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**Drilling Report on the Cotley Mine Area,  
Elk Lake Property of Battery Mineral Resources Ltd,  
Mickle Township, Northeastern Ontario.**

January 25, 2021

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## 1. OVERVIEW

### 1.1 PROJECT NAME

This project is known as the **Cotley Prospect** of Battery Mineral Resources Corp's (BMR) **Elk Lake Project**.

### 1.2 SUMMARY

The 2020 BMR drilling at Cotley Mine Area, conducted between August 7- 16, 2020, was designed to test for extensions of the known mineralization along strike and to depth. A total of 7 holes aggregating 1074.83 m were drilled. Holes ELC20001 to ELC20004 were drilled westerly while ELC20005- ELC20007 were drilled to the east in an interlocking pattern to target the main and Downey veins along strike, both near surface and at depth.

The drilling was completed by Forage G4 (G4) of Val-d'Or, Quebec, and support services (road access/ pad building) were provided by Canadian Exploration Services (CXS) of Larder Lake, Ontario. All of the planning, field preparation, logging and technical work was conducted by BMR/ CXS geologists and technicians; overall work was supervised by F Ploeger, and P Doyle of BMR. Core samples taken at the CXS facility were then transported to ALS Geochemistry Ltd in Sudbury, Ontario for analysis.

Two veins, the Main and Downey veins were developed and bulk sampled historically, silver being the main product. From reviewing the underground (75'L) sampling plan, it appears that the focus was on the main hi- grade silver vein/ structure despite the observation that, according to the underground channel sampling plans, the backs and walls of the central structure graded over 200 ounces Ag per ton over 4 feet in many places.

Only a few anomalous cobalt values were intersected in the drilling, including in holes ELC20003 and ELC20006 which returned values of 0.10% & 0.14% Co and elevated silver values of 6.2 and 37.7 g/t, respectively. Holes ELC20001, ELC20002, ELC20003 and ELC20007 displayed an association between elevated copper and silver values. Some wider silver intercepts, including 109.2 gm Ag/ t over 2.0 m at depth in hole ELC20004, and near surface values in holes ELC20005 and ELC20006, grading 4.74 gm Ag/ t over 13.0 m and 18.45 g Ag/ t over 4.0 m, respectively, suggest that the Downey silver vein zone may be widening at depth and along strike to the north.

The distribution of historic and current values suggests that there are two main mineralizing trends that coincide with the Main and Downey veins, but there are also possible branching and/ or crossing (conjugate?) vein sets. In plotting the Co and Ag

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values, it appears that they do not necessarily coincide and may represent two distinct geometries/ generations of mineralization.

All coordinates presented in this report are in UTM NAD83 Z17N.

### 1.3 PHYSICAL ACTIVITIES UNDERTAKEN

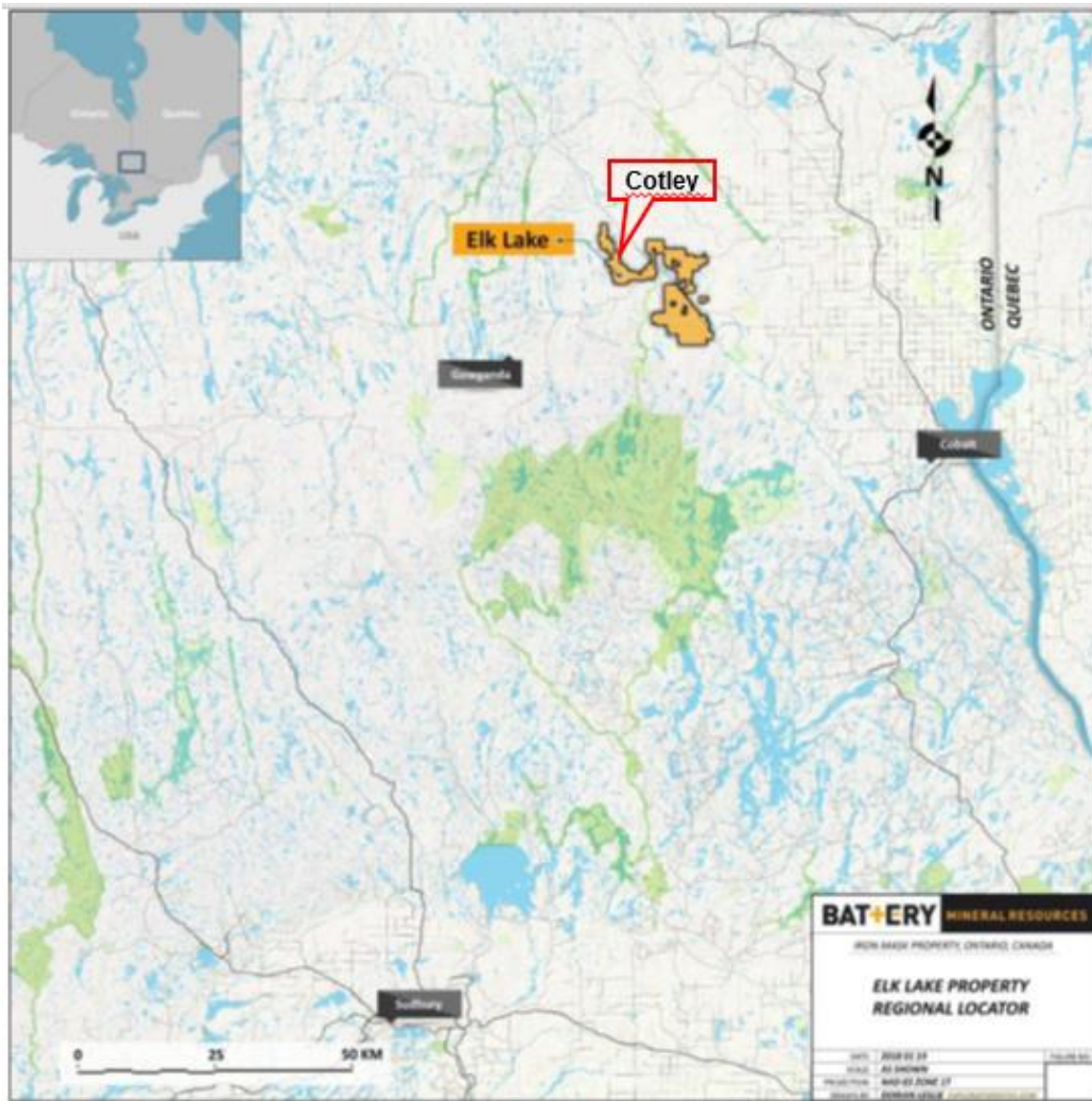
<b>Program Dates</b>	<b>Number of Holes</b>	<b>Total Metres</b>	<b>No Assayed Samples</b>
August 7- 16, 2020	7	1074.83	267

*Table 1. Elk Lake 2021 Cotley Diamond Drilling Summary.*

## 2. PROPERTY, EXPLORATION HISTORY, GEOLOGY

### 2.1 LOCATION

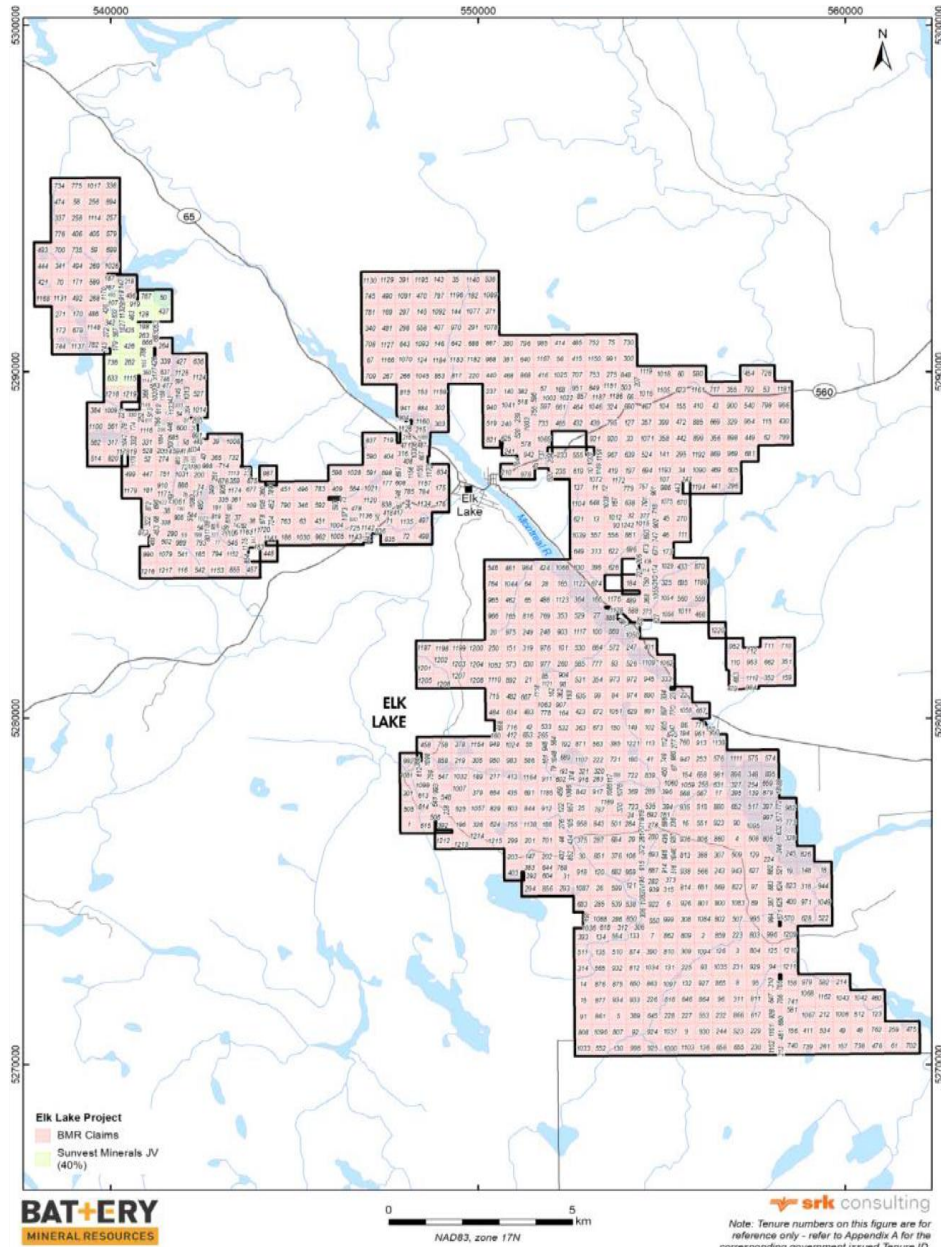
The Elk Lake Property is composed of a combined total of 1221 purchased, optioned, joint ventured and staked claims covering 20,902 hectares (209 square kilometres) in a contiguous block. The property comprises parts of Barber, Farr, James, Mickle, Smyth, Truax, Tudhope and Willet Townships in Northeastern Ontario, approximately 135 kilometres north-northeast of Sudbury, 35 kilometres east of Gowganda, and centred on the town of Elk Lake at approximate coordinates 550170 mE/ 5286600 mN (UTM NAD83, Zone 17).



***Figure 1. General Location of Elk Lake Cotley Project Area.***

## 2.2 ACCESS

Access is gained from the town of Elk Lake, located approximately 55 km northwest of the municipality of Timiskaming Shores via Highway 65, or 36 km west-southwest of the town of Englehart along Highway 650. From Elk Lake, head west along Highway 560 for approximately 6.6 km on Highway 560 and then north along various logging roads for 2.5 km to the Cotley property.



**Figure 2. Elk Lake Project Land Tenure Map (BMR, 2020).**



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## 2.3 MINING CLAIMS

The Elk Lake Project totals 1,221 claims covering 20,902 hectares (209 square kilometres) in a contiguous block. A plan showing the Elk Lake Project mineral claims is provided in Figure 2 which shows illustrative shortened tenure reference numbers, with the full tenure number provided in the detailed claim listing for the Elk Lake Project provided in Appendix 1.

All of the drilling was conducted on claims 220118 and 323799 straddling the boundary of legacy claims L 3003015 and L 4284296.

## 2.4 PROPERTY & EXPLORATION HISTORY

The early history of the region is summarized in a report prepared for the Ontario Geological Survey by MacKean (1968), however, there are numerous additional undocumented pits, trenches and shafts on the property. This is supplemented by data updated from the MNDM assessment and AMIS files.

### 1908- 1913

In 1908, the Cotley was known as the Shane- Darragh property on which surface trenching and open pitting was carried out. A shaft was sunk to about 50 feet and an open pit approximately 30 feet long and 15 feet deep was cut producing 11 tons of ore (Sergiades, 1968: MDC 10, p 352). Following a claim dispute, the property became known as the Downey claims.

### 1952- 1954

Little work is recorded for the group until MacKean (1968) reports:

“Colcourt Mines Limited carried out some surface work in 1952. In July 1953, Cotley Mines Ltd. began operations. A 28-foot test pit sunk during former operations was deepened to 79 feet and became No. 1 shaft. A level was established at a depth of 75 feet, and 71 feet of drifting was done. Diamond-drilling, consisting of 26 holes totalling 3,452 feet, was carried out from underground [from surface according to plans]. About 437 tons of silver ore were hoisted, and 290 tons taken to the mill at Siscoe Metals, Ltd. for treatment.”

According to Sergiades (1968), the underground sample yielded 63,471 ounces of silver and 1,214 pounds of cobalt [219 opt Ag].

The only recorded work located in the Kirkland Resident Geologists files for this period consists of a surface plan showing the mine buildings/ infrastructure, workings and diamond drill hole locations, and an underground (75'L) assay plan.

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### **2004 Canadian Prospecting Ventures**

Conducted a trenching program consisting of 2 deep excavator cuts in overburden which failed to reach/ uncover the projected vein zones. (KL file CO3036).

### **2009 Amador Gold Corp**

In the summer of 2007, Amador launched a drill campaign for silver in the Silverclaim Lake area, including 19 short holes (1398m) which were drilled around the Cotley shaft area in the search for silver. According to the assays, eight of the holes encountered veins yielding Co values generally between 0.1 and 0.3% with a few spikes over 1.2% Co, all over narrow widths and associated with anomalous to high Ag values. (unpublished internal report).

## **2.5 REGIONAL & LOCAL GEOLOGY**

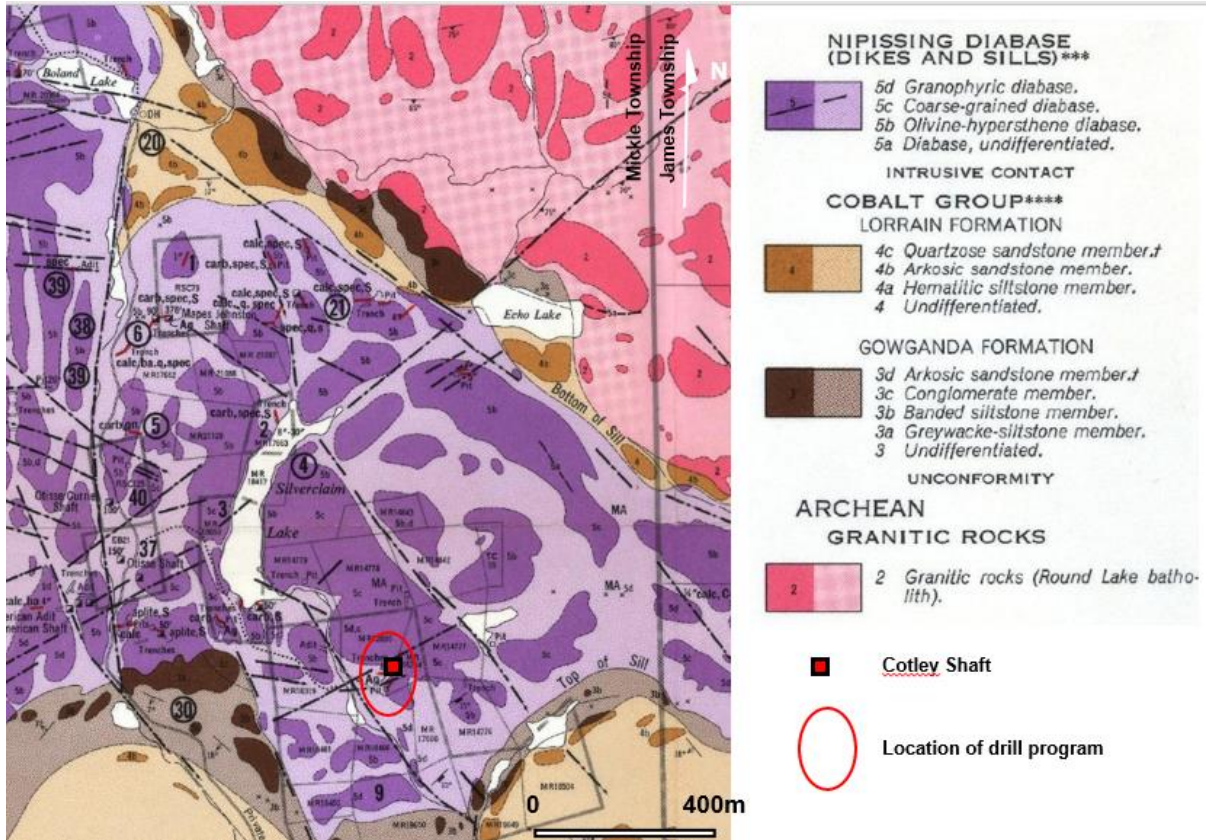
### Regional Geology

Basement rocks of the Superior Craton are composed of a series of granite terranes variably covered by greenstone belts and sedimentary basins that represent the accretion of microcontinents during the Archean and can be further subdivided into sub-provinces. Much of the Archean Craton is unconformably overlain by Paleoproterozoic to Paleozoic siliciclastic rocks, forming irregular paleo-basins.

All of the bedrock in the townships mapped by MacKean (1968) "is composed of the Round Lake batholith containing inclusions of metavolcanic rocks, Cobalt Group sedimentary rocks representing approximately 70 percent of the surface rock unconformably overlying the granitic and metavolcanic rocks, and Nipissing diabase which intrudes the above rocks in the form of dikes and sills and is itself intruded by olivine diabase dikes."

### Property Scale Geology

A stripped outcrop in the centre of the drilled area consists entirely of medium to coarse grained Nipissing diabase near the top of the sill with local patches of coarse grained to granophyric phases and local aplitic dikelets up to 10 cm. All of the holes traversed Nipissing diabase from collar to end of hole.



