembered vuggy crbonate vn ~5cm thick, heavy chlorite alteration	265.00	266.00	859952	1.00	28
370.75 10 cm white qtz vn @ 70 deg TCA, nvm, weak chlorite alteration	266.00	267.00	859953	1.00	30
371-375 clear-white chert bands conformable with banding, fg py along chert band margins	267.00	268.00	859954	1.00	2
382-391 interbedded BIF, graphitic argillite, and chert	268.00	269.00	859955	1.00	24
382.5 qtz vn 2, 3, and 5cm thick @ 80 deg TCA, ankerite and incresed py 15cm on either side of vns	269.00	270.00	859956	1.00	12
384-385 ankerite? (opaque beige-yellow mineral) along fractures band margins in chert	270.00	271.00	859957	1.00	38
388.75 35% fg py conformable with banding blebs of pyrrhotite in graphitic argillite	271.00	272.00	859958	1.00	20
	272.00	273.00	859959	1.00	20
	273.00	274.00	859961	1.00	2

## Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
	274.00	275.00	859962	1.00	10
	275.00	275.85	859963	0.85	6
	275.85	276.10	859964	0.25	54
	276.10	277.00	859965	0.90	18
	277.00	278.00	859966	1.00	2
	278.00	279.00	859967	1.00	33
	279.00	279.50	859968	0.50	85
	279.50	280.00	859969	0.50	50
	280.00	281.00	859971	1.00	44
	281.00	281.50	859972	0.50	49
	281.50	282.00	859973	0.50	11
	282.00	283.00	859974	1.00	5
	283.00	283.50	859975	0.50	31
	283.50	284.00	859976	0.50	26
	284.00	284.50	859977	0.50	31
	284.50	285.00	859978	0.50	2
	285.00	285.50	859979	0.50	14
	285.50	286.00	859981	0.50	8
	286.00	286.50	859982	0.50	7
	286.50	287.00	859983	0.50	17
	287.00	288.00	859984	1.00	18
	288.00	289.00	859985	1.00	9
	289.00	290.00	859986	1.00	11
	290.00	291.00	859987	1.00	24
	291.00	292.00	859988	1.00	16
	292.00	293.00	859989	1.00	7
	293.00	294.00	859991	1.00	24
	294.00	295.00	859992	1.00	21
	295.00	296.00	859993	1.00	48
	296.00	297.00	859994	1.00	65

Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
	297.00	298.00	859995	1.00	349
	298.00	299.00	859996	1.00	117
	299.00	300.00	859997	1.00	34
	300.00	300.50	859998	0.50	52
	300.50	301.00	859999	0.50	79
	301.00	301.50	860001	0.50	25
	301.50	302.00	860002	0.50	7
	302.00	302.50	860004	0.50	8
	302.50	303.00	860005	0.50	9
	303.00	304.25	860006	1.25	9
	304.25	305.00	860007	0.75	2
	305.00	305.50	860008	0.50	2
	305.50	306.00	860009	0.50	2
	306.00	307.00	860011	1.00	7
	307.00	308.00	860012	1.00	19
	308.00	309.00	860013	1.00	9
	309.00	310.00	860014	1.00	39
	310.00	311.00	860015	1.00	2
	311.00	312.00	860016	1.00	2
	312.00	313.00	860017	1.00	15
	313.00	314.00	860018	1.00	8
	314.00	315.00	860019	1.00	7
	315.00	316.00	860021	1.00	8
	316.00	317.00	860022	1.00	8
	317.00	317.50	860023	0.50	6
	317.50	318.00	860024	0.50	5
	318.00	318.60	860025	0.60	15
	318.60	319.10	860026	0.50	72
	319.10	320.00	860027	0.90	24
	320.00	320.50	860028	0.50	21

## Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
	320.50	321.00	860031	0.50	7
	321.00	322.00	860032	1.00	13
	322.00	323.00	860033	1.00	6
	323.00	324.00	860034	1.00	17
	324.00	325.00	860035	1.00	2
	325.00	326.00	860036	1.00	6
	326.00	327.00	860037	1.00	2
	327.00	328.00	860038	1.00	6
	328.00	329.00	860039	1.00	44
	329.00	330.00	860041	1.00	2
	330.00	331.00	860042	1.00	2
	331.00	332.25	860043	1.25	15
	332.25	333.00	860044	0.75	8
	333.00	334.00	860045	1.00	6
	334.00	335.00	860046	1.00	2
	335.00	336.00	860047	1.00	2
	336.00	337.00	860048	1.00	12
	337.00	338.25	860049	1.25	7
	338.25	339.00	860051	0.75	12
	339.00	340.00	860052	1.00	2
	340.00	341.00	860053	1.00	2
	341.00	342.25	860054	1.25	2
	342.25	342.75	860055	0.50	12
	342.75	344.00	860056	1.25	18
	344.00	344.50	860057	0.50	6
	344.50	345.00	860058	0.50	2
	345.00	346.00	860059	1.00	2
	346.00	347.00	860061	1.00	2
	347.00	348.00	860062	1.00	6
	348.00	349.00	860063	1.00	2

## Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
	349.00	350.00	860064	1.00	2
	350.00	351.00	860065	1.00	7
	351.00	352.00	860066	1.00	2
	352.00	353.00	860067	1.00	9
	353.00	353.75	860068	0.75	2
	353.75	354.00	860069	0.25	2
	354.00	354.50	860071	0.50	2
	354.50	355.00	860072	0.50	2
	355.00	355.60	860073	0.60	2
	355.60	356.00	860074	0.40	2
	356.00	356.80	860075	0.80	2
	356.80	357.10	860076	0.30	2
	357.10	357.90	860078	0.80	26
	357.90	358.15	860079	0.25	2
	358.15	359.00	860081	0.85	2
	359.00	359.60	860082	0.60	2
	359.60	360.00	860083	0.40	2
	360.00	360.80	860084	0.80	2
	360.80	361.30	860085	0.50	2
	361.30	362.00	860086	0.70	2
	362.00	362.35	860087	0.35	2
	362.35	362.60	860088	0.25	11
	362.60	363.00	860089	0.40	10
	363.00	364.00	860091	1.00	9
	364.00	365.00	860092	1.00	8
	365.00	366.00	860093	1.00	2
	366.00	367.00	860094	1.00	8
	367.00	368.00	860095	1.00	6
	368.00	369.00	860096	1.00	8
	369.00	369.50	860097	0.50	2

Conquest Resources Ltd.

Description			Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
			369.50	370.00	860098	0.50	2
			370.00	370.75	860099	0.75	10
			370.75	371.00	860101	0.25	2
			371.00	372.00	860102	1.00	11
			372.00	373.00	860103	1.00	6
			373.00	374.00	860104	1.00	2
			374.00	375.00	860105	1.00	2
			375.00	376.00	860106	1.00	2
			376.00	377.00	860107	1.00	2
			377.00	378.00	860108	1.00	2
			378.00	379.00	860109	1.00	2
			379.00	380.00	860111	1.00	2
			380.00	381.00	860112	1.00	2
			381.00	382.25	860113	1.25	2
			382.25	382.75	860114	0.50	13
			382.75	384.00	860115	1.25	17
			384.00	385.00	860116	1.00	20
			385.00	386.00	860117	1.00	45
			386.00	387.00	860118	1.00	12
			387.00	388.25	860119	1.25	7
			388.25	389.30	860121	1.05	19
			389.30	390.00	860122	0.70	6
			390.00	391.00	860123	1.00	12
391.00	392.00	MSED_arg Metasediment - Argillite Sharp upper contact with BIF @ 30 deg TCA. dark grey, fg, and bands are at 30 deg TCA. occasional jointing parallel to banding in the graphitic unit, contains stringers of fg diss py, and fg py conformable with banding.	391.00	391.90	860124	0.90	7
			391.90	393.00	860126	1.10	2
392.00	393.00	MSED_cht Metasediment - Chert					

Conquest Resources Ltd.

		Description	Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
393.00	394.00	gradational upper contact with argillite unit, chert is light grey-white clear, massive and has fg sugary texture minor carbonate vnlts throughout orientated @ various angles TCA. MSED_arg <b>Metasediment - Argillite</b> Sharp upper contact with chert @ 30 deg TCA. dark grey-black, vfg, bedding @ 30 deg TCA. trace fg disseminated py, generally concentrated along bedding planes. jointing @ 70 deg TCA.	393.00	394.00	860127	1.00	12
394.00	396.50	MSED_cht <b>Metasediment - Chert</b> Sharp upper contact with argillite unit @ 30 deg TCA. chert is light grey-dark grey, generally massive with some localized sections with bedding @ 30 deg TCA, fg sugary texture. Occasional carbonate vnlts @ various angles TCA. 1-2% mg euhedral diss py, localized sections with 25% diss opaque mg cubic white-cream mineral (ankerite?)	394.00	395.00	860128	1.00	2
			395.00	396.40	860129	1.40	2
			396.40	397.70	860131	1.30	12
396.50	397.50	MSED_arg <b>Metasediment - Argillite</b> Sharp upper contact with chert @ 30 deg TCA. dark grey to black, vfg, bedding @ 30 deg TCA. trace diss fg py concentrated along bedding planes. occasional jointing @ 70 deg TCA.					
397.50	400.00	MSED_cht <b>Metasediment - Chert</b> Sharp upper contact with argillite unit @ 30 deg TCA. Chert is light grey-white, generally massive with some localized sections with bedding @ 30 deg TCA, sugary texture, some carbonate vnlts @ various angles TCA. tr diss py throughout.	397.70	399.85	860132	2.15	2
			399.85	401.00	860133	1.15	25
400.00	402.50	MSED_arg <b>Metasediment - Argillite</b> Sharp upper contact with chert @ 30 deg TCA, dark grey-black, vfg argillite. bedding @ 30 deg TCA. fg diss py generally concentrated along bedding planes.	401.00	402.50	860134	1.50	29

## Conquest Resources Ltd.

		Description	Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
402.50	404.00	<p>MSED_cht</p> <p><b>Metasediment - Chert</b></p> <p>localized carbonate and chlorite alteration with carbonate vnlets orientated @ various deg TCA (some of these sections look slightly brecciated), occasional jointing @ 70 deg TCA.</p> <p>Sharp upper contact with argillite unit @ 30 deg TCA.</p> <p>Chert is dark grey, fine grained, massive to locally brecciated.</p> <p>strong pervasive carbonate and chlorite alteration, moderate carbonate vnlets @ various angles TCA.</p> <p>1-2% py blebs and py stringers associated with carbonate vnlets.</p>	402.50	404.00	860135	1.50	2



Conquest Resources Ltd.

Assay - QAQC			
Sample number	Reference	Description	Au (ppb)
859850	Oreas 223		1780
859860	Blk		2
859870	Oreas 237		2210
859880	Blk		2
859890	Oreas 223		1770
859900	Blk		2
859910	Oreas 238		3110
859920	Blk		2
859930	Oreas 237		2220
859940	Blk		2
859950	Oreas 255		4170
859960	Blk		2
859970	Oreas 223		1760
859980	Blk		2
859990	Oreas 238		3080
860000	Blk		2
860003	860002		11
860010	Oreas 237		2230
860020	Blk		2
860029	860028		22
860030	Oreas 255		4200
860040	Blk		2
860050	Oreas 223		1790
860060	Blk		2
860070	Oreas 238		3060
860077	860076		2
860080	Blk		2
860090	Oreas 237		2210
860100	Blk		2
860110	Oreas 255		4180
860120	Blk		2
860125	860114		11

Conquest Resources Ltd.

Assay - QAQC				
Sample number	Reference	Description	Au (ppb)	
860130	Oreas 238		3040	

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Down hole survey						
Type	Depth	Azimuth	Dip	Invalid a...	Invalid dip	
Reflex EZ Gyro	11.00	328.79°	-68.43°	No	No	
Reflex EZ Gyro	23.00	330.46°	-68.52°	No	No	
Reflex EZ Gyro	35.00	329.56°	-68.58°	No	No	
Reflex EZ Gyro	47.00	332.65°	-68.65°	No	No	
Reflex EZ Gyro	71.00	330.62°	-68.52°	No	No	
Reflex EZ Gyro	83.00	329.70°	-68.38°	No	No	
Reflex EZ Gyro	95.00	328.96°	-68.35°	No	No	
Reflex EZ Gyro	107.00	332.85°	-68.43°	No	No	
Reflex EZ Gyro	131.00	332.38°	-68.43°	No	No	
Reflex EZ Gyro	143.00	328.90°	-4.03°	No	No	
Reflex EZ Gyro	167.00	334.14°	-68.16°	No	No	
Reflex EZ Gyro	179.00	334.06°	-67.97°	No	No	
Reflex EZ Gyro	191.00	333.21°	-67.61°	No	No	
Reflex EZ Gyro	203.00	333.37°	-67.69°	No	No	
Reflex EZ Gyro	215.00	334.89°	-67.58°	No	No	
Reflex EZ Gyro	239.00	335.28°	-67.08°	No	No	
Reflex EZ Gyro	251.00	334.28°	-67.02°	No	No	
Reflex EZ Gyro	263.00	335.15°	-67.08°	No	No	
Reflex EZ Gyro	275.00	335.42°	-0.74°	No	No	
Reflex EZ Gyro	323.00	336.49°	-66.51°	No	No	
Reflex EZ Gyro	347.00	336.63°	-66.28°	No	No	
Reflex EZ Gyro	383.00	336.82°	-65.78°	No	No	
Reflex EZ Gyro	395.00	337.79°	-65.71°	No	No	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
1.00	2.00	0.818	1000	
2.00	3.00	0.377	1000	
3.00	4.00	0.775	1000	
4.00	5.00	0.914	1000	
5.00	6.00	1.290	1000	
6.00	7.00	1.030	1000	
7.00	8.00	1.320	1000	
8.00	9.00	4.120	1000	
9.00	10.00	1.270	1000	
10.00	11.00	1.120	1000	
11.00	12.00	1.600	1000	
12.00	13.00	2.270	1000	
13.00	14.00	1.180	1000	
14.00	15.00	0.871	1000	
15.00	16.00	1.040	1000	
16.00	17.00	1.340	1000	
17.00	18.00	5.900	1000	
18.00	19.00	1.520	1000	
19.00	20.00	1.510	1000	
20.00	21.00	0.970	1000	
21.00	22.00	6.790	1000	
22.00	23.00	1.160	1000	
23.00	24.00	1.990	1000	
24.00	25.00	1.600	1000	
25.00	26.00	3.400	1000	
26.00	27.00	8.090	1000	
27.00	28.00	3.190	1000	
28.00	29.00	3.320	1000	
29.00	30.00	1.760	1000	
30.00	31.00	2.520	1000	
31.00	32.00	1.680	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
32.00	33.00	2.260	1000	
33.00	34.00	2.130	1000	
34.00	35.00	1.700	1000	
35.00	36.00	0.656	1000	
36.00	37.00	0.662	1000	
37.00	38.00	1.610	1000	
38.00	39.00	0.767	1000	
39.00	40.00	1.460	1000	
40.00	41.00	0.800	1000	
41.00	42.00	3.190	1000	
42.00	43.00	0.729	1000	
43.00	44.00	0.816	1000	
44.00	45.00	1.370	1000	
45.00	46.00	1.160	1000	
46.00	47.00	1.330	1000	
47.00	48.00	1.050	1000	
48.00	49.00	0.871	1000	
49.00	50.00	0.831	1000	
50.00	51.00	0.694	1000	
51.00	52.00	0.690	1000	
52.00	53.00	0.637	1000	
53.00	54.00	0.652	1000	
54.00	55.00	0.628	1000	
55.00	56.00	0.731	1000	
56.00	57.00	0.861	1000	
57.00	58.00	1.570	1000	
58.00	59.00	1.010	1000	
59.00	60.00	1.240	1000	
60.00	61.00	0.730	1000	
61.00	62.00	1.140	1000	
62.00	63.00	0.891	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
63.00	64.00	0.798	1000	
64.00	65.00	0.861	1000	
65.00	66.00	1.130	1000	
66.00	67.00	1.110	1000	
67.00	68.00	10.700	1000	
68.00	69.00	3.610	1000	
69.00	70.00	4.410	1000	
70.00	71.00	4.970	1000	
71.00	72.00	1.820	1000	
72.00	73.00	1.400	1000	
73.00	74.00	2.870	1000	
74.00	75.00	3.810	1000	
75.00	76.00	1.820	1000	
76.00	77.00	2.630	1000	
77.00	78.00	2.630	1000	
78.00	79.00	2.090	1000	
79.00	80.00	1.470	1000	
80.00	81.00	10.100	1000	
81.00	82.00	1.860	1000	
82.00	83.00	2.240	1000	
83.00	84.00	1.270	1000	
84.00	85.00	1.890	1000	
85.00	86.00	1.080	1000	
86.00	87.00	0.939	1000	
87.00	88.00	0.828	1000	
88.00	89.00	0.877	1000	
89.00	90.00	0.628	1000	
90.00	91.00	0.815	1000	
91.00	92.00	1.230	1000	
92.00	93.00	1.670	1000	
93.00	94.00	0.891	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
94.00	95.00	0.773	1000	
95.00	96.00	0.720	1000	
96.00	97.00	0.608	1000	
97.00	98.00	0.677	1000	
98.00	99.00	0.697	1000	
99.00	100.00	0.829	1000	
100.00	101.00	0.661	1000	
101.00	102.00	0.681	1000	
102.00	103.00	0.530	1000	
103.00	104.00	0.682	1000	
104.00	105.00	0.649	1000	
105.00	106.00	0.613	1000	
106.00	107.00	0.600	1000	
107.00	108.00	0.641	1000	
108.00	109.00	0.682	1000	
109.00	110.00	0.655	1000	
110.00	111.00	0.680	1000	
111.00	112.00	0.646	1000	
112.00	113.00	0.667	1000	
113.00	114.00	0.782	1000	
114.00	115.00	0.669	1000	
115.00	116.00	0.693	1000	
116.00	117.00	0.675	1000	
117.00	118.00	0.444	1000	
118.00	119.00	0.602	1000	
119.00	120.00	0.646	1000	
120.00	121.00	0.653	1000	
121.00	122.00	0.521	1000	
122.00	123.00	0.721	1000	
123.00	124.00	0.684	1000	
124.00	125.00	0.641	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
125.00	126.00	0.689	1000	
126.00	127.00	0.798	1000	
127.00	128.00	0.798	1000	
128.00	129.00	0.561	1000	
129.00	130.00	0.252	1000	
130.00	131.00	0.282	1000	
131.00	132.00	0.258	1000	
132.00	133.00	0.292	1000	
133.00	134.00	0.169	1000	
134.00	135.00	0.240	1000	
135.00	136.00	0.419	1000	
136.00	137.00	0.323	1000	
137.00	138.00	0.351	1000	
138.00	139.00	0.534	1000	
139.00	140.00	0.656	1000	
140.00	141.00	1.020	1000	
141.00	142.00	0.566	1000	
142.00	143.00	1.870	1000	
143.00	144.00	2.540	1000	
144.00	145.00	0.494	1000	
145.00	146.00	0.429	1000	
146.00	147.00	0.494	1000	
147.00	148.00	0.211	1000	
148.00	149.00	0.460	1000	
149.00	150.00	0.318	1000	
150.00	151.00	0.886	1000	
151.00	152.00	0.212	1000	
152.00	153.00	0.707	1000	
153.00	154.00	0.367	1000	
154.00	155.00	0.202	1000	
155.00	156.00	0.685	1000	



Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
156.00	157.00	1.640	1000	
157.00	158.00	3.360	1000	
158.00	159.00	5.110	1000	
159.00	160.00	1.470	1000	
160.00	161.00	0.608	1000	
161.00	162.00	0.590	1000	
162.00	163.00	0.355	1000	
163.00	164.00	0.472	1000	
164.00	165.00	0.556	1000	
165.00	166.00	0.844	1000	
166.00	167.00	0.388	1000	
167.00	168.00	14.500	1000	
168.00	169.00	0.432	1000	
169.00	170.00	0.533	1000	
170.00	171.00	1.180	1000	
171.00	172.00	0.223	1000	
172.00	173.00	0.158	1000	
173.00	174.00	0.157	1000	
174.00	175.00	0.461	1000	
175.00	176.00	0.440	1000	
176.00	177.00	0.405	1000	
177.00	178.00	0.400	1000	
178.00	179.00	0.443	1000	
179.00	180.00	0.496	1000	
180.00	181.00	0.384	1000	
181.00	182.00	0.304	1000	
182.00	183.00	3.920	1000	
183.00	184.00	73.500	1000	
184.00	185.00	14.400	1000	
185.00	186.00	636.000	1000	
186.00	187.00	839.000	1000	

## Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
187.00	188.00	166.000	1000	
188.00	189.00	1631.000	1000	
189.00	190.00	426.000	1000	
190.00	191.00	74.300	1000	
191.00	192.00	411.000	1000	
192.00	193.00	575.000	1000	
193.00	194.00	41.100	1000	
194.00	195.00	57.700	1000	
195.00	196.00	175.000	1000	
196.00	197.00	613.000	1000	
197.00	198.00	30.700	1000	
198.00	199.00	250.000	1000	
199.00	200.00	738.000	1000	
200.00	201.00	747.000	1000	
201.00	202.00	1728.000	1000	
202.00	203.00	1458.000	1000	
203.00	204.00	547.000	1000	
204.00	205.00	849.000	1000	
205.00	206.00	867.000	1000	
206.00	207.00	121.000	1000	
207.00	208.00	6.240	1000	
208.00	209.00	0.370	1000	
209.00	210.00	5.250	1000	
210.00	211.00	480.000	1000	
211.00	212.00	62.400	1000	
212.00	213.00	1592.000	1000	
213.00	214.00	1840.000	1000	
214.00	215.00	721.000	1000	
215.00	216.00	1285.000	1000	
216.00	217.00	1721.000	1000	
217.00	218.00	2000.000	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
218.00	219.00	1521.000	1000	
219.00	220.00	690.000	1000	
220.00	221.00	1234.000	1000	
221.00	222.00	572.000	1000	
222.00	223.00	1137.000	1000	
223.00	224.00	1011.000	1000	
224.00	225.00	1721.000	1000	
225.00	226.00	890.000	1000	
226.00	227.00	2000.000	1000	
227.00	228.00	2000.000	1000	
228.00	229.00	1063.000	1000	
229.00	230.00	1144.000	1000	
230.00	231.00	1779.000	1000	
231.00	232.00	762.000	1000	
232.00	233.00	1452.000	1000	
233.00	234.00	982.000	1000	
234.00	235.00	787.000	1000	
235.00	236.00	1466.000	1000	
236.00	237.00	2000.000	1000	
237.00	238.00	2000.000	1000	
238.00	239.00	1142.000	1000	
239.00	240.00	1240.000	1000	
240.00	241.00	634.000	1000	
241.00	242.00	2000.000	1000	
242.00	243.00	1230.000	1000	
243.00	244.00	2000.000	1000	
244.00	245.00	473.000	1000	
245.00	246.00	1550.000	1000	
246.00	247.00	891.000	1000	
247.00	248.00	1354.000	1000	
248.00	249.00	2000.000	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
249.00	250.00	1458.000	1000	
250.00	251.00	2000.000	1000	
251.00	252.00	2000.000	1000	
252.00	253.00	1525.000	1000	
253.00	254.00	2000.000	1000	
254.00	255.00	329.000	1000	
255.00	256.00	126.000	1000	
256.00	257.00	230.000	1000	
257.00	258.00	1440.000	1000	
258.00	259.00	1374.000	1000	
259.00	260.00	2000.000	1000	
260.00	261.00	623.000	1000	
261.00	262.00	1756.000	1000	
262.00	263.00	1059.000	1000	
263.00	264.00	756.000	1000	
264.00	265.00	718.000	1000	
265.00	266.00	1038.000	1000	
266.00	267.00	1573.000	1000	
267.00	268.00	1979.000	1000	
268.00	269.00	785.000	1000	
269.00	270.00	762.000	1000	
270.00	271.00	1010.000	1000	
271.00	272.00	447.000	1000	
272.00	273.00	363.000	1000	
273.00	274.00	450.000	1000	
274.00	275.00	457.000	1000	
275.00	276.00	55.400	1000	
276.00	277.00	88.700	1000	
277.00	278.00	778.000	1000	
278.00	279.00	781.000	1000	
279.00	280.00	56.500	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
280.00	281.00	80.500	1000	
281.00	282.00	194.000	1000	
282.00	283.00	163.000	1000	
283.00	284.00	109.000	1000	
284.00	285.00	107.000	1000	
285.00	286.00	615.000	1000	
286.00	287.00	823.000	1000	
287.00	288.00	434.000	1000	
288.00	289.00	271.000	1000	
289.00	290.00	1311.000	1000	
290.00	291.00	1052.000	1000	
291.00	292.00	587.000	1000	
292.00	293.00	418.000	1000	
293.00	294.00	565.000	1000	
294.00	295.00	1080.000	1000	
295.00	296.00	471.000	1000	
296.00	297.00	180.000	1000	
297.00	298.00	118.000	1000	
298.00	299.00	1222.000	1000	
299.00	300.00	656.000	1000	
300.00	301.00	629.000	1000	
301.00	302.00	454.000	1000	
302.00	303.00	1040.000	1000	
303.00	304.00	750.000	1000	
304.00	305.00	88.000	1000	
305.00	306.00	641.000	1000	
306.00	307.00	1388.000	1000	
307.00	308.00	655.000	1000	
308.00	309.00	1351.000	1000	
309.00	310.00	1675.000	1000	
310.00	311.00	538.000	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
311.00	312.00	1035.000	1000	
312.00	313.00	1030.000	1000	
313.00	314.00	1111.000	1000	
314.00	315.00	1671.000	1000	
315.00	316.00	1088.000	1000	
316.00	317.00	1347.000	1000	
317.00	318.00	1114.000	1000	
318.00	319.00	199.000	1000	
319.00	320.00	862.000	1000	
320.00	321.00	1074.000	1000	
321.00	322.00	533.000	1000	
322.00	323.00	685.000	1000	
323.00	324.00	546.000	1000	
324.00	325.00	523.000	1000	
325.00	326.00	350.000	1000	
326.00	327.00	274.000	1000	
327.00	328.00	681.000	1000	
328.00	329.00	908.000	1000	
329.00	330.00	514.000	1000	
330.00	331.00	599.000	1000	
331.00	332.00	153.000	1000	
332.00	333.00	655.000	1000	
333.00	334.00	1467.000	1000	
334.00	335.00	512.000	1000	
335.00	336.00	289.000	1000	
336.00	337.00	892.000	1000	
337.00	338.00	1062.000	1000	
338.00	339.00	284.000	1000	
339.00	340.00	256.000	1000	
340.00	341.00	546.000	1000	
341.00	342.00	546.000	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
342.00	343.00	678.000	1000	
343.00	344.00	589.000	1000	
344.00	345.00	156.000	1000	
345.00	346.00	424.000	1000	
346.00	347.00	635.000	1000	
347.00	348.00	307.000	1000	
348.00	349.00	1031.000	1000	
349.00	350.00	1046.000	1000	
350.00	351.00	421.000	1000	
351.00	352.00	772.000	1000	
352.00	353.00	538.000	1000	
353.00	354.00	86.700	1000	
354.00	355.00	157.000	1000	
355.00	356.00	24.500	1000	
356.00	357.00	2.780	1000	
357.00	358.00	416.000	1000	
358.00	359.00	365.000	1000	
359.00	360.00	476.000	1000	
360.00	361.00	415.000	1000	
361.00	362.00	478.000	1000	
362.00	363.00	257.000	1000	
363.00	364.00	356.000	1000	
364.00	365.00	450.000	1000	
365.00	366.00	232.000	1000	
366.00	367.00	342.000	1000	
367.00	368.00	70.400	1000	
368.00	369.00	166.000	1000	
369.00	370.00	9.470	1000	
370.00	371.00	332.000	1000	
371.00	372.00	85.900	1000	
372.00	373.00	678.000	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
373.00	374.00	265.000	1000	
374.00	375.00	249.000	1000	
375.00	376.00	516.000	1000	
376.00	377.00	31.500	1000	
377.00	378.00	480.000	1000	
378.00	379.00	302.000	1000	
379.00	380.00	354.000	1000	
380.00	381.00	195.000	1000	
381.00	382.00	16.400	1000	
382.00	383.00	5.340	1000	
383.00	384.00	1.130	1000	
384.00	385.00	37.400	1000	
385.00	386.00	10.300	1000	
386.00	387.00	1.380	1000	
387.00	388.00	1.150	1000	
388.00	389.00	19.800	11	
389.00	390.00	5.410	197	
390.00	391.00	15.200	1000	
391.00	392.00	6.020	1000	
392.00	393.00	0.201	1000	
393.00	394.00	40.100	21	
394.00	395.00	1.560	53	
395.00	396.00	5.320	1000	
396.00	397.00	5.740	25	
397.00	398.00	0.984	1000	
398.00	399.00	1.030	1000	
399.00	400.00	0.511	1000	
400.00	401.00	0.337	513	
401.00	402.00	0.159	781	
402.00	403.00	0.138	1000	
403.00	404.00	0.488	1000	



# Conquest Resources Ltd.

<b>Survey:</b>	<b>GR21-07</b>	Claims title:	286305	Section:	Section 553865E
		Township:	Afton	Level:	Surface
		Range:		Work place:	North Bay
Contractor:	Jacob & Samuel Drilling	Lot:			
Author:	Lindsay Blythe	Start date:	1/14/2021	Description date:	1/15/2021
		End date:	1/19/2021		

Collar

					Surveyed
Azimuth:	0.00°		East		553865.0
Dip:	-60.00°		North		5197280.0
Length:	243.00		Elevation		366.0

Number of samples:	84
Number of QAQC samples:	9
Total sampled length:	83.75

Description:

Core size: NQ	Cemented: No	Stored: Yes
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Conquest Resources Ltd.

Description			Assay - Sample					
			From	To	Sample...	Length	Au (ppb)	
0.00	3.50	OB <b>Overburden</b> Casing driven to 3 m and capped, 3.5 m overburden.						
3.50	41.00	MSED_cht <b>Metasediment - Chert</b> Light to dark grey, fg chert. typical fine grained sugary texture as seen in previous holes. generally massive, however, bedding, when present is typically orientated at 30 deg TCA. tr fg diss py+po, usually concentrated along bedding planes, or occuring as ff's. localized zones of pink-orange pervasive kspar and chlorite. light pink to whiet carb vnlets common throughout, orientated at various angles TCA. weak pervasive patches of chlorite common as well. a joinst common throughout, generally orientated @ 40 or 80 deg TCA.	37.00	38.00	860136	1.00	2	
			38.00	39.00	860137	1.00	5	
			39.00	40.00	860138	1.00	2	
			40.00	41.10	860139	1.10	2	
41.00	75.00	MSED_cht; bx <b>Metasediment - Chert; brecciated</b> Contact between upper chert unit is fragmented and rubbly, brecciated. Chert is light grey, massive, vfg, sugary texture, contains black subangular to angular fragments of BIF ranging in size from 0.5-5cm - poorly sorted and evenly distributed. weak patchy magnetism. chert can sometimes have a greenish tinge due to pervasive chlorite alteration fracture filled chlorite and carbonate stringers common throuhgout, orientated @ various deg TCA. 1% diss to local blebs and stringers of py+/-po 69.00-70.00m - moderate pervasive kspar+chl.	41.10	42.00	860141	0.90	6	
			42.00	43.00	860142	1.00	2	
			43.00	44.00	860143	1.00	2	
			44.00	45.00	860144	1.00	2	
			45.00	46.00	860145	1.00	2	
			46.00	47.00	860146	1.00	7	
			47.00	48.00	860147	1.00	2	
			48.00	49.00	860148	1.00	2	
			49.00	50.00	860149	1.00	2	
			50.00	51.00	860151	1.00	2	
			51.00	52.00	860152	1.00	2	
			52.00	53.00	860153	1.00	2	
			53.00	54.00	860154	1.00	6	
			54.00	55.00	860155	1.00	2	
			55.00	56.00	860156	1.00	2	
			56.00	57.00	860157	1.00	10	
			57.00	58.00	860158	1.00	7	
			58.00	59.00	860159	1.00	5	

Conquest Resources Ltd.

Description		Assay - Sample				
		From	To	Sample...	Length	Au (ppb)
		59.00	60.00	860161	1.00	2
		60.00	61.00	860162	1.00	2
		61.00	62.00	860163	1.00	2
		62.00	63.00	860164	1.00	7
		63.00	64.00	860165	1.00	2
		64.00	65.00	860166	1.00	6
		65.00	66.00	860167	1.00	8
		66.00	67.00	860168	1.00	46
		67.00	68.00	860169	1.00	15
		68.00	69.00	860171	1.00	7
		69.00	70.00	860172	1.00	2
		70.00	71.00	860173	1.00	6
		71.00	72.00	860174	1.00	32
		72.00	73.00	860175	1.00	16
		73.00	74.00	860176	1.00	66
		74.00	75.00	860177	1.00	13
75.00	119.00	75.00	76.00	860178	1.00	18
		76.00	77.00	860179	1.00	21
		77.00	78.00	860181	1.00	17
		78.00	79.00	860182	1.00	14
		79.00	80.00	860183	1.00	17
		80.00	81.00	860184	1.00	8
		81.00	82.00	860185	1.00	19
		82.00	83.00	860186	1.00	10
		83.00	84.00	860187	1.00	12
		84.00	85.00	860188	1.00	21
		85.00	86.00	860189	1.00	20
		86.00	87.00	860191	1.00	86
		87.00	88.00	860192	1.00	17
		88.00	89.00	860193	1.00	17

Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
	89.00	90.00	860194	1.00	114
	90.00	91.00	860195	1.00	11
	91.00	92.00	860196	1.00	7
	92.00	93.00	860197	1.00	7
	93.00	94.00	860198	1.00	5
	94.00	95.00	860199	1.00	12
	95.00	96.00	860201	1.00	6
	96.00	97.00	860202	1.00	2
	97.00	98.00	860203	1.00	2
	98.00	99.00	860204	1.00	2
	99.00	100.00	860205	1.00	6
	100.00	101.00	860206	1.00	9
	101.00	102.00	860207	1.00	2
	102.00	103.00	860208	1.00	2
	103.00	104.00	860209	1.00	2
	104.00	105.00	860211	1.00	9
	105.00	106.00	860212	1.00	9
	106.00	107.00	860213	1.00	6
	107.00	108.00	860214	1.00	2
	108.00	109.00	860215	1.00	2
	109.00	110.00	860216	1.00	6
	110.00	111.00	860217	1.00	2
	111.00	112.00	860218	1.00	2
	112.00	113.00	860219	1.00	2
	113.00	114.00	860221	1.00	2
	114.00	115.00	860222	1.00	2
	115.00	116.00	860223	1.00	2
	116.00	117.00	860224	1.00	2
	117.00	118.00	860225	1.00	2
	118.00	119.00	860226	1.00	2

Conquest Resources Ltd.