**Figure 3. General geology of the Cotley area.**

## 2.6 MINERAL DEPOSIT TYPES

Excerpts from MacKean's report (1978) summarize the mineralization in the Elk Lake area and at Cotley as follows:

*"In the Elk Lake area most of the mineral occurrences are in the Nipissing diabase suggesting some genetic relationship between them. Porous rocks such as the lower conglomerate member of the Cobalt Group sedimentary rocks at Cobalt are missing in the Elk Lake area. Rocks of the Lorrain Formation appear to be poor host rocks as indicated by the general absence of diabase "sills" in their midst, while dikes are common. The reason why the diabase rock is generally the host rock may be that fracturing and alteration has made it more amenable to ore deposition."*

*"The Can. Min. Jour. (1908, p. 133) reports the richest vein in the area to occur on The Shane-Darragh claim which was then in dispute. The vein was described as being 6 to 8 inches wide, and carrying 25 percent silver (Can. Min. Jour. 1908, p. 134). Claim MR12890 became the Downey claim as the result of the litigation. The Can. Min. Jour. (1913, p. 799) mentions 11 tons of ore ready to be shipped which were taken from an open cut 30 feet long by 15 feet deep [from the Downey Vein]. A shaft was in the process of being sunk to intersect the vein at the 50-foot level."*

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*“It [the shaft] is 75 feet deep with total drifting of 100 feet of which 80 feet is said to have been in ore. The silver is said to have occurred in slips within the country rock. The mining operation was entirely in reddish or granophyric diabase. At the Cotley shaft, the No. 1 vein strikes N10E, turning to N20E at the northern end of the vein. The No. 2 vein branches off the No. 1 vein, 30 feet north of the shaft, and strikes approx. north for 60 feet.*

*The Downey vein is 200 feet at S70W from the Cotley shaft. The Downey vein strikes N80E, is 70 feet long and has records of silver occurring.”*

*“The geology of the area is essentially coarse-grained diabase with varying proportions of granophyre.”*

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### **3. DRILLING**

#### **3.1 PERMITS**

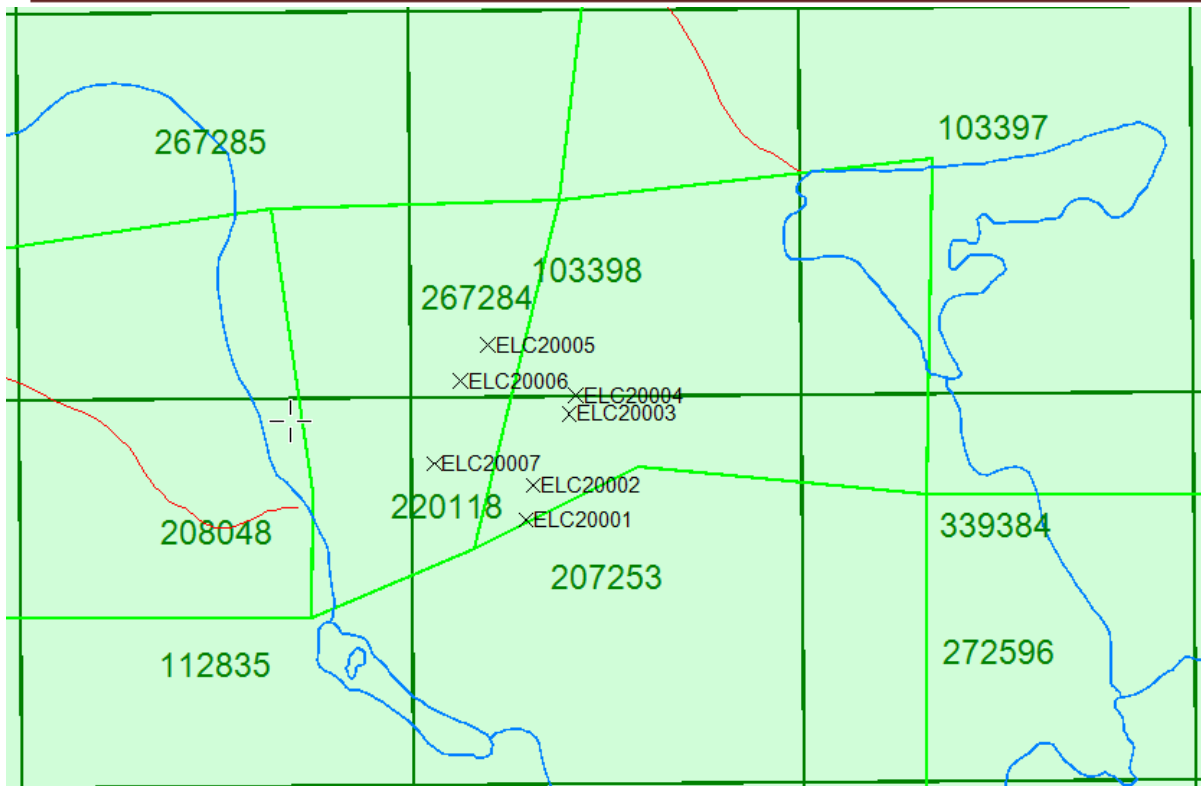
Permits for exploration drilling at the Cotley Prospect, Elk Lake Project are PR-20-000024 and PR-20-000025.

#### **3.2 DRILLING**

Historically, an open cut had been blasted on the Downey (west) vein to provide a bulk sample, and a shaft sunk on the Main (East) vein to test the vein at depth. Underground channel sampling revealed a central high grade silver vein zone with wall rock that also was enriched with silver over several metres. The underground longitudinal section confirms that the stoping/ mining occurred on the 75'L. Subsequent surface diamond drilling in 2007 and 2011 near the workings indicated that there was internal continuity to both vein systems.



***Figure 4. Elk Lake, Cotley Drillhole Location Plan.***



**Figure 5: Elk Lake, Cotley Drillhole Location**

The 2020 BMR drilling at Cotley, conducted between August 7- 16, 2020, was designed to test for extensions of this known mineralization along strike and to depth. A total of 7 holes aggregating 1074.83 m were drilled. Holes ELC20001 to ELC20004 were drilled westerly while ELC20005- ELC20007 were drilled to the east in an interlocking pattern (Figure 4). Collar data for the holes is provided in Table 2. The former grouping tested the Main vein extensions near surface and the Downey vein at depth, conversely, the latter set of holes tested the Downey vein extensions near surface and the Main vein at depth. Neither the Downey or Main veins have distinguishing characteristics that make them readily identifiable in drill core- they are nested amongst many similar carbonate- quartz veinlets and stringers. Locally, there may be accompanying weak bleaching or reddish alteration associated with the veins or they may occur amongst a zone/ stream of smaller veinlets. The host rock is invariably coarse to medium grained diabase with local aplitic dikelets.

Hole ID	Easting)	Northing	Azimuth (degrees)	Dip (degrees)	Final Depth (m)
ELC20001	543262	5285287	295	-44	90
ELC20002	543271	5285328	298	-45	198.83
ELC20003	543314	5285414	295	-45	204
ELC20004	543322	5285436	299	-45	201
ELC20005	543216	5285496	111	-45	90
ELC20006	543184	5285453	121	-43	201
ELC20007	543152	5285354	131	-44	90

***Table 2. Collar Data for BMR Drilling at Elk Lake, Cotley Prospect.***

As part of the planning for the drill campaign, BMR digitized the Amador drill data and generated a model to aid in the interpretation of the geometry of the Cotley vein systems. Drill hole metadata for the current program is appended in Appendix 2. All of the drilling was conducted on claims 220118 and 323799 straddling the boundary of legacy claims L 3003015 and L 4284296.

### 3.3 RESULTS & INTERPRETATION

There are few anomalous cobalt intersections in the drilling, the Cotley project is primarily a silver target. Holes ELC20003 and ELC20006 returned anomalous cobalt values (0.10% & 0.14% Co) in conjunction with elevated silver values of 6.2 and 37.7 g/t, whereas holes ELC20001, ELC20002, ELC20003 and ELC20007 displayed an association between elevated copper and silver values (see Table 3). Some wider silver intercepts, including 109.2 gm Ag/ t over 2.0 m at depth in hole ELC20004, and near surface values in holes ELC20005 and ELC20006, grading 7.74 gm Ag/ t over 13.0 m and 18.45 g Ag/ t over 4.0 m, respectively, suggest that the Downey vein zone may be widening at depth and along strike to the north. Interval lengths represent the length of the core sample interval and do not imply to represent true widths.

The best Co and Ag values are presented for each hole in the list below. Detailed drill hole text logs, the assay data, certificates of analysis, and drill hole cross sections are provided in Appendices 3, 4, 5 & 6.



DDH ID	from	to	interval length	Co (ppm)	Cu (ppm)	Ag (ppm)
ELC20001	56.0	58.0	2.0		2885.0	13.4
ELC20002	22.0	22.4	0.4	81.9	4160.0	6.4
ELC20002	31.3	35.3	4.0			7.4
ELC20002	39.3	42.8	3.5			5.6
ELC20003	14.7	15.3	0.5	986.0		6.2
ELC20003	45.3	45.9	0.6			32.8
ELC20003	72.0	72.8	0.8		3350.0	25.1
ELC20004	15.3	16.5	1.2	222.5		23.1
ELC20004	143.7	144.2	0.5			2.55 *
ELC20004	145.9	147.9	2.0			109.2
ELC20005	33.0	43.0	10.0			5.4
ELC20006	10.2	10.7	0.5	1435.0		37.7
ELC20006	36.6	37.0	0.4			16.9
ELC20006	41.5	44.5	3.0			23.4
ELC20006	52.9	53.4	0.5	216.0		9.3
ELC20007	57.6	58.1	0.5	389.0	4240.0	23.4
ELC20007	62.1	62.7	0.6		5980.0	13.7

\* indicates visible silver noted in the log

***Table 3. Elk Lake Cotley Significant Results.***

### **ELC20001**

Best Co value from 56- 57.0 m at 310 ppm Co and from 56.0- 58.0 m, 13.43 ppm Ag & 2885 ppm Cu.

### **ELC20002**

Best Co value from 22.0- 22.4 m at 81.9 ppm Co with anomalous wide Ag values from 31.3- 35.3 and 39.3- 42.8 of 7.4 and 5.6 ppm, respectively.

### **ELC20003**

Best Co values from 14.72- 15.25 m and 155.5- 156.0 m at 986 and 1410 ppm Co, respectively with anomalous Ag values from 45.3- 45.9 and 72.0- 72.75 m of 32.8 and 25.1 ppm, respectively.

### **ELC20004**

Best Co value from 15.3- 16.5 m at 204 ppm Co and 23.23 ppm Ag with a high Ag value from 146.9- 147.9 m of 212 ppm.

### **ELC20005**

Best Co value from 42.0- 43.0 m at 96.6 ppm Co and a wide zone of anomalous Ag

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of 4.74 ppm over 13.0 m from 32.0- 45.0 m.

**ELC20006**

Best Co value from 10.2- 10.7 m at 1435 ppm Co as well as wide zones of anomalous Ag of 4.73 ppm over 4.9 m from 33.1- 38.0 m and 18.45 ppm Ag over 4.0 m from 40.5- 44.5 m.

**ELC20007**

Best Co value from 57.6- 58.1 m at 389 ppm Co and 23.4 ppm Ag.

**3.4 SUMMARY & RECOMMENDATIONS****Summary**

At the Cotley shaft, the No. 1 vein strikes N10E, turning to N20E at the northern end of the vein. The No. 2 vein branches off the No. 1 vein, 30 feet north of the shaft, and strikes approximately north for 60 feet. The Downey vein is 200 feet at S70W from the Cotley shaft, strikes at N80E, and is 70 feet long. According to old reports, bulk samples were taken from the Downey vein on surface and from the main vein through stoping on the 75'L. The veins have been described as being 6 to 8 inches wide and carrying up to 25 percent native silver. From reviewing the underground (75'L) sampling plan, it appears that the focus was on the main hi- grade silver vein/ structure despite the observation that the walls of the central structure graded over 200 ounces Ag per ton over 4 feet in many places. This may account for the high production of 63,471 ounces of silver and 1,214 pounds of cobalt from 290 tons of ore (219 opt Ag).

The 2020 BMR drilling at Cotley, conducted between August 7- 16, 2020, was designed to test for extensions of this known mineralization along strike and to depth. A total of 7 holes aggregating 1074.83m were drilled. Holes ELC20001 to ELC20004 were drilled westerly while ELC20005- ELC20007 were drilled to the east in an interlocking pattern to target the main and Downey veins along strike, both near surface and at depth.

Only a few anomalous cobalt values were intersected in the drilling, including in holes ELC20003 and ELC20006 which returned values of 0.10% & 0.14% Co and elevated silver values of 6.2 and 37.7 g/t, respectively. Holes ELC20001, ELC20002, ELC20003 and ELC20007 displayed an association between elevated copper and silver values. Some wider silver intercepts, including 109.2 gm Ag/ t over 2.0 m at depth in hole ELC20004, and near surface values in holes ELC20005 and ELC20006, grading 4.74 gm Ag/ t over 13.0 m and 18.45 g Ag/ t over 4.0 m, respectively, suggest that the Downey silver vein zone may be widening at depth and along

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strike to the north.

The distribution of historic and current values suggests that there are two main mineralizing trends that coincide with the Main and Downey veins, but there are also possible branching and/ or crossing (conjugate?) vein sets. In plotting the Co and Ag values, it appears that they do not necessarily coincide and may represent two distinct geometries/ generations of mineralization. Also, several wide zones of silver mineralization, including the high values in the walls of the main vein/ structure on the 75'L, may represent a small tonnage bulk mining opportunity for silver with a cobalt credit.

### **Recommendations**

Following the drill program, it is evident that the Cotley mine area project presents itself more as a silver target than for cobalt, however, there appears to be a cobalt-rich zone that does not completely overlap the wider silver- rich mineralization. With this distinction in mind, the following are recommended:

- 1) The BMR model be corrected and updated and that the current drilling be integrated into the model.
  
- 2) The physical core from the 2009 and 2011 Amador Gold drill programs is in storage and available for examination. Assays from the 2009 drilling are complete, however, BMR only has access to partial assays from the 2011 drilling. Firstly, it is recommended that the core from the 2011 drilling be retrieved from storage and resampled, and secondly, that the core from both programs be re-examined, particularly the Co and Ag intercepts, to distinguish the various vein systems/ zones and identify those that are Co-enriched vs those that are silver bearing. The model should then be updated to include the new observations.
  
- 3) The BMR drilling indicates that anomalous silver values were obtained near surface in all of the "outside"/ peripheral holes, i.e., ELC20001, ELC20004, ELC20005, ELC20007. From these results it can be inferred that the silver zones on both the main and Downey veins extends beyond the confines of all of the known drilling to the north and south. It is recommended that a program of short drill holes be planned to track both silver zones/ structures along strike to determine if they morph into a cobalt-rich zone.
  
- 4) Anomalous cobalt intercepts on the Downey vein near surface and at depth in holes ELC20006 and ELC20003, respectively, may indicate a local corridor of enrichment which may warrant a few additional deep follow-up holes.

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5) Once all of the data from recommendations 1 & 2 have been completed, the down hole IP data be re- interpreted and also incorporated into the model to aid in generating additional drill targets, either for silver or cobalt.

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#### 4. REFERENCES CITED

MacKean, B. E., 1968: Geology of the Elk Lake Area, District of Timiskaming, Ontario Department of Mines, GR 62, 62 p. with **Geological Maps:**

Map 2150 (coloured) Chown and Lawson townships, Timiskaming District, Ontario. Scale, 1 inch to 1/2 mile.

Map 2151 (coloured) Mickle and James townships, Timiskaming District, Ontario. Scale, 1 inch to 1/2 mile.

Map 2152 (coloured) Roadhouse and Willet townships, Timiskaming District, Ontario. Scale, 1 inch to 1/2 mile

Robinson, D. 2009: Report on Diamond Drilling, Silverclaim Property, Mickle Township, Larder Lake Mining Division, North- Eastern Ontario; report for Amador Gold Corp.

Sergiades, A. O., 1968: Silver Cobalt Calcite Vein Deposits of Ontario, Ontario Department of Mines, Mineral Resources Circular 10, 498p.

## 5. QUALIFICATIONS

### CERTIFICATE OF QUALIFICATION AND CONSENT

***I, Frank Rainer Ploeger of the town of Virginiatown, Province of Ontario, do hereby certify:***

- 1) That I am a Consulting Geologist and reside at 21 Waite Avenue, Virginiatown, Ontario, P0K 1X0.
- 2) That I graduated from Queen's University at Kingston, Ontario with a Bachelor of Applied Science degree in 1973; and, that I completed 2 years of an MSc program at McMaster University in Hamilton, Ontario (1980- 1982).
- 3) That I am a **member in good standing of the Association of Geoscientists of Ontario (#479), the Association of Professional Engineers and Geoscientists of Saskatchewan (#10852, non- practicing), the Geological Association of Canada, the Prospectors and Developers Association, and the Northern Prospectors Association.** I have received a temporary permit (#2153) to practice in Quebec from the Ordre des geologues du Quebec pending acceptance by the Office quebequois de la langue francaise (OQLF).
- 4) That I have practiced my profession as a mineral exploration and mine geologist for a period of about 45 years.
- 5) This document is based on information various public documents and my personal observations during several visits to the property.