Description			Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
119.00	122.00	<p>MSED_sand</p> <p><b>Metasediment - Sandstone</b></p> <p>Wavy upper contact with banded BIF @ 40 deg TCA. light grey cg feldspathic sandstone with lesser amounts of siltstone. occasional pink due to weak pervasive kspar. matrix is light grey and with white subrounded feldspathic clasts, spotty chlorite alteration, nvm. occasional fracture fill carb vnlets. tr diss py.</p>	119.00	120.00	860227	1.00	2
122.00	148.00	<p>MSED_silt</p> <p><b>Metasediment - Siltstone</b></p> <p>Graded contact with upper sandstone unit @ 40 deg TCA. Dark grey fg siltstone with lesser amounts of grey to white vfg chert. bedding is generally @ 30-40 deg TCA. chlorite occurs throughout as fine fracture fills. trace to 0.5% diss py, with increased py associated with chert units.</p>	130.75	131.50	860228	0.75	2
148.00	243.00	<p>NDIA</p> <p><b>Nipissing Diabase</b></p> <p>Upper contact with siltstone is broken and not apparent. Medium grey, mg-cg, massive gabbro. Upper contact is transitional over 2m. moderate pervasive kspar, chl ff's also common. occasional fracture filled white-pink carbonate vnlets @ various deg TCA throughout. tr fg diss py throughout. joints commonly orientated @ 50 deg TCA. 163.00-165.00m - heavily fractured with a 25cm rubbly zone @ 162.00m with dark red hematite staining common along fracture surfaces. 165.00-171.00m - coarse to very coarse grained. 171.00-172.00m - strong pervasive carbonate about carbonate veinlets. 178.00-180.00m - strong pervasive kspar and carbonate alteration associated with increased network of light pink carbonate vnlets. 189.00-189.50m - zone with increased light pink carbonate vnlets and associated with deep red hematite staining 197.00-204.00m - increased fracture-filled qtz-carb veinlets typically orientated @ 40 deg TCA, moderate pervasive kspar throughout.</p>					

## Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
203 .00m - 1-2cm vuggy qtz-carb vn near parallel to TCA, somewhat dismembered and undulating, nvm					
201.00-208.00m - 0.5% interstitial fg-mg magnetite					
208.00-228.00m - 0.5-1.0% interstitial cg magnetite					
220.00-224.00m - fg diabase, light grey, and increased carb alteration (moderate and pervasive), appearing as white ribbons with a preferred orientation of 70 deg TCA.					
222.00-222.30m - white to pink qtz+carb+chl veins up to 10cm in width, orientated @ 50-70 deg TCA. nvm					
230.29-230.34m - 5cm white qtz+chl vn @ 60 deg TCA, nvm.					

Conquest Resources Ltd.

Assay - QAQC			
Sample number	Reference	Description	Au (ppb)
860140	Blk		2
860150	Oreas 237		2160
860160	Blk		2
860170	Oreas 223		1820
860180	Blk		2
860190	Oreas 255		4170
860200	Blk		2
860210	Oreas 238		3040
860220	Blk		2

Conquest Resources Ltd.

Down hole survey						
Type	Depth	Azimuth	Dip	Invalid a...	Invalid dip	
Reflex EZ Gyro	12.00	1.83°	-58.46°	No	No	
Reflex EZ Gyro	24.00	2.79°	-58.27°	No	No	
Reflex EZ Gyro	36.00	2.51°	-58.20°	No	No	
Reflex EZ Gyro	48.00	3.02°	-57.98°	No	No	
Reflex EZ Gyro	60.00	3.27°	-57.90°	No	No	
Reflex EZ Gyro	72.00	2.51°	-57.84°	No	No	
Reflex EZ Gyro	84.00	3.25°	-57.75°	No	No	
Reflex EZ Gyro	96.00	2.71°	-57.53°	No	No	
Reflex EZ Gyro	120.00	2.77°	-57.30°	No	No	
Reflex EZ Gyro	132.00	4.92°	-57.17°	No	No	
Reflex EZ Gyro	144.00	2.88°	-56.99°	No	No	
Reflex EZ Gyro	156.00	3.65°	-56.78°	No	No	
Reflex EZ Gyro	168.00	2.19°	-56.85°	No	No	
Reflex EZ Gyro	180.00	4.03°	-56.76°	No	No	
Reflex EZ Gyro	192.00	3.84°	-56.80°	No	No	
Reflex EZ Gyro	204.00	3.77°	-56.74°	No	No	
Reflex EZ Gyro	216.00	5.20°	-56.64°	No	No	
Reflex EZ Gyro	228.00	5.38°	-56.60°	No	No	
Reflex EZ Gyro	240.00	5.73°	-56.59°	No	No	



Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
3.00	4.00	1.140	1000	
4.00	5.00	1.950	1000	
5.00	6.00	1.770	1000	
6.00	7.00	1.370	1000	
7.00	8.00	0.770	1000	
8.00	9.00	4.680	1000	
9.00	10.00	0.286	1000	
10.00	11.00	2.710	1000	
11.00	12.00	4.900	1000	
12.00	13.00	1.090	1000	
13.00	14.00	4.710	1000	
14.00	15.00	2.650	1000	
15.00	16.00	1.820	1000	
16.00	17.00	1.170	1000	
17.00	18.00	0.939	1000	
18.00	19.00	3.830	1000	
19.00	20.00	4.100	1000	
20.00	21.00	2.310	1000	
21.00	22.00	1.790	1000	
22.00	23.00	2.910	1000	
23.00	24.00	3.230	1000	
24.00	25.00	1.690	1000	
25.00	26.00	2.330	1000	
26.00	27.00	1.200	1000	
27.00	28.00	3.860	1000	
28.00	29.00	3.170	1000	
29.00	30.00	1.700	1000	
30.00	31.00	4.590	1000	
31.00	32.00	0.929	1000	
32.00	33.00	2.140	1000	
33.00	34.00	6.350	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
34.00	35.00	1.280	1000	
35.00	36.00	2.110	1000	
36.00	37.00	1.880	1000	
37.00	38.00	1.600	1000	
38.00	39.00	3.230	1000	
39.00	40.00	2.090	1000	
40.00	41.00	0.907	1000	
41.00	42.00	0.767	1000	
42.00	43.00	2.650	1000	
43.00	44.00	6.410	1000	
44.00	45.00	1.490	1000	
45.00	46.00	5.520	1000	
46.00	47.00	0.396	1000	
47.00	48.00	1.050	1000	
48.00	49.00	0.692	1000	
49.00	50.00	0.350	1000	
50.00	51.00	6.050	1000	
51.00	52.00	0.960	1000	
52.00	53.00	0.966	1000	
53.00	54.00	1.390	1000	
54.00	55.00	3.470	1000	
55.00	56.00	0.877	1000	
56.00	57.00	0.669	1000	
57.00	58.00	3.130	1000	
58.00	59.00	0.645	1000	
59.00	60.00	1.400	1000	
60.00	61.00	2.170	1000	
61.00	62.00	2.190	1000	
62.00	63.00	4.730	1000	
63.00	64.00	1.440	1000	
64.00	65.00	4.170	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
65.00	66.00	1.020	1000	
66.00	67.00	0.634	1000	
67.00	68.00	0.747	1000	
68.00	69.00	1.370	1000	
69.00	70.00	3.460	1000	
70.00	71.00	3.710	1000	
71.00	72.00	1.700	1000	
72.00	73.00	1.460	1000	
73.00	74.00	2.700	1000	
74.00	75.00	73.100	1000	
75.00	76.00	5.010	1000	
76.00	77.00	14.900	1000	
77.00	78.00	4.790	1000	
78.00	79.00	243.000	1000	
79.00	80.00	18.000	1000	
80.00	81.00	8.380	1000	
81.00	82.00	10.900	1000	
82.00	83.00	30.600	1000	
83.00	84.00	54.200	1000	
84.00	85.00	10.400	1000	
85.00	86.00	4.330	1000	
86.00	87.00	3.000	1000	
87.00	88.00	40.700	1000	
88.00	89.00	3.960	1000	
89.00	90.00	5.600	1000	
90.00	91.00	5.250	1000	
91.00	92.00	80.700	1000	
92.00	93.00	22.200	1000	
93.00	94.00	8.480	1000	
94.00	95.00	36.500	1000	
95.00	96.00	13.700	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
96.00	97.00	1.490	1000	
97.00	98.00	1.010	1000	
98.00	99.00	2.460	1000	
99.00	100.00	6.930	1000	
100.00	101.00	1521.000	1000	
101.00	102.00	1150.000	1000	
102.00	103.00	1359.000	1000	
103.00	104.00	860.000	1000	
104.00	105.00	665.000	1000	
105.00	106.00	659.000	1000	
106.00	107.00	7.530	1000	
107.00	108.00	2.900	1000	
108.00	109.00	410.000	1000	
109.00	110.00	216.000	1000	
110.00	111.00	16.200	1000	
111.00	112.00	381.000	1000	
112.00	113.00	737.000	1000	
113.00	114.00	122.000	1000	
114.00	115.00	45.000	1000	
115.00	116.00	42.300	1000	
116.00	117.00	12.500	1000	
117.00	118.00	2.510	1000	
118.00	119.00	1.070	1000	
119.00	120.00	0.321	1000	
120.00	121.00	0.314	1000	
121.00	122.00	0.425	1000	
122.00	123.00	0.816	1000	
123.00	124.00	3.670	1000	
124.00	125.00	1.700	1000	
125.00	126.00	1.790	1000	
126.00	127.00	1.530	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
127.00	128.00	3.170	1000	
128.00	129.00	3.340	1000	
129.00	130.00	1.340	1000	
130.00	131.00	1.180	1000	
131.00	132.00	1.010	1000	
132.00	133.00	1.960	1000	
133.00	134.00	1.110	1000	
134.00	135.00	2.090	1000	
135.00	136.00	1.390	1000	
136.00	137.00	1.570	1000	
137.00	138.00	1.020	1000	
138.00	139.00	0.960	1000	
139.00	140.00	1.590	1000	
140.00	141.00	1.290	1000	
141.00	142.00	0.806	1000	
142.00	143.00	1.830	1000	
143.00	144.00	0.510	1000	
144.00	145.00	1.710	1000	
145.00	146.00	0.369	1000	
146.00	147.00	1.040	1000	
147.00	148.00	0.879	1000	
148.00	149.00	0.782	1000	
149.00	150.00	0.774	1000	
150.00	151.00	0.748	1000	
151.00	152.00	0.814	1000	
152.00	153.00	0.744	1000	
153.00	154.00	0.935	1000	
154.00	155.00	0.940	1000	
155.00	156.00	0.780	1000	
156.00	157.00	4.780	1000	
157.00	158.00	0.977	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
158.00	159.00	0.630	1000	
159.00	160.00	0.794	1000	
160.00	161.00	0.744	1000	
161.00	162.00	0.497	1000	
162.00	163.00	0.708	1000	
163.00	164.00	0.679	1000	
164.00	165.00	0.672	1000	
165.00	166.00	0.682	1000	
166.00	167.00	0.779	1000	
167.00	168.00	0.675	1000	
168.00	169.00	0.774	1000	
169.00	170.00	0.853	1000	
170.00	171.00	0.693	1000	
171.00	172.00	0.778	1000	
172.00	173.00	1.360	1000	
173.00	174.00	1.020	1000	
174.00	175.00	0.809	1000	
175.00	176.00	0.953	1000	
176.00	177.00	0.887	1000	
177.00	178.00	1.370	1000	
178.00	179.00	0.642	1000	
179.00	180.00	1.300	1000	
180.00	181.00	1.250	1000	
181.00	182.00	4.540	1000	
182.00	183.00	9.430	1000	
183.00	184.00	1.370	1000	
184.00	185.00	1.490	1000	
185.00	186.00	0.884	1000	
186.00	187.00	0.689	1000	
187.00	188.00	0.800	1000	
188.00	189.00	0.732	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
189.00	190.00	1.050	1000	
190.00	191.00	1.020	1000	
191.00	192.00	0.886	1000	
192.00	193.00	0.621	1000	
193.00	194.00	0.920	1000	
194.00	195.00	2.970	1000	
195.00	196.00	4.450	1000	
196.00	197.00	3.760	1000	
197.00	198.00	1.310	1000	
198.00	199.00	0.955	1000	
199.00	200.00	1.040	1000	
200.00	201.00	1.240	1000	
201.00	202.00	1.350	1000	
202.00	203.00	0.541	1000	
203.00	204.00	0.787	1000	
204.00	205.00	1.450	1000	
205.00	206.00	1.740	1000	
206.00	207.00	0.768	1000	
207.00	208.00	1.290	1000	
208.00	209.00	1.290	1000	
209.00	210.00	3.400	1000	
210.00	211.00	6.490	1000	
211.00	212.00	1.140	1000	
212.00	213.00	1.570	1000	
213.00	214.00	16.700	1000	
214.00	215.00	6.920	1000	
215.00	216.00	5.810	1000	
216.00	217.00	2.800	1000	
217.00	218.00	2.320	1000	
218.00	219.00	1.740	1000	
219.00	220.00	1.170	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
220.00	221.00	0.692	1000	
221.00	222.00	0.914	1000	
222.00	223.00	1.500	1000	
223.00	224.00	0.710	1000	
224.00	225.00	23.100	1000	
225.00	226.00	56.300	1000	
226.00	227.00	1.510	1000	
227.00	228.00	1.180	1000	
228.00	229.00	1.430	1000	
229.00	230.00	0.671	1000	
230.00	231.00	0.557	1000	
231.00	232.00	0.602	1000	
232.00	233.00	0.864	1000	
233.00	234.00	0.719	1000	
234.00	235.00	1.930	1000	
235.00	236.00	4.680	1000	
236.00	237.00	8.140	1000	
237.00	238.00	6.780	1000	
238.00	239.00	8.520	1000	
239.00	240.00	10.200	1000	
240.00	241.00	15.900	1000	
241.00	242.00	16.900	1000	
242.00	243.00	11.900	1000	



## Conquest Resources Ltd.

<b>Survey:</b>	GR21-08	Claims title:	107594	Section:	Section 554850E
		Township:	Afton	Level:	Surface
		Range:		Work place:	North Bay
Contractor:	Jacob & Samuel Drilling	Lot:			
Author:	Lindsay Blythe	Start date:	1/22/2021	Description date:	2/2/2021
		End date:	1/27/2021		
Collar					
				Surveyed	
Azimuth:	355.00°			East	554850.0
Dip:	-45.00°			North	5198350.0
Length:	167.00			Elevation	364.0
Number of samples:	72				
Number of QAQC samples:	8				
Total sampled length:	70.00				
Description:					
Core size: NQ		Cemented: No		Stored: Yes	

Conquest Resources Ltd.

Description			Assay - Sample					
			From	To	Sample...	Length	Au (ppb)	
0.00	2.50	OB Overburden Casing driven to 3m and capped, 2.5m overburden						
2.50	56.00	FV; por Felsic Volcanic; porphyritic grey fg massive to porphyritic felsic volcanic. mg anhedral to lath-like dark grey quartz phenocrysts throughout. local weak pervasive kspar. jointing, where present, at 40 and 65 deg TCA. occasional carb+/-quartz+/-chl veining throughout. 2.50-7.00m dark green to black mafic volcanics with salmon pink porphyritic felsic dykes/xenoliths?, contacts among mafics and pink porphyry are irregular and mottled, pink porphyritic dykes have mg anhedral -cubic or lath like qtz? phenocrysts. 44.25-44.35m - 10cm zone of 5% blebby pyrrhotite and py 51.00-52.00m - salmon pink porphyritic intrusive dyke (as seen from 2.50 to 7.00m). nvm. 52.00-56.00m - weak pervasive sausseritization/carbonate generally unmineralized except for near the lower contact where up to 5%% blebs of po+py are common proximal to the contact with the IF.	53.00	54.00	860229	1.00	15	
			54.00	55.00	860231	1.00	2	
			55.00	56.00	860232	1.00	18	
56.00	89.00	BIF Banded Iron Formation upper contact sharp @ 60 deg TCA. Unit is comprised of alternating black and grey bands (magnetite and chert) ranging in thickness from 0.1-1cm @ 60 deg TCA, with lesser amounts of interbedded mudstone (vfg, massive, pale green colouration and has irregular contacts with the BIF), interbedded chert (white. fg, massive, sugary-texture), and locally brecciated zones with angular IF/Chert fragments within a mudstone matrix (debris flow?). 1-2% diss to blebby py+po throughout, locally up to 3-4% ie.) 82.00-89.00m 61.00-63.00m - increased qtz veining up to 1cm in width. veins are locally dismembered and contain fragments of mudstone and BIF	56.00	57.00	860233	1.00	11	
			57.00	58.00	860234	1.00	2	
			58.00	59.00	860235	1.00	2	
			59.00	60.00	860236	1.00	8	
			60.00	60.75	860237	0.75	19	
			60.75	61.50	860238	0.75	67	
			61.50	62.00	860239	0.50	2	
			62.00	62.50	860241	0.50	2	
			62.50	63.00	860242	0.50	2	
			63.00	64.00	860243	1.00	2	
			64.00	65.00	860244	1.00	2	
			65.00	66.00	860245	1.00	2	
			66.00	67.00	860246	1.00	2	
			67.00	68.00	860247	1.00	16	

Conquest Resources Ltd.

Description		Assay - Sample				
		From	To	Sample...	Length	Au (ppb)
		68.00	69.00	860248	1.00	22
		69.00	70.00	860249	1.00	15
		70.00	71.00	860251	1.00	2
		71.00	72.00	860252	1.00	17
		72.00	73.00	860253	1.00	2
		73.00	74.00	860254	1.00	6
		74.00	75.00	860255	1.00	12
		75.00	76.00	860256	1.00	30
		76.00	77.00	860257	1.00	11
		77.00	78.00	860258	1.00	7
		78.00	79.00	860259	1.00	2
		79.00	80.00	860261	1.00	7
		80.00	81.00	860262	1.00	16
		81.00	82.00	860263	1.00	2
		82.00	83.00	860264	1.00	32
		83.00	84.00	860265	1.00	2
		84.00	85.00	860266	1.00	2
		85.00	86.00	860267	1.00	6
		86.00	87.00	860268	1.00	14
		87.00	88.00	860269	1.00	11
		88.00	89.00	860271	1.00	12
89.00	119.50	89.00	90.00	860272	1.00	13
		90.00	91.00	860273	1.00	15
		91.00	92.00	860274	1.00	22
		92.00	93.00	860275	1.00	6
		93.00	94.00	860276	1.00	37
		94.00	95.00	860277	1.00	27
		95.00	96.00	860278	1.00	84
		96.00	97.00	860279	1.00	67
		97.00	98.00	860281	1.00	40

Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
	98.00	99.00	860282	1.00	22
	99.00	100.00	860283	1.00	27
	100.00	101.00	860284	1.00	20
	101.00	102.00	860285	1.00	54
	102.00	103.00	860286	1.00	20
	103.00	104.00	860287	1.00	61
	104.00	105.00	860288	1.00	14
	105.00	106.00	860289	1.00	21
	106.00	107.00	860291	1.00	7
	107.00	108.00	860292	1.00	2
	108.00	109.00	860293	1.00	2
	109.00	110.00	860294	1.00	2
	110.00	111.00	860295	1.00	5
	111.00	112.00	860296	1.00	38
	112.00	113.00	860297	1.00	80
	113.00	114.00	860298	1.00	85
	114.00	115.00	860299	1.00	143
	115.00	116.00	860301	1.00	167
	116.00	117.00	860302	1.00	60
	117.00	118.00	860303	1.00	84
	118.00	119.00	860304	1.00	12
	119.00	119.50	860305	0.50	32
119.50 167.00 IV	119.50	121.00	860306	1.50	8
Intermediate Volcanic	121.00	122.00	860307	1.00	8
upper contact fractured/broken.	122.00	123.00	860308	1.00	6
greenish-grey, fg, massive intermediate volcanic.					
local weak pervasive sausseritization throughout, po-mineralization commonly associated with these sections.					
occasional fracture filled carb+/-chl vnlets @ various deg TCA througou					
trace diss/stringer po+py mineralizatoin, locally up to 5%.					
151.50-152.00m - heavily fractured.					

# Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
166.00-167.00m - moderate qtz-chl veining ranging from 1-5cm in thickness and orientated @ 40 deg TCA, fg diss po associated with veins.					

Conquest Resources Ltd.

Assay - QAQC			
Sample number	Reference	Description	Au (ppb)
860230	Oreas 255		3990
860240	Blk		2
860250	Oreas 223		1860
860260	Blk		2
860270	Oreas 255		4280
860280	Blk		2
860290	Oreas 223		2060
860300	Blk		2

Conquest Resources Ltd.

Down hole survey						
Type	Depth	Azimuth	Dip	Invalid a...	Invalid dip	
Reflex EZ Gyro	11.00	357.64°	-45.55°	No	No	
Reflex EZ Gyro	23.00	357.77°	-45.09°	No	No	
Reflex EZ Gyro	35.00	358.19°	-45.01°	No	No	
Reflex EZ Gyro	47.00	357.99°	-44.73°	No	No	
Reflex EZ Gyro	59.00	357.60°	-44.49°	No	No	
Reflex EZ Gyro	71.00	358.51°	-44.25°	No	No	
Reflex EZ Gyro	83.00	358.59°	-43.96°	No	No	
Reflex EZ Gyro	95.00	359.14°	-43.35°	No	No	
Reflex EZ Gyro	107.00	358.83°	-42.92°	No	No	
Reflex EZ Gyro	110.00	16.94°	-42.90°	No	No	
Reflex EZ Gyro	119.00	358.99°	-42.71°	No	No	
Reflex EZ Gyro	131.00	358.87°	-42.54°	No	No	
Reflex EZ Gyro	143.00	358.92°	-42.39°	No	No	
Reflex EZ Gyro	149.00	359.25°	-42.33°	No	No	
Reflex EZ Gyro	155.00	359.14°	-42.32°	No	No	
Reflex EZ Gyro	161.00	359.33°	-42.29°	No	No	
Reflex EZ Gyro	167.00	359.00°	-42.27°	No	No	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
2.00	3.00	0.704	1000	
3.00	4.00	0.849	1000	
4.00	5.00	3.400	994	
5.00	6.00	1.950	1000	
6.00	7.00	0.262	1000	
7.00	8.00	0.388	1000	
8.00	9.00	0.289	1000	
9.00	10.00	0.291	1000	
10.00	11.00	0.383	1000	
11.00	12.00	0.233	1000	
12.00	13.00	0.249	1000	
13.00	14.00	0.190	1000	
14.00	15.00	0.263	1000	
15.00	16.00	0.352	1000	
16.00	17.00	0.190	1000	
17.00	18.00	0.338	1000	
18.00	19.00	0.442	1000	
19.00	20.00	0.267	1000	
20.00	21.00	0.271	1000	
21.00	22.00	0.222	1000	
22.00	23.00	0.174	1000	
23.00	24.00	0.325	1000	
24.00	25.00	0.144	1000	
25.00	26.00	0.163	1000	
26.00	27.00	0.159	1000	
27.00	28.00	0.130	1000	
28.00	29.00	0.149	1000	
29.00	30.00	0.233	1000	
30.00	31.00	0.191	1000	
31.00	32.00	0.171	1000	
32.00	33.00	0.191	1000	



Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
33.00	34.00	0.440	1000	
34.00	35.00	0.337	1000	
35.00	36.00	0.191	1000	
36.00	37.00	1.320	1000	
37.00	38.00	0.189	1000	
38.00	39.00	0.429	1000	
39.00	40.00	0.685	1000	
40.00	41.00	0.205	1000	
41.00	42.00	0.306	1000	
42.00	43.00	0.754	1000	
43.00	44.00	0.323	627	
44.00	45.00	0.315	1000	
45.00	46.00	0.470	1000	
46.00	47.00	0.552	1000	
47.00	48.00	0.571	1000	
48.00	49.00	0.493	1000	
49.00	50.00	0.327	1000	
50.00	51.00	0.492	1000	
51.00	52.00	0.744	831	
52.00	53.00	9.250	127	
53.00	54.00	1.550	1000	
54.00	55.00	34.600	177	
55.00	56.00	81.200	2	
56.00	57.00	12.400	1000	
57.00	58.00	45.600	1000	
58.00	59.00	31.800	1000	
59.00	60.00	24.500	1000	
60.00	61.00	22.500	1000	
61.00	62.00	3.850	1000	
62.00	63.00	23.300	1000	
63.00	64.00	9.180	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
64.00	65.00	8.040	1000	
65.00	66.00	7.700	1000	
66.00	67.00	13.100	1000	
67.00	68.00	10.600	1000	
68.00	69.00	13.600	677	
69.00	70.00	7.190	1000	
70.00	71.00	5.410	1000	
71.00	72.00	21.900	1000	
72.00	73.00	375.000	1000	
73.00	74.00	160.000	1000	
74.00	75.00	47.300	1000	
75.00	76.00	206.000	1000	
76.00	77.00	41.400	1000	
77.00	78.00	83.000	1000	
78.00	79.00	19.300	1000	
79.00	80.00	26.000	1000	
80.00	81.00	13.000	1000	
81.00	82.00	29.300	1000	
82.00	83.00	28.500	1000	
83.00	84.00	39.500	1000	
84.00	85.00	6.540	1000	
85.00	86.00	77.100	1000	
86.00	87.00	84.100	1000	
87.00	88.00	26.500	1000	
88.00	89.00	18.600	1000	
89.00	90.00	2.980	1000	
90.00	91.00	9.280	1000	
91.00	92.00	7.540	1000	
92.00	93.00	1.640	1000	
93.00	94.00	1.180	394	
94.00	95.00	0.283	679	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
95.00	96.00	0.272	861	
96.00	97.00	0.051	923	
97.00	98.00	0.449	1000	
98.00	99.00	0.083	1000	
99.00	100.00	0.213	1000	
100.00	101.00	0.246	1000	
101.00	102.00	0.188	1000	
102.00	103.00	25.600	14	
103.00	104.00	37.000	214	
104.00	105.00	57.900	21	
105.00	106.00	3.260	1000	
106.00	107.00	2.410	1000	
107.00	108.00	4.790	1000	
108.00	109.00	1.480	1000	
109.00	110.00	3.980	436	
110.00	111.00	1.920	1000	
111.00	112.00	0.969	663	
112.00	113.00	3.450	113	
113.00	114.00	17.100	6	
114.00	115.00	63.600	1	
115.00	116.00	20.500	7	
116.00	117.00	17.400	78	
117.00	118.00	6.520	452	
118.00	119.00	1.310	1000	
119.00	120.00	5.780	1000	
120.00	121.00	1.550	1000	
121.00	122.00	3.780	1000	
122.00	123.00	9.470	76	
123.00	124.00	9.840	1000	
124.00	125.00	6.820	1000	
125.00	126.00	4.740	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
126.00	127.00	0.864	1000	
127.00	128.00	0.675	1000	
128.00	129.00	0.956	1000	
129.00	130.00	5.180	1000	
130.00	131.00	2.550	1000	
131.00	132.00	1.750	1000	
132.00	133.00	0.905	1000	
133.00	134.00	3.360	342	
134.00	135.00	3.330	362	
135.00	136.00	4.300	278	
136.00	137.00	2.590	1000	
137.00	138.00	1.710	1000	
138.00	139.00	3.200	1000	
139.00	140.00	91.400	2	
140.00	141.00	2.440	1000	
141.00	142.00	2.610	1000	
142.00	143.00	2.410	1000	
143.00	144.00	0.955	1000	
144.00	145.00	0.658	1000	
145.00	146.00	3.240	1000	
146.00	147.00	1.560	1000	
147.00	148.00	0.982	1000	
148.00	149.00	0.785	1000	
149.00	150.00	0.648	1000	
150.00	151.00	0.684	1000	
151.00	152.00	0.660	1000	
152.00	153.00	0.665	1000	
153.00	154.00	0.638	1000	
154.00	155.00	0.729	1000	
155.00	156.00	0.818	1000	
156.00	157.00	0.656	1000	

Conquest Resources Ltd.

Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
157.00	158.00	13.800	25	
158.00	159.00	0.550	1000	
159.00	160.00	1.970	1000	
160.00	161.00	0.803	1000	
161.00	162.00	1.770	1000	
162.00	163.00	2.120	1000	
163.00	164.00	4.160	1000	
164.00	165.00	1.350	1000	
165.00	166.00	1.420	1000	
166.00	167.00	2.300	1000	

## Conquest Resources Ltd.

<b>Survey:</b>	GR21-09	Claims title:	345476
		Township:	Afton
		Range:	
Contractor:	Jacob & Samuel Drilling	Lot:	
Author:	Lindsay Blythe	Start date:	2/8/2021
		End date:	
		Section:	559954
		Level:	Surface
		Work place:	North Bay
		Description date:	2/11/2021

Collar

	Surveyed
Azimuth: 330.00°	East 559954.0
Dip: -61.00°	North 5197061.0
Length: 351.50	Elevation 345.0

Number of samples:	42
Number of QAQC samples:	5
Total sampled length:	40.57

Description:

Core size: NQ	Cemented: No	Stored: Yes
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Conquest Resources Ltd.

Description			Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
0.00	1.00	OB <b>Overburden</b> Casing driven to 2m and capped, 1m overburden.					
1.00	92.00	NDIA <b>Nipissing Diabase</b> Dark grey, f-mg massive gabbro mg sections are lighter in colour and is distinct from the finer grained sections by the presence of white interstitial plag. locally the unit is very coarse grained/clotty texture over short intervals (<25cm), having a leucocratic appearance. fine grained magnetite is usually present within these sections. weak ff chl throughout. weakly to locally very strongly magnetic. occasional fracture filled qtz-carb vnlets @ various deg TCA. tr diss +ff py throughout. 71.00-92.00m - lighter grey and finer grained NDIA, frequent qtz-carb vnlets @ various deg TCA composing ~1-5% rock volume. 73.00 m - 5mm bleb of cp. 74.00-74.50m - light grey with 80% cg opaque angular white mineral (qtz?), 10%mg white mica, in a dark grey matrix sometimes rust coloured (10%) 78.00-81.00m - heavily fractured with hematite common along fractures. 82.00-85.00 m - weak pervasive kspar.	73.86	74.38	860309	0.52	7
92.00	137.00	GWG_silt <b>Siltstone</b> upper contact difficult to ascertain. grey. fg. massive stiltstone/sandstone. frequent qtz-carb vnlets @ various degrees TCA composing ~1-5% of rock volume and sometimes give the rock a crackled appearance, moderate chloritization, weak pervasive carbonitization throughout. 96.00-101.00m - highly fractured, RQD = 10%. 104.50m - 5mm epidote vnlet @50 deg TCA with a 1cm K-spar halo along margins. 110.00-118.00m - occasional pale green bands (epidote?) usually ~5cm thick @80 deg TCA, bands are often associated with 1cm light pink carb veinlets. 130.50-131.50m - locally brecciated zone, matrix supported subangular breccia, black clasts poorly sorted ranging in size from 1mm-5cm in a lighter grey matrix, 1% fg diss py					
137.00	245.00	GWG_cgl					





## Conquest Resources Ltd.

Description	Assay - Sample				
	From	To	Sample...	Length	Au (ppb)
267.00-267.50m - interval of narrow <1cm qtz veinlets oreintated @ 50 deg TCA, containing up to 1% mg subhedral pyrite.	271.00	272.00	860325	1.00	10
269.00-271.00m - pale green bleached zone (epidote alteration?) associated with irregular light pink carbonate vnlets and blebs containing 5% mg subhedral py.	272.00	273.00	860326	1.00	6
273.50-275.00m - zone with increased qtz vning composing ~10% rock volume at various deg TCA, although generally trending 50 deg, 2cm qtz vn @50 deg TCA wk chlorite mineralization and nvm within this zone.	273.00	274.00	860327	1.00	6
278.75m - 1cm qtz vn @ 30 deg TCA, moderate chlorite alteration, nvm	274.00	275.00	860328	1.00	6
280.00-281.00m - weak narrow (1cm) -281 3 1cm qtz vns @ 30 deg TCA, nvm	275.00	276.00	860329	1.00	5
286.00-286.50m - strong pale green epidote alteration	276.00	277.00	860331	1.00	3
286.50-287.00m - dismembered narrow (<1cm) quartz veinlets composing ~25% rock volume.	277.00	278.00	860332	1.00	6
287.50-288.00m - strong pale green pervasive epidote alteration associated with 2cm qtz-carb-chl vn @ 30 deg TCA, 2% mg anhedral py.	278.00	279.00	860333	1.00	5
289.00-290.00m - zone with increased qtz veining up to 2.5cm in width @ 30 deg TCA (composing ~40% rock volume), each somewhat dismembered and displaying strong chlorite and epidote alteration, ~1-5% mg subhedral py	279.00	280.00	860334	1.00	5
292.00-293.00m - strong pale green epidote alteration	280.00	281.00	860335	1.00	3
293.50-293.75m - 25cm zone of increased qtz vnlets (25% rockvolume) and strong pale green pervasive epidote alteration	281.00	282.00	860336	1.00	5
295.75m - 1 cm qtz-carb vn @ 30 deg TCA, moderate chlorite and epidote alteration	282.00	283.00	860337	1.00	5
296.00m - 3cm bx'd qtz-chl vn @ 30 deg TCA, breccaited and heavy chlorite alteration	283.00	284.00	860338	1.00	5
296.50m - 2cm qtz-chl vn @ 30 deg TCA, heavy epidote and chlorite alteration, nvm	284.00	285.00	860339	1.00	5
	285.00	286.00	860341	1.00	6
	286.00	287.00	860342	1.00	6
	287.00	288.00	860343	1.00	6
	288.00	289.00	860344	1.00	6
	289.00	290.00	860345	1.00	5
	290.00	291.00	860346	1.00	3
	291.00	292.00	860347	1.00	5
	292.00	293.00	860348	1.00	5
	293.00	294.00	860349	1.00	3
	294.00	295.00	860351	1.00	6
	295.00	296.00	860352	1.00	10
	296.00	297.25	860353	1.25	3
297.00 304.00 NDIA Nipissing Diabase Sharp irregular upper contact with BIF @ 90 deg TCA. Grey-green, fg-mg, massive, equigranular, occasional fracture filled carb vnlets generally @ 30 and 70 deg TCA, moderate pale green					

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		Description	Assay - Sample				
			From	To	Sample...	Length	Au (ppb)
304.00	317.00	<p>epidote alteration, moderately magnetic</p> <p>MSED_arg; BIF</p> <p><b>Metasediment - Argillite; Banded Iron Formation</b></p> <p>Sharp irregular upper contact with mafic dyke @ 90 deg TCA</p> <p>BIF interbedded with mudstone causing strong patchy magnetism (high mag in the BIF bands and low mag in mudstone bands), each BIF interbed is generally 0.1-0.5m in thickness, and contact between interbeds are generally sharp and well defined, dominant rock type is mudstone with BIF interbeds</p> <p>BIF: alternating bands cm scale light and dark grey bands generally at 30-60 deg TCA (although can be quite variable due to soft sediment deformation and slumping), occasional fracture fill qtz-carb vnlets @ various deg TCA composing ~1% of rock volume, some locally brecciated zones, microfaulting evident in BIF bands, few qtz vns ~2-5cm thick @ various deg TCA composing ~2% rock volume, generally 1% mg-cg subhedral py, strongly magnetic, highly silicified</p> <p>Mudstone: dark grey-green, fg, massive, weakly magnetic, occasional fracture filled qtz-carb vnlets at various deg TCA, tr py, localized pale green bleached zones (epidote alteration)</p> <p>305.00-305.50m - strong pervasive epidote</p> <p>307.00-308.00m - increased fracture filled qtz-carb vnlets (~5% rock volume) associated with 3cm dismembered qtz-carb vn @30 deg TCA, heavy epidote and chlorite alteration and 10% blebs of fg py</p> <p>308.00-308.50m - pink K-spar alteration</p> <p>311.50-312.00m - 2cm pink carb vn @ 10 deg TCA, moderate chlorite alteration, 5% mg subhedral py along vn margins</p> <p>314.00 m - strong pervasive epidote alteration associated with 1cm qtz vn @ 80 deg TCA, 2% fg diss py</p> <p>316.00 m - 1cm qtz vn @ 30 deg TCA, 2% fg diss py</p>	307.20	307.65	860354	0.45	9
			311.70	312.30	860355	0.60	3
317.00	351.50	<p><b>NDIA</b></p> <p><b>Nipissing Diabase</b></p> <p>Sharp irregular contact @ 45 deg TCA with upper BIF unit</p> <p>Grey-green, fg-mg, massive, equigranular, occasional fracture filled carb and epidote vnlets generally @ 30 and 70 deg TCA, moderate pervasive epidote alteration, moderately magnetic, jointing @ 70 and 50 deg TCA sometimes hematite filled</p> <p>321.00-321.50m - 50cm grey fg intermediate dyke, contacts with gabbro are chilled over 5cm's, contains occasional fracture filled carb-epidote vnlets (~1% of rock volume)</p> <p>322.00m - 3cm qtz vn @ 45 deg TCA, strong chlorite and epidote alteration, nvm</p> <p>327.00m - 2cm qtz-carb vn @ 60 deg TCA, moderate chlorite alteration, nvm</p> <p>347.00m - 5cm very vuggy qtz-carb vn @60 deg TCA</p> <p>349.00-350.00m - increased epidote veining (~10% rock volume) at various deg TCA each about 1cm in width.</p>					

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Assay - QAQC			
Sample number	Reference	Description	Au (ppb)
860310	Oreas 255		4410
860320	Blk		3
860330	Oreas 223		1850
860340	Blk		3
860350	Oreas 255		4320

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Down hole survey						
Type	Depth	Azimuth	Dip	Invalid a...	Invalid dip	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
0.00	1.00	0.769	1000	
1.00	2.00	0.700	1000	
2.00	3.00	0.738	1000	
3.00	4.00	0.761	1000	
4.00	5.00	0.628	1000	
5.00	6.00	0.726	1000	
6.00	7.00	0.784	1000	
7.00	8.00	0.673	1000	
8.00	9.00	0.725	1000	
9.00	10.00	0.702	1000	
10.00	11.00	0.892	1000	
11.00	12.00	0.716	1000	
12.00	13.00	0.811	1000	
13.00	14.00	0.952	1000	
14.00	15.00	0.822	1000	
15.00	16.00	1.030	1000	
16.00	17.00	0.889	1000	
17.00	18.00	0.750	1000	
18.00	19.00	0.917	1000	
19.00	20.00	0.819	1000	
20.00	21.00	0.707	1000	
21.00	22.00	0.734	1000	
22.00	23.00	0.900	1000	
23.00	24.00	0.849	1000	
24.00	25.00	0.875	1000	
25.00	26.00	0.704	1000	
26.00	27.00	0.980	1000	
27.00	28.00	0.708	1000	
28.00	29.00	0.731	1000	
29.00	30.00	0.961	1000	
30.00	31.00	0.717	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
31.00	32.00	0.750	1000	
32.00	33.00	1.090	1000	
33.00	34.00	1.200	1000	
34.00	35.00	0.672	1000	
35.00	36.00	1.400	1000	
36.00	37.00	1.360	1000	
37.00	38.00	6.180	1000	
38.00	39.00	8.120	1000	
39.00	40.00	4.940	1000	
40.00	41.00	1.510	1000	
41.00	42.00	14.300	1000	
42.00	43.00	3.350	1000	
43.00	44.00	4.870	1000	
44.00	45.00	3.690	1000	
45.00	46.00	15.000	1000	
46.00	47.00	12.300	1000	
47.00	48.00	10.400	1000	
48.00	49.00	15.000	1000	
49.00	50.00	5.180	1000	
50.00	51.00	1.070	1000	
51.00	52.00	1.780	1000	
52.00	53.00	1.550	1000	
53.00	54.00	0.914	1000	
54.00	55.00	0.752	1000	
55.00	56.00	0.894	1000	
56.00	57.00	0.711	1000	
57.00	58.00	0.802	1000	
58.00	59.00	0.652	1000	
59.00	60.00	0.715	1000	
60.00	61.00	0.679	1000	
61.00	62.00	0.717	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
62.00	63.00	0.741	1000	
63.00	64.00	0.605	1000	
64.00	65.00	0.783	1000	
65.00	66.00	0.814	1000	
66.00	67.00	0.781	1000	
67.00	68.00	0.705	1000	
68.00	69.00	0.786	1000	
69.00	70.00	0.740	1000	
70.00	71.00	0.558	1000	
71.00	72.00	0.431	1000	
72.00	73.00	0.636	1000	
73.00	74.00	0.691	1000	
74.00	75.00	0.559	1000	
75.00	76.00	0.484	1000	
76.00	77.00	0.535	1000	
77.00	78.00	0.573	1000	
78.00	79.00	0.654	1000	
79.00	80.00	0.676	1000	
80.00	81.00	0.674	1000	
81.00	82.00	0.735	1000	
82.00	83.00	0.690	1000	
83.00	84.00	0.771	1000	
84.00	85.00	0.652	1000	
85.00	86.00	1.030	1000	
86.00	87.00	0.780	1000	
87.00	88.00	0.808	1000	
88.00	89.00	0.763	1000	
89.00	90.00	0.809	1000	
90.00	91.00	0.782	1000	
91.00	92.00	0.770	1000	
92.00	93.00	0.887	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
93.00	94.00	1.550	1000	
94.00	95.00	0.494	1000	
95.00	96.00	0.577	1000	
96.00	97.00	0.359	1000	
97.00	98.00	0.414	1000	
98.00	99.00	0.426	1000	
99.00	100.00	0.412	1000	
100.00	101.00	0.733	1000	
101.00	102.00	0.896	1000	
102.00	103.00	0.842	1000	
103.00	104.00	0.762	1000	
104.00	105.00	0.573	1000	
105.00	106.00	0.534	1000	
106.00	107.00	0.445	1000	
107.00	108.00	0.461	1000	
108.00	109.00	0.408	1000	
109.00	110.00	0.489	1000	
110.00	111.00	0.496	1000	
111.00	112.00	0.504	1000	
112.00	113.00	0.504	1000	
113.00	114.00	0.542	1000	
114.00	115.00	0.508	1000	
115.00	116.00	0.468	1000	
116.00	117.00	0.472	1000	
117.00	118.00	0.441	1000	
118.00	119.00	0.486	1000	
119.00	120.00	0.511	1000	
120.00	121.00	0.574	1000	
121.00	122.00	0.354	1000	
122.00	123.00	0.455	1000	
123.00	124.00	0.531	1000	



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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
124.00	125.00	0.438	1000	
125.00	126.00	0.620	1000	
126.00	127.00	0.687	1000	
127.00	128.00	0.498	1000	
128.00	129.00	0.498	1000	
129.00	130.00	0.414	1000	
130.00	131.00	0.541	1000	
131.00	132.00	0.543	1000	
132.00	133.00	0.414	1000	
133.00	134.00	0.411	1000	
134.00	135.00	0.423	1000	
135.00	136.00	0.529	1000	
136.00	137.00	0.620	1000	
137.00	138.00	0.431	1000	
138.00	139.00	0.833	1000	
139.00	140.00	0.738	1000	
140.00	141.00	0.620	1000	
141.00	142.00	0.482	1000	
142.00	143.00	0.451	1000	
143.00	144.00	0.560	1000	
144.00	145.00	0.443	1000	
145.00	146.00	0.531	1000	
146.00	147.00	0.445	1000	
147.00	148.00	0.678	1000	
148.00	149.00	0.494	1000	
149.00	150.00	0.520	1000	
150.00	151.00	0.500	1000	
151.00	152.00	0.789	1000	
152.00	153.00	0.557	1000	
153.00	154.00	0.565	1000	
154.00	155.00	0.496	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
155.00	156.00	0.353	1000	
156.00	157.00	0.447	1000	
157.00	158.00	0.415	1000	
158.00	159.00	0.409	1000	
159.00	160.00	0.480	1000	
160.00	161.00	0.474	1000	
161.00	162.00	0.551	1000	
162.00	163.00	0.493	1000	
163.00	164.00	0.446	1000	
164.00	165.00	0.560	1000	
165.00	166.00	0.458	1000	
166.00	167.00	0.512	1000	
167.00	168.00	0.556	1000	
168.00	169.00	0.736	1000	
169.00	170.00	0.490	1000	
170.00	171.00	0.597	1000	
171.00	172.00	0.494	1000	
172.00	173.00	0.479	1000	
173.00	174.00	0.536	1000	
174.00	175.00	0.432	1000	
175.00	176.00	0.360	1000	
176.00	177.00	0.535	1000	
177.00	178.00	0.489	1000	
178.00	179.00	0.365	1000	
179.00	180.00	0.509	1000	
180.00	181.00	0.480	1000	
181.00	182.00	0.389	1000	
182.00	183.00	0.135	1000	
183.00	184.00	0.725	1000	
184.00	185.00	0.624	1000	
185.00	186.00	0.528	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
186.00	187.00	0.481	1000	
187.00	188.00	0.797	1000	
188.00	189.00	0.571	1000	
189.00	190.00	0.467	1000	
190.00	191.00	0.419	1000	
191.00	192.00	0.324	1000	
192.00	193.00	0.450	1000	
193.00	194.00	0.389	1000	
194.00	195.00	0.326	1000	
195.00	196.00	0.416	1000	
196.00	197.00	0.441	1000	
197.00	198.00	0.492	1000	
198.00	199.00	0.600	1000	
199.00	200.00	0.438	1000	
200.00	201.00	0.418	1000	
201.00	202.00	0.458	1000	
202.00	203.00	0.469	1000	
203.00	204.00	0.404	1000	
204.00	205.00	0.493	1000	
205.00	206.00	0.473	1000	
206.00	207.00	1.260	1000	
207.00	208.00	0.760	1000	
208.00	209.00	1.060	1000	
209.00	210.00	0.390	1000	
210.00	211.00	0.825	1000	
211.00	212.00	1.150	1000	
212.00	213.00	0.794	1000	
213.00	214.00	0.805	1000	
214.00	215.00	0.819	1000	
215.00	216.00	0.792	1000	
216.00	217.00	0.539	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
217.00	218.00	0.435	1000	
218.00	219.00	0.491	1000	
219.00	220.00	0.485	1000	
220.00	221.00	0.434	1000	
221.00	222.00	0.126	1000	
222.00	223.00	0.448	1000	
223.00	224.00	0.398	1000	
224.00	225.00	0.364	1000	
225.00	226.00	0.391	1000	
226.00	227.00	0.396	1000	
227.00	228.00	0.371	1000	
228.00	229.00	0.471	1000	
229.00	230.00	0.451	1000	
230.00	231.00	0.486	1000	
231.00	232.00	0.594	1000	
232.00	233.00	0.515	1000	
233.00	234.00	0.441	1000	
234.00	235.00	0.425	1000	
235.00	236.00	0.479	1000	
236.00	237.00	0.474	1000	
237.00	238.00	0.454	1000	
238.00	239.00	0.433	1000	
239.00	240.00	0.449	1000	
240.00	241.00	0.505	1000	
241.00	242.00	0.534	1000	
242.00	243.00	0.526	1000	
243.00	244.00	0.521	1000	
244.00	245.00	108.000	1000	
245.00	246.00	108.000	1000	
246.00	247.00	78.200	1000	
247.00	248.00	1503.000	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
248.00	249.00	397.000	1000	
249.00	250.00	34.300	1000	
250.00	251.00	28.800	1000	
251.00	252.00	870.000	1000	
252.00	253.00	58.800	1000	
253.00	254.00	110.000	1000	
254.00	255.00	1618.000	1000	
255.00	256.00	566.000	1000	
256.00	257.00	459.000	1000	
257.00	258.00	71.200	1000	
258.00	259.00	82.900	1000	
259.00	260.00	8.700	1000	
260.00	261.00	462.000	1000	
261.00	262.00	1267.000	1000	
262.00	263.00	714.000	1000	
263.00	264.00	848.000	1000	
264.00	265.00	2000.000	1000	
265.00	266.00	351.000	1000	
266.00	267.00	1051.000	1000	
267.00	268.00	213.000	1000	
268.00	269.00	847.000	1000	
269.00	270.00	122.000	1000	
270.00	271.00	71.700	1000	
271.00	272.00	1094.000	1000	
272.00	273.00	321.000	1000	
273.00	274.00	1366.000	1000	
274.00	275.00	796.000	1000	
275.00	276.00	426.000	1000	
276.00	277.00	1591.000	1000	
277.00	278.00	1230.000	1000	
278.00	279.00	1199.000	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
279.00	280.00	1672.000	1000	
280.00	281.00	92.600	1000	
281.00	282.00	698.000	1000	
282.00	283.00	113.000	1000	
283.00	284.00	222.000	1000	
284.00	285.00	1877.000	1000	
285.00	286.00	66.200	1000	
286.00	287.00	906.000	1000	
287.00	288.00	1482.000	1000	
288.00	289.00	474.000	1000	
289.00	290.00	794.000	1000	
290.00	291.00	1498.000	1000	
291.00	292.00	15.500	1000	
292.00	293.00	1848.000	1000	
293.00	294.00	2000.000	1000	
294.00	295.00	616.000	1000	
295.00	296.00	174.000	1000	
296.00	297.00	1158.000	1000	
297.00	298.00	1.170	1000	
298.00	299.00	0.666	1000	
299.00	300.00	1.290	1000	
300.00	301.00	1.410	1000	
301.00	302.00	0.779	1000	
302.00	303.00	33.900	1000	
303.00	304.00	583.000	1000	
304.00	305.00	556.000	1000	
305.00	306.00	96.800	1000	
306.00	307.00	24.300	1000	
307.00	308.00	218.000	1000	
308.00	309.00	187.000	1000	
309.00	310.00	1100.000	1000	

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Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
310.00	311.00	68.200	1000	
311.00	312.00	271.000	1000	
312.00	313.00	188.000	1000	
313.00	314.00	18.600	1000	
314.00	315.00	0.566	1000	
315.00	316.00	245.000	1000	
316.00	317.00	0.341	1000	
317.00	318.00	0.898	1000	
318.00	319.00	0.613	1000	
319.00	320.00	0.636	1000	
320.00	321.00	1.910	1000	
321.00	322.00	0.695	1000	
322.00	323.00	0.587	1000	
323.00	324.00	0.620	1000	
324.00	325.00	0.685	1000	
325.00	326.00	0.517	1000	
326.00	327.00	0.488	1000	
327.00	328.00	0.578	1000	
328.00	329.00	0.636	1000	
329.00	330.00	0.613	1000	
330.00	331.00	0.578	1000	
331.00	332.00	0.539	1000	
332.00	333.00	0.591	1000	
333.00	334.00	0.403	1000	
334.00	335.00	0.558	1000	
335.00	336.00	0.505	1000	
336.00	337.00	0.616	1000	
337.00	338.00	0.621	1000	
338.00	339.00	0.573	1000	
339.00	340.00	0.543	1000	
340.00	341.00	0.643	1000	

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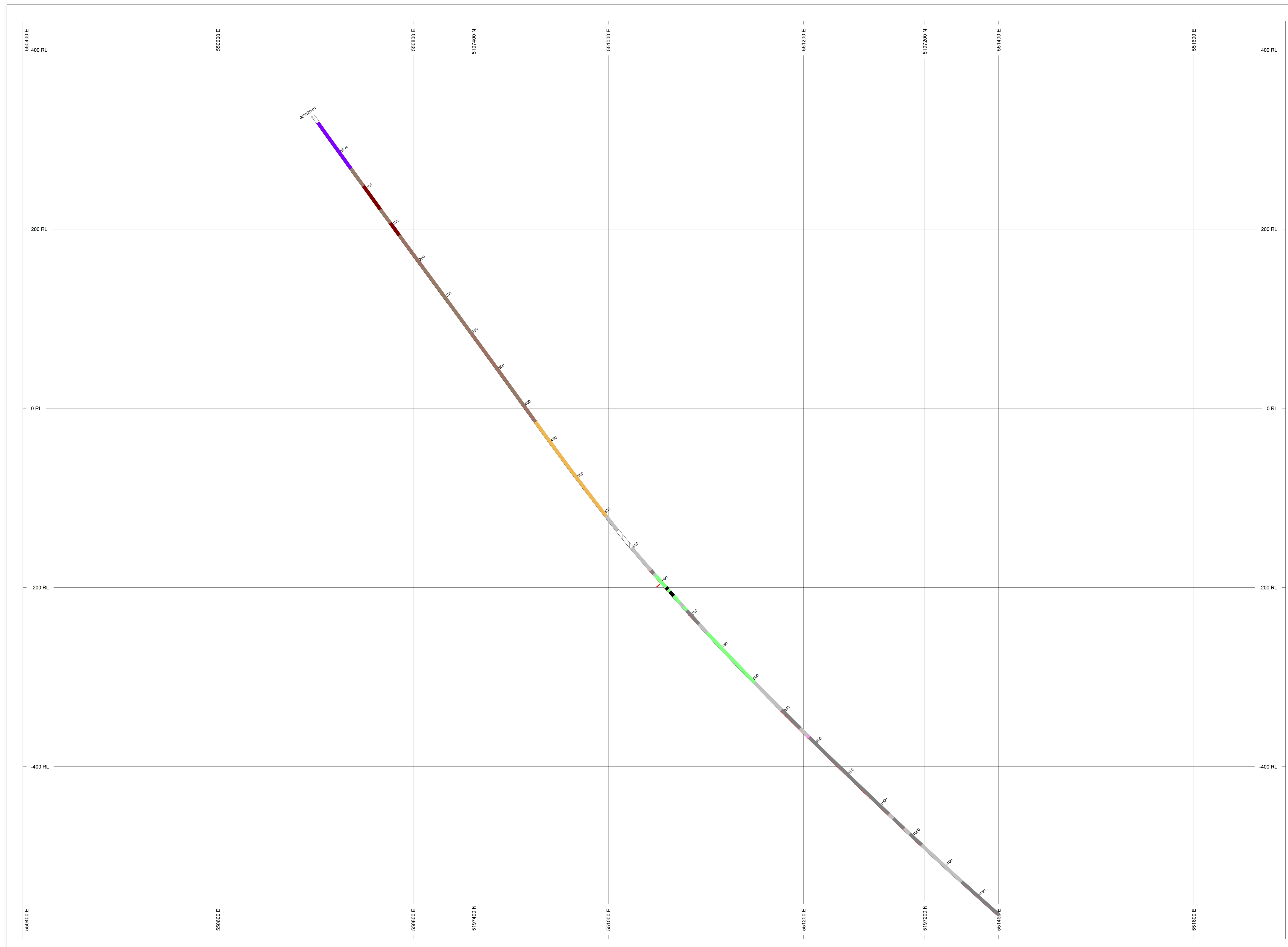
Additional Data				
From	To	Magnetic Susceptibility	Conductivity	
341.00	342.00	0.642	1000	
342.00	343.00	0.858	1000	
343.00	344.00	0.629	1000	
344.00	345.00	0.608	1000	
345.00	346.00	0.595	1000	
346.00	347.00	0.603	1000	
347.00	348.00	0.688	1000	
348.00	349.00	0.597	1000	
349.00	350.00	0.602	1000	
350.00	351.50	0.600	1000	



**Appendix IV**  
**Cross Section & Plan Maps**

**HOLES PLOTTED**

TOTAL 1  
GRW20-01

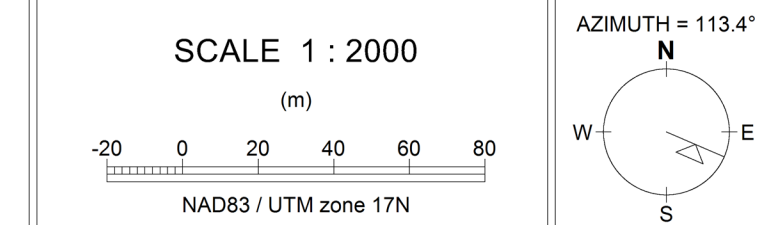


BAR GRAPHS		LIR	COL
Au_ppm	L		Red

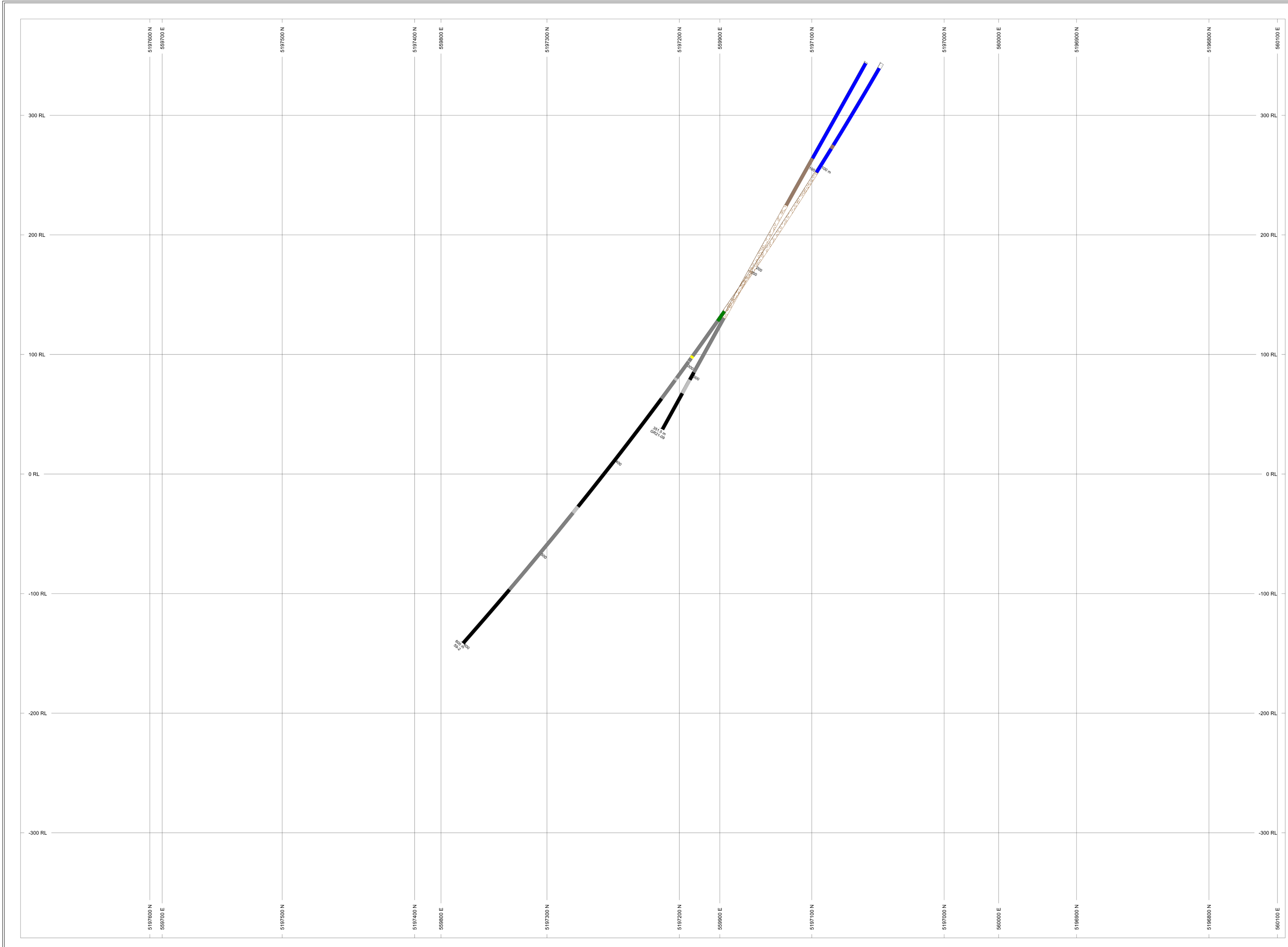
  

ROCK CODES	PAT	LABEL	DESCRIPTION
Unit			
BIF	Green	BIF	Iron Formation
FV	Green	FV	Felsic Volcanic
FZ	White	FZ	Fault Zone
GWG_ark	Brown	GWG_ark	Arkose (Gowganda Fm.)
GWG_sand	Brown	GWG_sand	Sandstone (Gowganda Fm.)
GWG_silt	Brown	GWG_silt	Siltstone (Gowganda Fm.)
MD	Black	MD	Mafic Dyke
MIS_sand	Yellow	MIS_sand	Sandstone (Mississagi Fm.)
MISED_ckt	Pink	MISED_ckt	Argillite
MSED_arg	Grey	MSED_arg	Argillite
MSED_sand	Grey	MSED_sand	Sandstone
MSED_silt	Grey	MSED_silt	Siltstone
NDIA	Purple	NDIA	Nipissing Diabase
OB	Purple	OB	Overburden

**SECTION SPECS:**  
 REF. PT. E, N 551047 m 5197320 m  
 EXTENTS 1410 m 1025 m  
 SECTION TOP, BOT 432.5 m -592.1 m  
 TOLERANCE +/- 49.8 m



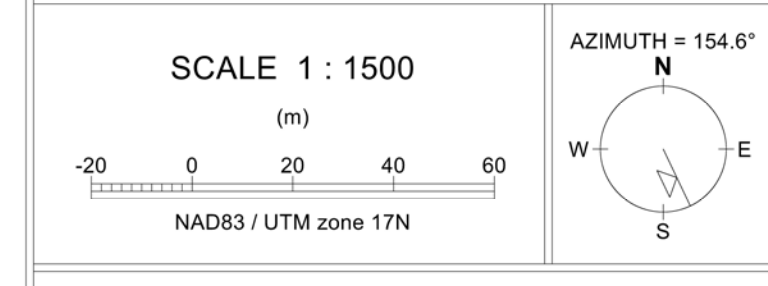
**Conquest Resources Ltd.**  
**Golden Rose Property**  
**DDH GRW20-01**



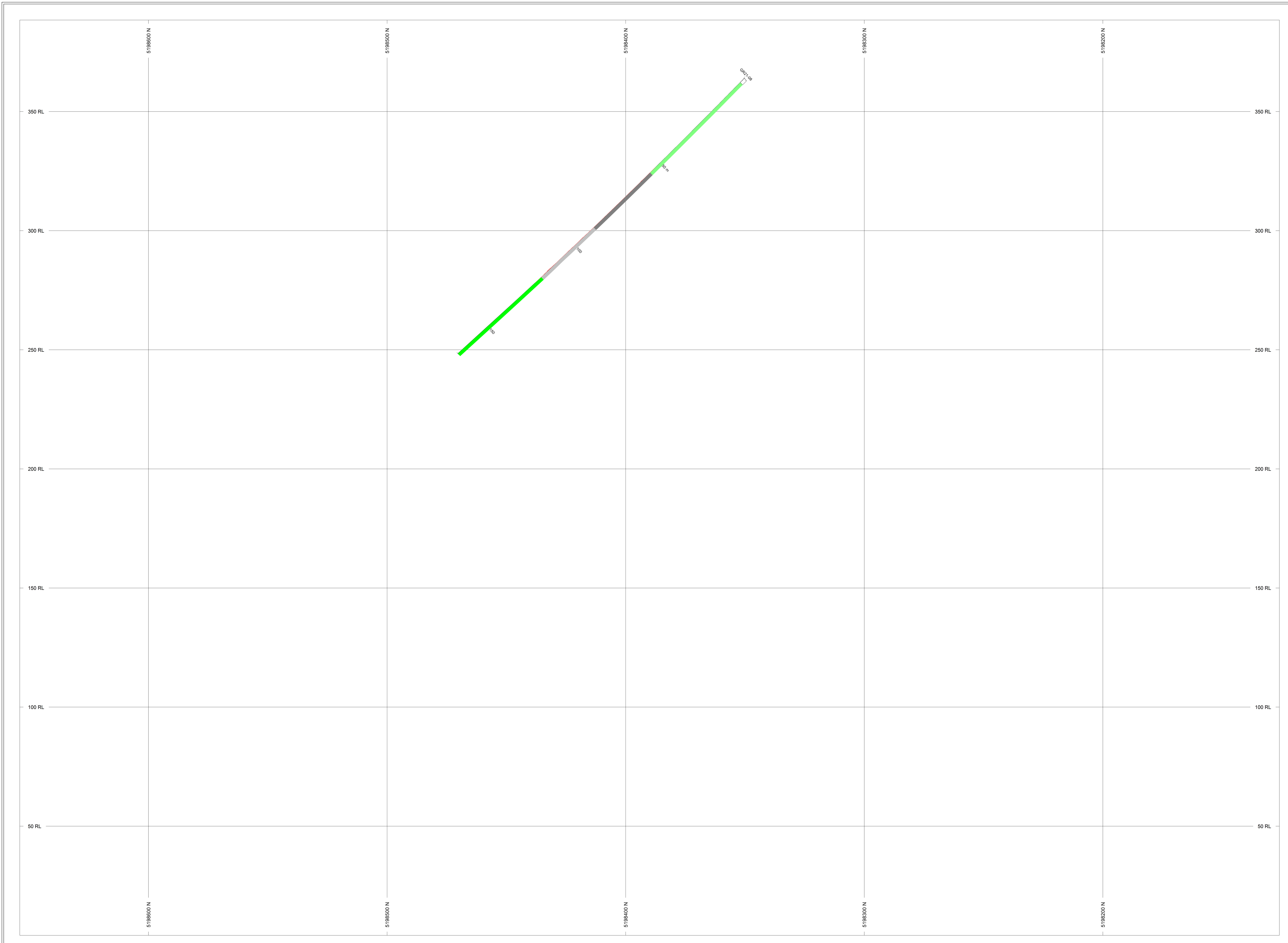
**HOLES PLOTTED**  
 TOTAL 2  
 99-2 GR21-09

ROCK CODES	PAT	LABEL	DESCRIPTION
litho	BIF		Iron Formation
	GWG_sand		Sandstone (Gowganda Fm.)
	GWG_sl		Slipstone (Gowganda Fm.)
	MD		Mafic Dyke
	MSE.D_m		Argillite
	MV		Mafic Volcanic
	NVA		Nipissing Diabase
	OB		Overburden
	QV		Quartz Vein
	GWG_cg		Gowganda Fm. - Conglomerate
	MSED		Metasediments

**SECTION SPECS:**  
 REF. PT. E. N. 559876 m-5197220 m  
 EXTENTS 1008 m 769.5 m  
 SECTION TOP, BOT 300.0 m -287.8 m  
 TOLERANCE +/- 26.75 m