*Although the information supplied to me is believed to be accurate and all reasonable care has been taken in the completion of this report, I hereby disclaim any and all liability arising out of its use and circulation. While I stand behind my interpretations, I cannot guarantee the accuracy of the source information and the use of this report or any part thereof shall be at the user's sole risk.*

- 6) I have no interest, either directly or indirectly, in the subject property or client company.
- 7) *My written permission is required for the release of any summary or excerpt.*

\_\_\_\_\_  
Frank R. Ploeger

Virginiatown, Ontario, January 20, 2021

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## CERTIFICATE OF QUALIFICATION AND CONSENT

***I, Peter James Doyle of the city of Richmond Hill, Province of Ontario, do hereby certify:***

- 1) That I am an Exploration Geologist and reside at 79 Naughton Drive, Richmond Hill Ontario, L4C8B2.
- 2) That I graduated from Laurentian University at Sudbury, Ontario with an Honours Bachelor of Science degree in 1980.
- 3) That I am a **Fellow in good standing of the Australian Institute of Mining & Metallurgy (AUSIMM # 208850) as well as a member in good standing of Geological Association of Canada (GAC F0146); Canadian Institute of Mining & Metallurgy (CIMM # 91602); Prospectors & Developers Association of Canada (PDAC # 707); Society for Geology Applied to Mineral Deposits (SGA# 1333-08) and Society of Economic Geologists (SEG # 216720).**
- 4) That I have practiced my profession in various roles as a Mineral Exploration Geologist, Exploration Manager and Vice President of Exploration for a period of about 39 years principally within Canada & Australia as well as globally in United States of America, Mexico, Indonesia, China, Mongolia, Brazil, Argentina and Guyana.
- 5) This document is based on information various public documents and my personal observations during visits to the property during the exploration program.  
*Although the information supplied to me is believed to be accurate and all reasonable care has been taken in the completion of this report, I hereby disclaim any and all liability arising out of its use and circulation. While I stand behind my interpretations, I cannot guarantee the accuracy of the source information and the use of this report or any part thereof shall be at the user's sole risk.*
- 6) I am currently employed full time as Exploration Manager – Canada for Battery Mineral Resources Limited and was directly involved in the planning and execution of the exploration program documented in this report.
- 7) *My written permission is required for the release of any summary or excerpt.*

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Peter J. Doyle

Richmond Hill, Ontario, January 20, 2021

## 6. INSTRUMENT SPECIFICATIONS

### Trimble GeoXT<sup>1</sup>



### STANDARD FEATURES

#### System

- Windows Mobile 6.1(Classic edition)
- VGA display (480 x 640), sunlight-readable color touch screen
- Integrated Bluetooth 1.2 wireless technology
- Integrated 802.11b/g wireless LAN
- Ergonomic cable-free handheld
- Rugged and water-resistant design
- All-day internally rechargeable Li-ion battery
- Marvell 520 MHz XScale processor
- 128 MB RAM
- 1 GB non-volatile Flash data storage
- Sealed SD/SDHC card slot
- Integrated speaker and microphone

#### GPS

- Integrated high-performance GPS/SBAS1 receiver and L1 antenna
- Submeter real-time or 50 cm postprocessed accuracy

<sup>1</sup> Trimble instrument information available from: <https://seafloorsystems.com/support/brochures/trimble-docs/43-trimble-geoxt-handheld-gps-receiver/file>



- 
- RTCM and CMR real-time correction support
  - TSIP and NMEA protocol support
  - EVEREST multipath rejection technology

#### Standard Software

- GPS Controller for control of integrated GPS and in-field mission planning
- GPS Connector for connecting integrated GPS to external ports
- Microsoft Office Mobile
- Transcriber (handwriting recognition)

#### Standard Accessories

- Support module
- AC Power supply with International adapter kit
- USB data cable
- Stylus(x2)
- Screen protectors (2-pack)
- Quick Start Guide
- Getting Started CD
- Hand strap
- Pouch

### **OPTIONAL FEATURES**

#### Optional Software

- Terra Sync software
- Trimble GPS correct extension for ESRI ArcPad software
- GPS Pathfinder Tools Software Development Kit (SDK)
- GPS Pathfinder Office software
- Trimble GPSAnalyst™ extension for ESRI ArcGIS Desktop software
- TrimPix™ Pro system

#### Optional Accessories

- TDL 3G cellular modem accessory
- Power/serial clip (9-pin RS-232 serial connector and power input)
- Vehicle power adaptor
- Null modem cable
- Backpack kit
- Hard carry case
- Tempest™ antenna
- External patch antenna
- Pole-mountable ground plane
- Baseball cap with patch antenna pocket
- 2 meter range pole
- Range pole bracket



Time to first fix .....	30 seconds (typical)
Protocols	
Data output .....	TSIP, NMEA-0183 v3.0 (GGA, VTG, GLL, GSA, ZDA, <div style="text-align: right;">GSV, RMC)</div>
Real-time corrections .....	RTCM 2.x, RTCM 3.0, CMR, CMR+

Accuracy (HRMS)<sup>6</sup> after differential correction

Code postprocessed .....	50 cm
Carrier postprocessed <sup>7</sup>	
With 10 minutes tracking satellites.....	20 cm
With 20 minutes tracking satellites.....	10 cm
With 45 minutes tracking satellites .....	1 cm
Real-time (SBAS <sup>1</sup> or external correction source) .....	Submeter

- 1 SBAS (Satellite Based Augmentation System). Includes WAAS available in North America only, EGNOS available in Europe only, and MSAS available in Japan only.
- 2 Power/serial clip also required.
- 3 With backlight at default setting (50% brightness).
- 4 Power draw will vary depending on radio usage.
- 5 Bluetooth and wireless LAN type approvals are country specific. GeoExplorer 2008 series handhelds have Bluetooth and wireless LAN approval in the U.S. and in most European countries. For further information please consult your local reseller.
- 6 Horizontal Root Mean Squared accuracy, 1-sigma (68%). Except in conditions where most GPS signals are affected by trees, or buildings, or other objects. Except when using VRS corrections, accuracy varies with proximity to base station by +1 ppm for code postprocessing and real-time.
- 7 Postprocessed carrier accuracy varies with proximity to base station by +2 ppm. 45 minute carrier capability applies only to the GPS Pathfinder Office software and is limited to 10km from the base station.

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## 7. APPENDIX

**Appendix 1.** Mining Claim Cells List

**Appendix 2.** Drill Hole Metadata

**Appendix 3.** Text Logs

**Appendix 4.** Assay Data

**Appendix 5.** Certificates of Analyses

**Appendix 6.** Cross Sections

Tenure ID	MLAS Cell ID	Recorded Holder	Township/Area
100026	41P09F103	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
100051	41P09F260	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
100052	41P09G262	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
100075	41P09G122	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
100083	41P09F355	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
100084	41P09F218	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
100085	41P09F257	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
100104	41P09G302	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
100126	41P09F379	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
100130	41P09K074	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
100131	41P09K094	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
100132	41P09K095	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
100133	41P09K134	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
100144	41P09F313	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
100145	41P09F333	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
100152	41P09F119	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
100154	41P09G061	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
100592	41P09G167	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
100593	41P09G165	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
100684	41P09K268	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
100685	41P09K330	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
100744	41P09K359	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
100745	41P09K358	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
101263	41P09F096	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
101264	41P09F093	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
101282	41P09F194	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
101872	41P09K254	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
102150	41P09K211	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
102518	41P09F136	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
102519	41P09F153	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
102520	41P09F172	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
102667	41P09K136	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
102802	41P09K036	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
102899	41P09K079	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
102921	41P16C226	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
103397	41P09L134	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
103398	41P09L133	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
103919	41P09L109	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
103928	41P09L032	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
103929	41P09L051	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
104298	41P09F037	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
104581	41P09K390	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,WILLET
104622	41P16B381	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
105603	41P09F132	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
105941	41P09K138	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
105942	41P09K158	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
107380	41P09K071	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
107675	41P09G369	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
107676	41P09G368	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
107919	41P16D249	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
108290	41P09L010	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
108592	41P09L048	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
108823	41P16B364	(100) BATTERY MINERAL RESOURCES LIMITED	TRUAX,TUDHOPE
109235	41P16D390	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
109552	41P09F010	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
109672	41P16C332	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
109673	41P16C371	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,SMYTH
109895	41P16D124	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
109896	41P16D185	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
109948	41P16C359	(100) BATTERY MINERAL RESOURCES LIMITED	TRUAX
110012	41P09G391	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
110186	41P09J024	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
110253	41P09L137	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
110339	41P09K210	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
110340	41P09K230	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
110669	41P16C376	(100) BATTERY MINERAL RESOURCES LIMITED	JES,SMYTH,TRUAX,TUDHOPE
110959	41P16C321	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
111223	41P09L128	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
111224	41P09L150	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
111527	41P16D223	(100) BATTERY MINERAL RESOURCES LIMITED	FARR

Tenure ID	MLAS Cell ID	Recorded Holder	Township/Area
111763	41P09K122	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
111764	41P09K143	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
111940	41P09L119	(100) ASHLEY GOLD MINES LIMITED	JAMES
112450	41P09L091	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
112752	41P16C315	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
112808	41P09L090	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
112835	41P09L152	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
113114	41P09L007	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
113150	41P09F051	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
113198	41P09L151	(100) ASHLEY GOLD MINES LIMITED	MICKLE
114335	41P16D247	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
114711	41P09L030	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
114819	41P09K315	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
114820	41P09K355	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
114842	41P09K331	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
114908	41P09K399	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,TUDHOPE
114983	41P09F058	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
114984	41P09G065	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
115658	41P09G203	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
115691	41P09G102	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
115716	41P09F353	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
115717	41P09F376	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
115719	41P09F300	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
115737	41P09G284	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
115738	41P09G303	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
115739	41P09G321	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
115873	41P09G183	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
116028	41P09K332	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
116048	41P09K354	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
117194	41P09K274	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
117195	41P09K292	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
117270	41P09K397	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,JAMES,TUDHOPE,WILLET
117303	41P09K044	(100) ASHLEY GOLD MINES LIMITED	JAMES
117309	41P16C398	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
117750	41P09F112	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
117851	41P09F156	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
118211	41P09K098	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
119030	41P09L115	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
119031	41P09L114	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
119578	41P09J302	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
119971	41P09K159	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
121951	41P09F018	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
121952	41P09F017	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
122075	41P09K197	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
122194	41P09J004	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
123605	41P09L190	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
123779	41P09F055	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
123780	41P09F097	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
123781	41P09F117	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
123798	41P09F174	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
123799	41P09F196	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
123910	41P09F092	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
124103	41P09G350	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
124260	41P16C324	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
125008	41P09G264	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
125009	41P09G261	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
125153	41P09K016	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
125369	41P16D268	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
125550	41P09G143	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
125562	41P09F395	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
125563	41P09F298	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
125564	41P09F319	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
125593	41P09F256	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
125594	41P09F254	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
125595	41P09F274	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
125599	41P09F400	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
125600	41P09K093	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
125619	41P09G065	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
125620	41P09G063	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
125648	41P16C369	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,SMYTH

Tenure ID	MLAS Cell ID	Recorded Holder	Township/Area
125745	41P09K058	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
125746	41P09K099	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
125787	41P16C225	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
125788	41P16C266	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
125789	41P16C264	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
125790	41P16C305	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
126006	41P09F150	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
126214	41P09G166	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
126271	41P09K396	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,WILLET
126272	41P09K395	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,WILLET
126283	41P09K289	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
126355	41P09J381	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,TUDHOPE
126446	41P16C364	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,SMYTH
126981	41P09F059	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
127037	41P16C399	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
128130	41P09G365	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
128131	41P09G388	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
128159	41P09G305	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
128467	41P09J325	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
128846	41P09K388	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,WILLET
128847	41P09F031	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
129547	41P09K351	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
129562	41P09K352	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
129563	41P09K372	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
129656	41P09K212	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
129657	41P09K234	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
129858	41P09K115	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
130248	41P16C372	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,SMYTH
130482	41P16C262	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
130512	41P16D264	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
131066	41P16D224	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
131325	41P16D283	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
131434	41P09K178	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
131435	41P09K197	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
131782	41P09K085	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
131783	41P09K105	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
131802	41P09K082	(100) ASHLEY GOLD MINES LIMITED	JAMES
132359	41P16D389	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
132469	41P16D306	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
132535	41P09F036	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
133042	41P09L088	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
133177	41P16C247	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
133891	41P09L174	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
134086	41P09K216	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
134340	41P09L171	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
135046	41P09L156	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,MICKLE
135069	41P16D226	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
135401	41P09F111	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
135761	41P09F047	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
135901	41P09L113	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
135902	41P09L112	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
135905	41P09F012	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
135906	41P09F052	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
135968	41P09K399	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,TUDHOPE
135981	41P09F196	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
136544	41P09F106	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
136840	41P09K076	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
136867	41P16D288	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
137894	41P09L151	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
137896	41P09L071	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
137993	41P09F130	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
137994	41P09F151	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
137995	41P09F149	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
138221	41P16D390	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
138222	41P09L011	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
138326	41P09K196	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
138403	41P16C356	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH,TRUAX
138504	41P09L009	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
138505	41P09L049	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
139534	41P09K069	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES

Tenure ID	MLAS Cell ID	Recorded Holder	Township/Area
139822	41P09L050	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
140172	41P09G347	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
140173	41P09G384	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
140190	41P09G308	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
140384	41P09K004	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
140385	41P09K023	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
140873	41P09F048	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
141141	41P16D227	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
141204	41P09F026	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
141738	41P16C347	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
141837	41P16D387	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
141867	41P09F034	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
142002	41P09G242	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
142034	41P09G144	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
142056	41P09F299	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
142057	41P09F337	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
142058	41P09F359	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
142059	41P09F358	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
142066	41P09G363	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
142067	41P09G383	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
142075	41P09G282	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
142076	41P09G341	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
142100	41P09K052	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
142101	41P09K051	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
142102	41P09K072	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
142120	41P09F118	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
142156	41P16C368	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,SMYTH
142525	41P09F085	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
142663	41P09K010	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
142664	41P09K009	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
142665	41P09K049	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
142692	41P09K136	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
142715	41P09G161	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
142741	41P09G361	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
142746	41P09G145	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
142747	41P09G144	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
142799	41P09K296	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
142816	41P09K271	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
142817	41P09K270	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
142818	41P09K288	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
143860	41P09L072	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
143940	41P16D388	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
144157	41P09F040	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
144158	41P09G063	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
144159	41P09F080	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
144343	41P16D125	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
144344	41P16D146	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
144345	41P16D144	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
144464	41P09G371	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
145400	41P09K312	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
145633	41P09G387	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
145777	41P16D327	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
145923	41P16D288	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
145924	41P16D309	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
146330	41P09K391	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,WILLET
146383	41P16C343	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
146384	41P16C342	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
147086	41P16D245	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
147140	41P16D205	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
147444	41P09K139	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
147914	41P16D263	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
147915	41P16D286	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
149540	41P09K257	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
150226	41P09L049	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
150538	41P16C355	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
151805	41P09F112	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
151870	41P09F018	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
151883	41P09F117	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
151884	41P09F116	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
151885	41P09F137	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET



Tenure ID	MLAS Cell ID	Recorded Holder	Township/Area
151886	41P09F136	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
151887	41P09F197	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
152289	41P09F054	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
152290	41P09F116	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
152399	41P09F214	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
152400	41P09F235	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
152401	41P09F134	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
152617	41P09F055	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
152618	41P09F077	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
152679	41P09L149	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
153261	41P16C287	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
153645	41P09F170	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
153646	41P09F192	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
153647	41P09F190	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
153719	41P09K059	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
153720	41P09J082	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
153750	41P16C263	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
153751	41P16C283	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
153903	41P09F129	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
154027	41P16C336	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH,TRUAX
154245	41P09F063	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
154402	41P16C385	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
154403	41P09K005	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
154404	41P09K003	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
154778	41P09F027	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
154780	41P09F236	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
154812	41P09G141	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
154825	41P09F239	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
154826	41P09F279	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
154852	41P09G304	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
154853	41P09G322	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
154867	41P09F235	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
154881	41P09K174	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
154894	41P09F293	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
154899	41P09F198	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
154998	41P09K043	(100) ASHLEY GOLD MINES LIMITED	JAMES
155435	41P09L026	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
155506	41P09G186	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
155586	41P09K290	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
155961	41P09F054	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
155962	41P09F053	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
155976	41P09L128	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
156019	41P09L152	(100) ASHLEY GOLD MINES LIMITED	MICKLE
156461	41P16C395	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
156577	41P09K218	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
156609	41P09F107	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
156779	41P09G062	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
156806	41P09G125	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
157739	41P09J002	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
158002	41P16D387	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
158003	41P09L028	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
158004	41P09L027	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
158206	41P09K338	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
158207	41P09K358	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
158355	41P09L112	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
158466	41P16D106	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
158467	41P16D143	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
159033	41P09L129	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
159044	41P16D329	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
161160	41P16C281	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
161232	41P16D203	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
161255	41P16D286	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
161312	41P16D369	(100) BATTERY MINERAL RESOURCES LIMITED	FARR,MICKLE
161956	41P09K103	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
161957	41P09K121	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
161993	41P09L117	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
162187	41P09K398	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,TUDHOPE
162286	41P09G043	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
162714	41P09L092	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
162806	41P16D348	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR

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162992	41P09J305	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
162993	41P09J324	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
163650	41P09K252	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
163651	41P09K334	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
163824	41P16B362	(100) BATTERY MINERAL RESOURCES LIMITED	TRUAX,TUDHOPE
163825	41P09J021	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
163960	41P09K017	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
163961	41P09K038	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
164469	41P09L073	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
164470	41P09L095	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
164471	41P09L113	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
164822	41P09K352	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
164846	41P09K393	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,WILLET
164929	41P09K233	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
165149	41P09L052	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
166142	41P16D368	(100) BATTERY MINERAL RESOURCES LIMITED	FARR,MICKLE
166144	41P16D226	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
166587	41P09K237	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
167293	41P09F076	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
167312	41P09F095	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
167932	41P16C268	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
168504	41P09F156	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
168505	41P09F198	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
168894	41P09F052	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
169014	41P09F133	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
169015	41P09F155	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
169656	41P09K137	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
169946	41P09F006	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
169947	41P09F067	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
170364	41P16C309	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
170365	41P16C329	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
170366	41P16C370	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,SMYTH
170556	41P09F170	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
170581	41P16D385	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
170615	41P09F015	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
170804	41P09F024	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
170842	41P09G204	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
170872	41P09F160	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
170884	41P09F356	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
170885	41P09F277	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
170894	41P16C223	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
171261	41P09F105	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
171420	41P09F253	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
171452	41P09F098	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
171454	41P09G062	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
171455	41P09F078	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
171456	41P09G084	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
171490	41P09K194	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
171629	41P09K018	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
172085	41P09G205	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
172156	41P09K297	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
172668	41P09F152	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
172669	41P09F169	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
172901	41P09K042	(100) ASHLEY GOLD MINES LIMITED	JAMES
172907	41P16D165	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
172908	41P16D164	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
173080	41P16C285	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
173340	41P09K043	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
173643	41P09L099	(100) ASHLEY GOLD MINES LIMITED	JAMES
173851	41P16C400	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
174208	41P09G366	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
174894	41P09K389	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,WILLET
174895	41P09F049	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
175535	41P16C312	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
175536	41P16C333	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
175537	41P16C351	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
175645	41P09K123	(100) ASHLEY GOLD MINES LIMITED	JAMES
175646	41P09K122	(100) ASHLEY GOLD MINES LIMITED	JAMES
176117	41P09K075	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
176353	41P16D266	(100) BATTERY MINERAL RESOURCES LIMITED	FARR

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176411	41P16D222	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
176943	41P09L109	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
177657	41P09K373	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
177769	41P09K191	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
178207	41P16D287	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
178208	41P16D307	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
178578	41P16D330	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
178579	41P16D328	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
179322	41P09K236	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
180151	41P09J005	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
180215	41P09L138	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
180942	41P09K013	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
181575	41P09K199	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
181814	41P09F132	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
181867	41P09F069	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
181942	41P09F138	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
182074	41P16D269	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
183005	41P09K197	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
183095	41P09K014	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
183164	41P16C348	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
183177	41P09J081	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
183404	41P09K039	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
183443	41P09K099	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
183724	41P16D202	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
184592	41P09L031	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
185005	41P09L009	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
185683	41P09L068	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
185733	41P09L175	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
186030	41P09J023	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
186386	41P09F058	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
186424	41P09L096	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,MICKLE
186425	41P09L115	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
186442	41P09L148	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
186921	41P16B343	(100) BATTERY MINERAL RESOURCES LIMITED	TRUAX
187192	41P09L148	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
187687	41P16D247	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
187742	41P09L194	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
187898	41P09F004	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
187922	41P09F072	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
188080	41P09G330	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
188246	41P09K189	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
188247	41P09K229	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
188857	41P16D267	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
188912	41P16C393	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
188913	41P09K012	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
189013	41P09K260	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
189070	41P16C397	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
189123	41P16C349	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
189138	41P09J061	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
189161	41P16C244	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
189873	41P09K023	(100) ASHLEY GOLD MINES LIMITED	JAMES
189898	41P09K019	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
190956	41P09K177	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
190968	41P16D123	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
191081	41P09G372	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
191082	41P09G390	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
191680	41P16D349	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
191683	41P09L120	(100) ASHLEY GOLD MINES LIMITED	JAMES
191875	41P09J342	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
192069	41P09L111	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
192180	41P09G364	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
193186	41P09K349	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
193187	41P09K370	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
193188	41P09K368	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
193509	41P16C313	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
193762	41P16D265	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
193802	41P09K024	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
194181	41P09K231	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
194821	41P09K236	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
195184	41P16C242	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH

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195185	41P16C282	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
195223	41P16D244	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
195273	41P16D182	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
195274	41P16D204	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
195432	41P16D246	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
196101	41P09L097	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
196498	41P09K124	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
196499	41P09K144	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
197838	41P09L067	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
197874	41P09L029	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
198312	41P09F115	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
198548	41P09L149	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
198671	41P16C376	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,SMYTH,TRUAX,TUDHOPE
199121	41P09L031	(100) ASHLEY GOLD MINES LIMITED	MICKLE
200082	41P09F083	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
200083	41P09F105	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
200109	41P09G222	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
200133	41P09G123	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
200134	41P09G142	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
200181	41P09F275	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
200182	41P09F273	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
200292	41P09G349	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
200550	41P16D388	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
200560	41P09L045	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
200705	41P09F100	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
200706	41P09F178	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
200711	41P09G083	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
200732	41P16C390	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
200733	41P09K008	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
200734	41P09K030	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
200826	41P09G164	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
200827	41P09G227	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
200837	41P09G362	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
201006	41P09K057	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
201228	41P09F086	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
201397	41P09K316	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
202342	41P16D371	(100) BATTERY MINERAL RESOURCES LIMITED	FARR,MICKLE
202631	41P09L048	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
203442	41P09K253	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
203443	41P09K293	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
203444	41P09K333	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
204132	41P09K392	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,WILLET
204133	41P09K391	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,WILLET
204280	41P09G367	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
205235	41P09F097	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
205255	41P16C228	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
205293	41P09L108	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
206314	41P09F216	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
206315	41P09F215	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
206433	41P16B383	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
206479	41P09L170	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
206480	41P09L191	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
206651	41P09L130	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
206720	41P09L131	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
207253	41P09L153	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
207773	41P09K188	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
207923	41P09F045	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
207924	41P09F065	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
208048	41P09L152	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
208123	41P09F237	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
208167	41P09F120	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
208176	41P09F394	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
208179	41P09F360	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
208212	41P09F255	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
208221	41P09K053	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
208222	41P09K155	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
208223	41P09K154	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
208344	41P16C284	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
208529	41P09K240	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
208530	41P09K239	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE

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208578	41P09L006	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
208579	41P09L025	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
208596	41P09F014	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
208597	41P09F011	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
208744	41P09F294	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
208751	41P09F180	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
208752	41P09F080	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
208753	41P09F079	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
208854	41P09G181	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
208885	41P09G225	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
208886	41P09G224	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
209451	41P09K295	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
209471	41P09K309	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
210158	41P09G024	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
210159	41P09G023	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
210160	41P09G021	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
210185	41P09G104	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
210294	41P09K030	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
210456	41P16D166	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
210499	41P16C360	(100) BATTERY MINERAL RESOURCES LIMITED	TRUAX
210924	41P09G345	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
210947	41P09G307	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
211158	41P16D348	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
211159	41P09L100	(100) ASHLEY GOLD MINES LIMITED	JAMES
211532	41P09K313	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
211633	41P09F030	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
212515	41P16D286	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
213463	41P09K256	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
213778	41P16D225	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
214549	41P09K041	(100) ASHLEY GOLD MINES LIMITED	JAMES
214550	41P09K061	(100) ASHLEY GOLD MINES LIMITED	JAMES
214647	41P09L118	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
214694	41P09L119	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
214696	41P09L050	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
215462	41P16D350	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
216052	41P16C370	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,SMYTH
216053	41P16C391	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
216143	41P09L079	(100) ASHLEY GOLD MINES LIMITED	JAMES
217109	41P09F195	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
217231	41P09L010	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
217232	41P09L031	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
217238	41P09F052	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
217239	41P09F089	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
218475	41P09F171	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
219070	41P09J062	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
219829	41P09K024	(100) ASHLEY GOLD MINES LIMITED	JAMES
219969	41P09K044	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
219970	41P09K083	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
220118	41P09L153	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
220139	41P16D389	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
220140	41P09L008	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
220196	41P09F044	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
220197	41P09F064	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
220198	41P09F084	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
220199	41P09F104	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
220270	41P09F338	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
220282	41P09G343	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
220294	41P09F234	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
220303	41P09K073	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
220304	41P09K071	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
220305	41P09K133	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
220306	41P09K175	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
220344	41P16C379	(100) BATTERY MINERAL RESOURCES LIMITED	TRUAX,TUDHOPE
220794	41P09F108	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
220860	41P09K029	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
220861	41P09K195	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
220926	41P09G163	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
220944	41P09G226	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
221528	41P09K376	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
221542	41P09K310	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES

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222205	41P09G061	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
222232	41P09G124	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
222698	41P16D346	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
223070	41P09K369	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
224247	41P09K353	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
224425	41P16D331	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
224426	41P16D349	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
225790	41P09K116	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
226421	41P09K056	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
226496	41P16C330	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
226971	41P09F085	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
227049	41P16C306	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
227050	41P16C303	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
227313	41P09F171	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
227551	41P09F357	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
227554	41P09F339	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
227570	41P09G324	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
227596	41P09K114	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
227597	41P09K173	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
227610	41P09F316	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
227615	41P09F200	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
227618	41P09G082	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
228158	41P09K390	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,WILLET
228159	41P09F068	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
228241	41P09G382	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
228242	41P09G381	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
228863	41P09K380	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
228983	41P09F060	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
228984	41P09G064	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
229465	41P09G344	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
229483	41P16C392	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
229745	41P09J304	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
229746	41P09J322	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
230336	41P09K294	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
230832	41P16D289	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
230833	41P16D308	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
231025	41P09K350	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
231026	41P09K388	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,WILLET
231082	41P09J001	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
231285	41P09K119	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
231286	41P09K177	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
231529	41P09K374	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
231530	41P09K394	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,WILLET
231644	41P09K214	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
231695	41P09L074	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
231696	41P09L072	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
231697	41P09L094	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
231698	41P09L135	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
232781	41P16D284	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
233834	41P16C396	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
233856	41P09J043	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
235654	41P09F175	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
235735	41P09F213	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
235739	41P09F135	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
235752	41P09L030	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
235819	41P09F118	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
235820	41P09F177	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
236940	41P16C307	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
237174	41P09F032	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
237192	41P09L109	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
237314	41P09F070	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
237379	41P09F097	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
237380	41P09F157	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
237472	41P09K077	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
237676	41P09K219	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
239066	41P09K176	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
239077	41P09K063	(100) ASHLEY GOLD MINES LIMITED	JAMES
239078	41P09K062	(100) ASHLEY GOLD MINES LIMITED	JAMES
239084	41P16D186	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
239085	41P16D183	(100) BATTERY MINERAL RESOURCES LIMITED	FARR

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239426	41P09F131	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
239708	41P09G392	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
240196	41P09K029	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
240197	41P09K049	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
240855	41P09G304	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
240856	41P09G324	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
241636	41P16C353	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
241653	41P16C301	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
241677	41P16C341	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
241893	41P09J285	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
241894	41P09J284	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
241895	41P09J283	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
241926	41P09L074	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
241927	41P09L072	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
243241	41P09K348	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
243242	41P09K389	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,WILLET
243278	41P16B361	(100) BATTERY MINERAL RESOURCES LIMITED	TRUAX,TUDHOPE
243427	41P09K117	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
243711	41P09K022	(100) ASHLEY GOLD MINES LIMITED	JAMES
243907	41P09L155	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
244446	41P09F035	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
244447	41P09F056	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
244448	41P09F096	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
244483	41P09L135	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
245013	41P09L140	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
245662	41P16B344	(100) BATTERY MINERAL RESOURCES LIMITED	TRUAX
246058	41P09K196	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
246201	41P09L050	(100) ASHLEY GOLD MINES LIMITED	MICKLE
246202	41P09L070	(100) ASHLEY GOLD MINES LIMITED	MICKLE
246383	41P16C316	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH,TRUAX
246434	41P09L091	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
246495	41P09L053	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
246805	41P09K011	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
247165	41P16D103	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
247166	41P16D184	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
247201	41P16D326	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
247689	41P09K051	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
247789	41P09G389	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
248330	41P09G386	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
248331	41P09G385	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
248356	41P09G325	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
248817	41P09L133	(100) ASHLEY GOLD MINES LIMITED	MICKLE
249313	41P16D306	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
249314	41P16D303	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
250400	41P16C241	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
250674	41P16D349	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
250761	41P09K157	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
251747	41P09K083	(100) ASHLEY GOLD MINES LIMITED	JAMES
252631	41P09F038	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
252889	41P09K217	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
253002	41P09L069	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
253842	41P16C314	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
253843	41P16C354	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
254060	41P09L011	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
254063	41P09F109	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
254161	41P16C390	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
254165	41P09K097	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
254572	41P09F005	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
254573	41P09F044	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
254627	41P09F019	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
254638	41P09F098	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
254867	41P09G370	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
254995	41P09L136	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,MICKLE
255068	41P09K208	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
255069	41P09K249	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
255206	41P09L009	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
256151	41P16D248	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
256651	41P09F172	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
257499	41P09K251	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
257572	41P09K378	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE

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257573	41P09K400	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,TUDHOPE
258203	41P09G084	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
258204	41P09G105	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
258672	41P09L007	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
259183	41P16D104	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
259184	41P16D163	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
259522	41P09K314	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
260188	41P09K371	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
260968	41P09K096	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
261754	41P09L110	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
261870	41P16C261	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
262059	41P16D305	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
262095	41P09L098	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
263225	41P09K084	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
263226	41P09K083	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
263243	41P09K103	(100) ASHLEY GOLD MINES LIMITED	JAMES
264311	41P09F094	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
264425	41P16D308	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
264539	41P09L095	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
264540	41P09L116	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,MICKLE
265567	41P09K117	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
265726	41P16B363	(100) BATTERY MINERAL RESOURCES LIMITED	TRUAX,TUDHOPE
265802	41P09L151	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
265994	41P09L172	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
266189	41P09K015	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
266261	41P16C310	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
266298	41P16C245	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
266413	41P16B384	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
266414	41P09J025	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
266722	41P09G201	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
266723	41P09F220	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
266724	41P09G221	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
266725	41P09G243	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
266726	41P09G263	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
266748	41P09G124	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
266749	41P09F140	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
266764	41P09F375	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
266765	41P09F373	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
266766	41P09F259	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
266767	41P09F278	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
266796	41P09G323	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
266818	41P09F296	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
266839	41P09F159	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
266840	41P09F199	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
266935	41P16C363	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,SMYTH
267055	41P09K250	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
267079	41P16C346	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
267284	41P09L133	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
267285	41P09L132	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
267331	41P09L046	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
267379	41P09K028	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
267442	41P09G182	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
267456	41P09G185	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
267457	41P09G184	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
267458	41P09G204	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
267481	41P09G146	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
267810	41P09K257	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
267895	41P09L132	(100) ASHLEY GOLD MINES LIMITED	MICKLE
267989	41P09F088	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
268308	41P09K193	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
268931	41P09K257	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
269257	41P16D266	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
269384	41P16D390	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
269958	41P09K065	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
269959	41P09K142	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
269960	41P09K141	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
269976	41P09K021	(100) ASHLEY GOLD MINES LIMITED	JAMES
269977	41P09K102	(100) ASHLEY GOLD MINES LIMITED	JAMES
271231	41P09F057	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
271248	41P09L140	(100) ASHLEY GOLD MINES LIMITED	JAMES



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271304	41P09K141	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
272273	41P09F073	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
272274	41P09F114	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
272436	41P09F090	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
272490	41P09K398	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,TUDHOPE
272503	41P09F158	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
272596	41P09L154	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
272660	41P16C356	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH,TRUAX
272661	41P16C374	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,SMYTH
272903	41P09F236	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
272905	41P09F154	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
272906	41P09F152	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
273193	41P16C345	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
273240	41P09L174	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
273241	41P09L193	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
273654	41P09F191	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
273810	41P16C373	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,SMYTH
273933	41P09F025	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
274147	41P09G241	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
274182	41P09G121	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
274197	41P09F354	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
274198	41P09F258	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
274199	41P09F317	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
274200	41P09F340	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
274214	41P09G301	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
274215	41P09G342	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
274226	41P16C308	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
274227	41P16C350	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
274236	41P09J041	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
274428	41P09K200	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
274596	41P09F013	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
274616	41P09L108	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
274617	41P09L148	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
274735	41P09F276	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
274766	41P09F315	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
274767	41P09F314	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
274768	41P09F334	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
274772	41P09F196	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
274776	41P09G064	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
274777	41P09G081	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
274841	41P09K156	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
274881	41P09G164	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
274882	41P09G184	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
274923	41P16C384	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
275017	41P09K020	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
275370	41P09L090	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
275484	41P09K256	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
275485	41P09K255	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
275486	41P09K275	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
275487	41P09K357	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
275488	41P09K377	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
275511	41P09K329	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
275820	41P09K157	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
275836	41P16D126	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
276164	41P09G044	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
276165	41P09G042	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
278140	41P09K378	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
278323	41P09J022	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
278324	41P09K040	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
279093	41P16B382	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
279295	41P09K097	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
279296	41P09K137	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
279584	41P09K272	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
279585	41P09K332	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
279657	41P09K398	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,TUDHOPE
279735	41P09L092	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
280245	41P09K372	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
280396	41P09L130	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
280988	41P09K237	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
282180	41P09L089	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE

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283214	41P09F051	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
283215	41P09F091	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
283768	41P09F020	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
283778	41P09F178	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
283779	41P09F176	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
284366	41P09F053	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
284367	41P09F074	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
284390	41P09F173	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
284661	41P16D247	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
285735	41P09K035	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
285736	41P09K034	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
286281	41P09F217	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
286843	41P09G101	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
286859	41P09F377	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
286860	41P09F397	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
286861	41P09F219	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
286863	41P09F320	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
286868	41P09G344	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
286875	41P09G283	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
286895	41P09F380	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
286898	41P09K135	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
286908	41P09F295	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
286909	41P09F336	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
286910	41P09F335	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
286912	41P09F099	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
286913	41P09F139	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
286914	41P09F138	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
286915	41P09F179	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
286916	41P09F197	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
286944	41P16C388	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
287004	41P16C383	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
287315	41P09K050	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
287518	41P09G162	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
287532	41P09G187	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
287594	41P09K337	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
287911	41P09L134	(100) ASHLEY GOLD MINES LIMITED	MICKLE
288278	41P09F039	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
288647	41P09F011	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
288648	41P09F008	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
288649	41P09F028	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
288768	41P16C373	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,SMYTH
288992	41P09J282	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
289013	41P09J303	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
289894	41P09J003	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
290254	41P09L051	(100) ASHLEY GOLD MINES LIMITED	MICKLE
290926	41P16B385	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
291690	41P09F092	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
291691	41P09F113	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
291708	41P09F176	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
291843	41P09J381	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,TUDHOPE
291844	41P09K400	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,TUDHOPE
292167	41P09L158	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
292170	41P09L050	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
292247	41P09K190	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
292248	41P09K228	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
292249	41P09K248	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
293037	41P09K055	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
293127	41P16C328	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
293139	41P09J042	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
293162	41P16C286	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
294260	41P09G206	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
294336	41P09K336	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
294337	41P09K335	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
294338	41P09K356	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
294853	41P09K269	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
294854	41P09K291	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
294855	41P09K311	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
295339	41P09K070	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
295483	41P09G306	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
295523	41P09F038	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER

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295524	41P09G041	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
295558	41P09G085	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
296160	41P09F029	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
296356	41P09J343	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
296791	41P16C311	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
297982	41P09K098	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
298364	41P09L075	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
299065	41P09L071	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
302359	41P09L150	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
302405	41P09L168	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
302525	41P16C335	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
302577	41P09F023	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
302578	41P09F065	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
302604	41P09G224	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
302605	41P09G223	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
302606	41P09G244	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
302634	41P09G104	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
302644	41P09F396	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
302645	41P09F238	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
302683	41P09F398	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
302691	41P09K054	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
302868	41P16C371	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,SMYTH
302869	41P09K010	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
303057	41P09L139	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
303058	41P09L159	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
303568	41P09G348	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
303779	41P09F066	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
303827	41P09L033	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
303896	41P16D386	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
304923	41P09K217	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
304924	41P09K259	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
305357	41P09K135	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
306211	41P16D370	(100) BATTERY MINERAL RESOURCES LIMITED	FARR,MICKLE
306212	41P16D391	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
306350	41P09K137	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
306353	41P16C377	(100) BATTERY MINERAL RESOURCES LIMITED	TRUAX,TUDHOPE
306368	41P16D105	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
306419	41P16C358	(100) BATTERY MINERAL RESOURCES LIMITED	TRUAX
306449	41P09L047	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
307626	41P16D368	(100) BATTERY MINERAL RESOURCES LIMITED	FARR,MICKLE
307630	41P09K081	(100) ASHLEY GOLD MINES LIMITED	JAMES
308201	41P16C372	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,SMYTH
308639	41P09L131	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
308881	41P09F009	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
309499	41P16C352	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
309764	41P16D206	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
309774	41P16D287	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
309958	41P09L080	(100) ASHLEY GOLD MINES LIMITED	JAMES
310131	41P09K198	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
310403	41P09L157	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
310406	41P09L070	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
310532	41P09F046	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
310674	41P09F393	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
310675	41P09F297	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER,WILLET
310690	41P09G281	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
310706	41P09F233	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
310711	41P09F378	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
310712	41P09K115	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
310713	41P09K153	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
310732	41P09F158	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
310763	41P16C389	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
310862	41P09G329	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
310863	41P09G328	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
311003	41P09K209	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
311018	41P16C344	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
311127	41P16C394	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
311171	41P09L027	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
311193	41P09F031	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
311355	41P09G207	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
311417	41P09K276	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES

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311418	41P09K375	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
311439	41P09K308	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
311608	41P16D289	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
311738	41P09K238	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
311739	41P09K237	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
311740	41P09K258	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
311837	41P09F087	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
312006	41P09K379	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
312118	41P09F079	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
312119	41P09F078	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
312490	41P09L110	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
312707	41P09K318	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
312797	41P09K371	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
313239	41P09L029	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
314243	41P09K031	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
314763	41P09K192	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
314895	41P09G346	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
314923	41P09G326	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
315134	41P09K024	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
315688	41P16C323	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
316144	41P09K037	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
316305	41P09K094	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
316673	41P09L139	(100) ASHLEY GOLD MINES LIMITED	JAMES
316674	41P16D246	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
316681	41P09K118	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
318461	41P09F075	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
319075	41P16C267	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
319076	41P16C288	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
319738	41P09L169	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
320421	41P09L111	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
320679	41P09F043	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
320694	41P09F216	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
320698	41P09G202	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
320699	41P09F240	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
320901	41P09F075	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
320902	41P09F072	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
320920	41P09F193	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
321010	41P09F234	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
321243	41P16C248	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
322374	41P09K080	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
322402	41P16C243	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
322403	41P16C265	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
322404	41P16C304	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
322863	41P09F280	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
322891	41P09G103	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
322908	41P09F374	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
322910	41P09F318	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
323275	41P09F024	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
323276	41P09F064	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
323405	41P09L005	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
323422	41P09G364	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
323423	41P09G384	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
323450	41P09F399	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
323453	41P09K113	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
323609	41P16C378	(100) BATTERY MINERAL RESOURCES LIMITED	TRUAX,TUDHOPE
323799	41P09L153	(100) ASHLEY GOLD MINES LIMITED	MICKLE
323907	41P09F033	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
323961	41P09L131	(100) ASHLEY GOLD MINES LIMITED	MICKLE
324140	41P09K317	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,TUDHOPE
324158	41P09K328	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
324835	41P09G022	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
325049	41P09J323	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
325050	41P09L073	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
325861	41P16D145	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
325984	41P16D347	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
325986	41P09L008	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
326164	41P09K273	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
326305	41P09K351	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
326417	41P16C357	(100) BATTERY MINERAL RESOURCES LIMITED	TRUAX
326558	41P09K101	(100) ASHLEY GOLD MINES LIMITED	JAMES

Tenure ID	MLAS Cell ID	Recorded Holder	Township/Area
326845	41P09K331	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
327462	41P09K213	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
327463	41P09K232	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
327660	41P16D351	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
327661	41P16D350	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
327849	41P09K003	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
327897	41P16C302	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
328080	41P09K255	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
329092	41P16C222	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
329093	41P16C221	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
329122	41P16D243	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
329194	41P16D267	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
329325	41P16D389	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
329911	41P09K104	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
329912	41P09K123	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
329930	41P09K121	(100) ASHLEY GOLD MINES LIMITED	JAMES
329975	41P16D304	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
330995	41P09F110	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
331051	41P09G001	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
331199	41P16C227	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
331208	41P09L155	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
331235	41P09K121	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
331236	41P09L160	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
332300	41P16D348	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
332301	41P16D370	(100) BATTERY MINERAL RESOURCES LIMITED	FARR,MICKLE
332321	41P16D388	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
332322	41P16D227	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
332467	41P16D285	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
332562	41P09L049	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
333423	41P16C334	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
333424	41P16C375	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,SMYTH
333685	41P09L173	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
333686	41P09L192	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
334021	41P09F007	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
334847	41P09K064	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
334848	41P09K063	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
334849	41P09K084	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
335278	41P16D369	(100) BATTERY MINERAL RESOURCES LIMITED	FARR,MICKLE
335332	41P16C365	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,SMYTH
335333	41P09K004	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
335440	41P16C380	(100) BATTERY MINERAL RESOURCES LIMITED	TRUAX,TUDHOPE
335792	41P09G327	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
336276	41P09L154	(100) ASHLEY GOLD MINES LIMITED	MICKLE
336469	41P09F050	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
336498	41P16D328	(40) SUNVEST MINERALS CORP. , (60) BATTERY MINERAL RESOURCES LIMITED	FARR
336616	41P16C322	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
337130	41P16C331	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
337327	41P16D242	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
337681	41P09K074	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
338563	41P16D246	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
338590	41P09L089	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
338795	41P09K095	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
339298	41P09K064	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
339383	41P09L093	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
339384	41P09L154	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
339924	41P09K235	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
340055	41P16D348	(100) BATTERY MINERAL RESOURCES LIMITED	FARR
340386	41P09L047	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
340387	41P09L087	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
341112	41P09L071	(100) ASHLEY GOLD MINES LIMITED	MICKLE
341783	41P16B365	(100) BATTERY MINERAL RESOURCES LIMITED	TRUAX,TUDHOPE
342447	41P16C327	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
342448	41P16C326	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
342449	41P16C325	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
342842	41P09F071	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
343092	41P16C375	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,SMYTH
343093	41P16C374	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES,SMYTH
343206	41P09K220	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
343307	41P09F095	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
343921	41P09F233	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET

Tenure ID	MLAS Cell ID	Recorded Holder	Township/Area
344663	41P09K054	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
345262	41P09K060	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
345263	41P09K078	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
345264	41P09K100	(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE
345292	41P16C224	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
345293	41P16C246	(100) BATTERY MINERAL RESOURCES LIMITED	SMYTH
501913	41P09K284	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
501915	41P09K285	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
501916	41P09K286	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
501917	41P09K287	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
501918	41P09K304	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
501919	41P09K305	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
501920	41P09K306	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
501921	41P09K307	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
501922	41P09K324	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
501923	41P09K325	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
501924	41P09K326	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
501925	41P09K327	(100) BATTERY MINERAL RESOURCES LIMITED	JAMES
503005	41P09G245	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
503006	41P09G265	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
503007	41P09G285	(100) BATTERY MINERAL RESOURCES LIMITED	BARBER
503396	41P09F125	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
503397	41P09F126	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
503398	41P09F127	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
503399	41P09F128	(100) BATTERY MINERAL RESOURCES LIMITED	WILLET
503683	41P09L188	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
503684	41P09L189	(100) BATTERY MINERAL RESOURCES LIMITED	MICKLE
503761	41P16D366	(100) BATTERY MINERAL RESOURCES LIMITED	FARR,MICKLE
503762	41P16D367	(100) BATTERY MINERAL RESOURCES LIMITED	FARR,MICKLE
548623		(100) BATTERY MINERAL RESOURCES LIMITED	TUDHOPE

Hole ID	mEasting	mNORTHING	Elevation (m)	Azimuth	Dip	Depth (m)	Drill Core Diameter	Cell Number (Provincial Grid)	Mining Claim Number	Legacy Claim Number	Drilling Start Date	Drilling End Date	Drilling Contractor	Storage	Overburden Thickness (m)	Casing	Cap Method	Abandoned	Artesian Conditions	Log Start Date	Log Completion Date	Log Author
	Datum: UTM NAD 83 Zone 17N																					
ELC20001	543262	5285287	361	294.717	-44.29	90	NQ	41P09L153	323799	4284296	2020-08-07	2020-08-08	Forage G4 Drilling	Canadian Exploration Services Ltd. 14579 Government Road Larder Lake, Ontario, Canada POK 110	4.50	Left in Place	Metal Collar Cap	No	No	2020-08-12	2020-08-18	M. Ruhl A. Silarno
ELC20002	543271	5285328	358	297.66	-45.223	198.83	NQ	41P09L153	323799	4284296	2020-08-08	2020-08-09	Forage G4 Drilling	Canadian Exploration Services Ltd. 14579 Government Road Larder Lake, Ontario, Canada POK 111	3.20	Left in Place	Metal Collar Cap	No	No	2020-08-14	2020-08-18	M. Ruhl A. Silarno
ELC20003	543314	5285414	365	294.783	-44.81	204	NQ	41P09L153	323799	4284296	2020-08-09	2020-08-11	Forage G4 Drilling	Canadian Exploration Services Ltd. 14579 Government Road Larder Lake, Ontario, Canada POK 112	0.64	Left in Place	Metal Collar Cap	No	No	2020-08-12	2020-08-20	M. Ruhl A. Silarno
ELC20004	543322	5285436	363	298.72	-44.67	201	NQ	41P09L133	248817	4284296	2020-08-11	2020-08-13	Forage G4 Drilling	Canadian Exploration Services Ltd. 14579 Government Road Larder Lake, Ontario, Canada POK 112	3.00	Left in Place	Metal Collar Cap	No	No	2020-08-16	2020-08-18	M. Ruhl A. Silarno
ELC20005	543216	5285496	371	111.243	-44.65	90	NQ	41P09L133	267284	3003015	2020-08-13	2020-08-14	Forage G4 Drilling	Canadian Exploration Services Ltd. 14579 Government Road Larder Lake, Ontario, Canada POK 112	1.50	Left in Place	Metal Collar Cap	No	No	2020-08-20	2020-08-21	M. Ruhl R. Wells
ELC20006	543184	5285453	366	121.087	-42.54	201	NQ	41P09L133	267284	3003015	2020-08-14	2020-08-16	Forage G4 Drilling	Canadian Exploration Services Ltd. 14579 Government Road Larder Lake, Ontario, Canada POK 112	3.00	Left in Place	Metal Collar Cap	No	No	2020-08-21	2020-08-23	M. Ruhl R. Wells
ELC20007	543152	5285394	356	130.763	-44.33	90	NQ	41P09L153	220118	3003015	2020-08-16	2020-08-17	Forage G4 Drilling	Canadian Exploration Services Ltd. 14579 Government Road Larder Lake, Ontario, Canada POK 112	4.50	Left in Place	Metal Collar Cap	No	No	2020-08-24	2020-08-24	M. Ruhl A. Silarno

DataSet	Hole_ID	mFrom	mTo	Interval (m)	Lith1	Lith1 Description	Hue	Colour	Grainsize	Texture	Lithology, Colour, Grain size, Texture, Structure, Alteration, Mineralization, Veining, Lower contact.	Structure	Alt1	Alt1_int	Alt2	Alt2_int	Alt3	Alt3_int	Min1	Min1_Pct	Date Logged	Logged By						
Elk Lake	ELC20001	0	3	3.00	oou	Oou overburden general															2020-08-12	MR						
Elk Lake	ELC20001	3	16.42	13.42		Nipissing diabase	D	green grey	cg	massive	Cg phase of Nipissing Diabase. Massive, cg to vcg white, rectangular feldspar phenocrysts in mg black matrix (amph), minor quartz. Chloritic alteration overprinting all textures. Magnetic where there are clusters/clumps of black, strongly magnetic, acicular minerals (magnetite). Few carb-epidote veinlets. Varying composition (sections more felsic/potassic) and slight textural changes, as well as the presence of sulphide mineralization. There are sections where feldspar crystals are red (hematite alteration? Fe or K)? This log will be broken up based on these 'phases' of the diabase. Contacts are gradual.	massive	chlorite alteration	mod										2020-08-12	MR			
Elk Lake	ELC20001	16.42	18.52	2.10		Nipissing diabase	M	red grey	cg	massive	Cg phase of Nipissing Diabase. Trace sulphides in up to 3mm patches/clusters	massive	chlorite alteration	mod	hematite alteration	mod						2020-08-12	MR					
Elk Lake	ELC20001	18.52	39.46	20.94		Nipissing diabase	D	green grey	cg	massive	Cg phase of Nipissing Diabase. Fault gouge at 32.30-32.40m (55 DTCA): grungy, chl-rich rich, parallel fractures. Parallel structure at 34.90-35m (55-60 DTCA): less grungy, chl-rich, fracture set.	massive	chlorite alteration	mod								2020-08-12	MR					
Elk Lake	ELC20001	39.46	56.7	17.24		Nipissing diabase	M	red grey	cg	massive	Cg phase of Nipissing Diabase. 3-5% sulphides in up to 15mm, irregular, angular patches/clusters. Patches of carbonate +/- qtz throughout, some with associated py, up to 25mm. Red alteration intensity varies throughout. Epidote veinlet with nil to trace py at 39.54 (35 DTCA). Py vein at 50.65 (20 DTCA).	massive	chlorite alteration	mod	hematite alteration	mod			su	3	2020-08-12	MR						
Elk Lake	ELC20001	56.7	57.65	0.95		Nipissing diabase	M	red grey	cg	massive	Cg phase of Nipissing Diabase. Intense red alteration. Mg cpy in quartz-carb patches throughout. 30% sulphides in band from 56.7-56.9 associated with quartz, carbonate, and black and pale grey minerals (35 DTCA). 15mm wide carbonate vein at 57.35m (35 DTCA), rimmed with magnetite. Altered 50mm wide band with cpy at 57.52 (40 DTCA).	massive	chlorite alteration	mod	hematite alteration	str			cp	5	2020-08-12	MR						
Elk Lake	ELC20001	57.65	65.54	7.90		Nipissing diabase	M	red grey	cg	massive	Cg phase of Nipissing Diabase. Carbonate veinlets throughout. Nil to trace sulphides.	massive	chlorite alteration	mod	hematite alteration	mod						2020-08-12	MR					
Elk Lake	ELC20001	65.54	74	8.46		Nipissing diabase	D	green grey	mfg	massive	Cg phase of Nipissing Diabase. Similar to top of hole, with white feldspar phenocrysts but they are not as euhedral/defined. Carbonate veinlets throughout. 18mm offset of carb-vein at 69.20m.	massive	chlorite alteration	mod								2020-08-12	MR					
Elk Lake	ELC20001	74	86.09	12.09		Nipissing diabase	D	grey	mg	massive	Mg phase of Nipissing Diabase. Finer grained than diabase at top of hole. Looks 'fresher', most heterogeneous. Mod to strong mag throughout, looks like it has mg magnetite crystals throughout. Bleached section from 79.85 to 80.04m. 12mm wide quartz-carb vein at 79.88 (50 DTCA). Carb-filled fracture at 82.60 (<10 DTCA). Minor carbonate veinlets throughout. Sharp bottom contact.	massive											2020-08-12	MR				
Elk Lake	ELC20001	86.09	90	3.91		Mafic dyke	D	black grey	fg	massive	Fg mafic dyke, mod mag with chlorite along fractures. 8mm wide carbonate vein at 89.08m (75 DTCA).	massive	chlorite alteration	mod								2020-08-12	MR					
Elk Lake	ELC20002	0	3.2	3.20	oou	Oou overburden general															2020-08-14	MR						
Elk Lake	ELC20002	3.2	12.6	9.40		Mafic dyke	D	black	fmg	massive	Massive f-mg mafic dyke. Moderately magnetic throughout. Broken bottom contact	massive										2020-08-14	MR					
Elk Lake	ELC20002	12.6	37	24.40		Nipissing diabase	M	red grey	cg	massive	Cg phase of Nipissing Diabase. Massive with red alteration and cg, green, prismatic amphiboles. Mod to strongly magnetic throughout. 4cm dyke offshoot at 15.3m (mag, black, sharp contacts). Trace, disseminated py/cpy. 1cm carb vein at 19.7m (52 DTCA) with cpy, broken and altered. 6cm carb vein (minor quartz) at 22.10m (45 DTCA) with 10-15% cpy and red needle-like minerals and fg black, broken and altered looking. Cpy stringers at 31.35m and 35m (35 DTCA), and at 32.56m (30 DTCA). Gradual bottom contact.	massive	chlorite alteration	mod	hematite alteration	str							2020-08-14	MR				
Elk Lake	ELC20002	37	64	27.00		Nipissing diabase	M	green grey	cg	massive	Cg phase of Nipissing Diabase. Cg green prismatic amphiboles. Bleached from ~37-43m. 2cm carb vein at 41.47m (40 DTCA) with py bleb. Mod to strong mag. Gradual bottom contact.	massive	chlorite alteration	mod								2020-08-14	MR					
Elk Lake	ELC20002	64	106.3	42.30		Nipissing diabase	M	grey	mg	massive	Mg phase of Nipissing Diabase. Finer grained with speckled mg black minerals that stand out when dry, same as O3 speckled unit. Moderately magnetic. Epidote veinlets throughout (30 to 65 DTCA). Chlorite along fractures. 3cm pink apilite vein at 103.14m (60 DTCA) with few cpy flecks and 2 cm epidote ring on bottom.	massive	chlorite alteration	mod									2020-08-14	MR				
Elk Lake	ELC20002	106.3	182.44	76.14		Nipissing diabase	M	grey	mg	massive	Mg phase of Nipissing Diabase. Black crystals are now in clusters, so core looks spotted when dry. Same sequence and pattern as seen in ELC20003. Mod mag. Epidote veinlets throughout and epidote associated with pink veins and veinlets. 8mm carb vein at 123.38m (35 DTCA) with galena and epidote- breaks apart easily. 4mm carb vein with speck of py at 136.50m (40 DTCA). 8cm quartz vein at 147.06m (35 DTCA) with a few specks of sulphides, nothing anomalous picked up on XRF. Cross-cutting carb veinlets from 147.3-147.6m. Wavy calcite veinlet with chl rim and ~3mm chalk white alteration halo (20-30 DTCA). Gradual bottom contact.	massive	chlorite alteration	mod										2020-08-14	MR			
Elk Lake	ELC20002	182.44	188	5.56		Nipissing diabase	M	green grey	mg	massive	Mg phase of Nipissing Diabase. Altered section- soft rock, chl-rich, broken up. Cross-cutting fractures filled with chl and carb. Broken bottom contact	massive	chlorite alteration	str								2020-08-14	MR					
Elk Lake	ELC20002	188	198.83	10.83		Nipissing diabase	M	grey	mg	massive	Mg phase of Nipissing Diabase. Massive, equigranular, non to weakly magnetic, heterogeneous. Chlorite along fractures, dominant 35 DTCA. 3cm QV with pink at 198.73 (45DTCA).	massive	chlorite alteration	mod								2020-08-14	MR					
Elk Lake	ELC20003	0	0.64	0.64	oou	Oou overburden general															2020-08-13	MR						
Elk Lake	ELC20003	0.64	27.18	26.54		Nipissing diabase	M	green grey	cg	massive	Cg phase of Nipissing Diabase. Massive with prismatic, green amphibole phenocrysts. Mod to strongly magnetic, 2mm prismatic magnetite crystals in matrix. Chlorite alteration. 7mm quartz veinlet at 14.85m (40 DTCA), rough) 25 mm quartz-vein at 15m (35 DTCA) no visible Co, parallel fractures 10.40 to 11m. Trace fg disseminated sulphides in matrix from 11 to 17m and py/cpy concentrated along some fractures. Weak red staining from ~6-11m. White feldspars are in patchy blobs/clumps with the coarser grained needle-like amphs, like when you stir something and bigger things clump together.. Gradual bottom contact.	massive	chlorite alteration	mod											2020-08-13	MR		
Elk Lake	ELC20003	27.18	37.58	10.40		Nipissing diabase	M	red green	cg	massive	Cg phase of Nipissing Diabase. Cg green prismatic amphiboles in red matrix. Trace 2-3 mm yellow disseminated sulphides throughout. Fault gauge (?) at 27.30m (44 DTCA). Gradual bottom contact.	massive	chlorite alteration	mod	hematite alteration	str							2020-08-13	MR				
Elk Lake	ELC20003	37.58	59	21.42		Nipissing diabase	M	green grey	cg	massive	Cg phase of Nipissing Diabase. Cg green prismatic amphiboles in grey matrix. 18mm carb vein at 45.54 (40 DTCA). Gradual bottom contact.	massive	chlorite alteration	mod								2020-08-13	MR					
Elk Lake	ELC20003	59	97.37	38.37		Nipissing diabase	M	grey	mg	massive	Mg phase of Nipissing Diabase. Finer grained than previous, more equigranular/homogenous. Speckled appearance when dry of mg black crystals in grey matrix. Chlorite alteration along fractures and in clumps 'spotted chl' in literature. Mod to strong mag. 15mm carb vein at 61.74m (45 DTCA), 20 mm carb vein at 62m (42 DTCA). 35mm quartz vein at 72.40m (22 DTCA), contains 25mm blobs of py and cpy. Cpy blobs read anomalous Ag from XRF (up to 15% Cu and 337 ppm Ag), no visible Ag. Fracture at 75m (20 DTCA)- parallel to QV. Carb veinlet with magnetite and py at 84.80m (30 DTCA) in altered section from 84.60-85m. Coarser grained, more green and white. 100mm pink felsic vein (apilite) with carb at 87m (35 DTCA) with specks of cppy. 25mm wide pink felsic vein, same as previous (50 DTCA), with trace 2mm specks of cpy. 30mm wide same pink felsic vein with specks of cpy at 92.90m (30 DTCA). Gradual bottom contact.	massive	chlorite alteration	mod													2020-08-13	MR