**Conquest Resources Ltd.**  
 Golden Rose Property  
 Crest Lake Area



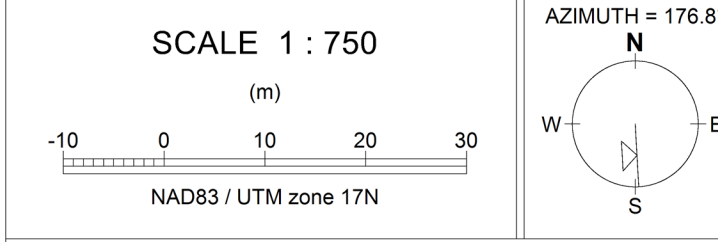
**HOLES PLOTTED**  
 TOTAL 1  
 GR21-08

BAR GRAPH	L/R	COL
Au_gpm	L	Red

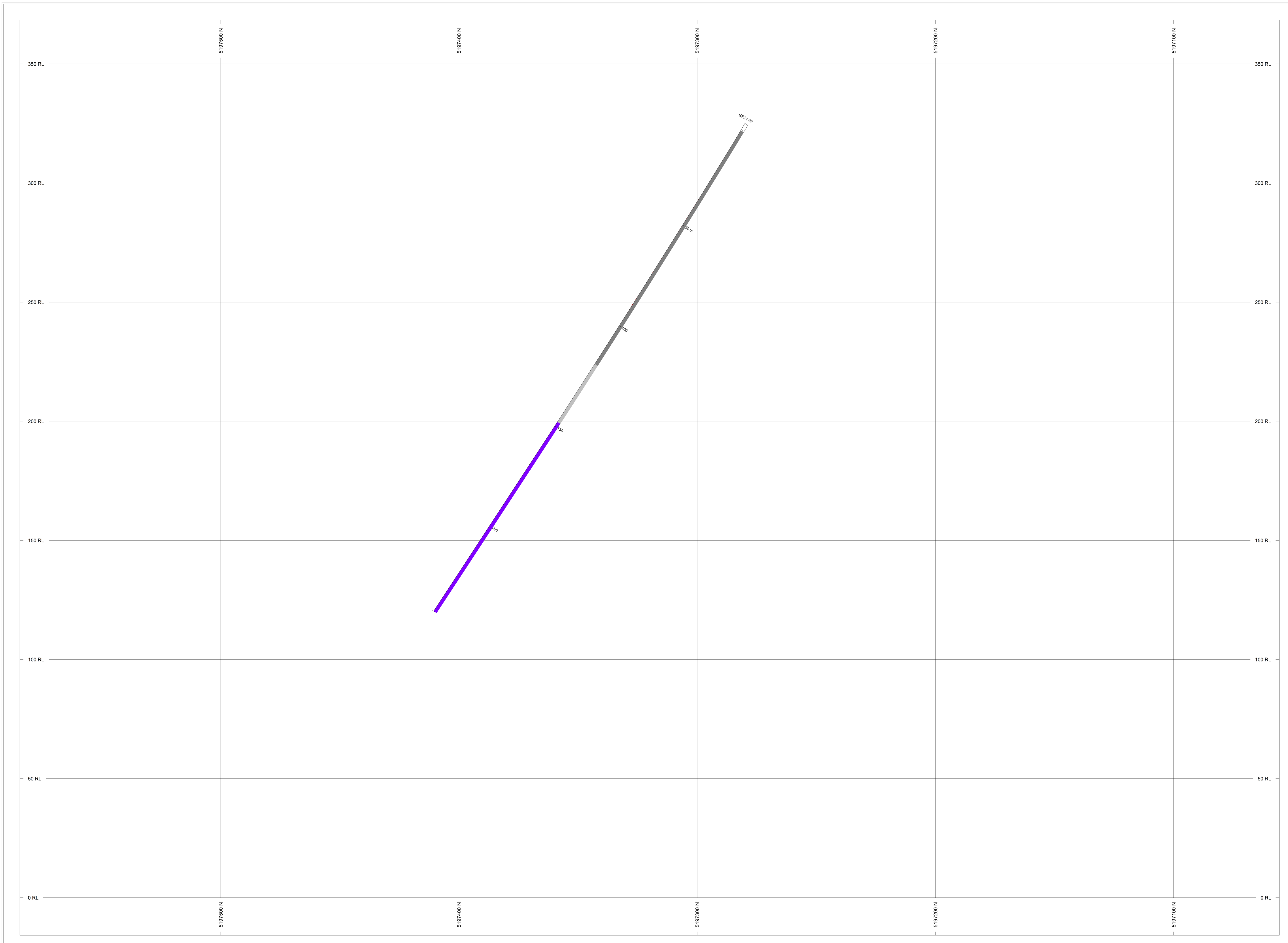
  

ROCK CODES	PAT	LABEL	DESCRIPTION
Line	BF		Iron Formation
	FV		Felsic Volcanic
	MSED_arg		Argillite
	OB		Overburden
	IV		Intermediate Volcanics

**SECTION SPECS:**  
 REF. PT. E.N. 504853 m 5198360 m  
 EXTENTS 628.8 m 384.2 m  
 SECTION TOP BOT 388.4 m 4.198 m  
 TOLERANCE +/- 0.1 m



**Conquest Resources Ltd.**  
 Golden Rose Property  
 Section 554850 E



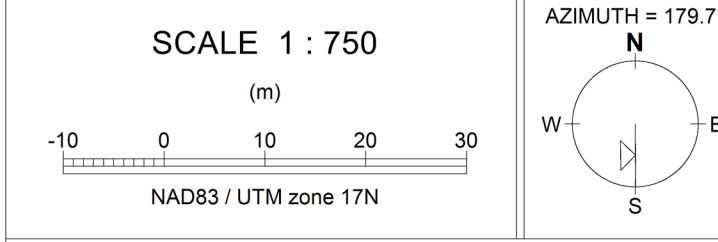
**HOLES PLOTTED**  
TOTAL 1  
GR21-07

BAR GRAPHS	L/R	COL	
Au_ppm	L		

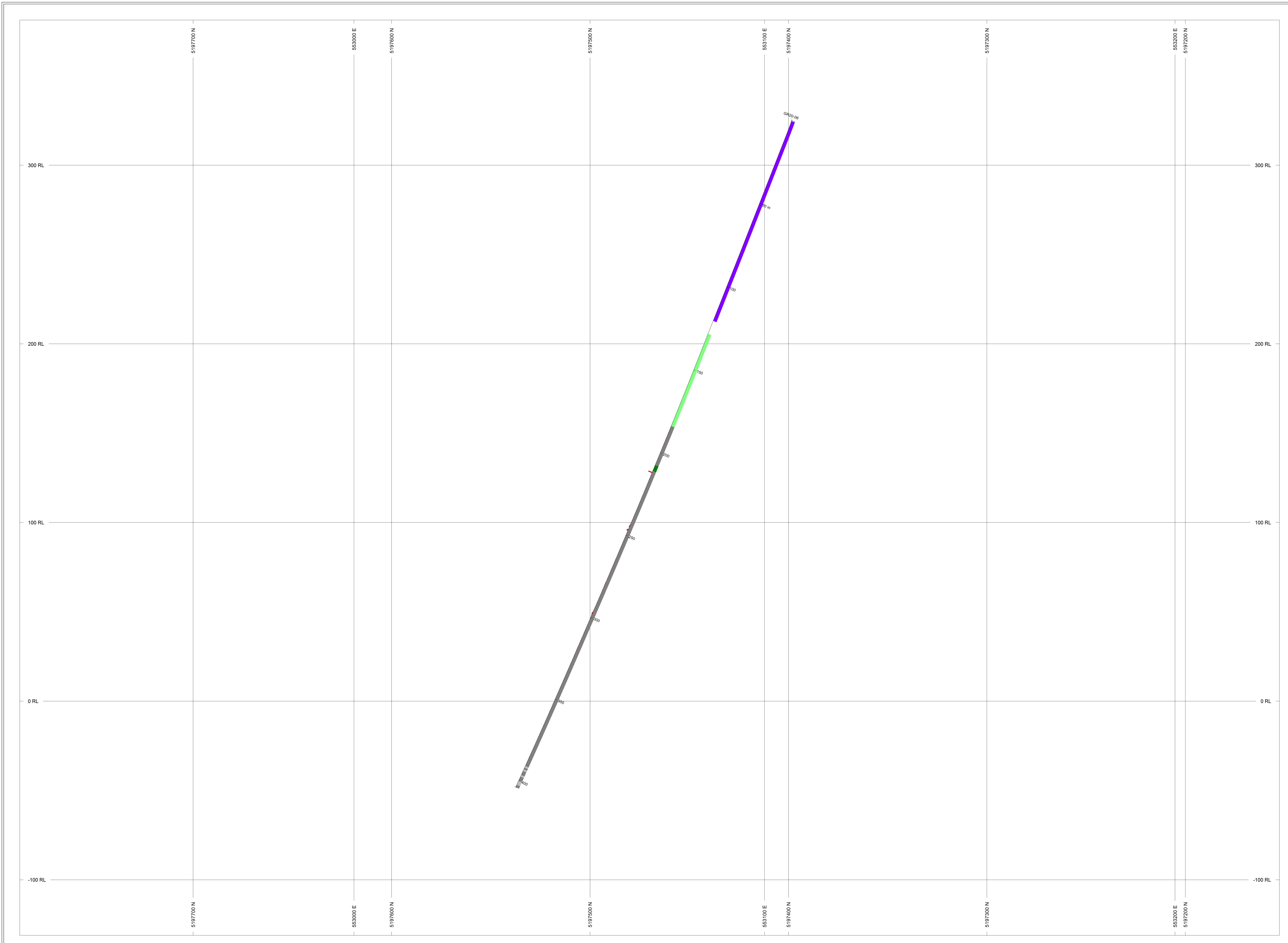
  

ROCK CODES	PAT	LABEL	DESCRIPTION
Unit	BIF	MSED_01	Iron Formation
	MSED_01	MSED_01	Chert
	MSED_02	MSED_02	Sandstone
	MSED_03	MSED_03	Siltstone
	MSED_04	MSED_04	Nickeliferous Database
	OB	OB	Overburden

**SECTION SPECS:**  
REF PT. E.N. 523871 m, 5197320 m  
EXTENTS 628.8 m 384.2 m  
SECTION TOP BOT 368.4 m -15.8 m  
TOLERANCE +/- 34.4 m



**Conquest Resources Ltd.**  
Golden Rose Property  
Section 553875 E



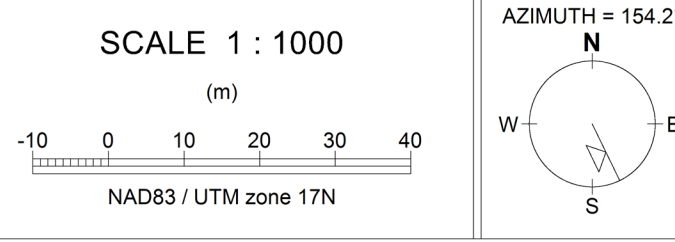
**HOLES PLOTTED**  
 TOTAL 1  
 GR20-06

BAR GRAPH	LR	COL	DESCRIPTION
Al_pgm	L	Red	

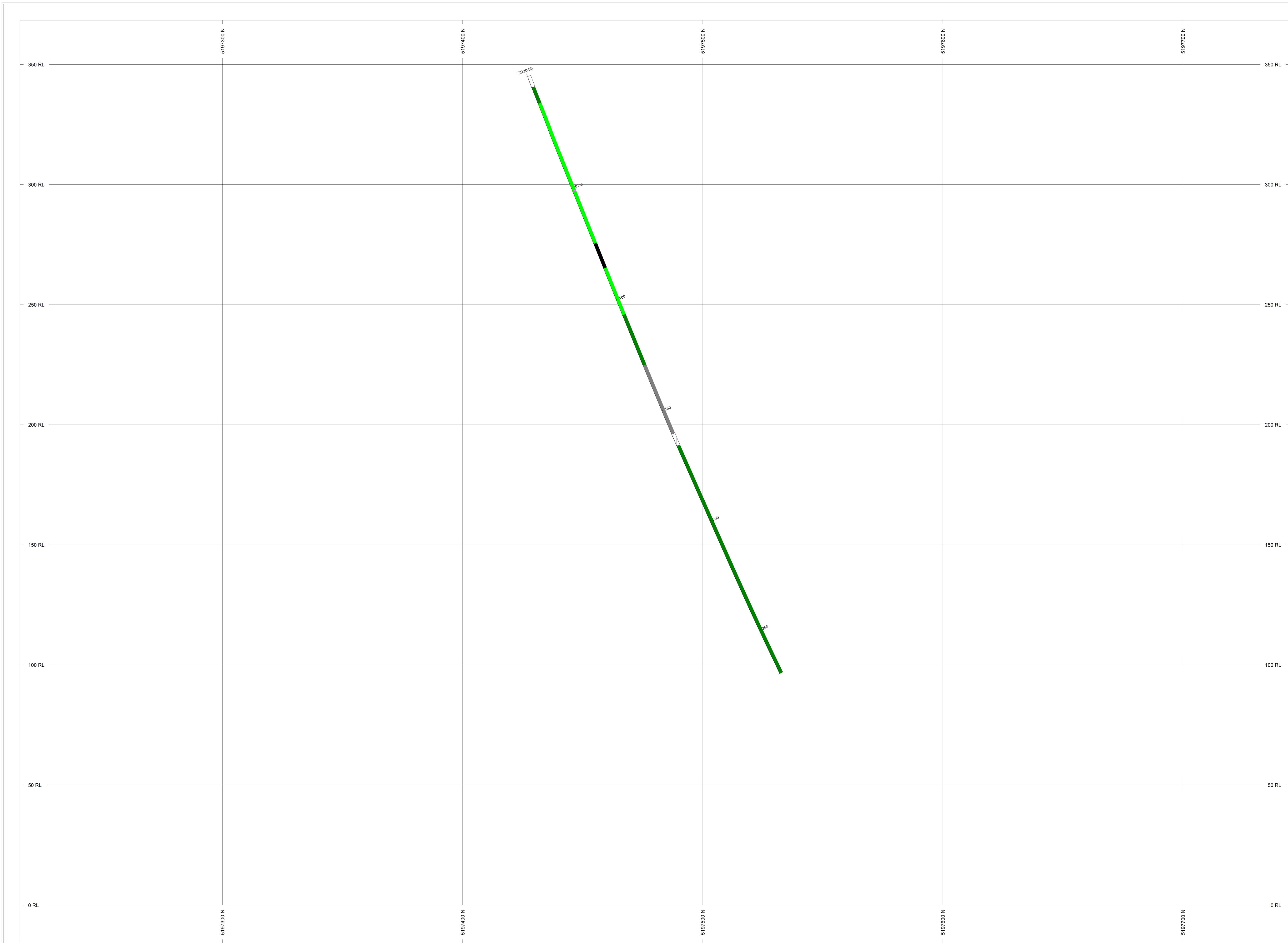
  

ROCK CODES	PAT	LABEL	DESCRIPTION
Unit	Grey	OB	Iron Formation
	Black	FV	Felsic Volcanic
	Green	MSECD_04	Angite
	Black	MSECD_04	Chert
	Black	MV	Mafic Volcanic
	Purple	MSEA_01	Nipissing Diabase
	White	OB	Overburden

**SECTION SPECS:**  
 REF. PT. E.N. 503275 m, 5197470 m  
 EXTENTS 705 m 512.3 m  
 SECTION TOP/BOT 381.2 m -131.1 m  
 TOLERANCE +/-



**Conquest Resources Ltd.**  
 Golden Rose Property  
 Section 553110 E



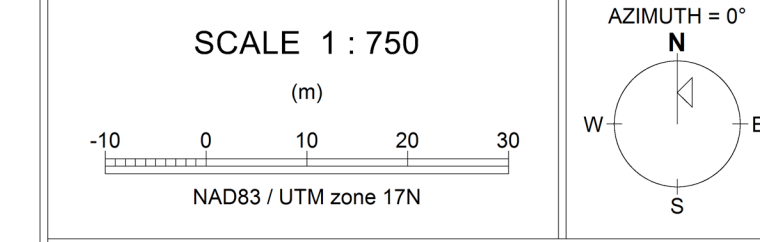
**HOLES PLOTTED**  
 TOTAL 1  
 GR20-05

BAR GRAPHS	L/R	COL	DESCRIPTION
Al_opp	L	Red	

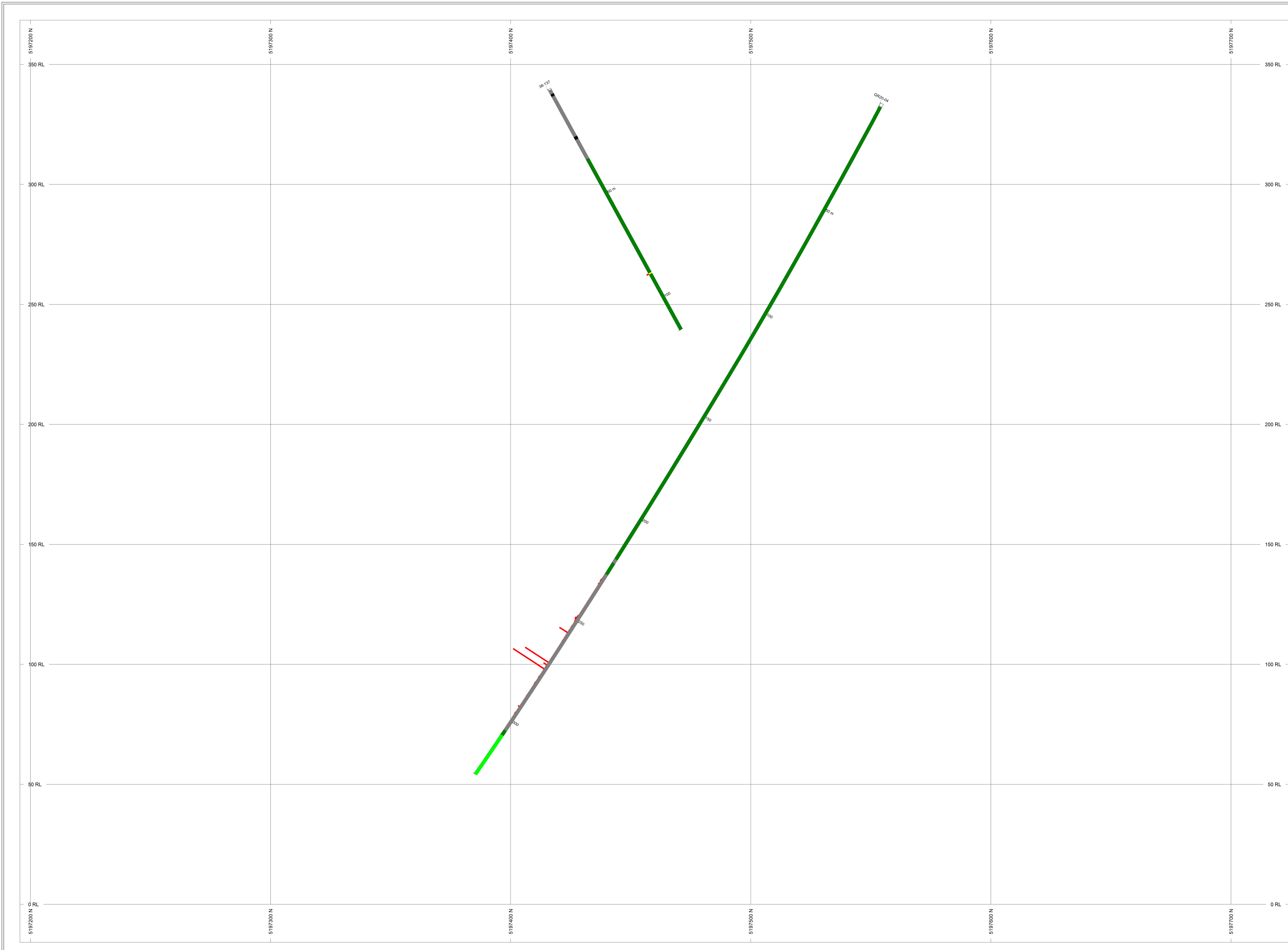
ROCK CODES	PAT	LABEL	DESCRIPTION
Unit	BF	BF	Iron Formation
	FZ	FZ	Fault Zone
	MD	MD	Mafic Dyke
	MSD_LPH	MSD_LPH	Chert
	IV	IV	Mafic Volcanic
	OB	OB	Overburden
	FPD	FPD	Felspar Porphyry
	IV	IV	Intermediate Volcanics
	IV_duff	IV_duff	Intermediate Volcanics - Tufts

**SECTION SPECS:**  
 REF. PT. E. N. 50315 m 519740 m  
 EXTENTS 628.8 m 384.2 m  
 SECTION TOP BOT 368.4 m -15.8 m  
 TOLERANCE +/- 14.5 m



**Conquest Resources Ltd.**  
**Golden Rose Property**  
**Section 552825 E**





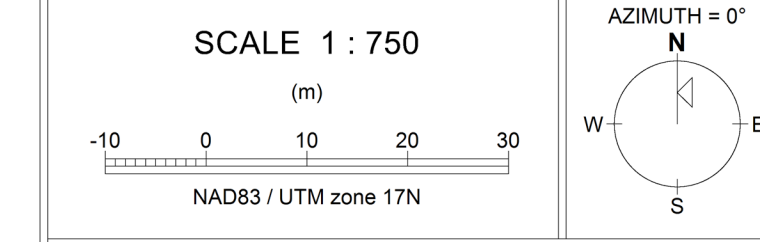
**HOLES PLOTTED**  
 TOTAL 2  
 38-137 GR20-04

BAR GRAPHS	LR	COL
Au_ppm	L	Red

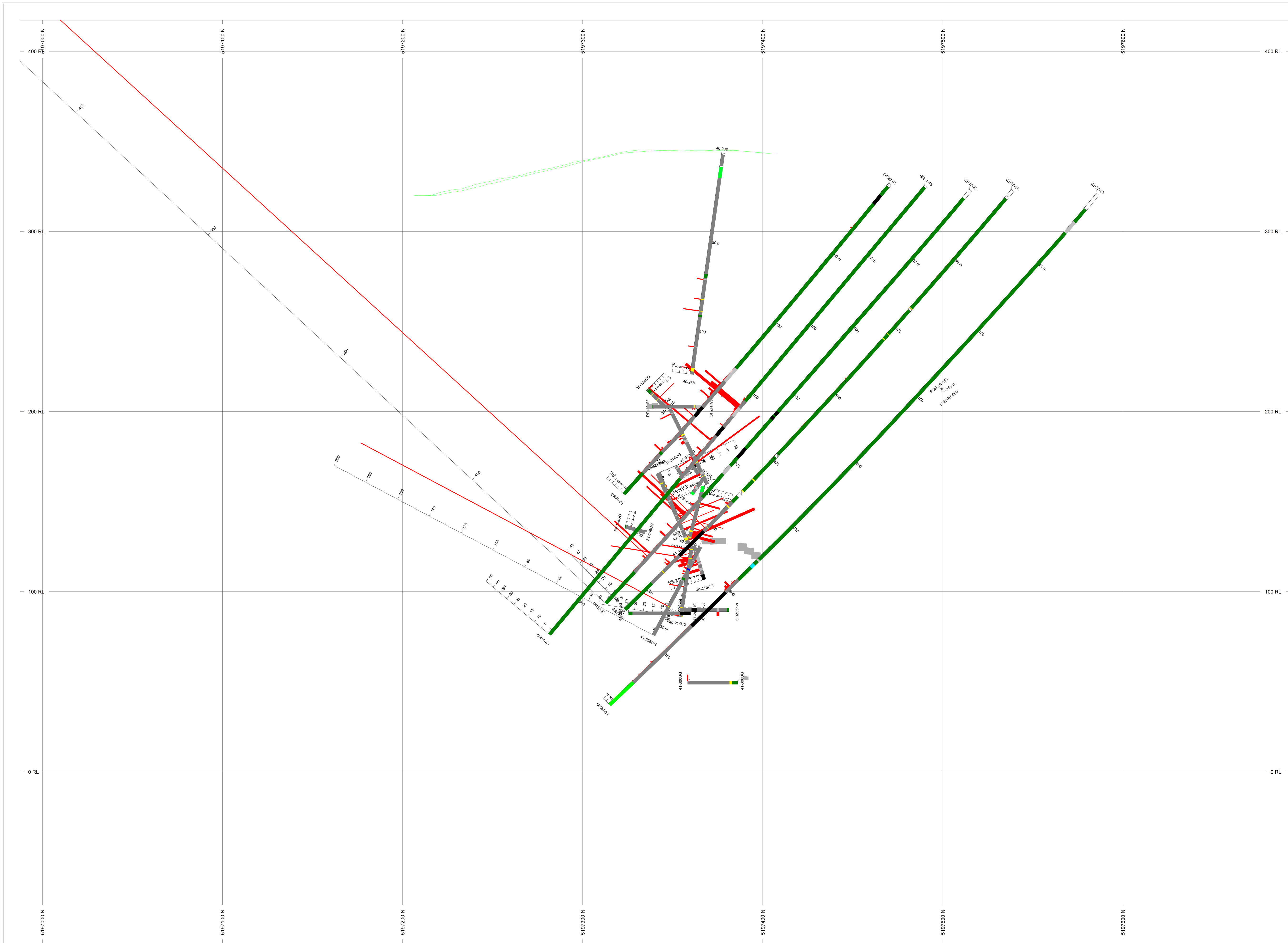
ROCK CODES	PAT	LABEL	DESCRIPTION
Unit	BF	BF	Iron Formation
	MD	MD	Mafic Dike
	MSED_LPH	MSED_LPH	Chert
	IV	IV	Mafic Volcanic
	OB	OB	Overburden
	QV	QV	Quartz Vein
	IV	IV	Intermediate Volcanics
	IV_duff	IV_duff	Intermediate Volcanics - Tufts

**SECTION SPECS:**  
 REF. PT. E.N. 502165 m 5197460 m  
 EXTENTS 628.8 m 384.2 m  
 SECTION TOP BOT 368.4 m -15.8 m  
 TOLERANCE +/- 17.5 m



**Conquest Resources Ltd.**  
 Golden Rose Property  
 Section 552150 E





**HOLES PLOTTED**

TOTAL: 25

38-111UG	38-124UG	38-185UG	40-211UG
40-212UG	40-213UG	40-214UG	40-227UG
40-238	41-295UG	41-291UG	41-292UG
41-294UG	41-296UG	41-300UG	41-311UG
41-312UG	41-313UG	41-314UG	GR08-06
GR10-42	GR11-43	GR20-01	GR20-03
P-200R-550			

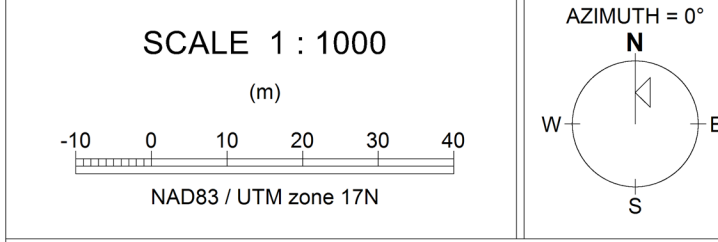
**BAR GRAPHS**

LR	COL
LR	COL

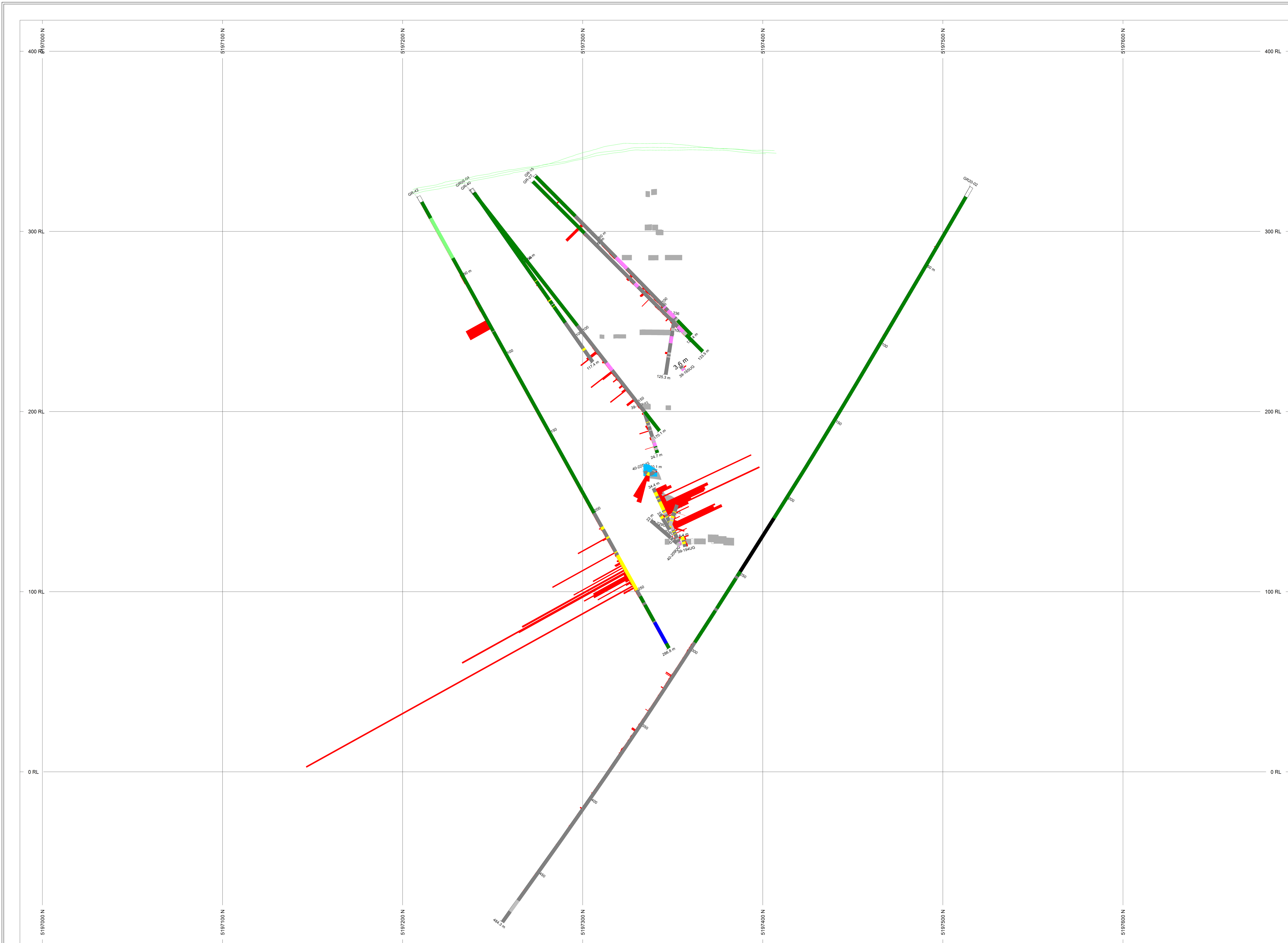
**ROCK CODES**

UNIT	PAT	LABEL	DESCRIPTION
IF	IF	IF	Iron Formation
FZ	FZ	FZ	Fault Zone
MD	MD	MD	Mafic Dike
MSED_QZ	MSED_QZ	MSED_QZ	Quartzite
MSED_SAND	MSED_SAND	MSED_SAND	Sandstone
MV	MV	MV	Mafic Volcanic
OS	OS	OS	Oxide
OCV	OCV	OCV	Quartz-Carbonate Vein
QV	QV	QV	Quartz Vein
CHLORITIC LIN	CHLORITIC LIN	CHLORITIC LIN	Chloritic Line
DFT	DFT	DFT	Dike
IP	IP	IP	Intermediate Volcanics
IV	IV	IV	Intermediate Volcanics

**SECTION SPECS:**  
 REF. PT. E.N. 501925 m 5197340 m  
 EXTENTS 705 m 512.3 m  
 SECTION TOP-BOT 412.2 m -99.07 m  
 TOLERANCE +/- 12.5 m



Conquest Resources Ltd.  
 Golden Rose Property  
 Section 551925E



**HOLES PLOTTED**

TOTAL 16

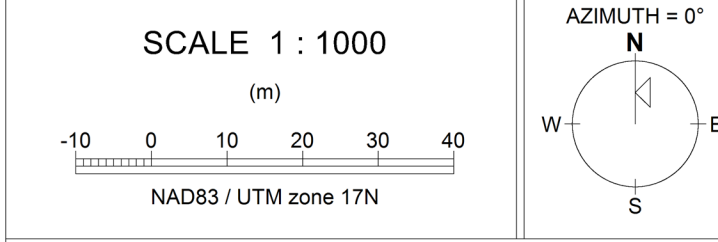
38-165UG	38-194UG	38-199UG	40-208UG
40-209UG	40-225UG	40-228UG	40-229UG
40-230UG	40-236	GR-15	GR-27
GR-40	GR-42	GR08-04	GR20-02

BAR GROUPS	LR	COL	DESCRIPTION
As_0pm	L	Red	Chloritic UN

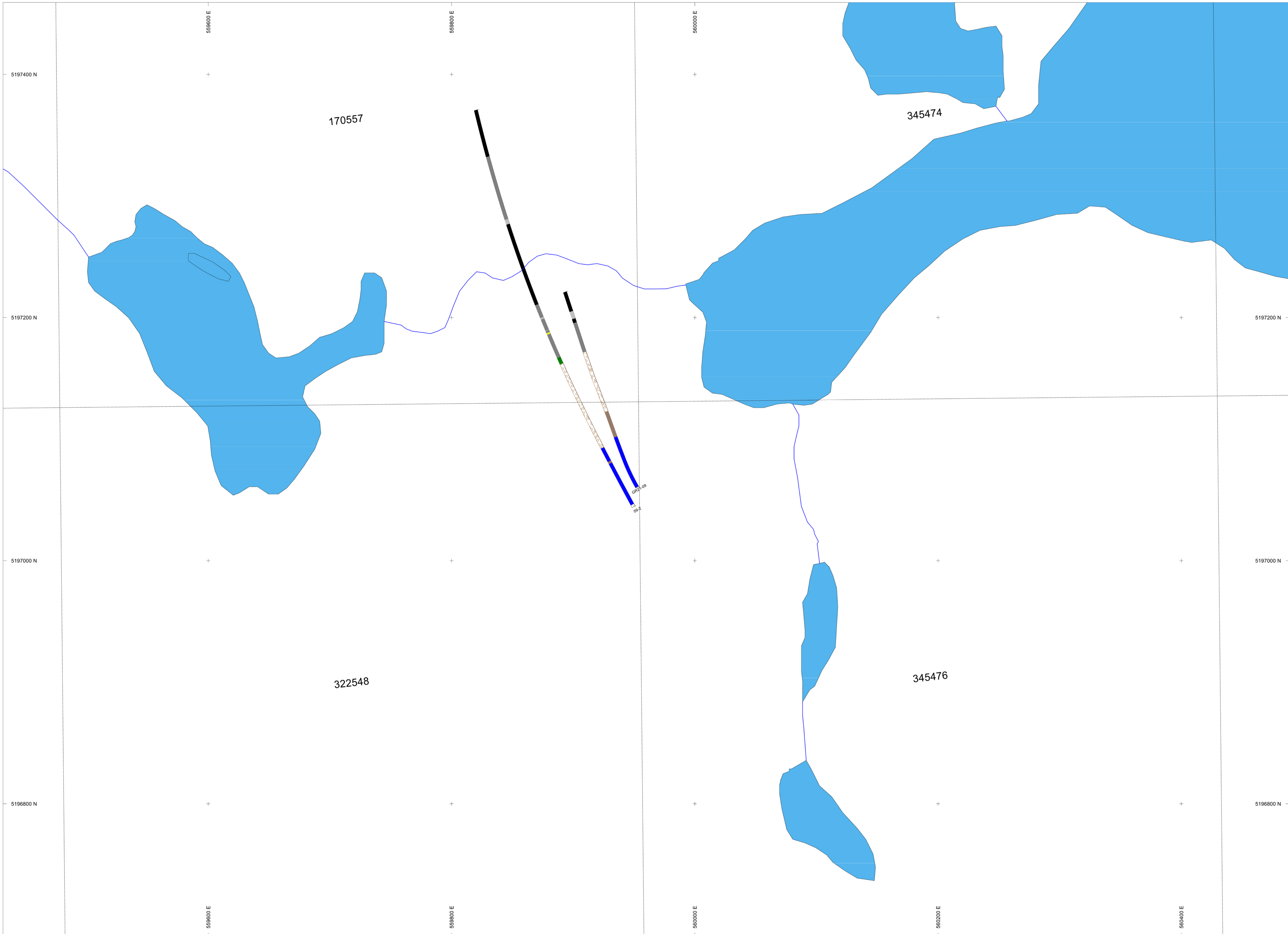
  

ROCK CODES	PAT	LABEL	DESCRIPTION
Unit	BF	BF	Iron Formation
	PV	PV	Felsic Volcanic
	FZ	FZ	Fault Zone
	GAB	GAB	Gabbro
	LC	LC	Lent Core
	MD	MD	Mafic Dyke
	MSED_prg	MSED_prg	Angite
	MSED_01	MSED_01	Chert
	MSED_02	MSED_02	Quartzite
	MV	MV	Mafic Volcanic
	MV_bx	MV_bx	Mafic Volcanic - Breccia
	OB	OB	Overburden
	OCV	OCV	Quartz Carbonate Vein
	OV	OV	Quartz Vein
	FP	FP	Chloritic UN

**SECTION SPECS:**  
 REF. PT. E.N. 501875 m 519750 m  
 EXTENTS 705 m 512.3 m  
 SECTION TOP BOT 412.2 m -99.07 m  
 TOLERANCE +/- 12.5 m



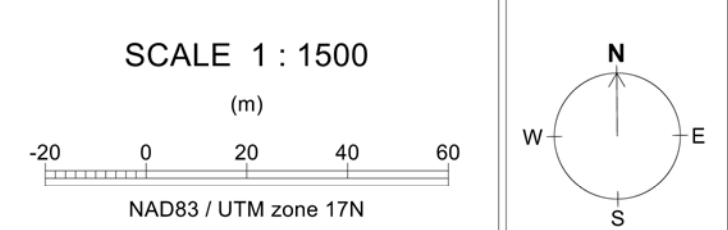
Conquest Resources Ltd.  
 Golden Rose Property  
 Section 551875E



**HOLES PLOTTED**  
 TOTAL 2  
 59-2 GR21-09

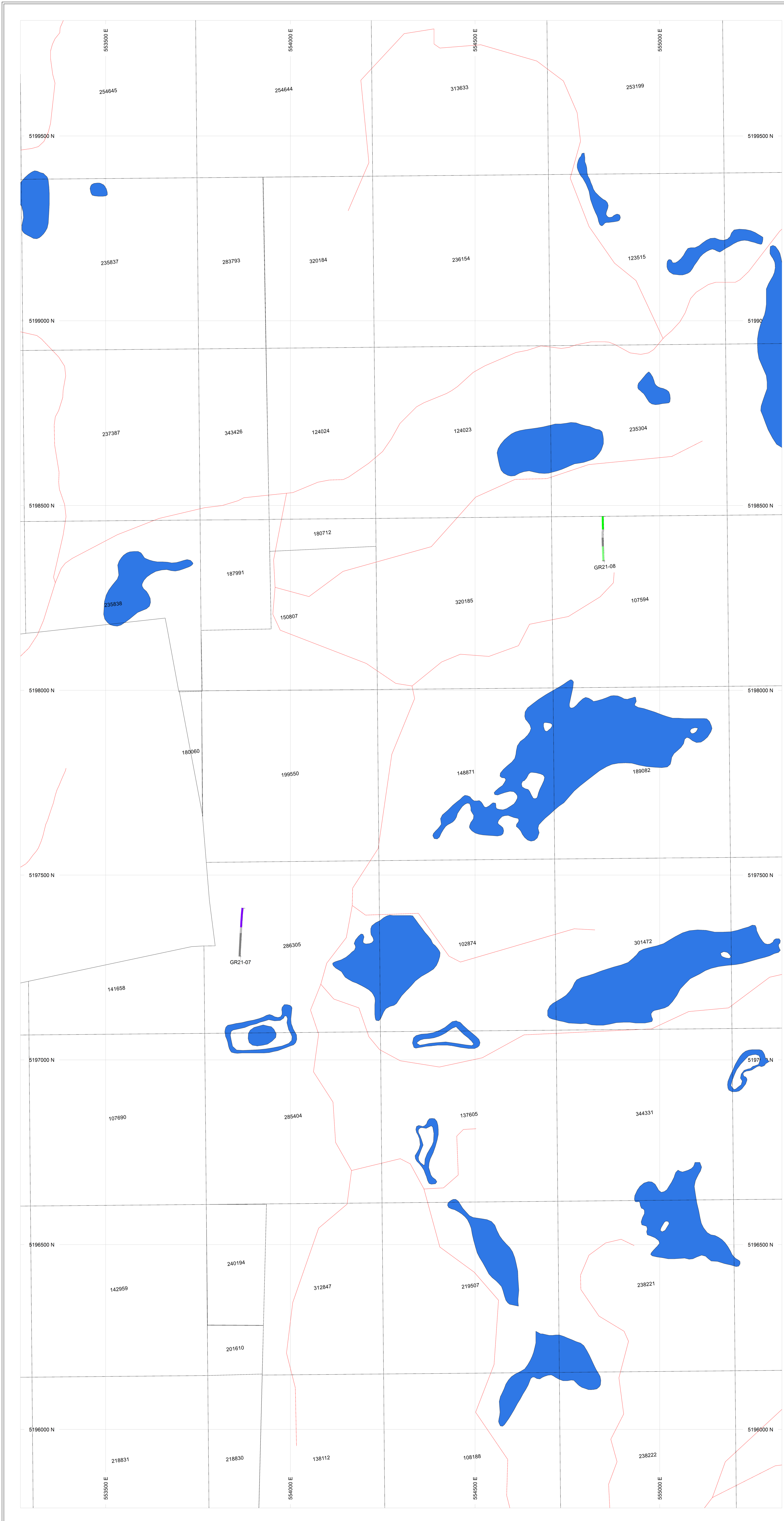
ROCK CODES	PAT	LABEL	DESCRIPTION
litro	BIF		Iron Formation
	GWG_sand		Sandstone (Gowganda Fm.)
	GWG_silt		Siltstone (Gowganda Fm.)
	MD		Mafic Dyke
	MSED_arg		Argillite
	MV		Mafic Volcanic
	NDIA		Nipissing Diabase
	OB		Overburden
	QV		Quartz Vein
	GWG_cgl		Gowganda Fm - Conglomerate
	MSED		Metasediments

**PLAN SPECS:**  
 REF. PT. E. N 560000 m 5197000 m  
 EXTENTS 1058 m 768.5 m



**Conquest Resource Ltd.**  
 Golden Rose  
 Crest Lake Area

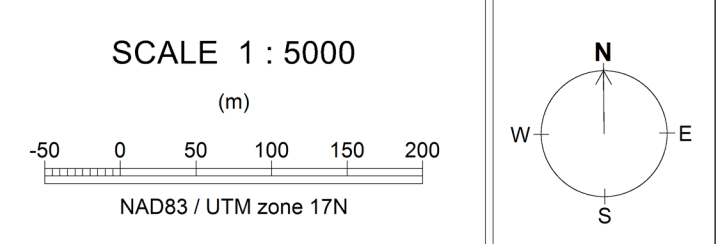




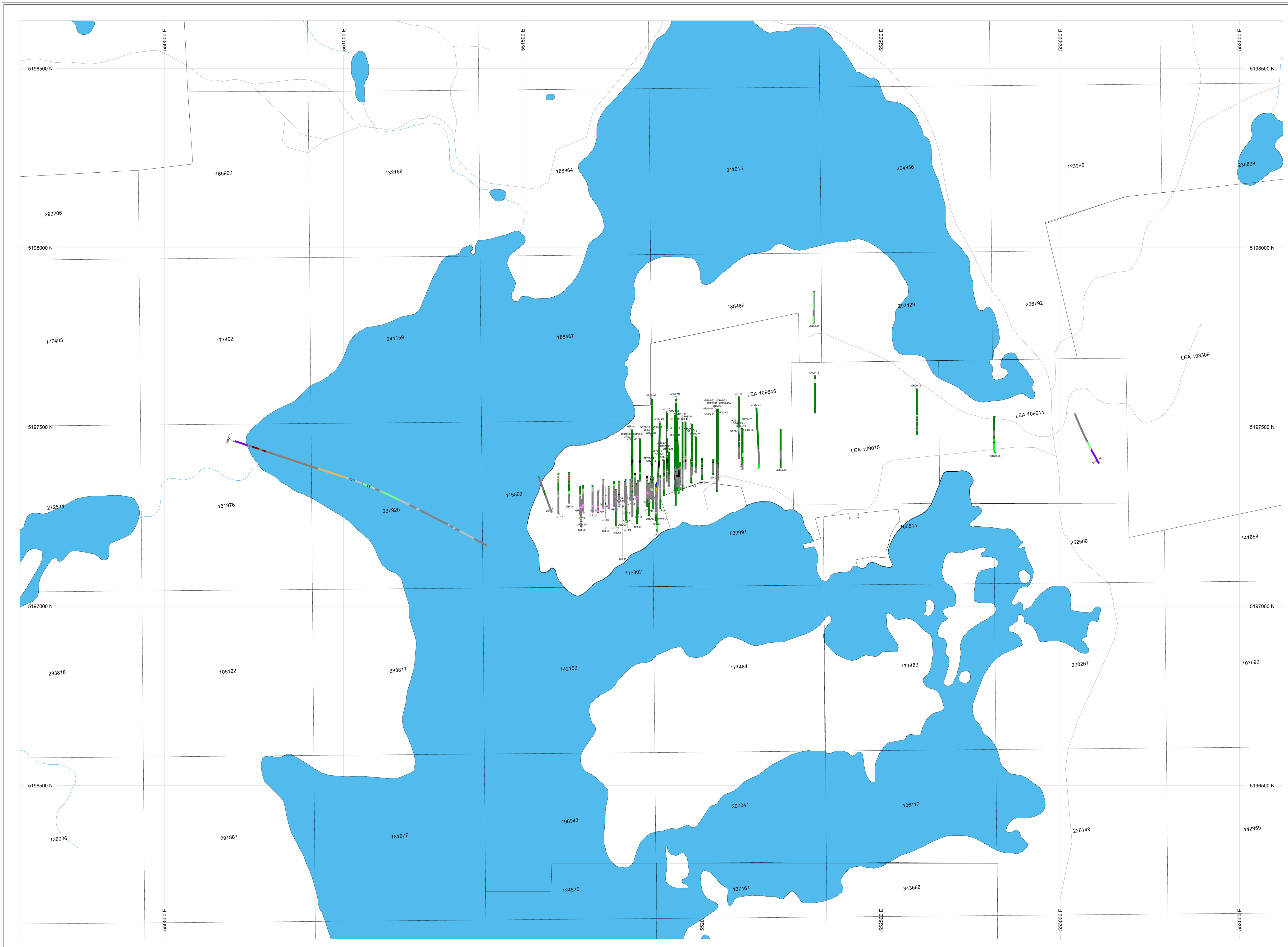
**HOLES PLOTTED**  
 TOTAL 2  
 GR21-07 GR21-08

ROCK CODES	PAT	LABEL	DESCRIPTION
Unit	BIF	BIF	Iron Formation
	FV	FV	Felsic Volcanic
	MSED_arg	MSED_arg	Argillite
	MSED_chl	MSED_chl	Chert
	MSED_sand	MSED_sand	Sandstone
	MSED_silt	MSED_silt	Siltstone
	NDIA	NDIA	Nipissing Diabase
	OB	OB	Overburden
	IV	IV	Intermediate Volcanics

**PLAN SPECS:**  
 REF. PT. E. N 554300 m 5198000 m  
 EXTENTS 2062 m 4025 m

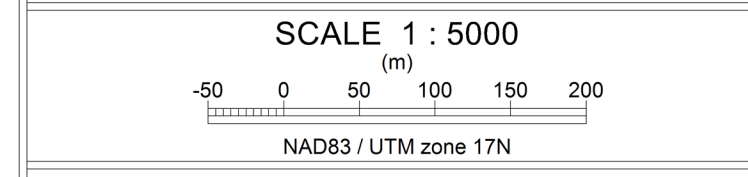


**Conquest Resources Ltd.**  
 Golden Rose Property  
 Afton Township, Ontario  
 Map 2 - DDH Locations, Mine East Area



ROCK CODES	PAT	LABEL	DESCRIPTION
Unit	BIF	BIF	Iron Formation
	BX	BX	Breccia
	DRIFT	DRIFT	Drift
	FV	FV	Felsic Volcanic
	FV_luff	FV_luff	Tuff
	FZ	FZ	Fault Zone
	GAB	GAB	Gabbro
	GWG_ark	GWG_ark	Arkose (Gowganda Fm.)
	GWG_sand	GWG_sand	Sandstone (Gowganda Fm.)
	GWG_silt	GWG_silt	Siltstone (Gowganda Fm.)
	LC	LC	Lost Cone
	MD	MD	Mafic Dyke
	MD_olv	MD_olv	Mafic Dyke (Olivine Diabase)
	MIS_sand	MIS_sand	Sandstone (Mississagi Fm.)
	MMSED_cht	MMSED_cht	Chert
	MSED_arg	MSED_arg	Argillite
	MSED_cht	MSED_cht	Chert
	MSED_qtz	MSED_qtz	Quartzite
	MSED_sand	MSED_sand	Sandstone
	MSED_silt	MSED_silt	Siltstone
	MSED_wacke	MSED_wacke	Wacke
	MV	MV	Mafic Volcanic
	MV_bx	MV_bx	Mafic Volcanic - Breccia
	NDIA	NDIA	Nipissing Diabase
	OB	OB	Overburden
	OCV	OCV	Quartz-Carbonate Vein
	QFV	QFV	Quartz-Feldspar Vein
	QV	QV	Quartz Vein
	SZ	SZ	Shear Zone
	SZ	SZ	Sulphide Zone
	CHLORITIC UNI	CHLORITIC UNI	Chloritic Unit
	DFT	DFT	DFT
	FP	FP	Feldspar Porphyry
	FFD	FFD	Feldspar Porphyry
	IV	IV	Intermediate Volcanics
	IV_luff	IV_luff	Intermediate Volcanics - Tuffs

PLAN SPECS:  
 REF. PT. E, N 551900 m 5197000 m  
 EXTENTS 3525 m 2562 m



Conquest Resources Ltd.  
 Golden Rose Property  
 Afton Township, Ontario  
 Map 1 - DDH Locations, Mine Area

## **Appendix V**

### **Assay Certificates**



Report No.: A21-02993-Final2
Report Date: 19-Mar-21
Date Submitted: 23-Feb-21
Your Reference: Golden Rose

Conquest Resources Ltd
55 University Ave. Suite 1805
Toronto ON M5J 2H7
Canada

ATTN: Joerg Kleinboeck

CERTIFICATE OF ANALYSIS

47 Core samples were submitted for analysis.

Table with 2 columns: The following analytical package(s) were requested: and Testing Date:
1A2-Timmins | QOP AA-Au (Au - Fire Assay AA) | 2021-03-18 21:21:27

REPORT A21-02993-Final2

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

Notes:

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

CERTIFIED BY:

[Handwritten signature]

Emmanuel Esemé, Ph.D.
Quality Control Coordinator

ACTIVATION LABORATORIES LTD.
1752 Riverside Drive, Timmins, Ontario, Canada, P4R 1N1
TELEPHONE +705 264-0123 or +1.888.228.5227 FAX +1.905.648.9613
E-MAIL Timmins@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
860355	< 5



Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
Oreas 237 (Fire Assay) Meas	2300
Oreas 237 (Fire Assay) Cert	2210
Oreas E1336 (Fire Assay) Meas	514
Oreas E1336 (Fire Assay) Cert	510
Method Blank	< 5
Method Blank	< 5



Report No.: A21-02993
Report Date: 08-Mar-21
Date Submitted: 23-Feb-21
Your Reference: Golden Rose

Conquest Resources Ltd
55 University Ave. Suite 1805
Toronto ON M5J 2H7
Canada

ATTN: Joerg Kleinboeck

CERTIFICATE OF ANALYSIS

47 Core samples were submitted for analysis.

Table with 2 columns: The following analytical package(s) were requested: and Testing Date:
1A2-Timmins | QOP AA-Au (Au - Fire Assay AA) | 2021-03-06 15:39:20

REPORT A21-02993

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Notes:

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

CERTIFIED BY:

[Handwritten signature]

Emmanuel Esemé, Ph.D.
Quality Control Coordinator

ACTIVATION LABORATORIES LTD.
1752 Riverside Drive, Timmins, Ontario, Canada, P4R 1N1
TELEPHONE +705 264-0123 or +1.888.228.5227 FAX +1.905.648.9613
E-MAIL Timmins@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
860309	7
860310	4410
860311	< 5
860312	5
860313	< 5
860314	5
860315	5
860316	6
860317	6
860318	5
860319	6
860320	< 5
860321	5
860322	9
860323	13
860324	19
860325	10
860326	6
860327	6
860328	6
860329	5
860330	1850
860331	< 5
860332	6
860333	5
860334	5
860335	< 5
860336	5
860337	5
860338	5
860339	5
860340	< 5
860341	6
860342	6
860343	6
860344	6
860345	5
860346	< 5
860347	5
860348	5
860349	< 5
860350	4320
860351	6
860352	10
860353	< 5
860354	9

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
Oreas 237 (fire Assay) Meas	2280
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2310
Oreas 237 (fire Assay) Cert	2210
Oreas E1336 (Fire Assay) Meas	528
Oreas E1336 (Fire Assay) Cert	510
Oreas E1336 (Fire Assay) Meas	520
Oreas E1336 (Fire Assay) Cert	510
860318 Orig	5
860318 Dup	5
860328 Orig	5
860328 Dup	6
860338 Orig	5
860338 Dup	5
860353 Orig	< 5
860353 Dup	10
Method Blank	5
Method Blank	< 5
Method Blank	5
Method Blank	5



Report No.: A21-02167
Report Date: 23-Feb-21
Date Submitted: 09-Feb-21
Your Reference: Golden Rose

Conquest Resources Ltd
55 University Ave. Suite 1805
Toronto ON M5J 2H7
Canada

ATTN: Lindsay Blythe

CERTIFICATE OF ANALYSIS

80 Core samples were submitted for analysis.

Table with 2 columns: The following analytical package(s) were requested: and Testing Date:
1A2-Timmins | QOP AA-Au (Au - Fire Assay AA) | 2021-02-23 08:20:12

REPORT A21-02167

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Notes:

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

CERTIFIED BY:

[Handwritten signature]

Emmanuel Esemé, Ph.D.
Quality Control Coordinator

ACTIVATION LABORATORIES LTD.
1752 Riverside Drive, Timmins, Ontario, Canada, P4R 1N1
TELEPHONE +705 264-0123 or +1.888.228.5227 FAX +1.905.648.9613
E-MAIL Timmins@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
860229	15
860230	3990
860231	< 5
860232	18
860233	11
860234	< 5
860235	< 5
860236	8
860237	19
860238	67
860239	< 5
860240	< 5
860241	< 5
860242	< 5
860243	< 5
860244	< 5
860245	< 5
860246	< 5
860247	16
860248	22
860249	15
860250	1860
860251	< 5
860252	17
860253	< 5
860254	6
860255	12
860256	30
860257	11
860258	7
860259	< 5
860260	< 5
860261	7
860262	16
860263	< 5
860264	32
860265	< 5
860266	< 5
860267	6
860268	14
860269	11
860270	4280
860271	12
860272	13
860273	15
860274	22
860275	6
860276	37
860277	27
860278	84
860279	67

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
860280	< 5
860281	40
860282	22
860283	27
860284	20
860285	54
860286	20
860287	61
860288	14
860289	21
860290	2060
860291	7
860292	< 5
860293	< 5
860294	< 5
860295	5
860296	38
860297	80
860298	85
860299	143
860300	< 5
860301	167
860302	60
860303	84
860304	12
860305	32
860306	8
860307	8
860308	6

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
Oreas 237 (fire Assay) Meas	2220
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2270
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2310
Oreas 237 (fire Assay) Cert	2210
Oreas E1336 (Fire Assay) Meas	507
Oreas E1336 (Fire Assay) Cert	510
Oreas E1336 (Fire Assay) Meas	508
Oreas E1336 (Fire Assay) Cert	510
Oreas E1336 (Fire Assay) Meas	515
Oreas E1336 (Fire Assay) Cert	510
860238 Orig	78
860238 Dup	56
860248 Orig	30
860248 Dup	14
860258 Orig	8
860258 Dup	6
860273 Orig	14
860273 Dup	16
860278 Orig	84
860278 Split PREP DUP	80
860282 Orig	21
860282 Dup	22
860292 Orig	< 5
860292 Dup	< 5
860307 Orig	8
860307 Dup	7
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5





Report No.: A21-01546
Report Date: 11-Mar-21
Date Submitted: 28-Jan-21
Your Reference: Golden Rose

Northern Nickel Mining
55 University Ave. Suite 1805
Toronto ON M5J 2H7
Canada

ATTN: Lindsay Blythe

CERTIFICATE OF ANALYSIS

293 Core samples were submitted for analysis.

Table with 3 columns: Analytical package(s) requested, Testing Date, and details for samples 1A2-Tbay and 1E3-Tbay.

REPORT A21-01546

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3
Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY:

Handwritten signature of Elitsa Hrischeva

Elitsa Hrischeva, 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	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	B	Ba	Be	Bi	Ca	Co	Cr	Fe	Ga	Hg	K	La
Unit Symbol	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
Lower Limit	5	0.2	0.5	1	5	1	1	2	2	0.01	2	10	10	0.5	2	0.01	1	1	0.01	10	1	0.01	10
Method Code	FA-AA	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
859843	6	< 0.2	1.3	84	601	< 1	64	3	325	2.75	11	< 10	< 10	< 0.5	< 2	2.62	23	84	3.85	< 10	< 1	0.03	< 10
859844	< 5	< 0.2	< 0.5	34	818	< 1	31	< 2	16	1.90	14	21	50	0.6	< 2	7.04	12	62	2.61	< 10	< 1	0.32	23
859845	7																						
859846	5																						
859847	21																						
859848	8																						
859849	10																						
859850	1780																						
859851	23																						
859852	15																						
859853	8																						
859854	41																						
859855	10																						
859856	5																						
859857	23																						
859858	11																						
859859	18																						
859860	< 5																						
859861	17																						
859862	5																						
859863	< 5																						
859864	< 5																						
859865	< 5																						
859866	43																						
859867	6																						
859868	7																						
859869	12																						
859870	2210																						
859871	8																						
859872	6																						
859873	7																						
859874	5																						
859875	< 5																						
859876	9																						
859877	10																						
859878	< 5																						
859879	< 5																						
859880	< 5																						
859881	< 5																						
859882	< 5																						
859883	< 5																						
859884	< 5																						
859885	5																						
859886	2210																						
859887	9																						
859888	< 5																						
859889	8																						
859890	1770																						
859891	12																						
859892	36																						
859893	11																						

Analyte Symbol	Au	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	B	Ba	Be	Bi	Ca	Co	Cr	Fe	Ga	Hg	K	La
Unit Symbol	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
Lower Limit	5	0.2	0.5	1	5	1	1	2	2	0.01	2	10	10	0.5	2	0.01	1	1	0.01	10	1	0.01	10
Method Code	FA-AA	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
859894	6																						
859895	< 5																						
859896	5																						
859897	< 5																						
859898	7																						
859899	< 5																						
859900	< 5																						
859901	< 5																						
859902	< 5																						
859903	41																						
859904	17																						
859905	< 5																						
859906	24																						
859907	< 5																						
859908	< 5																						
859909	< 5																						
859910	3110																						
859911	< 5																						
859912	< 5																						
859913	5																						
859914	< 5																						
859915	< 5																						
859916	< 5																						
859917	< 5																						
859918	6																						
859919	< 5																						
859920	< 5																						
859921	< 5																						
859922	< 5																						
859923	< 5																						
859924	7																						
859925	< 5																						
859926	59																						
859927	283																						
859928	34																						
859929	16																						
859930	2220																						
859931	771																						
859932	6																						
859933	< 5																						
859934	< 5																						
859935	< 5																						
859936	< 5																						
859937	< 5																						
859938	< 5																						
859939	< 5																						
859940	< 5																						
859941	< 5																						
859942	< 5																						
859943	5																						
859944	< 5																						

Analyte Symbol	Au	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	B	Ba	Be	Bi	Ca	Co	Cr	Fe	Ga	Hg	K	La
Unit Symbol	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
Lower Limit	5	0.2	0.5	1	5	1	1	2	2	0.01	2	10	10	0.5	2	0.01	1	1	0.01	10	1	0.01	10
Method Code	FA-AA	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
859945	< 5																						
859946	6																						
859947	< 5																						
859948	< 5																						
859949	< 5																						
859950	4170																						
859951	44																						
859952	28																						
859953	30																						
859954	< 5																						
859955	24																						
859956	12																						
859957	38																						
859958	20																						
859959	20																						
859960	< 5																						
859961	< 5																						
859962	10																						
859963	6																						
859964	54																						
859965	18																						
859966	< 5																						
859967	33																						
859968	85																						
859969	50																						
859970	1760																						
859971	44																						
859972	49																						
859973	11																						
859974	5																						
859975	31																						
859976	26																						
859977	31																						
859978	< 5																						
859979	14																						
859980	< 5																						
859981	8																						
859982	7																						
859983	17																						
859984	18																						
859985	9																						
859986	11																						
859987	24																						
859988	16																						
859989	7																						
859990	3080																						
859991	24																						
859992	21																						
859993	48																						
859994	65																						
859995	349																						

Analyte Symbol	Au	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	B	Ba	Be	Bi	Ca	Co	Cr	Fe	Ga	Hg	K	La
Unit Symbol	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
Lower Limit	5	0.2	0.5	1	5	1	1	2	2	0.01	2	10	10	0.5	2	0.01	1	1	0.01	10	1	0.01	10
Method Code	FA-AA	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
859996	117																						
859997	34																						
859998	52																						
859999	79																						
860000	< 5																						
860001	25																						
860002	7																						
860003	11																						
860004	8																						
860005	9																						
860006	9																						
860007	< 5																						
860008	< 5																						
860009	< 5																						
860010	2230																						
860011	7																						
860012	19																						
860013	9																						
860014	39																						
860015	< 5																						
860016	< 5																						
860017	15																						
860018	8																						
860019	7																						
860020	< 5																						
860021	8																						
860022	8																						
860023	6																						
860024	5																						
860025	15																						
860026	72																						
860027	24																						
860028	21																						
860029	22																						
860030	4200																						
860031	7																						
860032	13																						
860033	6																						
860034	17																						
860035	< 5																						
860036	6																						
860037	< 5																						
860038	6																						
860039	44																						
860040	< 5																						
860041	< 5																						
860042	< 5																						
860043	15																						
860044	8																						
860045	6																						
860046	< 5																						

Analyte Symbol	Au	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	B	Ba	Be	Bi	Ca	Co	Cr	Fe	Ga	Hg	K	La
Unit Symbol	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
Lower Limit	5	0.2	0.5	1	5	1	1	2	2	0.01	2	10	10	0.5	2	0.01	1	1	0.01	10	1	0.01	10
Method Code	FA-AA	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
860047	< 5																						
860048	12																						
860049	7																						
860050	1790																						
860051	12																						
860052	< 5																						
860053	< 5																						
860054	< 5																						
860055	12																						
860056	18																						
860057	6																						
860058	< 5																						
860059	< 5																						
860060	< 5																						
860061	< 5																						
860062	6																						
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860064	< 5																						
860065	7																						
860066	< 5																						
860067	9																						
860068	< 5																						
860069	< 5																						
860070	3060																						
860071	< 5																						
860072	< 5																						
860073	< 5																						
860074	< 5																						
860075	< 5																						
860076	< 5																						
860077	< 5																						
860078	26																						
860079	< 5																						
860080	< 5																						
860081	< 5																						
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860083	< 5																						
860084	< 5																						
860085	< 5																						
860086	< 5																						
860087	< 5																						
860088	11																						
860089	10																						
860090	2210																						
860091	9																						
860092	8																						
860093	< 5																						
860094	8																						
860095	6																						
860096	8																						
860097	< 5																						

Analyte Symbol	Au	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	B	Ba	Be	Bi	Ca	Co	Cr	Fe	Ga	Hg	K	La
Unit Symbol	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
Lower Limit	5	0.2	0.5	1	5	1	1	2	2	0.01	2	10	10	0.5	2	0.01	1	1	0.01	10	1	0.01	10
Method Code	FA-AA	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
860098	< 5																						
860099	10																						
860100	< 5																						
860101	< 5																						
860102	11																						
860103	6																						
860104	< 5																						
860105	< 5																						
860106	< 5																						
860107	< 5																						
860108	< 5																						
860109	< 5																						
860110	4180																						
860111	< 5																						
860112	< 5																						
860113	< 5																						
860114	13																						
860115	17																						
860116	20																						
860117	45																						
860118	12																						
860119	7																						
860120	< 5																						
860121	19																						
860122	6																						
860123	12																						
860124	7																						
860125	11																						
860126	< 5																						
860127	12																						
860128	< 5																						
860129	< 5																						
860130	3040																						
860131	12																						
860132	< 5																						
860133	25																						
860134	29																						
860135	< 5																						

Analyte Symbol	Mg	Na	P	S	Sb	Sc	Sr	Ti	Th	Te	Tl	U	V	W	Y	Zr
Unit Symbol	%	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Lower Limit	0.01	0.001	0.001	0.01	2	1	1	0.01	20	1	2	10	1	10	1	1
Method Code	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
859843	1.75	0.047	0.058	0.12	4	7	77	0.30	< 20	3	< 2	< 10	65	< 10	5	14
859844	1.59	0.040	0.121	0.06	< 2	6	48	0.19	< 20	< 1	< 2	< 10	50	< 10	16	6
859845																
859846																
859847																
859848																
859849																
859850																
859851																
859852																
859853																
859854																
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859856																
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859860																
859861																
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859871																
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859876																
859877																
859878																
859879																
859880																
859881																
859882																
859883																
859884																
859885																
859886																
859887																
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859890																
859891																
859892																
859893																



Analyte Symbol	Mg	Na	P	S	Sb	Sc	Sr	Ti	Th	Te	Tl	U	V	W	Y	Zr
Unit Symbol	%	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Lower Limit	0.01	0.001	0.001	0.01	2	1	1	0.01	20	1	2	10	1	10	1	1
Method Code	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
859894																
859895																
859896																
859897																
859898																
859899																
859900																
859901																
859902																
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859940																
859941																
859942																
859943																
859944																

Analyte Symbol	Mg	Na	P	S	Sb	Sc	Sr	Ti	Th	Te	Tl	U	V	W	Y	Zr
Unit Symbol	%	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Lower Limit	0.01	0.001	0.001	0.01	2	1	1	0.01	20	1	2	10	1	10	1	1
Method Code	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
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859946																
859947																
859948																
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859993																
859994																
859995																

Analyte Symbol	Mg	Na	P	S	Sb	Sc	Sr	Ti	Th	Te	Tl	U	V	W	Y	Zr
Unit Symbol	%	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Lower Limit	0.01	0.001	0.001	0.01	2	1	1	0.01	20	1	2	10	1	10	1	1
Method Code	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
859996																
859997																
859998																
859999																
860000																
860001																
860002																
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860030																
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860032																
860033																
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860035																
860036																
860037																
860038																
860039																
860040																
860041																
860042																
860043																
860044																
860045																
860046																

Analyte Symbol	Mg	Na	P	S	Sb	Sc	Sr	Ti	Th	Te	Tl	U	V	W	Y	Zr
Unit Symbol	%	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Lower Limit	0.01	0.001	0.001	0.01	2	1	1	0.01	20	1	2	10	1	10	1	1
Method Code	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
860047																
860048																
860049																
860050																
860051																
860052																
860053																
860054																
860055																
860056																
860057																
860058																
860059																
860060																
860061																
860062																
860063																
860064																
860065																
860066																
860067																
860068																
860069																
860070																
860071																
860072																
860073																
860074																
860075																
860076																
860077																
860078																
860079																
860080																
860081																
860082																
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860087																
860088																
860089																
860090																
860091																
860092																
860093																
860094																
860095																
860096																
860097																

Analyte Symbol	Mg	Na	P	S	Sb	Sc	Sr	Ti	Th	Te	Tl	U	V	W	Y	Zr
Unit Symbol	%	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Lower Limit	0.01	0.001	0.001	0.01	2	1	1	0.01	20	1	2	10	1	10	1	1
Method Code	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
860098																
860099																
860100																
860101																
860102																
860103																
860104																
860105																
860106																
860107																
860108																
860109																
860110																
860111																
860112																
860113																
860114																
860115																
860116																
860117																
860118																
860119																
860120																
860121																
860122																
860123																
860124																
860125																
860126																
860127																
860128																
860129																
860130																
860131																
860132																
860133																
860134																
860135																