Elk Lake	ELC20003	97.37	155.7	58.33	Nipissing diabase	M	grey	mg	massive	Mg phase of Nipissing Diabase. Black minerals (magnetite) in 1-3mm clumps, as opposed to homogeneously spread-out in above. Spotted appearance. Mod to strong mag because of magnetite. Very chloritic along fractures and chl clusters. Core very broken from 107.25-108.20m. 40mm fg pink felsic vein (aplite dyke?) at 108.60 (38 DTCA) and one 22mm at 112.67 m (40 DTCA), no visible sulphides or Co min. Pink veins occurring more frequently with no to trace sulphides and some epidote, 4mm to 12mm wide, 36 to 60 DTCA, from 97 to 148 metres. Bleached from 135.90-136.30m. Unit contains three quartz veins, up to 10cm, with Co recorded by XRF, all at 50 DTCA. Other quartz-carb veins with 45-50 DTCA, but did not read any Co, from 155.7-192m. Broken out in log. No sulphides observed in matrix.	massive	chlorite alteration	str			2020-08-13	MR	
Elk Lake	ELC20003	155.7	155.79	0.10	Carb vein - Co, py					10cm carb (+/- quartz) vein with 0.5% Co, 7.14% Pb, 2.46% Zn (from XRF), blobby semi-massive py, and Pb (galena?) at 50 DTCA. 10cm alteration halo of coarser grained diabase with black mineral. Cross cut by 4mm wide pink aplite vein at 35 DTCA that disappears after vein (vein cutting off dyke ...?) and cross cut by carb veinlet at 26 DTCA. Brecciated quartz at 156.10m.						2020-08-13	MR	
Elk Lake	ELC20003	155.79	161.05	5.27	Nipissing diabase	M	grey	mg	massive	Mg phase of Nipissing Diabase. As previous.	massive	chlorite alteration	mod			2020-08-13	MR	
Elk Lake	ELC20003	161.05	161.1	0.05	Carb vein - Co, py					5cm carb vein with 130ppm Co (from XRF) and 3mm blobs of py at 48 DTCA. 3cm alteration halo.						2020-08-13	MR	
Elk Lake	ELC20003	161.1	173.3	12.20	Nipissing diabase	M	grey	mg	massive	Mg phase of Nipissing Diabase. As previous. 15mm vuggy carb vein at 166.95 (45 DTCA) with py and silver metallic mineral, probably galena.	massive	chlorite alteration	mod			2020-08-13	MR	
Elk Lake	ELC20003	173.3	173.4	0.10	Carb vein - Co					2cm carb vein with 211ppm Co (from XRF), vuggy with no sulphides, at 50 DTCA. 4cm alteration halo.						2020-08-13	MR	
Elk Lake	ELC20003	173.4	204	30.60	Nipissing diabase	M	grey	mg	massive	Mg phase of Nipissing Diabase. 191.26m 3mm carbonate vein rimmed with 3mm apsite, 3 mg specks of py. As previous.	massive	chlorite alteration	mod			2020-08-13	MR	
Elk Lake	ELC20004	0	3	3.00	Oou overburden general					Oou overburden general							2020-08-16	MR
Elk Lake	ELC20004	3	37	34.00	Nipissing diabase	M	red green	cg	massive	Cg phase of Nipissing Diabase. Cg green prismatic amphiboles in red stained matrix. Mod to strongly magnetic. Trace, fg sulphides, concentrated near veins. 4cm vuggy carb vein 15.50m (60 DTCA), cpy on either side. 2cm carb vein at 16.9m with cpy on either side. Stringy, fractured 2-10mm quartz-carb veins at 36.08-36.70m with trace sulphides. This red gabbro has less sulphides than observed in 003. Gradual bottom contact.	massive	hematite alteration	str			2020-08-16	MR	
Elk Lake	ELC20004	37	43.09	6.09	Nipissing diabase	M	green grey	cg	massive	Cg phase of Nipissing Diabase. Cg green amphiboles, in clusters more than needles, like in previous, in grey matrix. Overall not red compared to previous unit. Mod to strongly magnetic. Gradual bottom contact.	massive	hematite alteration	wk			2020-08-16	MR	
Elk Lake	ELC20004	43.09	91	47.91	Nipissing diabase	M	green grey	mg	massive	Mg phase of Nipissing Diabase. Mg grey diabase with green chl clusters or amphiboles and speckled black minerals throughout, obvious when core is dry. Mod to strongly magnetic. Minor carbonate veinlets throughout. 3cm carb vein with 3-5% sulphides and 165 ppm Co from XRF at 44.40m (45 DTCA), 4 mm py blob. 10mm carb vein with cpy, XRFed fractured face and recorded 327 ppm Ag and 1000ppm on Ag grain, no Co (45 DTCA). Nil sulphides after these two veins. Aplite veins appear after 86m. 20mm pink(aplite) vein (70 DTCA)at being cut by 2-5mm thick carb stringy vein (down core) 86.35m. Two parallel carbonate veinlets to 87m, two sulphide flecks observed. Broken core from 87 to 87.68, smooth fractured surfaces. Gradual bottom contact.	massive	chlorite alteration	mod			2020-08-16	MR	
Elk Lake	ELC20004	91	147.3	56.30	Nipissing diabase	M	green grey	mg	massive	Mg phase of Nipissing Diabase. Mg grey diabase with clusters of magnetite. Mod to strong mag. More aplite veins than in previous unit. Minor carbonate veinlets. No sulphides observed. Aplite veins range between ~2-85mm and 45 to 50 DTCA (85mm @ 105.9m), epidote stringers appear to be associated with these veins. Either a stringer above of below the vein, or within. From 130.5-135m, core is broken up and aplite veins contain more epidote than usual, vuggy carb veins. 40mm carbonate vein at 143.95m (40 DTCA): fine string of fg silver mineral running parallel within, 2cm alteration halo.	massive	chlorite alteration	mod			2020-08-16	MR	
Elk Lake	ELC20004	147.3	147.6	0.30	Aplite dyke	L	pink white	fg	massive	30cm aplite vein/dyke at 147.3m (20 DTCA): lighter pink colour than previous, non mag, very hard but reacts with HCl, looks like it was aplite dyke with carbonate alteration throughout, 15mm blobs of carbonate with fg sulphides associated, 20mm semi-massive cpy band at top of vein in core, XRF recorded up to 4.74% Cu, 454ppm Ag, and 390ppm Co within the cpy, ~9cm alteration halo, trace mg black minerals (biotite?).		carbonate alteration	str			2020-08-16	MR	
Elk Lake	ELC20004	147.6	165	17.40	Nipissing diabase	M	green grey	mg	massive	Mg phase of Nipissing Diabase. As previous. No aplite veins observed. Gradual bottom contact.	massive	chlorite alteration	mod			2020-08-16	MR	
Elk Lake	ELC20004	165	201	36.00	Nipissing diabase	M	grey	mg	massive	Mg phase of Nipissing Diabase. Mg, equigranular, homogenous, grey diabase. Moderately magnetic. A textural change from previous, clusters of mag crystals are not as obvious. Minor carbonate veins throughout. Chlorite along fractures and in clusters. 20mm quartz vein with 4mm pink aplite rim (50 DTCA). 25mm quartz vein with pink 3mm wide rim and few 2mm blobs of py (50 DTCA). One 12mm aplite vein at 188.94 (55 DTCA).	massive	chlorite alteration	mod			2020-08-16	MR	
Elk Lake	ELC20005	0	1.5	1.50	Oou overburden general					Oou overburden general							2020-08-21	MR
Elk Lake	ELC20005	1.5	20	18.50	Nipissing diabase	M	green grey	cg	massive	Cg phase of Nipissing Diabase. Cg green prismatic amphiboles in grey matrix. Chlorite clusters. Mod to strongly magnetic, mg magnetite crystals. Nil carb/quartz veining. Gradual bottom contact.	massive	chlorite alteration	mod	hematite alteration	wk		2020-08-21	MR
Elk Lake	ELC20005	20	48	28.00	Nipissing diabase	M	red green	cg	massive	Cg phase of Nipissing Diabase. Cg green prismatic amphiboles in red stained matrix, chlorite clusters. Strongly magnetic. Irregular carbonate blobs, up to 30mm. 11mm carbonate vein at 30.20m and minor carbonate veinlets. Sulphide stringer (10-15% Pyrite) at 23.45m, 54 DTCA along a fracture. Trace to 3-5% disseminated mg yellow sulphides (py/cpy) throughout, up to 8mm cluster/blob, 193ppm Co (from XRF) recorded in 5mm blob of py at 36.92m. 33-35.44m: oxidized, vuggy, broken, green malachite along fractures (13% Cu from XRF), sulphides weathered out. 41.14-44.40m: oxidized, vuggy, broke, malachite on fractures, weathered out sulphides. 30mm carbonate vein at 47.88m. Gradual bottom contact.	massive	hematite alteration	mod	su	1	2020-08-21	MR	
Elk Lake	ELC20005	48	52	4.00	Nipissing diabase	M	green grey	cg	massive	Cg phase of Nipissing Diabase. 'Spotted chlorite' with less green amphiboles. Mod to strongly magnetic. Carbonate veins and veinlets throughout. Nil to trace fg, disseminated sulphides.	massive	chlorite alteration	mod	hematite alteration	wk		2020-08-21	MR
Elk Lake	ELC20005	52	90	38.00	Nipissing diabase	M	green grey	mg	massive	Mg phase of Nipissing Diabase. Speckled texture with spotted chlorite and chl along fractures, homogenous. Mod to strongly magnetic. 40mm carb vein at 54.47 (50DTCA) and minor carbonate veinlets. Nil to trace disseminated sulphides. 3-5% py mineralization observed along a fracture plane at 75.46m. Heavily fractured/rubble section from 78.87m to 81.65m- nil sulphides, but does seem more altered, with prevalent slickenlines. From 81.65-90m the rock returns to the competent diabase with spotted chlorite throughout with nil trace disseminated py.	massive	chlorite alteration	str			2020-08-21	MR	
Elk Lake	ELC20006	0	3	3.00	Oou overburden general					Oou overburden general							2020-08-21	MR
Elk Lake	ELC20006	3	24	21.00	Nipissing diabase	M	green grey	cg	massive	Cg phase of Nipissing Diabase. Patchy red alteration. Cg prismatite green amphiboles and chlorite. Mod to strong magnetic because of cg magnetite clusters. Nil to trace fg disseminated sulphides. Irregular carbonate veinlets from ~10-11m with associated sulphides, 3-5% along fracture, 720ppm V, 233ppm As, 92ppm Co (XRF) from boundary of carb vein. 3mm wide sulphide stringer at 12.59 (60 DTCA), rimmed with 2mm red alt, recorded 359ppm As from XRF. 1-2mm, non-continuous sulphide stringer at 14.18m. Gradual bottom contact.	massive	chlorite alteration	mod	hematite alteration	wk		2020-08-21	MR

Elk Lake	ELC20006	24	36.8	12.80	Nipissing diabase	M	red green	mcg	massive	Cg-mg phase of Nipissing Diabase. Red staining throughout with cg, green, prismatic amphiboles and irregular chlorite blobs, up to 20mm. Mod to strongly magnetic. Trace to 3% fg disseminated sulphides, specks/clusters up to 4mm. 33-45m: carbonate veins/veinlets and irregular blobs and increased sulphides, 3-5%. 60mm carb vein at 33.35m (60 DTCA) with up to 9740ppm V (XRF). 50mm carb vein at 36.80m (35 DTCA) with up to 4318ppm Pb, 1016ppm Bi, 628ppm Ag (XRF) on edges/surrounding matrix of vein, not within the vein itself. 50mm carb vein at 43m (50 DTCA). Vuggy epidote alteration at 44m. Gradual bottom contact.	massive	chlorite alteration	mod	hematite alteration	str	su	1	2020-08-21	MR
Elk Lake	ELC20006	36.8	37	0.21	Carb vein- Ag, Pb, Bi					5cm carb vein at 36.80m (35 DTCA) with up to 3100ppm Pb, 855ppm Bi, 451ppm Ag (XRF) on edges/surrounding matrix of vein, not within the vein itself. 50mm carb vein at 43m (50 DTCA).							2020-08-21	MR	
Elk Lake	ELC20006	37	48	11.00	Nipissing diabase	M	red green	mcg	massive	As previous	massive	chlorite alteration	mod	hematite alteration	str		2020-08-21	MR	
Elk Lake	ELC20006	48	59	11.00	Nipissing diabase	M	green grey	mcg	massive	Cg phase of Nipissing Diabase. Patchy red alteration. Cg prismatic green amphiboles and chlorite. Mod to strong magnetic because of cg magnetite clusters. Nil sulphides. 52.3-54m: red with trace sulphides, 130mm carb vein at 53.06m (60 DTCA) with trace sulphides. Gradual bottom contact into finer grained.	massive	chlorite alteration	mod	hematite alteration	wk		2020-08-21	MR	
Elk Lake	ELC20006	59	72	13.00	Nipissing diabase	M	green grey	mg	massive	Mg phase of Nipissing Diabase. Finer grained than previous, needle-like amphs are less obvious, has the 'spotted chlorite' texture. Moderately magnetic. Nil sulphides overall, trace associated with minor carbonate veining. Gradual bottom contact.	massive	chlorite alteration	mod				2020-08-21	MR	
Elk Lake	ELC20006	72	108.9	36.90	Nipissing diabase	M	green grey	mg	massive	Mg phase of Nipissing Diabase. Speckled, mg black minerals (magnetite) texture when dry. Nil sulphides. Minor epidote alteration along fractures. Three apilite veins: 40mm thick, uro, at 120 (50 DTCA) and two <20mm thick between 104-107. One 3mm carb vein with epidote at 107.3m (40 DTCA) and finer grained boundary of diabase. Gradual bottom contact.	massive	chlorite alteration	mod				2020-08-21	MR	
Elk Lake	ELC20006	108.9	185	76.10	Nipissing diabase	M	green grey	mg	massive	Mg phase of Nipissing Diabase. Clusters of black minerals (magnetite), spotted texture when dry. Mod magnetic. Nil sulphides. Minor, irregular carbonate veinlets. Minor apilite veining throughout, ranging from 4mm-62mm. 20mm apilite vein with perpendicular carb veinlets that end at the edges of the apilite at 131.54m (26 DTCA). Intense epidote alteration from 133.8-135.10 with 20mm apilite vein with epidote rim on both sides at 134.4 (45 DTCA) and minor sulphides. Gradual bottom contact.	massive	chlorite alteration	mod				2020-08-22	MR	
Elk Lake	ELC20006	185	201	16.00	Nipissing diabase	M	green grey	mg	massive	Mg phase of Nipissing Diabase. Massive, equigranular, homogenous. Weak to moderately magnetic. 25mm semi-massive sulphide band at 190.62m (45 DTCA) surrounded by black, 4mm pink felsic rim with carbonate. Up to 20.21% Pb, 2.34% Cu, 3200ppm Co, 3000ppm Zn (XRF).							2020-08-22	MR	
Elk Lake	ELC20007	0	4.5	4.50	Oou overburden general												2020-08-24	MR	
Elk Lake	ELC20007	4.5	11.2	6.70	Nipissing diabase	M	green grey	cg	massive	Cg phase of Nipissing Diabase. Cg prismatic green amphiboles and chlorite. Mod to strong magnetic. Nil sulphides and veining. Gradual bottom contact.	massive	chlorite alteration	mod				2020-08-24	MR	
Elk Lake	ELC20007	11.2	21	9.80	Nipissing diabase	M	red green	cg	massive	Cg phase of Nipissing Diabase with patchy hematite alteration. Strongly magnetic. Minor carbonate veining and carbonate blobs. Fractures throughout. Trace to 5% mg, disseminated cpy throughout, and concentrated in carb veins/blobs, sometimes in stringers. 12cm altered carb vein (yellow, white, pink, and black) at 12.74m, 10cm alteration halo, 179ppm Co (XRF). 2cm bleb of cpy along fracture (50 DTCA) with soft black material recorded 2510ppm Co (XRF). 4cm carb vein at 20.40m (45 DTCA). Blobby cpy within and parallel cpy stringer above and below contacts. 480ppm Co (XRF) from 1.5cm cpy blob. Gradual bottom contact.	massive	chlorite alteration	mod	hematite alteration	str	cp	3	2020-08-24	MR
Elk Lake	ELC20007	21	48.4	27.40	Nipissing diabase	M	green grey	cg	massive	Cg phase of Nipissing Diabase. Cg prismatic green amphiboles and chlorite in spots/blobs, patchy hematite but not as pervasive as previous section. Mod to strong magnetic. Nil to trace sulphides. Minor carbonate veinlets. Heavily broken up from 44m to bottom contact.	massive	chlorite alteration	mod	hematite alteration	wk		2020-08-24	MR	
Elk Lake	ELC20007	48.4	90	41.60	Nipissing diabase	M	green grey	mg	massive	Mg phase of Nipissing Diabase. Finer grained than previous, needle-like amphs are less obvious, could just be green chl xls, has the 'spotted chlorite' texture, chl in patches. Moderately magnetic. Some red up to ~64m. More carbonate veining here than previous phases of diabase. Nil to trace sulphides. Rubbly sections. 50.7-55m: finer grained, 3-5% mg, disseminated py/cpy, carb veinlets and blobs throughout in darker. 2cm vuggy carb vein at 57.85m (50 DTCA), rough boundaries, foliated, 290ppm Ag and 4210ppm Co (XRF). Similar type vein at 62.40, in broken section - cannot get angle, 6% Cu and 128ppm Ag (XRF). Very plain looking at 64m. Brecciated carbonate veins at 80.7-81m, 84.6-87m, and 87.3-87.4 but look boring and nothing picked up from XRF. Minor epidote alteration in some carb veins/fractures. Looks like it's transition to speckled texture phase.	massive	chlorite alteration	mod	hematite alteration	wk		2020-08-24	MR	







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To: BATTERY MINERAL RESOURCES CORP.  
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Page: 1  
 Total # Pages: 2 (A - D)  
 Plus Appendix Pages  
 Finalized Date: 20-SEP-2020  
 This copy reported on  
 22-SEP-2020  
 Account: BMRPLLBW

**CERTIFICATE SD20181510**

Project: ELK LAKE, COTLEY-ELC20001

This report is for 31 Drill Core samples submitted to our lab in Sudbury, ON, Canada on 21-AUG-2020.

The following have access to data associated with this certificate:

PETER DOYLE FRANK PLOEGER ANDREW SALERNO	MIKE HENDRICKSON MERCEDES RICH	SEAN HICKS MONIQUE RUHL
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SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize up to 250g 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	
ME-MS61	48 element four acid ICP-MS	
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES
Cu-OG62	Ore Grade Cu - Four Acid	
Ni-OG62	Ore Grade Ni - Four Acid	

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

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

Signature:   
 Saa Traxler, General Manager, North Vancouver



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Project: ELK LAKE, COTLEY-ELC20001

CERTIFICATE OF ANALYSIS SD20181510
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Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	ME-MS61 Ag ppm	ME-MS61 Al %	ME-MS61 As ppm	ME-MS61 Ba ppm	ME-MS61 Be ppm	ME-MS61 Bi ppm	ME-MS61 Ca %	ME-MS61 Cd ppm	ME-MS61 Ce ppm	ME-MS61 Co ppm	ME-MS61 Cr ppm	ME-MS61 Cs ppm	ME-MS61 Cu ppm	ME-MS61 Fe %
2451		2.38	0.64	7.03	18.6	150	0.91	0.06	4.79	1.41	43.4	49.8	9	0.39	50.3	9.30
2452		2.67	0.39	6.45	9.9	230	1.20	0.11	3.89	0.59	54.2	41.3	4	0.48	26.8	9.49
2453		2.43	0.18	6.48	5.8	190	0.58	0.06	4.68	0.18	28.5	44.2	4	0.44	33.4	10.15
2454		1.48	1.27	5.75	18.8	180	1.15	0.24	2.25	2.48	60.6	34.8	6	0.78	280	8.20
2455		1.65	0.33	6.16	7.7	220	1.23	0.13	3.16	0.54	51.2	26.9	4	0.52	16.6	8.04
2456		1.21	0.55	5.99	14.3	190	1.56	0.08	2.00	0.81	50.3	39.0	4	0.58	28.4	8.74
2457		2.05	0.54	6.17	14.7	160	1.64	0.10	2.05	0.41	50.4	39.6	5	0.39	26.6	9.91
2458		2.42	0.51	6.11	14.5	170	1.15	0.15	1.80	1.20	44.6	35.7	7	0.35	38.9	10.35
2459		0.80	0.49	5.86	17.7	150	1.29	0.09	1.74	1.20	45.2	35.1	8	0.38	42.5	10.30
2460		0.97	0.46	5.90	22.2	140	1.44	0.11	1.56	1.24	48.8	40.1	17	0.38	48.0	10.80
2461		0.10	4.69	5.37	13.5	110	0.49	0.90	3.43	2.20	18.15	975	271	0.84	>10000	17.65
2462		1.45	0.76	5.98	22.1	160	1.52	0.17	1.32	2.22	47.4	31.0	11	0.67	56.0	10.90
2463		1.06	0.59	6.10	17.6	310	1.31	0.09	1.77	0.51	50.2	29.4	9	0.60	30.8	11.10
2464		2.02	1.22	5.74	16.7	110	1.11	0.78	1.28	0.55	60.1	21.2	9	0.74	181.5	11.10
2465		2.55	1.46	5.84	22.6	50	1.65	0.10	1.29	0.26	42.4	20.2	10	0.53	54.3	10.50
2466		2.44	0.98	5.85	13.2	50	1.79	0.06	1.31	0.06	62.4	23.6	11	0.54	30.9	9.06
2467		2.58	2.51	6.04	24.8	30	2.26	0.66	1.51	0.07	58.1	51.6	9	0.41	37.9	8.77
2468		2.37	0.96	5.77	7.0	10	2.24	0.23	1.28	0.02	46.9	15.3	14	0.18	94.9	6.24
2469		2.40	0.96	5.92	5.3	60	1.58	0.12	2.04	<0.02	52.8	12.4	10	0.33	32.3	6.43
2470		2.21	0.87	5.94	20.8	30	1.86	0.51	1.90	0.02	47.9	27.2	9	0.43	204	6.65
2471		2.41	1.01	5.82	13.7	20	1.12	0.54	2.82	0.02	50.1	22.1	9	0.41	265	5.67
2472		2.43	1.47	5.95	13.1	20	1.90	0.22	1.88	0.03	64.1	15.5	9	0.25	330	7.26
2473		2.25	15.90	5.62	254	30	1.36	1.07	5.30	0.15	171.5	310	8	0.39	3350	8.27
2474		2.34	10.95	5.66	32.7	30	1.54	0.53	4.50	0.12	87.4	38.1	8	0.51	2420	6.46
2475		0.52	0.02	0.06	0.7	20	0.06	0.02	33.1	<0.02	1.00	1.0	2	<0.05	6.4	0.16
2476		2.47	2.26	5.88	12.8	20	1.28	0.15	0.89	<0.02	44.5	21.2	11	0.14	209	9.63
2477		2.29	1.39	5.98	6.3	20	1.90	0.42	1.79	0.02	60.0	10.6	10	0.17	174.0	6.82
2478		1.11	0.56	6.37	36.8	30	1.27	0.67	5.98	1.15	54.2	43.5	4	0.31	30.9	7.49
2197		1.81	0.41	6.23	17.6	220	1.03	0.06	3.53	0.07	30.2	49.3	2	0.92	96.1	12.05
2198		1.56	0.43	6.06	19.6	220	1.14	0.06	3.12	0.03	42.5	42.7	4	1.22	35.4	10.95
2199		2.32	2.84	6.00	7.0	30	1.41	0.54	2.59	<0.02	49.8	11.5	8	0.26	125.5	5.90



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Project: ELK LAKE, COTLEY-ELC20001

**CERTIFICATE OF ANALYSIS SD20181510**

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ga ppm 0.05	Ge ppm 0.05	Hf ppm 0.1	In ppm 0.005	K % 0.01	La ppm 0.5	Li ppm 0.2	Mg % 0.01	Mn ppm 5	Mo ppm 0.05	Na % 0.01	Nb ppm 0.1	Ni ppm 0.2	P ppm 10	Pb ppm 0.5
2451		21.2	0.12	3.4	0.143	0.99	20.9	23.7	2.39	1370	1.01	3.43	5.8	23.4	610	136.5
2452		22.1	0.13	2.9	0.145	0.96	17.4	25.6	2.54	1220	0.95	3.03	5.8	21.3	480	64.7
2453		18.65	0.05	2.8	0.109	1.19	12.4	15.6	2.27	1380	0.88	2.59	4.1	21.3	410	39.8
2454		19.95	0.21	4.8	0.177	1.04	32.1	10.6	1.08	1400	1.54	3.26	7.3	1.2	860	118.5
2455		20.3	0.20	4.8	0.210	1.18	24.5	11.2	1.10	1440	1.17	3.35	8.0	0.8	840	293
2456		20.2	0.15	5.1	0.248	0.57	25.4	13.6	1.17	1160	0.89	3.74	7.8	0.7	830	176.0
2457		21.9	0.16	4.2	0.257	0.48	25.8	18.9	1.47	1210	1.15	3.77	8.3	1.0	810	40.2
2458		21.4	0.14	4.2	0.180	0.50	20.7	21.9	1.39	1190	1.54	3.61	8.0	0.9	790	89.6
2459		19.90	0.13	4.4	0.115	0.43	20.4	20.7	1.21	948	1.40	3.50	7.9	0.8	860	186.0
2460		20.2	0.13	4.7	0.114	0.40	21.4	20.9	1.20	907	2.20	3.58	8.3	0.9	870	182.5
2461		11.20	0.21	1.3	0.131	0.30	8.0	7.6	3.90	998	4.78	1.16	4.7	>10000	470	14.3
2462		20.7	0.11	4.9	0.124	0.40	19.1	24.1	1.45	949	1.61	3.39	7.8	0.8	860	363
2463		22.0	0.15	4.6	0.088	0.51	19.9	26.2	1.40	1080	1.76	3.38	8.6	0.9	810	177.0
2464		22.6	0.08	5.5	0.095	0.39	21.4	24.6	1.42	771	1.71	3.14	7.5	25.4	860	531
2465		22.0	0.17	5.1	0.070	0.22	16.8	24.9	1.29	566	1.79	3.43	7.2	3.7	880	301
2466		20.3	0.15	5.5	0.103	0.39	30.1	24.2	1.37	570	1.66	3.31	6.8	0.8	980	72.6
2467		21.5	0.14	5.2	0.105	0.27	27.0	23.2	1.42	593	2.28	3.40	8.0	1.1	1030	68.2
2468		18.25	0.12	5.8	0.071	0.14	22.2	14.3	0.83	405	1.58	3.73	8.6	1.7	650	27.7
2469		20.7	0.16	6.1	0.098	0.67	24.5	19.3	1.03	521	2.05	3.30	10.1	3.6	1070	11.3
2470		22.7	0.17	6.2	0.118	0.26	19.9	23.3	1.18	583	1.65	3.41	10.0	8.7	1090	35.0
2471		21.9	0.08	6.7	0.132	0.19	21.4	18.8	1.01	657	1.74	3.50	8.9	13.3	1110	27.9
2472		20.7	0.15	5.9	0.097	0.13	30.4	19.6	0.93	514	1.42	3.72	8.5	1.9	1220	12.9
2473		23.5	0.16	6.8	0.296	0.16	77.8	20.4	0.89	884	30.9	3.51	8.0	97.3	1120	79.4
2474		28.9	0.10	6.7	0.206	0.17	37.9	21.8	1.00	666	6.63	3.53	8.3	36.4	1210	41.4
2475		0.27	0.09	<0.1	<0.005	0.01	1.1	1.4	1.52	120	0.19	0.03	0.1	0.7	50	0.8
2476		20.9	0.09	5.7	0.061	0.16	20.2	23.6	0.87	351	1.42	3.70	7.5	4.9	1250	5.5
2477		20.4	0.09	6.1	0.084	0.22	27.5	21.3	0.95	468	1.53	3.64	9.3	1.7	1070	10.3
2478		20.7	0.08	4.7	0.142	0.26	25.1	14.7	1.09	1290	1.87	4.08	7.3	14.8	720	242
2197		20.7	0.06	3.0	0.097	1.07	14.4	18.6	1.91	1900	1.56	2.72	5.5	11.6	500	5.3
2198		20.5	0.08	3.8	0.110	1.01	21.4	14.4	1.40	1880	1.03	3.07	6.3	4.0	700	8.0
2199		21.6	0.09	5.6	0.095	0.21	22.8	19.4	0.96	607	1.31	3.65	10.0	2.5	1030	16.9



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 THE PACIFIC BUILDING  
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Project: ELK LAKE, COTLEY-ELC20001

**CERTIFICATE OF ANALYSIS SD20181510**

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm
		0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.01	0.005	0.02	0.1	1
2451		47.2	0.003	0.25	0.77	44.3	1	1.2	123.5	0.43	<0.05	4.46	0.613	0.17	2.4	218
2452		46.0	0.004	0.17	0.59	41.1	1	2.0	114.5	0.37	<0.05	3.91	0.698	0.17	2.9	329
2453		51.5	0.002	0.13	0.47	40.0	<1	1.1	125.5	0.32	<0.05	3.09	0.804	0.22	1.3	513
2454		30.5	<0.002	0.14	0.57	29.2	1	1.1	90.4	0.54	0.16	6.73	0.616	0.11	2.1	59
2455		35.5	<0.002	0.12	0.51	32.5	2	1.4	94.2	0.58	<0.05	6.26	0.828	0.12	2.7	82
2456		19.0	<0.002	0.27	0.61	29.8	1	1.2	77.3	0.56	<0.05	6.82	0.632	0.07	3.5	58
2457		17.8	0.002	0.28	0.70	34.7	<1	1.5	77.6	0.55	<0.05	5.55	0.855	0.06	3.0	99
2458		18.9	<0.002	0.29	0.50	33.1	1	1.6	81.2	0.54	<0.05	5.41	0.917	0.07	2.8	96
2459		15.5	<0.002	0.37	0.39	27.7	1	1.5	68.4	0.56	<0.05	5.47	0.749	0.06	3.1	60
2460		14.1	<0.002	0.46	0.47	29.1	1	1.6	66.8	0.58	<0.05	6.30	0.742	0.05	3.4	58
2461		9.7	0.048	8.10	3.02	7.4	20	2.7	182.0	0.31	4.56	1.10	0.526	0.17	0.3	78
2462		14.4	<0.002	0.29	0.44	30.4	1	1.5	63.6	0.56	<0.05	6.54	0.747	0.06	3.5	51
2463		18.8	<0.002	0.28	0.30	33.7	1	2.0	77.3	0.56	<0.05	6.11	0.847	0.06	3.5	57
2464		11.0	<0.002	0.28	0.45	24.1	<1	1.7	61.4	0.59	<0.05	6.76	0.617	0.05	3.8	47
2465		6.3	<0.002	0.30	0.49	26.6	1	1.5	42.7	0.52	<0.05	6.92	0.489	0.03	3.7	27
2466		8.3	<0.002	0.25	0.40	24.1	1	1.2	32.3	0.52	<0.05	7.48	0.458	0.05	3.8	10
2467		5.6	0.002	0.55	2.43	24.0	1	1.1	31.8	0.55	<0.05	6.93	0.490	0.03	5.1	8
2468		1.7	<0.002	0.10	0.20	14.0	<1	0.9	17.0	0.64	<0.05	7.79	0.364	0.02	3.1	2
2469		12.0	<0.002	0.05	0.26	18.5	1	1.1	30.2	0.67	<0.05	8.60	0.432	0.05	2.9	1
2470		4.9	<0.002	0.15	0.46	20.2	1	1.1	31.4	0.70	<0.05	7.87	0.442	0.03	2.8	3
2471		3.3	<0.002	0.14	0.40	17.3	<1	1.0	30.1	0.68	<0.05	8.33	0.439	0.02	2.7	1
2472		1.9	<0.002	0.20	0.20	18.7	<1	1.0	22.9	0.63	<0.05	7.61	0.420	0.02	3.0	2
2473		3.2	0.007	1.34	2.30	18.5	1	1.9	46.6	0.64	0.11	8.53	0.410	0.11	6.1	38
2474		3.7	0.004	0.31	0.49	15.1	1	2.0	43.3	0.65	<0.05	8.64	0.409	0.03	7.7	46
2475		0.2	<0.002	0.01	0.05	0.2	1	<0.2	79.5	<0.05	<0.05	0.08	0.006	<0.02	0.1	1
2476		2.2	<0.002	0.25	0.27	18.2	<1	1.1	17.8	0.55	<0.05	7.65	0.366	0.02	4.4	2
2477		3.0	0.002	0.07	0.25	18.6	<1	1.0	25.0	0.66	<0.05	8.39	0.421	0.03	2.8	1
2478		7.0	0.002	0.06	0.45	32.9	<1	1.2	67.9	0.52	<0.05	5.66	0.937	0.04	2.1	57
2197		46.1	0.004	0.14	0.29	46.8	1	1.1	118.5	0.38	<0.05	3.61	1.105	0.16	1.2	586
2198		38.1	0.004	0.09	0.33	39.5	1	1.1	118.5	0.43	<0.05	4.78	0.914	0.14	1.6	311
2199		2.8	<0.002	0.05	0.27	19.7	1	0.9	32.3	0.64	<0.05	7.35	0.423	0.03	2.4	2