Analyte Symbol	Au	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	B	Ba	Be	Bi	Ca	Co	Cr	Fe	Ga	Hg	K	La
Unit Symbol	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
Lower Limit	5	0.2	0.5	1	5	1	1	2	2	0.01	2	10	10	0.5	2	0.01	1	1	0.01	10	1	0.01	10
Method Code	FA-AA	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
OREAS 922 (AQUA REGIA) Meas		1.0	< 0.5	2350	769	< 1	35	60	260	2.70	6		85	0.7	6	0.42	20	43	5.15	< 10		0.42	37
OREAS 922 (AQUA REGIA) Cert		0.851	0.28	2176	730	0.69	34.3	60	256	2.72	6.12		70	0.65	10.3	0.324	19.4	40.7	5.05	7.62		0.376	32.5
OREAS 923 (AQUA REGIA) Meas		1.7	< 0.5	4540	843	< 1	33	80	329	2.64	5		69	0.7	22	0.41	21	38	5.83	< 10		0.36	33
OREAS 923 (AQUA REGIA) Cert		1.62	0.40	4248	850	0.84	32.7	81	335	2.80	7.07		54	0.61	21.8	0.326	22.2	39.4	5.91	8.01		0.322	30.0
Oreas 96 (Aqua Regia) Meas		10.7		> 10000				89	409						69		43						
Oreas 96 (Aqua Regia) Cert		11.50		39100.00				100	448						27.9		49.2						
Oreas 621 (Aqua Regia) Meas		72.0	297	3790	528	13	25	> 5000	> 10000	1.61	80			0.6	2	1.68	31	29	3.34	< 10	3	0.33	19
Oreas 621 (Aqua Regia) Cert		68.0	278	3660	520	13.3	25.8	13600	51700	1.60	75.0			0.530	3.85	1.65	27.9	31.3	3.43	9.29	3.93	0.333	19.4
OREAS 45f (Aqua Regia) Meas				351	166	< 1	226	4	27	6.62			140	1.0	2	0.07	37	318	13.4	20	< 1	0.09	< 10
OREAS 45f (Aqua Regia) Cert				336	150	1.19	192	12.4	22.2	4.81			158	0.980	0.170	0.0750	39.2	341	13.7	20.3	0.0310	0.0820	10.7
OREAS 238 (Fire Assay) Meas	3110																						
OREAS 238 (Fire Assay) Cert	3030																						
OREAS 238 (Fire Assay) Meas	3120																						
OREAS 238 (Fire Assay) Cert	3030																						
OREAS 238 (Fire Assay) Meas	3060																						
OREAS 238 (Fire Assay) Cert	3030																						
OREAS 238 (Fire Assay) Meas	3070																						
OREAS 238 (Fire Assay) Cert	3030																						
OREAS 238 (Fire Assay) Meas	3150																						
OREAS 238 (Fire Assay) Cert	3030																						
OREAS 238 (Fire Assay) Meas	3150																						
OREAS 238 (Fire Assay) Cert	3030																						
OREAS 238 (Fire Assay) Meas	3050																						
OREAS 238 (Fire Assay) Cert	3030																						
OREAS 238 (Fire Assay) Meas	3130																						
OREAS 238 (Fire Assay) Cert	3030																						
OREAS 238 (Fire Assay) Meas	3080																						
OREAS 238 (Fire Assay) Cert	3030																						

Analyte Symbol	Au	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	B	Ba	Be	Bi	Ca	Co	Cr	Fe	Ga	Hg	K	La
Unit Symbol	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
Lower Limit	5	0.2	0.5	1	5	1	1	2	2	0.01	2	10	10	0.5	2	0.01	1	1	0.01	10	1	0.01	10
Method Code	FA-AA	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
Assay Cert																							
OREAS 238 (Fire Assay) Meas	3050																						
OREAS 238 (Fire Assay) Cert	3030																						
Oreas E1336 (Fire Assay) Meas	519																						
Oreas E1336 (Fire Assay) Cert	510																						
Oreas E1336 (Fire Assay) Meas	495																						
Oreas E1336 (Fire Assay) Cert	510																						
Oreas E1336 (Fire Assay) Meas	516																						
Oreas E1336 (Fire Assay) Cert	510																						
Oreas E1336 (Fire Assay) Meas	510																						
Oreas E1336 (Fire Assay) Cert	510																						
Oreas E1336 (Fire Assay) Meas	518																						
Oreas E1336 (Fire Assay) Cert	510																						
Oreas E1336 (Fire Assay) Meas	520																						
Oreas E1336 (Fire Assay) Cert	510																						
Oreas E1336 (Fire Assay) Meas	504																						
Oreas E1336 (Fire Assay) Cert	510																						
Oreas E1336 (Fire Assay) Meas	505																						
Oreas E1336 (Fire Assay) Cert	510																						
Oreas E1336 (Fire Assay) Meas	498																						
Oreas E1336 (Fire Assay) Cert	510																						
Oreas E1336 (Fire Assay) Meas	505																						
Oreas E1336 (Fire Assay) Cert	510																						
Oreas E1336 (Fire Assay) Meas	519																						
Oreas E1336 (Fire Assay) Cert	510																						
859851 Orig	23																						
859851 Dup	23																						
859861 Orig	19																						
859861 Dup	14																						
859865 Orig	< 5																						
859865 Dup	< 5																						
859886 Orig	2210																						
859892 Orig	36																						

Analyte Symbol	Au	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	B	Ba	Be	Bi	Ca	Co	Cr	Fe	Ga	Hg	K	La
Unit Symbol	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
Lower Limit	5	0.2	0.5	1	5	1	1	2	2	0.01	2	10	10	0.5	2	0.01	1	1	0.01	10	1	0.01	10
Method Code	FA-AA	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
859892 Split PREP DUP	33																						
859895 Orig	< 5																						
859895 Dup	< 5																						
859899 Orig	< 5																						
859899 Dup	< 5																						
859919 Orig	< 5																						
859919 Dup	< 5																						
859929 Orig	24																						
859929 Dup	8																						
859934 Orig	< 5																						
859934 Dup	< 5																						
859942 Orig	< 5																						
859942 Split PREP DUP	< 5																						
859954 Orig	< 5																						
859954 Dup	< 5																						
859964 Orig	54																						
859964 Dup	53																						
859968 Orig	81																						
859968 Dup	88																						
859989 Orig	7																						
859989 Dup	7																						
859992 Orig	21																						
859992 Split PREP DUP	16																						
859998 Orig	53																						
859998 Dup	50																						
860002 Orig	7																						
860002 Dup	7																						
860023 Orig	6																						
860023 Dup	6																						
860033 Orig	6																						
860033 Dup	6																						
860037 Orig	< 5																						
860037 Dup	< 5																						
860042 Orig	< 5																						
860042 Split PREP DUP	< 5																						
860057 Orig	6																						
860057 Dup	6																						
860067 Orig	9																						
860067 Dup	9																						
860071 Orig	6																						
860071 Dup	< 5																						
860092 Orig	8																						
860092 Split PREP DUP	8																						
860092 Orig	8																						
860092 Dup	8																						
860101 Orig	< 5																						
860101 Dup	< 5																						









Analyte Symbol	Mg	Na	P	S	Sb	Sc	Sr	Ti	Th	Te	Tl	U	V	W	Y	Zr
Unit Symbol	%	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Lower Limit	0.01	0.001	0.001	0.01	2	1	1	0.01	20	1	2	10	1	10	1	1
Method Code	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
859892 Split PREP DUP																
859895 Orig																
859895 Dup																
859899 Orig																
859899 Dup																
859919 Orig																
859919 Dup																
859929 Orig																
859929 Dup																
859934 Orig																
859934 Dup																
859942 Orig																
859942 Split PREP DUP																
859954 Orig																
859954 Dup																
859964 Orig																
859964 Dup																
859968 Orig																
859968 Dup																
859989 Orig																
859989 Dup																
859992 Orig																
859992 Split PREP DUP																
859998 Orig																
859998 Dup																
860002 Orig																
860002 Dup																
860023 Orig																
860023 Dup																
860033 Orig																
860033 Dup																
860037 Orig																
860037 Dup																
860042 Orig																
860042 Split PREP DUP																
860057 Orig																
860057 Dup																
860067 Orig																
860067 Dup																
860071 Orig																
860071 Dup																
860092 Orig																
860092 Split PREP DUP																
860092 Orig																
860092 Dup																
860101 Orig																
860101 Dup																





Report No.: A21-01541
Report Date: 19-Feb-21
Date Submitted: 28-Jan-21
Your Reference: Golden Rose

Northern Nickel Mining
55 University Ave. Suite 1805
Toronto ON M5J 2H7
Canada

ATTN: Joerg Kleinboeck

CERTIFICATE OF ANALYSIS

93 Core samples were submitted for analysis.

Table with 2 columns: The following analytical package(s) were requested: and Testing Date:
1A2-Tbay | QOP AA-Au (Au - Fire Assay AA) | 2021-02-17 13:03:07

REPORT A21-01541

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Notes:

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

CERTIFIED BY:

[Handwritten signature]

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
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
860136	< 5
860137	5
860138	< 5
860139	< 5
860140	< 5
860141	6
860142	< 5
860143	< 5
860144	< 5
860145	< 5
860146	7
860147	< 5
860148	< 5
860149	< 5
860150	2160
860151	< 5
860152	< 5
860153	< 5
860154	6
860155	< 5
860156	< 5
860157	10
860158	7
860159	5
860160	< 5
860161	< 5
860162	< 5
860163	< 5
860164	7
860165	< 5
860166	6
860167	8
860168	46
860169	15
860170	1820
860171	7
860172	< 5
860173	6
860174	32
860175	16
860176	66
860177	13
860178	18
860179	21
860180	< 5
860181	17
860182	14
860183	17
860184	8
860185	19
860186	10

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
860187	12
860188	21
860189	20
860190	4170
860191	86
860192	17
860193	17
860194	114
860195	11
860196	7
860197	7
860198	5
860199	12
860200	< 5
860201	6
860202	< 5
860203	< 5
860204	< 5
860205	6
860206	9
860207	< 5
860208	< 5
860209	< 5
860210	3040
860211	9
860212	9
860213	6
860214	< 5
860215	< 5
860216	6
860217	< 5
860218	< 5
860219	< 5
860220	< 5
860221	< 5
860222	< 5
860223	< 5
860224	< 5
860225	< 5
860226	< 5
860227	< 5
860228	< 5



Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
OREAS 238 (Fire Assay) Meas	3080
OREAS 238 (Fire Assay) Cert	3030
OREAS 238 (Fire Assay) Meas	3170
OREAS 238 (Fire Assay) Cert	3030
OREAS 238 (Fire Assay) Meas	3070
OREAS 238 (Fire Assay) Cert	3030
OREAS 238 (Fire Assay) Meas	3110
OREAS 238 (Fire Assay) Cert	3030
Oreas E1336 (Fire Assay) Meas	517
Oreas E1336 (Fire Assay) Cert	510
Oreas E1336 (Fire Assay) Meas	520
Oreas E1336 (Fire Assay) Cert	510
Oreas E1336 (Fire Assay) Meas	505
Oreas E1336 (Fire Assay) Cert	510
Oreas E1336 (Fire Assay) Meas	509
Oreas E1336 (Fire Assay) Cert	510
860144 Orig	< 5
860144 Dup	< 5
860154 Orig	5
860154 Dup	6
860158 Orig	6
860158 Dup	8
860179 Orig	13
860179 Dup	29
860185 Orig	19
860185 Split PREP DUP	11
860188 Orig	18
860188 Dup	24
860192 Orig	20
860192 Dup	14
860213 Orig	5
860213 Dup	6
860223 Orig	< 5
860223 Dup	< 5
860227 Orig	< 5
860227 Dup	< 5
Method Blank	< 5
Method Blank	< 5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5



Report No.: A21-00193
Report Date: 25-Jan-21
Date Submitted: 06-Jan-21
Your Reference: Golden Rose

Northern Nickel Mining
55 University Ave. Suite 1805
55 University Ave. Suite 1805
Toronto ON m5j 2h7
Canada

ATTN: Lindsay Blythe

CERTIFICATE OF ANALYSIS

8 Core samples were submitted for analysis.

Table with 2 columns: The following analytical package(s) were requested: and Testing Date:
1A2-Tbay | QOP AA-Au (Au - Fire Assay AA) | 2021-01-22 18:22:13

REPORT A21-00193

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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 Eseme

Emmanuel Eseme, 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
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
859835	< 5
859836	< 5
859837	< 5
859838	7
859839	27
859840	< 5
859841	15
859842	6

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
OREAS 238 (Fire Assay) Meas	3170
OREAS 238 (Fire Assay) Cert	3030
Oreas E1336 (Fire Assay) Meas	519
Oreas E1336 (Fire Assay) Cert	510
859840 Orig	< 5
859840 Dup	< 5
Method Blank	< 5



Report No.: A20-16439  
 Report Date: 25-Jan-21  
 Date Submitted: 21-Dec-20  
 Your Reference: Golden Rose

Northern Nickel Mining  
 55 University Ave. Suite 1805  
 55 University Ave. Suite 1805  
 Toronto ON m5j 2h7  
 Canada

ATTN: Lindsay Blythe

## CERTIFICATE OF ANALYSIS

42 Core samples were submitted for analysis.

The following analytical package(s) were requested:		Testing Date:
1A2-Timmins	QOP AA-Au (Au - Fire Assay AA)	2021-01-24 13:48:35

REPORT **A20-16439**

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Notes:

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

CERTIFIED BY:

Emmanuel Esemé , Ph.D.  
 Quality Control Coordinator

**ACTIVATION LABORATORIES LTD.**  
 1752 Riverside Drive, Timmins, Ontario, Canada, P4R 1N1  
 TELEPHONE +705 264-0123 or +1.888.228.5227 FAX +1.905.648.9613  
 E-MAIL Timmins@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
859789	20
859790	3910
859791	26
859792	< 5
859793	< 5
859794	< 5
859795	< 5
859796	< 5
859797	< 5
859798	< 5
859799	< 5
859800	< 5
859801	< 5
859802	5
859803	< 5
859804	< 5
859805	< 5
859806	< 5
859807	< 5
859808	< 5
859809	< 5
859810	1610
859811	< 5
859812	7
859813	< 5
859814	6
859815	< 5
859816	31
859817	< 5
859818	41
859819	24
859820	< 5
859821	13
859822	41
859823	84
859824	15
859825	7
859826	34
859827	27
859828	< 5
859829	< 5
859830	4210

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
Oreas 237 (fire Assay) Meas	2120
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2120
Oreas 237 (fire Assay) Cert	2210
Oreas E1336 (Fire Assay) Meas	512
Oreas E1336 (Fire Assay) Cert	510
Oreas E1336 (Fire Assay) Meas	499
Oreas E1336 (Fire Assay) Cert	510
859798 Orig	< 5
859798 Dup	< 5
859808 Orig	< 5
859808 Dup	< 5
859818 Orig	44
859818 Dup	38
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5





Northern Nickel Mining  
 55 University Ave. Suite 1805  
 Toronto ON M5J 2H7  
 Canada

Report No.: A20-16250-ReAssay  
 Report Date: 20-Jan-21  
 Date Submitted: 17-Dec-20  
 Your Reference: Golden Rose

ATTN: Joerg Kleinboeck

## CERTIFICATE OF ANALYSIS

108 Core samples were submitted for analysis.

The following analytical package(s) were requested:		Testing Date:
1A2-Timmins	QOP AA-Au (Au - Fire Assay AA)	2021-01-20 12:49:27
1A3-Timmins	QOP AA-Au (Au - Fire Assay Gravimetric)	2021-01-20 12:50:59

REPORT      **A20-16250-ReAssay**

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Notes:

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

Footnote: Insufficient sample for 1A2 reassay: 859730

CERTIFIED BY:

Emmanuel Esemé , Ph.D.  
 Quality Control Coordinator

**ACTIVATION LABORATORIES LTD.**  
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 TELEPHONE +705 264-0123 or +1.888.228.5227 FAX +1.905.648.9613  
 E-MAIL Timmins@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
859725	14	
859726	64	
859727	> 5000	5.64
859728	69	
859729	45	
859730		
859731	14	
859732	57	
859733	8	
859734	< 5	
859735	< 5	

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Lower Limit	5	0.03
Method Code	FA-AA	FA- GRA
OREAS 257 Meas		14.3
OREAS 257 Cert		14.18
Oreas 237 (fire Assay) Meas	2250	
Oreas 237 (fire Assay) Cert	2210	
OREAS 228b (Fire Assay) Meas		8.53
OREAS 228b (Fire Assay) Cert		8.57
Oreas E1336 (Fire Assay) Meas	510	
Oreas E1336 (Fire Assay) Cert	510	
Method Blank		< 0.03
Method Blank		< 0.03
Method Blank	< 5	
Method Blank	< 5	



Report No.: A20-16250  
 Report Date: 13-Jan-21  
 Date Submitted: 17-Dec-20  
 Your Reference: Golden Rose

Northern Nickel Mining  
 55 University Ave. Suite 1805  
 Toronto ON M5J 2H7  
 Canada

ATTN: Joerg Kleinboeck

## CERTIFICATE OF ANALYSIS

108 Core samples were submitted for analysis.

The following analytical package(s) were requested:		Testing Date:
1A2-Timmins	QOP AA-Au (Au - Fire Assay AA)	2021-01-08 14:52:46
1A3-Timmins	QOP AA-Au (Au - Fire Assay Gravimetric)	2021-01-13 12:15:02

REPORT      **A20-16250**

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Notes:

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

CERTIFIED BY:

Emmanuel Esemé , Ph.D.  
 Quality Control Coordinator

**ACTIVATION LABORATORIES LTD.**  
 1752 Riverside Drive, Timmins, Ontario, Canada, P4R 1N1  
 TELEPHONE +705 264-0123 or +1.888.228.5227 FAX +1.905.648.9613  
 E-MAIL Timmins@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
859681	7	
859682	54	
859683	31	
859684	< 5	
859685	< 5	
859686	6	
859687	34	
859688	21	
859689	47	
859690	1890	
859691	316	
859692	65	
859693	140	
859694	292	
859695	52	
859696	14	
859697	8	
859698	9	
859699	14	
859700	< 5	
859701	9	
859702	12	
859703	24	
859704	36	
859705	22	
859706	26	
859707	12	
859708	19	
859709	13	
859710	4150	
859711	17	
859712	19	
859713	14	
859714	50	
859715	9	
859716	24	
859717	10	
859718	358	
859719	908	
859720	< 5	
859721	285	
859722	16	
859723	25	
859724	107	
859725	19	
859726	73	
859727	> 5000	5.21
859728	72	
859729	52	
859730	1930	

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Lower Limit	5	0.03
Method Code	FA-AA	FA- GRA
859731	18	
859732	61	
859733	8	
859734	< 5	
859735	< 5	
859736	8	
859737	< 5	
859738	< 5	
859739	< 5	
859740	< 5	
859741	5	
859742	< 5	
859743	< 5	
859744	> 5000	15.2
859745	69	
859746	14	
859747	1940	
859748	106	
859749	19	
859750	4300	
859751	10	
859752	> 5000	20.4
859753	66	
859754	6	
859755	< 5	
859756	20	
859757	171	
859758	19	
859759	20	
859760	< 5	
859761	192	
859762	15	
859763	36	
859764	11	
859765	10	
859766	27	
859767	63	
859768	9	
859769	7	
859770	1860	
859771	19	
859772	12	
859773	18	
859774	718	
859775	42	
859776	7	
859777	20	
859778	181	
859779	8	
859780	< 5	

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Lower Limit	5	0.03
Method Code	FA-AA	FA- GRA
859781	8	
859782	26	
859783	18	
859784	5	
859785	20	
859786	17	
859787	16	
859788	5	

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Lower Limit	5	0.03
Method Code	FA-AA	FA- GRA
OREAS 257 Meas		14.3
OREAS 257 Cert		14.18
Oreas 237 (fire Assay) Meas	2240	
Oreas 237 (fire Assay) Cert	2210	
Oreas 237 (fire Assay) Meas	2280	
Oreas 237 (fire Assay) Cert	2210	
Oreas 237 (fire Assay) Meas	2220	
Oreas 237 (fire Assay) Cert	2210	
Oreas 237 (fire Assay) Meas	2310	
Oreas 237 (fire Assay) Cert	2210	
OREAS 228b (Fire Assay) Meas		8.68
OREAS 228b (Fire Assay) Cert		8.57
Oreas E1336 (Fire Assay) Meas	527	
Oreas E1336 (Fire Assay) Cert	510	
Oreas E1336 (Fire Assay) Meas	508	
Oreas E1336 (Fire Assay) Cert	510	
Oreas E1336 (Fire Assay) Meas	522	
Oreas E1336 (Fire Assay) Cert	510	
Oreas E1336 (Fire Assay) Meas	519	
Oreas E1336 (Fire Assay) Cert	510	
859691 Orig	262	
859691 Dup	370	
859700 Orig	< 5	
859700 Dup	< 5	
859711 Orig	19	
859711 Dup	14	
859725 Orig	21	
859725 Dup	16	
859735 Orig	6	
859735 Dup	< 5	
859745 Orig	90	
859745 Dup	48	
859760 Orig	< 5	
859760 Dup	< 5	
859771 Orig	19	
859771 Dup	18	
859780 Orig	< 5	



Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Lower Limit	5	0.03
Method Code	FA-AA	FA- GRA
859780 Dup	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank		< 0.03
Method Blank		< 0.03



Report No.: A20-15801-ReAssay
Report Date: 31-Dec-20
Date Submitted: 08-Dec-20
Your Reference: Golden Rose

Northern Nickel Mining
55 University Ave. Suite 1805
Toronto ON M5J 2H7
Canada

ATTN: Joerg Kleinboeck

CERTIFICATE OF ANALYSIS

99 Core samples were submitted for analysis.

Table with 2 columns: The following analytical package(s) were requested: and Testing Date:
1A2-Timmins | QOP AA-Au (Au - Fire Assay AA) | 2020-12-29 09:04:39

REPORT A20-15801-ReAssay

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

Notes:

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

CERTIFIED BY:

Elitsa Hrischeva, Ph.D.
Quality Control Coordinator

ACTIVATION LABORATORIES LTD.
1752 Riverside Drive, Timmins, Ontario, Canada, P4R 1N1
TELEPHONE +705 264-0123 or +1.888.228.5227 FAX +1.905.648.9613
E-MAIL Timmins@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
859605	114
859606	3500
859607	412
859608	1710
859609	2070
859610	1960
859611	1380
859612	639
859613	14
859614	< 5
859615	< 5
859625	36
859626	15
859627	11
859628	8
859629	6
859630	4280
859631	10
859632	< 5
859633	< 5
859634	15
859635	46

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
Oreas 237 (fire Assay) Meas	2240
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2320
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2250
Oreas 237 (fire Assay) Cert	2210
Oreas E1336 (Fire Assay) Meas	518
Oreas E1336 (Fire Assay) Cert	510
Oreas E1336 (Fire Assay) Meas	527
Oreas E1336 (Fire Assay) Cert	510
Oreas E1336 (Fire Assay) Meas	525
Oreas E1336 (Fire Assay) Cert	510
859612 Dup	639
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5



Report No.: A20-15801
Report Date: 14-Dec-20
Date Submitted: 08-Dec-20
Your Reference: Golden Rose

Northern Nickel Mining
55 University Ave. Suite 1805
Toronto ON M5J 2H7
Canada

ATTN: Joerg Kleinboeck

CERTIFICATE OF ANALYSIS

99 Core samples were submitted for analysis.

Table with 2 columns: The following analytical package(s) were requested: and Testing Date:
1A2-Timmins | QOP AA-Au (Au - Fire Assay AA) | 2020-12-11 11:37:14

REPORT A20-15801

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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 Eseme

Emmanuel Eseme , Ph.D.
Quality Control Coordinator

ACTIVATION LABORATORIES LTD.
1752 Riverside Drive, Timmins, Ontario, Canada, P4R 1N1
TELEPHONE +705 264-0123 or +1.888.228.5227 FAX +1.905.648.9613
E-MAIL Timmins@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
859582	10	
859583	30	
859584	28	
859585	14	
859586	< 5	
859587	11	
859588	< 5	
859589	< 5	
859590	4170	
859591	< 5	
859592	6	
859593	13	
859594	< 5	
859595	7	
859596	11	
859597	24	
859598	32	
859599	69	
859600	< 5	
859601	405	
859602	263	
859603	977	
859604	284	
859605	139	
859606	3530	
859607	413	
859608	1950	
859609	2040	
859610	1880	
859611	1310	
859612	574	
859613	15	
859614	< 5	
859615	< 5	
859616	< 5	
859617	< 5	
859618	13	
859619	21	
859620	< 5	
859621	17	
859622	55	
859623	16	
859624	14	
859625	34	
859626	12	
859627	9	
859628	< 5	
859629	< 5	
859630	4420	
859631	10	

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Lower Limit	5	0.03
Method Code	FA-AA	FA- GRA
859632	< 5	
859633	5	
859634	13	
859635	44	
859636	69	
859637	35	
859638	46	
859639	7	
859640	< 5	
859641	< 5	
859642	12	
859643	6	
859644	< 5	
859645	< 5	
859646	7	
859647	13	
859648	26	
859649	56	
859650	1770	
859651	392	
859652	757	
859653	24	
859654	11	
859655	26	
859656	45	
859657	25	
859658	11	
859659	13	
859660	< 5	
859661	26	
859662	23	
859663	132	
859664	45	
859665	7	
859666	25	
859667	17	
859668	76	
859669	166	
859670	> 5000	14.2
859671	30	
859672	< 5	
859673	16	
859674	17	
859675	< 5	
859676	< 5	
859677	7	
859678	< 5	
859679	10	
859680	< 5	

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Lower Limit	5	0.03
Method Code	FA-AA	FA- GRA
OREAS 257 Meas		14.1
OREAS 257 Cert		14.18
Oreas 237 (fire Assay) Meas	2240	
Oreas 237 (fire Assay) Cert	2210	
Oreas 237 (fire Assay) Meas	2310	
Oreas 237 (fire Assay) Cert	2210	
Oreas 237 (fire Assay) Meas	2280	
Oreas 237 (fire Assay) Cert	2210	
OREAS 228b (Fire Assay) Meas		8.66
OREAS 228b (Fire Assay) Cert		8.57
Oreas E1336 (Fire Assay) Meas	524	
Oreas E1336 (Fire Assay) Cert	510	
Oreas E1336 (Fire Assay) Meas	530	
Oreas E1336 (Fire Assay) Cert	510	
Oreas E1336 (Fire Assay) Meas	529	
Oreas E1336 (Fire Assay) Cert	510	
859591 Orig	5	
859591 Dup	< 5	
859601 Orig	420	
859601 Dup	390	
859611 Orig	1350	
859611 Dup	1270	
859626 Orig	11	
859626 Dup	13	
859631 Orig	10	
859631 Split PREP DUP	< 5	
859635 Orig	44	
859635 Dup	44	
859645 Orig	< 5	
859645 Dup	< 5	
859660 Orig	< 5	
859660 Dup	< 5	
859671 Orig	35	
859671 Dup	25	
859680 Orig	< 5	
859680 Dup	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	



Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Lower Limit	5	0.03
Method Code	FA-AA	FA- GRA
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank		< 0.03
Method Blank		< 0.03



Report No.: A20-15580-ReAssay
Report Date: 29-Dec-20
Date Submitted: 03-Dec-20
Your Reference: Golden Rose

Northern Nickel Mining
55 University Ave. Suite 1805
Toronto ON M5J 2H7
Canada

ATTN: Joerg Kleinboeck

CERTIFICATE OF ANALYSIS

121 Core samples were submitted for analysis.

Table with 2 columns: The following analytical package(s) were requested: and Testing Date:
1A2-Timmins | QOP AA-Au (Au - Fire Assay AA) | 2020-12-29 09:04:39

REPORT A20-15580-ReAssay

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Notes:

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

CERTIFIED BY:

[Handwritten signature]

Elitsa Hrischeva, Ph.D.
Quality Control Coordinator

ACTIVATION LABORATORIES LTD.
1752 Riverside Drive, Timmins, Ontario, Canada, P4R 1N1
TELEPHONE +705 264-0123 or +1.888.228.5227 FAX +1.905.648.9613
E-MAIL Timmins@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
855465	8
855466	96
855467	14
855468	20
855469	24
855470	4100
855471	244
855472	133
855473	78
855474	158
855475	19
859505	32
859506	1330
859507	9
859508	19
859509	13
859510	4090
859511	29
859512	23
859513	184
859514	12
859515	16

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
Oreas 237 (fire Assay) Meas	2320
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2250
Oreas 237 (fire Assay) Cert	2210
Oreas E1336 (Fire Assay) Meas	527
Oreas E1336 (Fire Assay) Cert	510
Oreas E1336 (Fire Assay) Meas	525
Oreas E1336 (Fire Assay) Cert	510
855474 Orig	155
855474 Dup	161
859513 Orig	204
859513 Dup	163
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5



Report No.: A20-15580
Report Date: 18-Dec-20
Date Submitted: 03-Dec-20
Your Reference: Golden Rose

Northern Nickel Mining
55 University Ave. Suite 1805
Toronto ON M5J 2H7
Canada

ATTN: Joerg Kleinboeck

CERTIFICATE OF ANALYSIS

121 Core samples were submitted for analysis.

Table with 2 columns: The following analytical package(s) were requested: and Testing Date:
1A2-Timmins | QOP AA-Au (Au - Fire Assay AA) | 2020-12-18 08:39:02

REPORT A20-15580

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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.
1752 Riverside Drive, Timmins, Ontario, Canada, P4R 1N1
TELEPHONE +705 264-0123 or +1.888.228.5227 FAX +1.905.648.9613
E-MAIL Timmins@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
855461	< 5
855462	6
855463	454
855464	9
855465	< 5
855466	103
855467	< 5
855468	12
855469	14
855470	4030
855471	243
855472	126
855473	76
855474	160
855475	6
855476	271
855477	106
855478	23
855479	17
855480	< 5
855481	< 5
855482	43
855483	10
855484	< 5
855485	11
855486	< 5
855487	6
855488	< 5
855489	27
855490	1800
855491	9
855492	21
855493	21
855494	123
855495	3410
855496	317
855497	3340
855498	112
855499	222
855500	< 5
859501	84
859502	109
859503	110
859504	31
859505	20
859506	1560
859507	< 5
859508	12
859509	10
859510	4400
859511	26

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
859512	17
859513	181
859514	11
859515	12
859516	10
859517	< 5
859518	< 5
859519	9
859520	< 5
859521	7
859522	18
859523	5
859524	100
859525	59
859526	1700
859527	< 5
859528	< 5
859529	< 5
859530	1830
859531	5
859532	< 5
859533	63
859534	< 5
859535	13
859536	156
859537	20
859538	42
859539	8
859540	< 5
859541	2020
859542	33
859543	12
859544	< 5
859545	178
859546	8
859547	< 5
859548	102
859549	< 5
859550	4220
859551	< 5
859552	< 5
859553	< 5
859554	155
859555	424
859556	222
859557	304
859558	45
859559	< 5
859560	< 5
859561	33
859562	7

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
859563	17
859564	117
859565	45
859566	60
859567	397
859568	22
859569	822
859570	1770
859571	68
859572	9
859573	83
859574	72
859575	< 5
859576	16
859577	12
859578	14
859579	< 5
859580	< 5
859581	12



Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
Oreas 237 (fire Assay) Meas	2160
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2220
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2190
Oreas 237 (fire Assay) Cert	2210
Oreas 237 (fire Assay) Meas	2230
Oreas 237 (fire Assay) Cert	2210
Oreas E1336 (Fire Assay) Meas	509
Oreas E1336 (Fire Assay) Cert	510
Oreas E1336 (Fire Assay) Meas	524
Oreas E1336 (Fire Assay) Cert	510
Oreas E1336 (Fire Assay) Meas	511
Oreas E1336 (Fire Assay) Cert	510
Oreas E1336 (Fire Assay) Meas	506
Oreas E1336 (Fire Assay) Cert	510
855471 Orig	233
855471 Dup	252
855480 Orig	< 5
855480 Dup	< 5
855491 Orig	7
855491 Dup	10
859505 Orig	20
859505 Dup	20
859515 Orig	12
859515 Dup	11
859525 Orig	59
859525 Dup	59
859540 Orig	< 5
859540 Dup	< 5
859551 Orig	< 5
859551 Dup	< 5
859560 Orig	< 5
859560 Dup	< 5
859575 Orig	< 5
859575 Dup	5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5
Method Blank	< 5



CLIENT NAME: NORTHERN NICKEL MINING INC.  
55 UNIVERSITY AVE, SUITE 1805  
TORONTO, ON M5J 2H7

ATTENTION TO: Joerg Kleinboeck

PROJECT: Golden Rose

AGAT WORK ORDER: 20T694997

SOLID ANALYSIS REVIEWED BY: Jing Xiao, Data Reviewer

DATE REPORTED: Jan 13, 2021

PAGES (INCLUDING COVER): 8

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: 20T694997

PROJECT: Golden Rose

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

CLIENT NAME: NORTHERN NICKEL MINING INC.

ATTENTION TO: Joerg Kleinboeck

### (200-) Sample Login Weight

DATE SAMPLED: Dec 28, 2020      DATE RECEIVED: Dec 29, 2020      DATE REPORTED: Jan 13, 2021      SAMPLE TYPE: Other

Sample ID (AGAT ID)	Analyte:	Sample Login Weight
	Unit:	kg
	RDL:	0.01
855834 (1898487)		0.0627
859831 (1898488)		1.4026
859832 (1898489)		0.5671
859833 (1898490)		0.1256

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: 20T694997

PROJECT: Golden Rose

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

CLIENT NAME: NORTHERN NICKEL MINING INC.

ATTENTION TO: Joerg Kleinboeck

### (202-051) Fire Assay - Trace Au, AAS finish (ppm)

DATE SAMPLED: Dec 28, 2020

DATE RECEIVED: Dec 29, 2020

DATE REPORTED: Jan 13, 2021

SAMPLE TYPE: Other

Analyte:	Unit:	RDL:
Au	ppm	0.002
855834 (1898487)		1.82
859831 (1898488)		0.009
859832 (1898489)		0.050
859833 (1898490)		0.002

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: 20T694997

PROJECT: Golden Rose

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

CLIENT NAME: NORTHERN NICKEL MINING INC.

ATTENTION TO: Joerg Kleinboeck

## Sieving - % Passing (Crushing)

DATE SAMPLED: Dec 28, 2020

DATE RECEIVED: Dec 29, 2020

DATE REPORTED: Jan 13, 2021

SAMPLE TYPE: Rock

	Analyte:	Pass %
	Unit:	%
Sample ID (AGAT ID)	RDL:	0.01
859831 (1898488)		77.32

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: 20T694997

PROJECT: Golden Rose

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

CLIENT NAME: NORTHERN NICKEL MINING INC.

ATTENTION TO: Joerg Kleinboeck

## Sieving - % Passing (Pulverizing)

DATE SAMPLED: Dec 28, 2020

DATE RECEIVED: Dec 29, 2020

DATE REPORTED: Jan 13, 2021

SAMPLE TYPE: Rock

	Analyte:	Pass %
	Unit:	%
Sample ID (AGAT ID)	RDL:	0.01
859831 (1898488)		85.58

Comments: RDL - Reported Detection Limit

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

Certified By:



**AGAT** Laboratories

Quality Assurance - Replicate  
 AGAT WORK ORDER: 20T694997  
 PROJECT: Golden Rose

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

CLIENT NAME: NORTHERN NICKEL MINING INC.

ATTENTION TO: Joerg Kleinboeck

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

Parameter	REPLICATE #1				REPLICATE #2											
	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD								
Au	1898488	0.0089	0.0084	5.8%	1898490	0.002	0.005									





**AGAT** Laboratories

Quality Assurance - Certified Reference materials

AGAT WORK ORDER: 20T694997

PROJECT: Golden Rose

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

CLIENT NAME: NORTHERN NICKEL MINING INC.

ATTENTION TO: Joerg Kleinboeck

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

Parameter	CRM #1 (ref.GS7H)													
	Expect	Actual	Recovery	Limits										
Au	6.56	6.81	104%	90% - 110%										



## Method Summary

CLIENT NAME: NORTHERN NICKEL MINING INC.

AGAT WORK ORDER: 20T694997

PROJECT: Golden Rose

ATTENTION TO: Joerg Kleinboeck

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019	Fletcher, WK: Handbook of Exploration Geochem	AA
Pass %			BALANCE



CLIENT NAME: CONQUEST RESOURCES LIMITED  
55 UNIVERSITY AVE, SUITE 1805  
TORONTO, ON M5J 2H7  
647-728-4134

ATTENTION TO: Joerg Kleinboeck

PROJECT: GOLDEN ROSE

AGAT WORK ORDER: 20T680387

SOLID ANALYSIS REVIEWED BY: Jing Xiao, Data Reviewer

DATE REPORTED: Jan 04, 2021

PAGES (INCLUDING COVER): 15

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: 20T680387

PROJECT: GOLDEN ROSE

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

CLIENT NAME: CONQUEST RESOURCES LIMITED

ATTENTION TO: Joerg Kleinboeck

### (200-) Sample Login Weight

DATE SAMPLED: Nov 19, 2020

DATE RECEIVED: Nov 19, 2020

DATE REPORTED: Jan 04, 2021

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Sample Login Weight kg 0.01
855367 (1712364)		2.4488
855368 (1712365)		1.8409
855369 (1712366)		1.6428
855370 (1712367)		0.0679
855371 (1712368)		1.7176
855372 (1712369)		1.1576
855373 (1712370)		2.5149
855374 (1712371)		1.5268
855375 (1712372)		1.4897
855376 (1712373)		1.2669
855377 (1712374)		2.9871
855378 (1712375)		2.5746
855379 (1712376)		2.8179
855380 (1712377)		0.1403
855381 (1712378)		2.9187
855382 (1712379)		2.6248
855383 (1712380)		2.7281
855384 (1712381)		2.8884
855385 (1712382)		2.6805
855386 (1712383)		1.6327
855387 (1712384)		2.4415
855388 (1712385)		2.9216
855389 (1712386)		2.6426
855390 (1712387)		0.0691
855391 (1712388)		2.5006
855392 (1712389)		2.4688
855393 (1712390)		2.5073
855394 (1712391)		2.7809
855395 (1712392)		2.6167
855396 (1712393)		2.7052
855397 (1712394)		2.4744

Certified By:



## Certificate of Analysis

AGAT WORK ORDER: 20T680387

PROJECT: GOLDEN ROSE

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

CLIENT NAME: CONQUEST RESOURCES LIMITED

ATTENTION TO: Joerg Kleinboeck

### (200-) Sample Login Weight

DATE SAMPLED: Nov 19, 2020      DATE RECEIVED: Nov 19, 2020      DATE REPORTED: Jan 04, 2021      SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Sample Login Weight kg 0.01
855398 (1712395)		2.0961
855399 (1712396)		1.0221
855400 (1712397)		0.1401
855401 (1712398)		3.1007
855402 (1712399)		2.0804
855403 (1712400)		1.0909
855404 (1712401)		2.6504
855405 (1712402)		3.0756
855406 (1712403)		3.3352
855407 (1712404)		3.1345
855408 (1712405)		2.9126
855409 (1712406)		2.4091
855410 (1712407)		0.0683
855411 (1712408)		1.0839
855412 (1712409)		2.6766
855413 (1712410)		3.0801
855414 (1712411)		3.2021
855415 (1712412)		3.5118
855416 (1712413)		2.9246
855417 (1712414)		2.8462
855418 (1712415)		2.6981
855419 (1712416)		3.3457
855420 (1712417)		0.1385
855421 (1712418)		3.0991
855422 (1712419)		2.7717
855423 (1712420)		2.8371
855424 (1712421)		3.2106
855425 (1712422)		2.9815
855426 (1712423)		2.9661
855427 (1712424)		2.9639
855428 (1712425)		2.6472

Certified By:



## Certificate of Analysis

AGAT WORK ORDER: 20T680387

PROJECT: GOLDEN ROSE

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

CLIENT NAME: CONQUEST RESOURCES LIMITED

ATTENTION TO: Joerg Kleinboeck

### (200-) Sample Login Weight

DATE SAMPLED: Nov 19, 2020      DATE RECEIVED: Nov 19, 2020      DATE REPORTED: Jan 04, 2021      SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Sample Login Weight kg 0.01
855429 (1712426)		3.3391
855430 (1712427)		0.0681
855431 (1712428)		2.8091
855432 (1712429)		2.8006
855433 (1712430)		3.1714
855434 (1712431)		3.0609
855435 (1712432)		3.1449
855436 (1712433)		2.8323
855437 (1712434)		4.0365
855438 (1712435)		1.4772
855439 (1712436)		2.0795
855440 (1712437)		0.1414
855441 (1712438)		2.3423
855442 (1712439)		1.4899
855443 (1712440)		1.9892
855444 (1712441)		2.6559
855445 (1712442)		1.2716
855446 (1712443)		1.6008
855447 (1712444)		2.5047
855448 (1712445)		2.8893
855449 (1712446)		2.8702
855450 (1712447)		0.0674
855451 (1712448)		2.7591
855452 (1712449)		2.7173
855453 (1712450)		3.3703
855454 (1712451)		3.2308
855455 (1712452)		2.5669
855456 (1712453)		2.7308
855457 (1712454)		3.1163
855458 (1712455)		2.0602
855459 (1712456)		2.4871

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# Certificate of Analysis

AGAT WORK ORDER: 20T680387

PROJECT: GOLDEN ROSE

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

CLIENT NAME: CONQUEST RESOURCES LIMITED

ATTENTION TO: Joerg Kleinboeck

## (200-) Sample Login Weight

DATE SAMPLED: Nov 19, 2020

DATE RECEIVED: Nov 19, 2020

DATE REPORTED: Jan 04, 2021

SAMPLE TYPE: Rock

	Analyte:	Sample Login Weight
	Unit:	kg
Sample ID (AGAT ID)	RDL:	0.01
855460 (1712457)		0.1464

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: 20T680387

PROJECT: GOLDEN ROSE

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

CLIENT NAME: CONQUEST RESOURCES LIMITED

ATTENTION TO: Joerg Kleinboeck

### (202-051) Fire Assay - Trace Au, AAS finish (ppm)

DATE SAMPLED: Nov 19, 2020      DATE RECEIVED: Nov 19, 2020      DATE REPORTED: Jan 04, 2021      SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte: Au	Unit: ppm	RDL: 0.002
855367 (1712364)		0.012	
855368 (1712365)		0.196	
855369 (1712366)		0.016	
855370 (1712367)		3.95	
855371 (1712368)		0.011	
855372 (1712369)		0.743	
855373 (1712370)		0.006	
855374 (1712371)		0.016	
855375 (1712372)		0.006	
855376 (1712373)		<0.002	
855377 (1712374)		0.012	
855378 (1712375)		0.022	
855379 (1712376)		0.022	
855380 (1712377)		<0.002	
855381 (1712378)		0.009	
855382 (1712379)		0.042	
855383 (1712380)		0.064	
855384 (1712381)		0.153	
855385 (1712382)		0.244	
855386 (1712383)		0.347	
855387 (1712384)		0.047	
855388 (1712385)		0.063	
855389 (1712386)		>10	
855390 (1712387)		1.73	
855391 (1712388)		0.715	
855392 (1712389)		0.433	
855393 (1712390)		0.127	
855394 (1712391)		0.494	
855395 (1712392)		0.451	
855396 (1712393)		3.53	
855397 (1712394)		1.03	
855398 (1712395)		0.063	

Certified By: \_\_\_\_\_





## Certificate of Analysis

AGAT WORK ORDER: 20T680387

PROJECT: GOLDEN ROSE

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

CLIENT NAME: CONQUEST RESOURCES LIMITED

ATTENTION TO: Joerg Kleinboeck

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

DATE SAMPLED: Nov 19, 2020	DATE RECEIVED: Nov 19, 2020	DATE REPORTED: Jan 04, 2021	SAMPLE TYPE: Rock
Analyte: Au	Unit: ppm	RDL: 0.002	
855399 (1712396)	1.50		
855400 (1712397)	0.003		
855401 (1712398)	0.258		
855402 (1712399)	6.19		
855403 (1712400)	0.690		
855404 (1712401)	0.085		
855405 (1712402)	0.022		
855406 (1712403)	0.016		
855407 (1712404)	0.053		
855408 (1712405)	0.054		
855409 (1712406)	0.033		
855410 (1712407)	3.82		
855411 (1712408)	6.33		
855412 (1712409)	0.089		
855413 (1712410)	0.014		
855414 (1712411)	0.004		
855415 (1712412)	0.015		
855416 (1712413)	0.019		
855417 (1712414)	0.030		
855418 (1712415)	0.016		
855419 (1712416)	0.004		
855420 (1712417)	<0.002		
855421 (1712418)	0.045		
855422 (1712419)	0.023		
855423 (1712420)	0.009		
855424 (1712421)	0.011		
855425 (1712422)	0.019		
855426 (1712423)	0.010		
855427 (1712424)	0.007		
855428 (1712425)	0.014		
855429 (1712426)	0.015		
855430 (1712427)	1.66		

Certified By:



## Certificate of Analysis

AGAT WORK ORDER: 20T680387

PROJECT: GOLDEN ROSE

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

CLIENT NAME: CONQUEST RESOURCES LIMITED

ATTENTION TO: Joerg Kleinboeck

### (202-051) Fire Assay - Trace Au, AAS finish (ppm)

DATE SAMPLED: Nov 19, 2020

DATE RECEIVED: Nov 19, 2020

DATE REPORTED: Jan 04, 2021

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte: Au	Unit: ppm	RDL: 0.002
855431 (1712428)		0.017	
855432 (1712429)		0.099	
855433 (1712430)		0.035	
855434 (1712431)		0.027	
855435 (1712432)		0.055	
855436 (1712433)		0.041	
855437 (1712434)		0.025	
855438 (1712435)		1.02	
855439 (1712436)		0.558	
855440 (1712437)		<0.002	
855441 (1712438)		4.99	
855442 (1712439)		0.280	
855443 (1712440)		0.007	
855444 (1712441)		0.054	
855445 (1712442)		0.057	
855446 (1712443)		0.029	
855447 (1712444)		0.031	
855448 (1712445)		0.030	
855449 (1712446)		0.003	
855450 (1712447)		4.11	
855451 (1712448)		0.005	
855452 (1712449)		0.040	
855453 (1712450)		0.274	
855454 (1712451)		0.116	
855455 (1712452)		0.038	
855456 (1712453)		0.043	
855457 (1712454)		0.040	
855458 (1712455)		0.011	
855459 (1712456)		0.020	
855460 (1712457)		<0.002	

Certified By: \_\_\_\_\_



**AGAT** Laboratories

# Certificate of Analysis

AGAT WORK ORDER: 20T680387

PROJECT: GOLDEN ROSE

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

CLIENT NAME: CONQUEST RESOURCES LIMITED

ATTENTION TO: Joerg Kleinboeck

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

DATE SAMPLED: Nov 19, 2020

DATE RECEIVED: Nov 19, 2020

DATE REPORTED: Jan 04, 2021

SAMPLE TYPE: Rock

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: 20T680387

PROJECT: GOLDEN ROSE

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

CLIENT NAME: CONQUEST RESOURCES LIMITED

ATTENTION TO: Joerg Kleinboeck

(202-064) Fire Assay - Au Ore Grade, Gravimetric finish

DATE SAMPLED: Nov 19, 2020

DATE RECEIVED: Nov 19, 2020

DATE REPORTED: Jan 04, 2021

SAMPLE TYPE: Rock

Analyte:	Au-Grav
Unit:	ppm
RDL:	0.5
Sample ID (AGAT ID)	855389 (1712386)
	11.2

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: 20T680387

PROJECT: GOLDEN ROSE

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 CANADA L4Z 1N9  
 TEL (905)501-9998  
 FAX (905)501-0589  
<http://www.agatlabs.com>

CLIENT NAME: CONQUEST RESOURCES LIMITED

ATTENTION TO: Joerg Kleinboeck

### Sieving - % Passing (Crushing)

DATE SAMPLED: Nov 19, 2020

DATE RECEIVED: Nov 19, 2020

DATE REPORTED: Jan 04, 2021

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Pass %
	Unit:	%
	RDL:	0.01
855367 (1712364)		77.71
855379 (1712376)		75.45
855396 (1712393)		79.72
855411 (1712408)		75.91
855413 (1712410)		80.97
855423 (1712420)		80.59
855433 (1712430)		80.43
855453 (1712450)		79.23

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: 20T680387

PROJECT: GOLDEN ROSE

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

CLIENT NAME: CONQUEST RESOURCES LIMITED

ATTENTION TO: Joerg Kleinboeck

### Sieving - % Passing (Pulverizing)

DATE SAMPLED: Nov 19, 2020

DATE RECEIVED: Nov 19, 2020

DATE REPORTED: Jan 04, 2021

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Pass %
	Unit:	%
	RDL:	0.01
855367 (1712364)		85.52
855384 (1712381)		87.98
855403 (1712400)		85.67
855421 (1712418)		89.36

Comments: RDL - Reported Detection Limit

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

Certified By:



CLIENT NAME: CONQUEST RESOURCES LIMITED

ATTENTION TO: Joerg Kleinboeck

**(202-051) Fire Assay - Trace Au, AAS finish (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	1712364	0.012	0.028		1712379	0.0415	0.0408	1.7%	1712389	0.433	0.368	16.2%	1712404	0.053	0.052	1.9%
	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
Au	1712414	0.030	0.016		1712429	0.099	0.065		1712439	0.280	0.396	34.3%	1712454	0.040	0.043	7.2%

**(202-064) Fire Assay - Au Ore Grade, Gravimetric finish**

	REPLICATE #1															
Parameter	Sample ID	Original	Replicate	RPD												
Au-Grav	1712386	11.2	12.3	9.4%												



CLIENT NAME: CONQUEST RESOURCES LIMITED

ATTENTION TO: Joerg Kleinboeck

**(202-051) Fire Assay - Trace Au, AAS finish (ppm)**

	CRM #1 (ref.GS7H)				CRM #2 (ref.GSP4J)				CRM #3 (ref.GS4L)				CRM #4 (ref.GSP6D)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Au	6.56	6.71	102%	90% - 110%	0.479	0.449	94%	90% - 110%	4.01	4.02	100%	90% - 110%	0.769	0.784	102%	90% - 110%
	CRM #5 (ref.GS7H)															
Parameter	Expect	Actual	Recovery	Limits												
Au	6.56	6.87	105%	90% - 110%												

**(202-064) Fire Assay - Au Ore Grade, Gravimetric finish**

	CRM #1															
Parameter	Expect	Actual	Recovery	Limits												
Au-Grav	13.28	12.8	96%	90% - 110%												





## Method Summary

CLIENT NAME: CONQUEST RESOURCES LIMITED

AGAT WORK ORDER: 20T680387

PROJECT: GOLDEN ROSE

ATTENTION TO: Joerg Kleinboeck

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019	Fletcher, WK: Handbook of Exploration Geochem	AA
Au-Grav	MIN-12004	BUGBEE, E: A Textbook of Fire Assaying	BALANCE
Pass %			BALANCE



CLIENT NAME: JMK EXPLORATION  
55 UNIVERSITY AVE, SUITE 1805  
TORONTO, ON M5J 2H7  
647-728-4134

ATTENTION TO: Joerg Kleinboeck

PROJECT: GOLDEN ROSE

AGAT WORK ORDER: 20T677142

SOLID ANALYSIS REVIEWED BY: Jing Xiao, Data Reviewer

DATE REPORTED: Dec 10, 2020

PAGES (INCLUDING COVER): 12

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: 20T677142

PROJECT: GOLDEN ROSE

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### (200-) Sample Login Weight

DATE SAMPLED: Nov 15, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 10, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Sample Login Weight
	Unit:	kg
	RDL:	0.01
855290 (1692414)		0.0659
855291 (1692415)		2.3585
855292 (1692416)		2.2798
855293 (1692417)		2.5206
855294 (1692418)		1.9264
855295 (1692419)		2.4528
855296 (1692420)		2.5371
855297 (1692421)		2.6531
855298 (1692422)		2.1025
855299 (1692423)		2.3728
855300 (1692424)		0.1603
855301 (1692425)		2.6374
855302 (1692426)		2.5987
855303 (1692427)		2.8414
855304 (1692428)		2.8278
855305 (1692429)		2.4321
855306 (1692430)		2.2221
855307 (1692431)		1.1771
855308 (1692432)		2.7083
855309 (1692433)		2.7188
855310 (1692434)		0.0684
855311 (1692435)		2.8369
855312 (1692436)		2.8706
855313 (1692437)		2.7567
855314 (1692438)		2.8159
855315 (1692439)		1.5097
855316 (1692440)		2.7675
855317 (1692441)		2.7226
855318 (1692442)		3.0518
855319 (1692443)		3.0416
855320 (1692444)		0.1525

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## Certificate of Analysis

AGAT WORK ORDER: 20T677142

PROJECT: GOLDEN ROSE

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CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### (200-) Sample Login Weight

DATE SAMPLED: Nov 15, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 10, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Sample Login Weight
	Unit:	kg
	RDL:	0.01
855321 (1692445)		2.7588
855322 (1692446)		2.6376
855323 (1692447)		2.4414
855324 (1692448)		2.6951
855325 (1692449)		2.6359
855326 (1692450)		2.9251
855327 (1692451)		2.5933
855328 (1692452)		2.9354
855329 (1692453)		2.6809
855330 (1692454)		0.0677
855331 (1692455)		2.7362
855332 (1692456)		2.8873
855333 (1692457)		3.0648
855334 (1692458)		1.9333
855335 (1692459)		2.7133
855336 (1692460)		2.7779
855337 (1692461)		2.8767
855338 (1692462)		2.6324
855339 (1692463)		2.5643
855340 (1692464)		0.1799
855341 (1692465)		2.8253
855342 (1692466)		2.5639
855343 (1692467)		2.3446
855344 (1692468)		2.3631
855345 (1692469)		2.4802
855346 (1692470)		2.6969
855347 (1692471)		2.4031
855348 (1692472)		2.9925
855349 (1692473)		2.1429
855350 (1692474)		0.0678
855351 (1692475)		2.7001

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## Certificate of Analysis

AGAT WORK ORDER: 20T677142

PROJECT: GOLDEN ROSE

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CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### (200-) Sample Login Weight

DATE SAMPLED: Nov 15, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 10, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Sample Login Weight
	Unit:	kg
	RDL:	0.01
855352 (1692476)		2.6852
855353 (1692477)		2.7632
855354 (1692478)		2.9419
855355 (1692479)		2.7238
855356 (1692480)		1.6972
855357 (1692481)		2.9131
855358 (1692482)		2.7761
855359 (1692483)		2.9904
855360 (1692484)		0.1477
855361 (1692485)		2.9611
855362 (1692486)		2.7757
855363 (1692487)		2.8194
855364 (1692488)		2.9028
855365 (1692489)		2.8682
855366 (1692490)		1.7203

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: 20T677142

PROJECT: GOLDEN ROSE

5623 McADAM ROAD  
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CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

DATE SAMPLED: Nov 15, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 10, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Unit:	RDL:
	Au	ppm	0.002
855290 (1692414)			4.13
855291 (1692415)			0.006
855292 (1692416)			0.008
855293 (1692417)			0.007
855294 (1692418)			0.010
855295 (1692419)			0.014
855296 (1692420)			0.012
855297 (1692421)			0.224
855298 (1692422)			0.011
855299 (1692423)			0.011
855300 (1692424)			0.003
855301 (1692425)			0.039
855302 (1692426)			0.019
855303 (1692427)			0.008
855304 (1692428)			0.014
855305 (1692429)			0.009
855306 (1692430)			0.005
855307 (1692431)			0.007
855308 (1692432)			0.011
855309 (1692433)			0.013
855310 (1692434)			1.76
855311 (1692435)			0.009
855312 (1692436)			0.010
855313 (1692437)			0.008
855314 (1692438)			0.006
855315 (1692439)			0.005
855316 (1692440)			0.020
855317 (1692441)			0.005
855318 (1692442)			0.010
855319 (1692443)			0.008
855320 (1692444)			0.005
855321 (1692445)			0.007

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## Certificate of Analysis

AGAT WORK ORDER: 20T677142

PROJECT: GOLDEN ROSE

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CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

DATE SAMPLED: Nov 15, 2020	DATE RECEIVED: Nov 12, 2020	DATE REPORTED: Dec 10, 2020	SAMPLE TYPE: Rock
Analyte: Au	Unit: ppm	RDL: 0.002	
855322 (1692446)	0.006		
855323 (1692447)	0.008		
855324 (1692448)	0.012		
855325 (1692449)	0.005		
855326 (1692450)	0.008		
855327 (1692451)	0.007		
855328 (1692452)	0.006		
855329 (1692453)	0.007		
855330 (1692454)	1.81		
855331 (1692455)	0.016		
855332 (1692456)	0.012		
855333 (1692457)	0.004		
855334 (1692458)	0.004		
855335 (1692459)	0.004		
855336 (1692460)	0.014		
855337 (1692461)	0.077		
855338 (1692462)	0.007		
855339 (1692463)	0.004		
855340 (1692464)	0.003		
855341 (1692465)	0.007		
855342 (1692466)	0.008		
855343 (1692467)	0.013		
855344 (1692468)	0.003		
855345 (1692469)	0.006		
855346 (1692470)	0.006		
855347 (1692471)	0.008		
855348 (1692472)	0.006		
855349 (1692473)	0.017		
855350 (1692474)	4.08		
855351 (1692475)	0.011		
855352 (1692476)	0.006		
855353 (1692477)	0.005		

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## Certificate of Analysis

AGAT WORK ORDER: 20T677142

PROJECT: GOLDEN ROSE

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CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

DATE SAMPLED: Nov 15, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 10, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Unit:	RDL:
	Au	ppm	0.002
855354 (1692478)			0.008
855355 (1692479)			0.008
855356 (1692480)			0.004
855357 (1692481)			0.006
855358 (1692482)			0.003
855359 (1692483)			0.007
855360 (1692484)			0.003
855361 (1692485)			0.006
855362 (1692486)			0.004
855363 (1692487)			0.124
855364 (1692488)			0.003
855365 (1692489)			0.003
855366 (1692490)			0.008

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: 20T677142

PROJECT: GOLDEN ROSE

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CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### Sieving - % Passing (Crushing)

DATE SAMPLED: Nov 15, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 10, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Pass % % 0.01
855291 (1692415)		83.68
855301 (1692425)		81.71
855311 (1692435)		85.25
855324 (1692448)		85.20
855335 (1692459)		85.51
855345 (1692469)		81.60
855361 (1692485)		76.76

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: 20T677142

PROJECT: GOLDEN ROSE

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### Sieving - % Passing (Pulverizing)

DATE SAMPLED: Nov 15, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 10, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Pass %
	Unit:	%
	RDL:	0.01
855326 (1692450)		90.32
855346 (1692470)		86.96
855366 (1692490)		86.87

Comments: RDL - Reported Detection Limit

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

Certified By:



CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

(202-051) Fire Assay - Trace Au, AAS finish (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	1692415	0.006	0.005	18.2%	1692429	0.009	0.006		1692439	0.0048	0.0057	17.1%	1692455	0.016	0.005	
	REPLICATE #5				REPLICATE #6				REPLICATE #7							
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD				
Au	1692465	0.007	0.007	0.0%	1692479	0.008	0.007	13.3%	1692489	0.003	0.003	0.0%				



CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

	CRM #1 (ref.GS4L)				CRM #2 (ref.GSP6D)				CRM #3 (ref.GS4L)				CRM #4 (ref.GSP4J)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Au	4.01	4.18	104%	90% - 110%	0.769	0.813	105%	90% - 110%	4.01	4.1	102%	90% - 110%	0.479	0.445	92%	90% - 110%
	CRM #5 (ref.GS7H)															
Parameter	Expect	Actual	Recovery	Limits												
Au	6.56	6.46	98%	90% - 110%												



## Method Summary

CLIENT NAME: JMK EXPLORATION

AGAT WORK ORDER: 20T677142

PROJECT: GOLDEN ROSE

ATTENTION TO: Joerg Kleinboeck

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019	Fletcher, WK: Handbook of Exploration Geochem	AA
Pass %			BALANCE



CLIENT NAME: JMK EXPLORATION  
55 UNIVERSITY AVE, SUITE 1805  
TORONTO, ON M5J 2H7  
647-728-4134

ATTENTION TO: Joerg Kleinboeck

PROJECT: GOLDEN ROSE

AGAT WORK ORDER: 20T677139

SOLID ANALYSIS REVIEWED BY: Jing Xiao, Data Reviewer

DATE REPORTED: Dec 07, 2020

PAGES (INCLUDING COVER): 12

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

\*NOTES

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## Certificate of Analysis

AGAT WORK ORDER: 20T677139

PROJECT: GOLDEN ROSE

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### (200-) Sample Login Weight

DATE SAMPLED: Nov 15, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 07, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Sample Login Weight
	Unit:	kg
	RDL:	0.01
855217 (1692336)		2.4182
855218 (1692337)		1.1509
855220 (1692338)		0.1401
855221 (1692339)		3.0601
855222 (1692340)		2.9729
855223 (1692341)		2.7509
855224 (1692342)		2.7977
855225 (1692343)		2.4887
855226 (1692344)		2.9261
855227 (1692345)		2.5479
855228 (1692346)		2.5975
855229 (1692347)		2.5748
855230 (1692348)		0.0573
855231 (1692349)		2.7475
855232 (1692350)		2.6774
855233 (1692351)		2.3985
855234 (1692352)		2.5783
855235 (1692353)		2.7657
855236 (1692354)		2.7433
855237 (1692355)		2.9765
855238 (1692356)		2.4306
855239 (1692357)		2.7665
855240 (1692358)		0.1308
855241 (1692359)		3.2381
855242 (1692360)		3.0544
855243 (1692361)		3.0731
855244 (1692362)		3.0441
855245 (1692363)		3.2366
855246 (1692364)		2.7879
855247 (1692365)		2.7025
855248 (1692366)		2.9564

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## Certificate of Analysis

AGAT WORK ORDER: 20T677139

PROJECT: GOLDEN ROSE

5623 McADAM ROAD  
 MISSISSAUGA, ONTARIO  
 CANADA L4Z 1N9  
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CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### (200-) Sample Login Weight

DATE SAMPLED: Nov 15, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 07, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Sample Login Weight
	Unit:	kg
	RDL:	0.01
855249 (1692367)		2.8497
855250 (1692368)		0.0669
855251 (1692369)		3.0838
855252 (1692370)		2.4593
855253 (1692371)		2.5909
855254 (1692372)		2.6721
855255 (1692373)		3.0041
855256 (1692374)		2.6738
855257 (1692375)		2.5331
855258 (1692376)		1.9457
855259 (1692377)		2.2204
855260 (1692378)		0.1459
855261 (1692379)		2.2131
855262 (1692380)		1.2371
855263 (1692381)		3.9771
855264 (1692382)		4.2723
855265 (1692383)		3.6051
855266 (1692384)		2.2589
855267 (1692385)		2.7556
855268 (1692386)		2.9081
855269 (1692387)		2.6975
855270 (1692388)		0.0674
855271 (1692389)		2.6042
855272 (1692390)		2.6678
855273 (1692391)		2.5235
855274 (1692392)		2.6604
855275 (1692393)		2.7012
855276 (1692394)		2.9041
855277 (1692395)		2.8194
855278 (1692396)		2.4664
855279 (1692397)		3.7186

Certified By:





## Certificate of Analysis

AGAT WORK ORDER: 20T677139

PROJECT: GOLDEN ROSE

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### (200-) Sample Login Weight

DATE SAMPLED: Nov 15, 2020      DATE RECEIVED: Nov 12, 2020      DATE REPORTED: Dec 07, 2020      SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Sample Login Weight
	Unit:	kg
	RDL:	0.01
855280 (1692398)		0.1335
855281 (1692399)		1.0431
855282 (1692400)		3.5111
855283 (1692401)		3.5439
855284 (1692402)		2.7325
855285 (1692403)		1.8088
855286 (1692404)		2.8296
855287 (1692405)		2.5858
855288 (1692406)		2.3131
855289 (1692407)		2.2662

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: 20T677139

PROJECT: GOLDEN ROSE

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

DATE SAMPLED: Nov 15, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 07, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Unit:	RDL:
	Au	ppm	0.002
855217 (1692336)			0.015
855218 (1692337)			0.007
855220 (1692338)			<0.002
855221 (1692339)			0.008
855222 (1692340)			0.007
855223 (1692341)			0.008
855224 (1692342)			0.006
855225 (1692343)			0.007
855226 (1692344)			0.016
855227 (1692345)			0.016
855228 (1692346)			0.076
855229 (1692347)			0.008
855230 (1692348)			3.93
855231 (1692349)			0.018
855232 (1692350)			0.026
855233 (1692351)			0.006
855234 (1692352)			0.004
855235 (1692353)			0.005
855236 (1692354)			0.003
855237 (1692355)			0.011
855238 (1692356)			0.022
855239 (1692357)			0.019
855240 (1692358)			<0.002
855241 (1692359)			0.016
855242 (1692360)			0.013
855243 (1692361)			0.026
855244 (1692362)			0.042
855245 (1692363)			0.041
855246 (1692364)			0.017
855247 (1692365)			0.013
855248 (1692366)			0.014
855249 (1692367)			0.019

Certified By:



## Certificate of Analysis

AGAT WORK ORDER: 20T677139

PROJECT: GOLDEN ROSE

5623 McADAM ROAD  
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CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

DATE SAMPLED: Nov 15, 2020	DATE RECEIVED: Nov 12, 2020	DATE REPORTED: Dec 07, 2020	SAMPLE TYPE: Rock
Analyte: Au	Unit: ppm	RDL: 0.002	
855250 (1692368)	4.02		
855251 (1692369)	0.019		
855252 (1692370)	0.016		
855253 (1692371)	0.010		
855254 (1692372)	0.021		
855255 (1692373)	0.014		
855256 (1692374)	0.026		
855257 (1692375)	0.020		
855258 (1692376)	0.008		
855259 (1692377)	0.003		
855260 (1692378)	<0.002		
855261 (1692379)	0.006		
855262 (1692380)	0.005		
855263 (1692381)	0.007		
855264 (1692382)	0.016		
855265 (1692383)	0.004		
855266 (1692384)	0.028		
855267 (1692385)	0.015		
855268 (1692386)	0.018		
855269 (1692387)	0.008		
855270 (1692388)	1.75		
855271 (1692389)	0.016		
855272 (1692390)	0.019		
855273 (1692391)	0.008		
855274 (1692392)	0.004		
855275 (1692393)	0.007		
855276 (1692394)	0.006		
855277 (1692395)	0.012		
855278 (1692396)	0.009		
855279 (1692397)	0.008		
855280 (1692398)	<0.002		
855281 (1692399)	0.008		

Certified By:



## Certificate of Analysis

AGAT WORK ORDER: 20T677139

PROJECT: GOLDEN ROSE

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### (202-051) Fire Assay - Trace Au, AAS finish (ppm)

DATE SAMPLED: Nov 15, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 07, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Unit:	RDL:
	Au	ppm	0.002
855282 (1692400)			0.009
855283 (1692401)			0.019
855284 (1692402)			0.004
855285 (1692403)			0.005
855286 (1692404)			0.003
855287 (1692405)			0.003
855288 (1692406)			0.003
855289 (1692407)			0.004

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: 20T677139

PROJECT: GOLDEN ROSE

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### Sieving - % Passing (Crushing)

DATE SAMPLED: Nov 15, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 07, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Pass %
	Unit:	%
	RDL:	0.01
855217 (1692336)		79.15
855228 (1692346)		76.72
855238 (1692356)		75.59
855248 (1692366)		78.76
855258 (1692376)		76.72
855268 (1692386)		76.57
855278 (1692396)		77.69
855288 (1692406)		76.77

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: 20T677139

PROJECT: GOLDEN ROSE

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

## Sieving - % Passing (Pulverizing)

DATE SAMPLED: Nov 15, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 07, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Pass %
	Unit:	%
	RDL:	0.01
855217 (1692336)		88.46
855239 (1692357)		86.80

Comments: RDL - Reported Detection Limit

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

Certified By:



CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

(202-051) Fire Assay - Trace Au, AAS finish (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	1692336	0.0151	0.0144	4.7%	1692351	0.006	0.004		1692361	0.0264	0.0281	6.2%	1692376	0.0077	0.0071	8.1%
	REPLICATE #5				REPLICATE #6											
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD								
Au	1692386	0.018	0.019	5.4%	1692401	0.019	0.019	0.0%								



CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

Parameter	CRM #1 (ref.GS4L)				CRM #2 (ref.GSP6D)				CRM #3 (ref.GS7H)				CRM #4 (ref.GSP4J)			
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Au	4.01	3.81	95%	90% - 110%	0.769	0.846	110%	90% - 110%	6.56	6.58	100%	90% - 110%	0.479	0.502	105%	90% - 110%





## Method Summary

CLIENT NAME: JMK EXPLORATION  
PROJECT: GOLDEN ROSE  
SAMPLING SITE:

AGAT WORK ORDER: 20T677139  
ATTENTION TO: Joerg Kleinboeck  
SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019	Fletcher, WK: Handbook of Exploration Geochem	AA
Pass %			BALANCE



CLIENT NAME: JMK EXPLORATION  
55 UNIVERSITY AVE, SUITE 1805  
TORONTO, ON M5J 2H7  
647-728-4134

ATTENTION TO: Joerg Kleinboeck

PROJECT:

AGAT WORK ORDER: 20T677135

SOLID ANALYSIS REVIEWED BY: Jing Xiao, Data Reviewer

DATE REPORTED: Dec 08, 2020

PAGES (INCLUDING COVER): 12

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: 20T677135

PROJECT:

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### (200-) Sample Login Weight

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 08, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Sample Login Weight
	Unit:	kg
	RDL:	0.01
855145 (1681305)		3.0371
855146 (1681306)		2.6488
855147 (1681307)		1.7902
855148 (1681308)		1.5357
855149 (1681309)		2.8219
855150 (1681310)		0.0566
855151 (1681311)		2.3841
855152 (1681312)		2.9107
855153 (1681313)		3.3819
855154 (1681314)		2.6711
855155 (1681315)		2.3807
855156 (1681316)		2.9984
855157 (1681317)		2.9361
855158 (1681318)		2.3081
855159 (1681319)		2.6705
855160 (1681320)		0.1413
855161 (1681321)		2.8331
855162 (1681322)		2.6874
855163 (1681323)		3.0941
855164 (1681324)		3.1631
855165 (1681325)		2.8995
855166 (1681326)		3.0843
855167 (1681327)		2.8156
855168 (1681328)		3.2233
855169 (1681329)		2.9065
855170 (1681330)		0.0575
855171 (1681331)		3.0912
855172 (1681332)		2.6179
855173 (1681333)		2.8562
855174 (1681334)		3.0308
855175 (1681335)		3.0281

Certified By:



## Certificate of Analysis

AGAT WORK ORDER: 20T677135

PROJECT:

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### (200-) Sample Login Weight

DATE SAMPLED: Nov 11, 2020      DATE RECEIVED: Nov 12, 2020      DATE REPORTED: Dec 08, 2020      SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Sample Login Weight
	Unit:	kg
	RDL:	0.01
855176 (1681336)		2.9164
855177 (1681337)		3.1941
855178 (1681338)		2.8252
855179 (1681339)		1.5681
855180 (1681340)		0.1355
855181 (1681341)		1.5667
855182 (1681342)		2.8269
855183 (1681343)		2.8555
855184 (1681344)		2.7561
855185 (1681345)		2.4739
855186 (1681346)		2.8911
855187 (1681347)		3.1401
855188 (1681348)		2.9878
855189 (1681349)		2.9352
855190 (1681350)		0.0571
855191 (1681351)		3.2067
855192 (1681352)		2.8001
855193 (1681353)		2.8913
855194 (1681354)		3.1148
855195 (1681355)		2.5458
855196 (1681356)		3.0021
855197 (1681357)		2.9069
855198 (1681358)		2.7828
855199 (1681359)		2.9914
855200 (1681360)		0.1357
855201 (1681361)		2.9034
855202 (1681362)		1.5875
855203 (1681363)		1.2261
855204 (1681364)		2.7591
855205 (1681365)		3.2874
855206 (1681366)		3.0653

Certified By:



## Certificate of Analysis

AGAT WORK ORDER: 20T677135

PROJECT:

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### (200-) Sample Login Weight

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 08, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Sample Login Weight
	Unit:	kg
	RDL:	0.01
855207 (1681367)		2.7276
855208 (1681368)		2.8211
855209 (1681369)		3.4983
855210 (1681370)		0.0582
855211 (1681371)		2.5501
855212 (1681372)		2.4016
855213 (1681373)		2.8414
855214 (1681374)		2.9645
855215 (1681375)		2.5645
855216 (1681376)		2.9215

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: 20T677135

PROJECT:

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 08, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte: Au	Unit: ppm	RDL: 0.002
855145 (1681305)		0.010	
855146 (1681306)		0.007	
855147 (1681307)		0.012	
855148 (1681308)		0.015	
855149 (1681309)		0.006	
855150 (1681310)		4.03	
855151 (1681311)		0.021	
855152 (1681312)		0.018	
855153 (1681313)		0.053	
855154 (1681314)		0.041	
855155 (1681315)		0.028	
855156 (1681316)		0.030	
855157 (1681317)		0.027	
855158 (1681318)		0.012	
855159 (1681319)		0.008	
855160 (1681320)		0.004	
855161 (1681321)		0.003	
855162 (1681322)		0.063	
855163 (1681323)		0.025	
855164 (1681324)		0.010	
855165 (1681325)		0.029	
855166 (1681326)		0.013	
855167 (1681327)		0.016	
855168 (1681328)		0.014	
855169 (1681329)		0.018	
855170 (1681330)		1.77	
855171 (1681331)		0.020	
855172 (1681332)		0.029	
855173 (1681333)		0.024	
855174 (1681334)		0.013	
855175 (1681335)		0.021	
855176 (1681336)		0.011	

Certified By:



## Certificate of Analysis

AGAT WORK ORDER: 20T677135

PROJECT:

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 08, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Unit:	RDL:
	Au	ppm	0.002
855177 (1681337)			0.016
855178 (1681338)			0.016
855179 (1681339)			0.012
855180 (1681340)			0.005
855181 (1681341)			0.016
855182 (1681342)			0.015
855183 (1681343)			0.026
855184 (1681344)			0.031
855185 (1681345)			0.025
855186 (1681346)			0.010
855187 (1681347)			0.243
855188 (1681348)			0.024
855189 (1681349)			0.018
855190 (1681350)			4.17
855191 (1681351)			0.029
855192 (1681352)			0.014
855193 (1681353)			0.016
855194 (1681354)			0.022
855195 (1681355)			0.014
855196 (1681356)			0.032
855197 (1681357)			0.071
855198 (1681358)			0.030
855199 (1681359)			0.027
855200 (1681360)			0.005
855201 (1681361)			0.205
855202 (1681362)			0.025
855203 (1681363)			0.069
855204 (1681364)			0.045
855205 (1681365)			0.016
855206 (1681366)			0.032
855207 (1681367)			0.009
855208 (1681368)			0.012

Certified By:



## Certificate of Analysis

AGAT WORK ORDER: 20T677135

PROJECT:

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 08, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Unit:	RDL:
	Au	ppm	0.002
855209 (1681369)			0.009
855210 (1681370)			1.77
855211 (1681371)			0.015
855212 (1681372)			0.027
855213 (1681373)			0.172
855214 (1681374)			0.019
855215 (1681375)			0.045
855216 (1681376)			0.066

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: 20T677135

PROJECT:

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### Sieving - % Passing (Crushing)

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 08, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Pass % % 0.01
855145 (1681305)		83.01
855157 (1681317)		83.12
855164 (1681324)		79.09
855175 (1681335)		80.31
855186 (1681346)		79.79
855195 (1681355)		79.49
855205 (1681365)		80.84
855215 (1681375)		80.86

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: 20T677135

PROJECT:

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### Sieving - % Passing (Pulverizing)

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 08, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Pass %
	Unit:	%
	RDL:	0.01
855145 (1681305)		95.27
855163 (1681323)		87.50
855182 (1681342)		93.85
855201 (1681361)		92.40

Comments: RDL - Reported Detection Limit

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

Certified By:



CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

(202-051) Fire Assay - Trace Au, AAS finish (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	1681305	0.0096	0.0074	25.9%	1681321	0.003	0.005		1681331	0.020	0.022	9.5%	1681345	0.0249	0.0234	6.2%
	REPLICATE #5				REPLICATE #6											
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD								
Au	1681355	0.0140	0.0148	5.6%	1681371	0.0151	0.0113	28.8%								



CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

Parameter	CRM #1 (ref.GS7H)				CRM #2 (ref.GSP6D)				CRM #3 (ref.GS4L)				CRM #4 (ref.GS1P5T)			
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Au	6.56	7.18	109%	90% - 110%	0.769	0.818	106%	90% - 110%	4.01	3.85	96%	90% - 110%	1.75	1.74	100%	90% - 110%



## Method Summary

CLIENT NAME: JMK EXPLORATION

AGAT WORK ORDER: 20T677135

PROJECT:

ATTENTION TO: Joerg Kleinboeck

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019	Fletcher, WK: Handbook of Exploration Geochem	AA
Pass %			BALANCE



CLIENT NAME: JMK EXPLORATION  
55 UNIVERSITY AVE, SUITE 1805  
TORONTO, ON M5J 2H7  
647-728-4134

ATTENTION TO: Joerg Kleinboeck

PROJECT:

AGAT WORK ORDER: 20T677131

SOLID ANALYSIS REVIEWED BY: Jing Xiao, Data Reviewer

DATE REPORTED: Dec 09, 2020

PAGES (INCLUDING COVER): 12

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: 20T677131

PROJECT:

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### (200-) Sample Login Weight

DATE SAMPLED: Nov 11, 2020      DATE RECEIVED: Nov 12, 2020      DATE REPORTED: Dec 09, 2020      SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Sample Login Weight
	Unit:	kg
	RDL:	0.01
855073 (1681187)		2.4232
855074 (1681188)		2.1634
855075 (1681189)		2.8055
855076 (1681190)		2.5155
855077 (1681191)		2.8204
855078 (1681192)		2.7089
855079 (1681193)		2.3849
855080 (1681194)		0.1324
855081 (1681195)		2.6154
855082 (1681196)		2.5704
855083 (1681197)		2.1746
855084 (1681198)		2.6095
855085 (1681199)		2.5021
855086 (1681200)		2.7811
855087 (1681201)		2.3526
855088 (1681202)		2.6321
855089 (1681203)		2.6142
855090 (1681204)		0.0571
855091 (1681205)		2.4993
855092 (1681206)		2.5053
855093 (1681207)		1.3994
855094 (1681208)		2.7486
855095 (1681209)		2.6406
855096 (1681210)		2.4706
855097 (1681211)		2.4409
855098 (1681212)		2.4137
855099 (1681213)		3.0625
855100 (1681214)		0.1341
855101 (1681215)		1.9695
855102 (1681216)		2.1367
855103 (1681217)		2.5329

Certified By:



## Certificate of Analysis

AGAT WORK ORDER: 20T677131

PROJECT:

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### (200-) Sample Login Weight

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 09, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Sample Login Weight
	Unit:	kg
	RDL:	0.01
855104 (1681218)		2.4285
855105 (1681219)		2.2691
855106 (1681220)		3.0333
855107 (1681221)		2.2101
855108 (1681222)		1.9783
855109 (1681223)		1.8726
855110 (1681224)		0.0574
855111 (1681225)		2.0042
855112 (1681226)		1.7526
855113 (1681227)		2.3664
855114 (1681228)		2.6021
855115 (1681229)		2.7461
855116 (1681230)		1.8877
855117 (1681231)		0.6441
855118 (1681232)		2.6884
855119 (1681233)		2.7989
855120 (1681234)		0.1369
855121 (1681235)		2.6926
855122 (1681236)		2.8856
855123 (1681237)		2.9884
855124 (1681238)		2.7807
855125 (1681239)		2.6321
855126 (1681240)		2.7848
855127 (1681241)		2.4436
855128 (1681242)		2.7025
855129 (1681243)		2.5651
855130 (1681244)		0.0571
855131 (1681245)		2.4232
855132 (1681246)		2.5822
855133 (1681247)		2.5239
855134 (1681248)		2.9081

Certified By:





## Certificate of Analysis

AGAT WORK ORDER: 20T677131

PROJECT:

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### (200-) Sample Login Weight

DATE SAMPLED: Nov 11, 2020      DATE RECEIVED: Nov 12, 2020      DATE REPORTED: Dec 09, 2020      SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Sample Login Weight
	Unit:	kg
	RDL:	0.01
855135 (1681249)		3.7748
855136 (1681250)		2.6083
855137 (1681251)		3.0429
855138 (1681252)		2.4989
855139 (1681253)		2.7322
855140 (1681254)		0.1479
855141 (1681255)		2.5282
855142 (1681256)		2.9704
855143 (1681257)		2.4508
855144 (1681258)		3.0104

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: 20T677131

PROJECT:

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

DATE SAMPLED: Nov 11, 2020	DATE RECEIVED: Nov 12, 2020	DATE REPORTED: Dec 09, 2020	SAMPLE TYPE: Rock
Analyte: Au	Unit: ppm	RDL: 0.002	
855073 (1681187)	0.013		
855074 (1681188)	0.037		
855075 (1681189)	0.058		
855076 (1681190)	0.067		
855077 (1681191)	0.046		
855078 (1681192)	0.009		
855079 (1681193)	0.013		
855080 (1681194)	0.007		
855081 (1681195)	0.011		
855082 (1681196)	0.015		
855083 (1681197)	0.021		
855084 (1681198)	0.014		
855085 (1681199)	0.027		
855086 (1681200)	0.042		
855087 (1681201)	0.028		
855088 (1681202)	0.040		
855089 (1681203)	0.028		
855090 (1681204)	4.08		
855091 (1681205)	0.075		
855092 (1681206)	0.022		
855093 (1681207)	0.030		
855094 (1681208)	0.017		
855095 (1681209)	0.012		
855096 (1681210)	0.014		
855097 (1681211)	0.017		
855098 (1681212)	0.009		
855099 (1681213)	0.018		
855100 (1681214)	0.003		
855101 (1681215)	0.011		
855102 (1681216)	0.007		
855103 (1681217)	0.007		
855104 (1681218)	0.005		

Certified By:



## Certificate of Analysis

AGAT WORK ORDER: 20T677131

PROJECT:

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

DATE SAMPLED: Nov 11, 2020	DATE RECEIVED: Nov 12, 2020	DATE REPORTED: Dec 09, 2020	SAMPLE TYPE: Rock
Analyte: Au	Unit: ppm	RDL: 0.002	
Sample ID (AGAT ID)			
855105 (1681219)		0.005	
855106 (1681220)		0.005	
855107 (1681221)		0.038	
855108 (1681222)		0.006	
855109 (1681223)		0.014	
855110 (1681224)		1.83	
855111 (1681225)		0.007	
855112 (1681226)		0.007	
855113 (1681227)		0.012	
855114 (1681228)		0.028	
855115 (1681229)		0.072	
855116 (1681230)		0.052	
855117 (1681231)		0.093	
855118 (1681232)		0.019	
855119 (1681233)		0.008	
855120 (1681234)		0.005	
855121 (1681235)		0.012	
855122 (1681236)		0.007	
855123 (1681237)		0.014	
855124 (1681238)		0.010	
855125 (1681239)		0.010	
855126 (1681240)		0.012	
855127 (1681241)		0.006	
855128 (1681242)		0.010	
855129 (1681243)		0.016	
855130 (1681244)		4.16	
855131 (1681245)		0.009	
855132 (1681246)		0.009	
855133 (1681247)		0.013	
855134 (1681248)		0.007	
855135 (1681249)		0.012	
855136 (1681250)		0.008	

Certified By:



## Certificate of Analysis

AGAT WORK ORDER: 20T677131

PROJECT:

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 09, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Unit:	RDL:
	Au	ppm	0.002
855137 (1681251)			0.012
855138 (1681252)			0.007
855139 (1681253)			0.009
855140 (1681254)			0.004
855141 (1681255)			0.007
855142 (1681256)			0.009
855143 (1681257)			0.008
855144 (1681258)			0.006

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: 20T677131

PROJECT:

5623 McADAM ROAD  
 MISSISSAUGA, ONTARIO  
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CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### Sieving - % Passing (Crushing)

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 09, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Pass %
	Unit:	%
	RDL:	0.01
855073 (1681187)		76.25
855083 (1681197)		76.61
855093 (1681207)		75.99
855103 (1681217)		77.13
855113 (1681227)		75.95
855123 (1681237)		78.74
855133 (1681247)		76.49

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: 20T677131

PROJECT:

5623 McADAM ROAD  
 MISSISSAUGA, ONTARIO  
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CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### Sieving - % Passing (Pulverizing)

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 09, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Pass %
	Unit:	%
	RDL:	0.01
855073 (1681187)		93.25
855091 (1681205)		93.22
855111 (1681225)		86.00
855128 (1681242)		91.23

Comments: RDL - Reported Detection Limit

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

Certified By:



CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

(202-051) Fire Assay - Trace Au, AAS finish (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	1681187	0.013	0.017	26.7%	1681202	0.0399	0.0373	6.7%	1681212	0.0085	0.0074	13.8%	1681227	0.012	0.007	
	REPLICATE #5				REPLICATE #6											
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD								
Au	1681237	0.014	0.015	6.9%	1681252	0.0072	0.0089	21.1%								



CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

Parameter	CRM #1 (ref.GS4L)				CRM #2 (ref.1P5T)				CRM #3 (ref.GS7H)				CRM #4 (ref.GSP4J)			
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Au	4.01	4.1	102%	90% - 110%	1.75	1.87	107%	90% - 110%	6.56	6.72	102%	90% - 110%	0.479	0.505	105%	90% - 110%





## Method Summary

CLIENT NAME: JMK EXPLORATION

AGAT WORK ORDER: 20T677131

PROJECT:

ATTENTION TO: Joerg Kleinboeck

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019	Fletcher, WK: Handbook of Exploration Geochem	AA
Pass %			BALANCE



CLIENT NAME: JMK EXPLORATION  
55 UNIVERSITY AVE, SUITE 1805  
TORONTO, ON M5J 2H7  
647-728-4134

ATTENTION TO: Joerg Kleinboeck

PROJECT:

AGAT WORK ORDER: 20T677118

SOLID ANALYSIS REVIEWED BY: Kevin Motomura, Data Review Supervisor

DATE REPORTED: Dec 31, 2020

PAGES (INCLUDING COVER): 16

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

**\*NOTES**

VERSION 1:Version 2: This amended report which now includes results for sample 855058 super cedes the original results sent on December 8th at 10:09am.

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: 20T677118

PROJECT:

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### (200-) Sample Login Weight

DATE SAMPLED: Nov 11, 2020      DATE RECEIVED: Nov 12, 2020      DATE REPORTED: Dec 31, 2020      SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Sample Login Weight
	Unit:	kg
	RDL:	0.01
855001 (1680658)		2.7736
855002 (1680659)		2.3515
855003 (1680660)		2.6294
855004 (1680661)		0.8165
855005 (1680662)		1.3982
855006 (1680663)		2.5513
855007 (1680664)		2.5494
855008 (1680665)		2.4773
855009 (1680666)		2.1816
855010 (1680667)		0.0654
855011 (1680668)		2.7027
855012 (1680669)		3.8444
855013 (1680670)		0.7906
855014 (1680671)		2.4624
855015 (1680672)		2.5909
855016 (1680673)		2.0209
855017 (1680674)		2.0242
855018 (1680675)		2.1123
855019 (1680676)		3.3868
855020 (1680677)		0.1372
855021 (1680678)		2.5622
855022 (1680679)		2.5869
855023 (1680680)		2.0014
855024 (1680681)		2.1892
855025 (1680682)		1.0666
855026 (1680683)		2.6229
855027 (1680684)		2.1317
855028 (1680685)		2.3883
855029 (1680686)		2.2071
855030 (1680687)		0.0663
855031 (1680688)		1.2084

Certified By:



## Certificate of Analysis

AGAT WORK ORDER: 20T677118

PROJECT:

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### (200-) Sample Login Weight

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 31, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Sample Login Weight
	Unit:	kg
	RDL:	0.01
855032 (1680689)		1.1919
855033 (1680690)		2.5079
855034 (1680691)		2.2804
855035 (1680692)		2.1854
855036 (1680693)		2.3678
855037 (1680694)		2.5267
855038 (1680695)		2.4852
855039 (1680696)		2.2455
855040 (1680697)		0.1437
855041 (1680698)		1.4534
855042 (1680699)		2.4418
855043 (1680700)		2.3748
855044 (1680701)		2.2391
855045 (1680702)		2.4699
855046 (1680703)		2.6281
855047 (1680704)		2.1814
855048 (1680705)		2.2869
855049 (1680706)		2.3463
855050 (1680707)		0.0653
855051 (1680708)		2.7289
855052 (1680709)		2.4745
855053 (1680710)		2.8613
855054 (1680711)		2.5712
855055 (1680712)		0.9292
855056 (1680713)		1.3249
855057 (1680714)		2.4971
855058 (1680715)		NRS
855059 (1680716)		1.2624
855060 (1680717)		0.1435
855061 (1680718)		0.5801
855062 (1680719)		1.8711

Certified By:



## Certificate of Analysis

AGAT WORK ORDER: 20T677118

PROJECT:

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CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### (200-) Sample Login Weight

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 31, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Sample Login Weight
	Unit:	kg
	RDL:	0.01
855063 (1680720)		1.0701
855064 (1680721)		2.5969
855065 (1680722)		1.7482
855066 (1680723)		3.4158
855067 (1680724)		2.4535
855068 (1680725)		1.2439
855069 (1680726)		1.1929
855070 (1680727)		0.0671
855071 (1680728)		2.9522
855072 (1680729)		2.6177

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: 20T677118

PROJECT:

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CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

DATE SAMPLED: Nov 11, 2020	DATE RECEIVED: Nov 12, 2020							DATE REPORTED: Dec 31, 2020					SAMPLE TYPE: Rock				
Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Ga			
Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm			
RDL:	0.5	0.01	1	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01	5			
Sample ID (AGAT ID)																	
855018 (1680675)	1.1	9.43	>10000	780	1.8	<1	2.72	<0.5	50	48.8	45.2	19.0	3.37	23			
855024 (1680681)	<0.5	9.75	671	727	1.7	<1	3.01	<0.5	71	10.3	38.2	60.1	2.05	23			
855025 (1680682)	<0.5	9.42	2900	603	1.5	<1	3.81	<0.5	57	12.5	30.6	14.6	2.25	22			
855026 (1680683)	<0.5	9.66	1780	689	1.6	<1	3.66	<0.5	55	10.8	27.1	5.9	2.03	21			
855027 (1680684)	<0.5	9.14	2560	666	1.6	<1	3.40	<0.5	61	12.3	27.6	30.0	1.90	21			
855028 (1680685)	<0.5	10.3	1030	810	1.8	<1	3.26	<0.5	61	10.3	25.0	14.8	2.34	25			
Analyte:	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb	S	Sb			
Unit:	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm			
RDL:	1	0.01	2	1	0.01	1	0.5	0.01	0.5	10	1	10	0.01	1			
Sample ID (AGAT ID)																	
855018 (1680675)	<1	3.25	23	9	1.18	623	5.6	2.94	20.7	1770	<1	112	1.11	11			
855024 (1680681)	<1	3.12	34	11	1.21	605	4.2	3.50	10.9	1880	<1	109	0.05	<1			
855025 (1680682)	<1	2.72	27	8	1.46	844	3.6	3.84	10.3	1790	<1	96	0.14	<1			
855026 (1680683)	<1	3.04	26	9	1.37	719	3.0	3.81	11.3	1840	<1	106	0.09	<1			
855027 (1680684)	<1	2.99	29	10	1.49	710	4.6	3.26	10.8	1750	<1	106	0.18	<1			
855028 (1680685)	<1	3.39	29	11	1.30	771	3.5	3.51	13.6	2000	<1	122	0.10	<1			
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)																	
855018 (1680675)	3	<10	<5	173	<10	<10	<5	0.11	<5	<5	54.1	1	6	9.6			
855024 (1680681)	4	<10	<5	263	<10	<10	<5	0.17	<5	<5	56.1	1	7	17.5			
855025 (1680682)	3	<10	<5	282	<10	<10	<5	0.17	<5	<5	50.8	<1	7	13.4			
855026 (1680683)	3	<10	<5	263	<10	<10	<5	0.19	<5	<5	52.7	1	7	11.0			
855027 (1680684)	3	<10	<5	195	<10	<10	<5	0.18	<5	<5	50.6	2	7	13.3			
855028 (1680685)	3	<10	<5	247	<10	<10	<5	0.18	<5	<5	59.1	2	7	15.7			

Certified By:



## Certificate of Analysis

AGAT WORK ORDER: 20T677118

PROJECT:

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 31, 2020

SAMPLE TYPE: Rock

Analyte:	Zr
Unit:	ppm
RDL:	5
Sample ID (AGAT ID)	
855018 (1680675)	117
855024 (1680681)	116
855025 (1680682)	116
855026 (1680683)	116
855027 (1680684)	112
855028 (1680685)	124

Comments: RDL - Reported Detection Limit

1680675-1680685 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: 20T677118

PROJECT:

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 31, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte: Au	Unit: ppm	RDL: 0.002
855001 (1680658)		0.115	
855002 (1680659)		0.019	
855003 (1680660)		0.031	
855004 (1680661)		0.536	
855005 (1680662)		0.011	
855006 (1680663)		0.033	
855007 (1680664)		0.011	
855008 (1680665)		0.006	
855009 (1680666)		0.040	
855010 (1680667)		1.73	
855011 (1680668)		0.009	
855012 (1680669)		0.025	
855013 (1680670)		0.006	
855014 (1680671)		0.006	
855015 (1680672)		<0.002	
855016 (1680673)		<0.002	
855017 (1680674)		0.004	
855018 (1680675)		2.90	
855019 (1680676)		0.012	
855020 (1680677)		<0.002	
855021 (1680678)		0.024	
855022 (1680679)		0.009	
855023 (1680680)		0.024	
855024 (1680681)		<0.002	
855025 (1680682)		0.006	
855026 (1680683)		<0.002	
855027 (1680684)		0.070	
855028 (1680685)		0.053	
855029 (1680686)		<0.002	
855030 (1680687)		3.96	
855031 (1680688)		<0.002	
855032 (1680689)		0.014	

Certified By:





## Certificate of Analysis

AGAT WORK ORDER: 20T677118

PROJECT:

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 31, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte: Au	Unit: ppm	RDL: 0.002
855033 (1680690)		0.023	
855034 (1680691)		0.012	
855035 (1680692)		0.015	
855036 (1680693)		0.049	
855037 (1680694)		0.122	
855038 (1680695)		0.008	
855039 (1680696)		0.015	
855040 (1680697)		<0.002	
855041 (1680698)		0.012	
855042 (1680699)		0.016	
855043 (1680700)		0.007	
855044 (1680701)		0.008	
855045 (1680702)		0.006	
855046 (1680703)		0.011	
855047 (1680704)		0.006	
855048 (1680705)		0.022	
855049 (1680706)		0.016	
855050 (1680707)		1.83	
855051 (1680708)		0.054	
855052 (1680709)		0.043	
855053 (1680710)		0.007	
855054 (1680711)		0.041	
855055 (1680712)		0.036	
855056 (1680713)		0.003	
855057 (1680714)		<0.002	
855058 (1680715)		0.011	
855059 (1680716)		<0.002	
855060 (1680717)		<0.002	
855061 (1680718)		0.059	
855062 (1680719)		<0.002	
855063 (1680720)		<0.002	
855064 (1680721)		<0.002	

Certified By:



## Certificate of Analysis

AGAT WORK ORDER: 20T677118

PROJECT:

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 31, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Unit:	RDL:
	Au	ppm	0.002
855065 (1680722)			<0.002
855066 (1680723)			0.050
855067 (1680724)			0.037
855068 (1680725)			0.096
855069 (1680726)			0.040
855070 (1680727)			4.23
855071 (1680728)			0.022
855072 (1680729)			0.018

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: 20T677118

PROJECT:

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### Sieving - % Passing (Crushing)

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 31, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Pass %
	Unit:	%
	RDL:	0.01
855001 (1680658)		77.30
855011 (1680668)		75.49
855021 (1680678)		77.53
855031 (1680688)		78.19
855041 (1680698)		77.84
855051 (1680708)		77.08
855061 (1680718)		76.33
855071 (1680728)		76.52

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: 20T677118

PROJECT:

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### Sieving - % Passing (Pulverizing)

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Dec 31, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Pass %
	Unit:	%
	RDL:	0.01
855001 (1680658)		85.02
855021 (1680678)		89.09
855041 (1680698)		85.19

Comments: RDL - Reported Detection Limit

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

Certified By:



CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

Parameter	REPLICATE #1				RPD													
	Sample ID	Original	Replicate	RPD														
Ag	1680685	< 0.5	< 0.5	0.0%														
Al	1680685	10.3	10.4	1.0%														
As	1680685	1030	948	8.3%														
Ba	1680685	810	808	0.2%														
Be	1680685	1.84	1.85	0.5%														
Bi	1680685	< 1	< 1	0.0%														
Ca	1680685	3.26	3.28	0.6%														
Cd	1680685	< 0.5	< 0.5	0.0%														
Ce	1680685	61	61	0.0%														
Co	1680685	10.3	8.8	15.7%														
Cr	1680685	25.0	23.8	4.9%														
Cu	1680685	14.8	12.9	13.7%														
Fe	1680685	2.34	2.32	0.9%														
Ga	1680685	25	25	0.0%														
In	1680685	< 1	< 1	0.0%														
K	1680685	3.39	3.39	0.0%														
La	1680685	29	28	3.5%														
Li	1680685	11	11	0.0%														
Mg	1680685	1.30	1.29	0.8%														
Mn	1680685	771	779	1.0%														
Mo	1680685	3.5	3.4	2.9%														
Na	1680685	3.51	3.51	0.0%														
Ni	1680685	13.6	10.3	27.6%														
P	1680685	2000	2000	0.0%														
Pb	1680685	< 1	< 1	0.0%														
Rb	1680685	122	125	2.4%														
S	1680685	0.096	0.090	6.5%														
Sb	1680685	< 1	< 1	0.0%														
Sc	1680685	3	3	0.0%														
Se	1680685	< 10	< 10	0.0%														
Sn	1680685	< 5	< 5	0.0%														



CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

Sr	1680685	247	248	0.4%												
Ta	1680685	< 10	< 10	0.0%												
Te	1680685	< 10	< 10	0.0%												
Th	1680685	< 5	< 5	0.0%												
Ti	1680685	0.175	0.153	13.4%												
Tl	1680685	< 5	< 5	0.0%												
U	1680685	< 5	< 5	0.0%												
V	1680685	59.1	57.6	2.6%												
W	1680685	2	2	0.0%												
Y	1680685	7	7	0.0%												
Zn	1680685	15.7	14.1	10.7%												
Zr	1680685	124	123	0.8%												

(202-051) Fire Assay - Trace Au, AAS finish (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	1680658	0.115	0.098	16.0%	1680672	< 0.002	< 0.002	0.0%	1680682	0.006	0.009		1680698	0.012	0.021	
Parameter	REPLICATE #5				REPLICATE #6											
	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD								
Au	1680708	0.054	0.024		1680722	< 0.002	< 0.002	0.0%								



CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

Parameter	CRM #1 (ref.SY-4)				CRM #2 (ref.1P5T)				CRM #3 (ref.GSP6C)				CRM #4 (ref.GS4L)			
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Al	10.95	10.4	95%	90% - 110%												
Ba	340	339	100%	90% - 110%												
Be	2.6	2.7	104%	90% - 110%												
Ca	5.72	5.44	95%	90% - 110%												
Ce	122	117	96%	90% - 110%												
Fe	4.34	4	92%	90% - 110%												
Ga	35	35	100%	90% - 110%												
K	1.37	1.46	106%	90% - 110%												
La	58	58	99%	90% - 110%												
Li	37	40	109%	90% - 110%												
Mg	0.325	0.296	91%	90% - 110%												
Na	5.267	5.078	96%	90% - 110%												
Rb	55	57	104%	90% - 110%												
Sc	1.1	1.2	107%	90% - 110%												
Sr	1191	1148	96%	90% - 110%												
Ti	0.172	0.157	91%	90% - 110%												
V	8	8	99%	90% - 110%												
Y	119	127	106%	90% - 110%												
Zn	93	87	94%	90% - 110%												

**(202-051) Fire Assay - Trace Au, AAS finish (ppm)**

Parameter	CRM #1 (ref.GS7H)				CRM #2 (ref.1P5T)				CRM #3 (ref.GSP6C)				CRM #4 (ref.GS4L)			
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Au	6.56	7.35	112%	90% - 110%	1.75	1.8	103%	90% - 110%	0.767	0.735	96%	90% - 110%	4.01	4.29	107%	90% - 110%



## Method Summary

CLIENT NAME: JMK EXPLORATION

AGAT WORK ORDER: 20T677118

PROJECT:

ATTENTION TO: Joerg Kleinboeck

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: JMK EXPLORATION

AGAT WORK ORDER: 20T677118

PROJECT:

ATTENTION TO: Joerg Kleinboeck

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	Fletcher, WK: Handbook of Exploration Geochem	AA
Pass %			BALANCE



CLIENT NAME: JMK EXPLORATION  
147 Lakeside Dr  
North Bay, ON P1A 3E1  
705-358-1139

ATTENTION TO: Joerg Kleinboeck

PROJECT: Golden Rose

AGAT WORK ORDER: 20T677081

SOLID ANALYSIS REVIEWED BY: Jing Xiao, Data Reviewer

DATE REPORTED: Nov 17, 2020

PAGES (INCLUDING COVER): 8

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: 20T677081

PROJECT: Golden Rose

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

## (200-) Sample Login Weight

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Nov 17, 2020

SAMPLE TYPE: Rock

Analyte:	Sample Login Weight
Unit:	kg
Sample ID (AGAT ID)	RDL: 0.01
855219 (1679908)	1.3227

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: 20T677081

PROJECT: Golden Rose

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Nov 17, 2020

SAMPLE TYPE: Rock

Analyte:	Au
Unit:	ppm
Sample ID (AGAT ID)	RDL: 0.002
855219 (1679908)	0.180

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: 20T677081

PROJECT: Golden Rose

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

### Sieving - % Passing (Crushing)

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Nov 17, 2020

SAMPLE TYPE: Rock

	Analyte:	Pass %
	Unit:	%
Sample ID (AGAT ID)	RDL:	0.01
855219 (1679908)		77.45

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: 20T677081

PROJECT: Golden Rose

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

## Sieving - % Passing (Pulverizing)

DATE SAMPLED: Nov 11, 2020

DATE RECEIVED: Nov 12, 2020

DATE REPORTED: Nov 17, 2020

SAMPLE TYPE: Rock

	Analyte:	Pass %
	Unit:	%
Sample ID (AGAT ID)	RDL:	0.01
855219 (1679908)		86.36

Comments: RDL - Reported Detection Limit

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

Certified By:



**AGAT** Laboratories

Quality Assurance - Replicate  
 AGAT WORK ORDER: 20T677081  
 PROJECT: Golden Rose

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

Parameter	Sample ID	REPLICATE #1												
		Original	Replicate	RPD										
Au	1679908	0.180	0.210	15.3%										



**AGAT** Laboratories

Quality Assurance - Certified Reference materials

AGAT WORK ORDER: 20T677081

PROJECT: Golden Rose

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

CLIENT NAME: JMK EXPLORATION

ATTENTION TO: Joerg Kleinboeck

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

Parameter	CRM #1 (GS4L)													
	Expect	Actual	Recovery	Limits										
Au	4.01	4.28	107%	90% - 110%										





## Method Summary

CLIENT NAME: JMK EXPLORATION

AGAT WORK ORDER: 20T677081

PROJECT: Golden Rose

ATTENTION TO: Joerg Kleinboeck

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019	Fletcher, WK: Handbook of Exploration Geochem	AA
Pass %			BALANCE