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Project: ELK LAKE, COTLEY-ELC20001

CERTIFICATE OF ANALYSIS SD20181510
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Sample Description	Method Analyte Units LOD	ME-MS61 W ppm	ME-MS61 Y ppm	ME-MS61 Zn ppm	ME-MS61 Zr ppm	Cu-OG62 Cu %	Ni-OG62 Ni %	CRU-QC Pass2mm %	PUL-QC Pass75um %
		0.1	0.1	2	0.5	0.001	0.001	0.01	0.01
2451		0.4	33.8	330	128.5			73.0	89.7
2452		0.3	54.2	201	115.0				100.0
2453		0.3	24.6	102	87.2				
2454		0.3	42.1	800	202				
2455		0.4	49.8	207	195.5				
2456		0.2	49.5	313	210				
2457		0.3	51.1	196	178.0				
2458		0.3	42.9	458	176.5				
2459		0.3	43.4	475	179.0				
2460		0.3	45.0	465	195.0				
2461		2.1	8.9	138	44.8	1.645	4.58		
2462		0.3	46.6	879	202				
2463		0.3	46.8	265	190.0				
2464		0.3	42.1	258	185.5				
2465		0.3	43.2	176	215				
2466		0.2	43.7	108	226				
2467		0.2	47.5	109	218				
2468		0.2	44.6	62	248				
2469		0.3	47.2	77	248				
2470		0.4	45.1	81	247				
2471		0.4	46.0	71	238				
2472		0.3	49.1	73	248				
2473		0.4	61.7	89	237				
2474		0.4	48.9	77	234				
2475		<0.1	2.0	4	1.7				
2476		0.2	36.3	62	233				
2477		0.3	48.3	70	250				
2478		0.8	41.8	338	163.0				
2197		0.4	31.5	110	121.5				
2198		0.3	37.9	96	154.5				
2199		0.3	47.7	76	240				



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**CERTIFICATE OF ANALYSIS SD20181510**

<b>CERTIFICATE COMMENTS</b>									
	<b>ANALYTICAL COMMENTS</b>								
Applies to Method:	REEs may not be totally soluble in this method. ME-MS61								
	<b>LABORATORY ADDRESSES</b>								
Applies to Method:	Processed at ALS Sudbury located at 1351-B Kelly Lake Road, Unit #1, Sudbury, ON, Canada.								
	<table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">CRU-31</td> <td style="width: 33%;">CRU-QC</td> <td style="width: 33%;">LOG-22</td> <td style="width: 17%;">LOG-24</td> </tr> <tr> <td>PUL-31</td> <td>PUL-QC</td> <td>SPL-21</td> <td>WEI-21</td> </tr> </table>	CRU-31	CRU-QC	LOG-22	LOG-24	PUL-31	PUL-QC	SPL-21	WEI-21
CRU-31	CRU-QC	LOG-22	LOG-24						
PUL-31	PUL-QC	SPL-21	WEI-21						
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.								
	<table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">Cu-OG62</td> <td style="width: 33%;">ME-MS61</td> <td style="width: 33%;">ME-OG62</td> <td style="width: 17%;">Ni-OG62</td> </tr> </table>	Cu-OG62	ME-MS61	ME-OG62	Ni-OG62				
Cu-OG62	ME-MS61	ME-OG62	Ni-OG62						



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**CERTIFICATE SD20181520**

Project: ELK LAKE COTLEY-ELC 20004

This report is for 42 Drill Core samples submitted to our lab in Sudbury, ON, Canada on 21-AUG-2020.

The following have access to data associated with this certificate:

PETER DOYLE FRANK PLOEGER ANDREW SALERNO	MIKE HENDRICKSON MERCEDES RICH	SEAN HICKS MONIQUE RUHL
------------------------------------------------	-----------------------------------	----------------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize up to 250g 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	
ME-MS61	48 element four acid ICP-MS	
Ag-OG62	Ore Grade Ag - Four Acid	
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES
Cu-OG62	Ore Grade Cu - Four Acid	
Ni-OG62	Ore Grade Ni - Four Acid	

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

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

**Signature:**   
 Saa Traxler, General Manager, North Vancouver



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Project: ELK LAKE COTLEY-ELC 20004

**CERTIFICATE OF ANALYSIS SD20181520**

Sample Description	Method	WEI-21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	Recvd Wt.	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe
Units		kg	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%
LOD		0.02	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01
2565		2.21	1.51	6.19	29.1	330	1.66	0.47	2.01	0.83	48.9	28.8	9	0.51	28.2	9.48
2566		2.35	0.74	6.10	30.0	580	1.46	0.08	2.26	0.19	58.6	25.1	11	1.06	29.2	8.94
2567		1.42	22.0	5.93	896	3940	1.55	35.1	5.94	0.59	78.4	334	8	0.79	131.5	5.68
2568		1.60	24.1	5.55	216	2760	1.34	35.0	3.84	0.24	78.9	111.0	10	1.35	76.6	6.58
2569		2.17	1.39	6.10	26.1	550	1.62	0.69	2.02	0.43	63.3	22.4	10	0.86	13.5	7.99
2570		2.39	0.60	6.12	19.4	570	1.54	0.16	2.09	0.20	54.5	18.7	9	0.97	11.6	7.86
2571		2.35	0.67	6.04	21.4	650	1.47	0.10	1.94	0.12	60.8	19.8	10	1.37	10.7	8.32
2572		2.20	1.29	5.93	23.0	470	1.85	0.23	1.84	0.87	75.1	17.6	9	1.17	16.5	6.89
2573		2.26	1.29	5.80	22.4	820	1.73	0.06	1.10	0.24	66.6	9.2	11	2.19	12.3	6.74
2574		2.41	0.94	5.51	13.2	860	1.58	0.05	1.11	0.25	59.9	8.9	9	1.98	8.7	6.67
2575		0.61	0.06	0.42	1.8	70	0.15	0.02	31.6	0.02	5.75	1.4	4	0.21	2.0	0.57
2576		2.20	0.60	5.69	19.9	840	1.48	0.14	2.42	0.07	59.0	14.2	8	2.64	12.5	7.48
2577		1.24	2.41	5.61	18.2	1090	2.03	0.16	3.99	0.10	65.9	12.3	11	2.05	563	5.78
2578		2.40	1.40	5.61	16.7	940	1.55	0.09	2.24	0.09	78.1	15.1	8	3.21	21.5	8.80
2579		1.18	0.57	6.41	18.8	360	1.26	0.07	2.52	0.14	47.2	31.4	8	1.53	17.4	11.70
2580		1.39	0.50	6.13	17.8	340	1.17	0.06	2.42	0.17	46.7	29.8	7	1.32	17.2	11.10
2581		0.14	4.36	5.48	13.2	120	0.56	0.98	3.58	2.11	18.00	990	285	0.85	>10000	18.30
2582		1.10	3.05	5.48	105.5	2180	1.52	3.78	5.09	0.20	37.9	80.2	8	1.00	335	11.85
2583		1.18	0.42	6.03	28.6	360	1.19	0.09	2.51	0.86	41.3	31.5	5	0.57	27.4	11.10
2584		1.23	4.98	6.15	65.8	340	1.20	5.23	3.77	0.18	45.3	54.6	6	0.56	332	10.25
2585		2.64	0.43	6.48	22.2	360	1.24	0.09	3.04	0.69	46.0	24.3	6	0.37	11.9	10.45
2586		2.67	0.48	6.55	11.3	170	1.10	0.12	4.88	0.71	33.6	47.7	4	0.79	156.0	11.25
2587		2.63	0.16	7.10	3.1	220	0.57	0.06	5.70	0.07	22.4	43.5	6	0.51	57.2	8.47
2588		1.02	0.18	7.00	2.1	150	0.89	0.07	3.74	1.74	19.30	37.8	9	0.57	62.9	8.22
2589		2.56	0.13	6.80	3.8	210	0.63	0.05	5.39	0.13	20.6	42.5	6	0.44	49.2	8.17
2590		2.79	0.68	7.23	3.8	220	0.50	0.09	6.19	0.27	19.15	45.6	13	0.88	139.5	8.36
2591		2.56	0.81	7.32	5.1	130	0.66	0.08	6.19	0.10	175.0	44.9	13	0.56	114.0	7.51
2592		2.97	0.48	7.10	3.5	150	0.48	0.10	6.12	0.22	17.85	45.8	13	0.68	125.0	8.25
2593		2.30	0.38	7.51	3.3	190	0.48	0.12	6.40	0.20	19.00	46.8	14	0.98	150.0	8.27
2594		2.43	1.24	7.06	3.9	160	0.41	0.08	6.38	0.13	16.25	44.6	20	0.92	130.5	7.70
2595		1.24	2.55	7.35	26.4	100	1.77	0.12	6.58	0.10	55.8	61.6	23	0.86	141.5	7.36
2596		2.66	1.86	7.47	4.9	180	0.47	0.08	6.72	0.17	17.20	47.0	24	0.96	143.0	7.86
2597		2.43	6.44	7.27	5.0	120	0.72	0.06	5.47	0.10	17.20	46.6	24	0.65	100.0	7.89
2598		2.60	>100	6.86	118.5	60	0.91	0.83	5.64	0.26	80.4	145.0	22	0.40	3120	5.87
2599		2.66	2.28	7.98	5.9	140	0.48	0.09	7.20	0.10	17.00	47.3	27	0.61	146.5	8.22
2600		2.44	0.26	7.98	1.8	110	0.36	0.05	7.13	0.13	12.30	41.6	37	0.97	129.5	6.82
2601		1.51	0.22	7.81	11.9	80	0.86	0.07	7.41	0.11	27.4	49.0	38	1.12	119.0	6.30
2602		1.93	0.23	7.99	2.5	90	0.72	0.08	6.81	0.09	16.85	47.7	40	0.81	287	6.88
2603		2.57	0.19	7.35	6.7	90	0.88	0.07	5.60	0.05	17.25	40.8	54	0.79	224	6.67
2604		2.28	0.10	7.87	2.2	110	0.36	0.06	7.32	0.10	11.25	41.4	48	0.65	131.5	6.55



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**CERTIFICATE OF ANALYSIS SD20181520**

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	Analyte	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb
Units		ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm
LOD		0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5
2565		21.4	0.07	4.5	0.232	0.52	23.9	17.9	1.13	1150	1.62	3.89	8.0	1.9	880	212
2566		22.0	0.12	5.1	0.148	1.33	29.0	12.5	0.74	1240	1.52	3.28	9.9	1.1	1010	25.6
2567		21.2	0.07	6.4	0.175	0.70	35.9	24.0	1.08	1320	6.70	3.27	8.6	246	930	202
2568		20.1	0.09	6.9	0.232	1.14	38.2	16.5	0.79	1170	11.35	2.91	8.5	28.4	910	260
2569		21.3	0.12	5.6	0.168	1.25	31.4	8.9	0.59	1290	2.11	3.62	10.1	0.9	1060	149.0
2570		21.0	0.14	5.6	0.162	1.86	26.5	9.4	0.55	1440	2.06	3.16	10.6	0.5	1050	60.4
2571		21.1	0.14	5.8	0.159	1.80	30.3	10.0	0.52	1590	1.79	3.12	10.7	0.6	1070	43.4
2572		21.1	0.18	7.0	0.210	1.08	37.2	9.0	0.66	1340	2.51	3.88	12.4	4.9	1080	196.5
2573		20.9	0.20	7.3	0.139	1.88	31.3	8.6	0.34	1240	1.62	3.32	11.8	1.4	620	9.3
2574		19.70	0.17	6.3	0.129	1.70	28.4	7.8	0.26	1170	1.74	3.16	10.7	0.8	690	9.4
2575		1.58	0.13	0.7	0.014	0.12	3.4	1.6	1.61	182	0.38	0.25	0.8	0.9	130	1.5
2576		20.1	0.15	6.3	0.149	1.28	27.7	8.9	0.40	1400	1.63	3.45	9.9	1.5	1170	38.7
2577		18.50	0.18	5.9	0.163	0.92	31.0	15.5	0.66	1280	1.73	3.39	9.7	3.5	1240	259
2578		20.3	0.19	5.8	0.150	1.01	36.9	13.2	0.49	1570	1.44	3.37	10.2	1.0	1390	15.7
2579		22.1	0.16	4.7	0.240	0.93	20.9	10.9	0.92	1240	1.09	3.87	8.3	2.3	1050	101.0
2580		21.4	0.16	4.4	0.231	0.86	20.5	10.5	0.89	1150	1.06	3.76	8.0	2.3	1000	112.0
2581		12.45	0.36	1.3	0.130	0.32	7.7	10.2	4.08	999	4.48	1.20	5.4	>10000	470	16.4
2582		21.9	0.13	3.6	0.240	0.69	16.7	20.9	1.14	1100	6.86	3.04	6.5	38.7	670	240
2583		21.0	0.14	4.1	0.218	0.67	17.1	22.9	1.33	1020	1.09	3.58	7.9	3.0	680	161.5
2584		21.6	0.12	4.3	0.187	0.64	20.2	22.0	1.29	1080	2.82	3.75	7.7	2.6	740	191.0
2585		22.6	0.13	4.6	0.240	0.58	19.2	20.7	1.42	1160	1.19	4.14	7.7	1.3	770	163.5
2586		20.9	0.14	2.9	0.146	0.80	15.7	33.1	2.51	1500	0.65	3.01	4.6	31.3	450	135.0
2587		19.60	0.11	2.3	0.083	1.32	9.5	26.1	2.52	1320	0.56	2.29	3.7	33.8	380	10.5
2588		19.15	0.11	4.0	0.103	0.74	8.3	36.9	2.56	1200	0.69	3.29	4.2	28.8	320	187.5
2589		18.65	0.13	2.0	0.080	1.32	8.8	26.2	2.57	1300	0.52	2.34	3.6	33.3	370	41.1
2590		17.90	0.10	1.9	0.066	1.14	8.6	41.0	3.40	1490	0.51	1.94	3.0	55.0	310	19.5
2591		18.25	0.26	2.1	0.079	1.10	81.3	34.0	3.14	1380	0.75	2.36	2.8	75.3	320	114.0
2592		17.25	0.12	1.9	0.064	0.81	7.8	43.9	3.34	1440	0.67	2.10	3.0	57.1	310	26.5
2593		18.05	0.11	1.9	0.062	1.06	8.3	54.4	3.47	1380	0.59	1.86	2.9	58.2	320	11.1
2594		16.40	0.11	1.6	0.059	1.10	7.3	29.6	3.61	1400	0.50	1.60	2.7	65.1	300	15.5
2595		17.60	0.17	1.7	0.076	1.13	29.8	40.3	3.68	1510	0.93	2.33	2.8	69.4	290	28.0
2596		17.40	0.13	1.6	0.069	1.38	7.7	29.4	3.73	1420	0.54	1.61	2.8	72.0	290	12.5
2597		16.80	0.13	1.5	0.077	1.35	7.3	30.9	3.98	1470	0.36	2.11	2.8	72.3	270	103.0
2598		17.10	0.16	3.9	0.116	0.68	38.0	26.2	2.77	1050	1.27	3.37	2.2	66.6	180	400
2599		18.00	0.13	1.6	0.079	1.18	7.5	30.8	4.12	1390	0.56	1.93	2.7	81.0	290	20.1
2600		16.15	0.11	1.4	0.057	0.94	5.6	27.3	3.77	1240	0.43	1.49	2.2	79.4	230	6.3
2601		16.95	0.13	1.3	0.067	1.01	12.8	32.5	3.43	1410	0.52	1.99	2.1	82.3	230	52.5
2602		17.50	0.14	1.2	0.070	1.27	7.6	32.6	3.91	1260	0.36	1.90	2.1	83.4	210	27.6
2603		17.50	0.13	1.5	0.078	1.10	7.7	34.5	3.47	1270	0.60	2.36	2.5	78.9	240	17.1
2604		16.40	0.13	1.2	0.046	1.02	5.2	26.3	3.81	1220	0.49	1.46	2.0	88.4	230	7.2



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**CERTIFICATE OF ANALYSIS SD20181520**

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V
Units		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
LOD		0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.01	0.005	0.02	0.1	1
2565		19.1	0.002	0.11	0.90	32.1	1	1.3	59.0	0.56	<0.05	5.81	0.814	0.07	2.6	94
2566		37.8	<0.002	0.15	2.52	26.2	1	1.5	137.5	0.61	<0.05	6.64	0.661	0.14	2.2	26
2567		18.9	0.005	0.24	2.98	23.3	1	1.6	118.5	0.64	<0.05	7.81	0.600	0.11	3.7	29
2568		29.6	<0.002	0.22	1.37	19.5	<1	1.5	126.5	0.67	<0.05	7.99	0.541	0.15	2.9	16
2569		34.8	0.004	0.12	1.07	23.7	1	1.4	89.1	0.66	<0.05	7.13	0.616	0.12	2.9	13
2570		49.4	0.004	0.09	1.09	23.7	<1	1.4	105.5	0.67	<0.05	7.28	0.615	0.17	2.5	12
2571		48.4	<0.002	0.10	1.16	23.1	<1	1.5	114.5	0.71	<0.05	7.70	0.605	0.18	2.6	9
2572		28.3	<0.002	0.10	1.61	19.4	1	1.6	73.4	0.80	<0.05	9.82	0.519	0.09	3.3	3
2573		41.0	0.003	0.04	0.75	16.6	1	1.2	63.7	0.80	<0.05	9.67	0.390	0.19	2.7	1
2574		37.6	<0.002	0.05	0.65	15.9	<1	1.2	70.8	0.70	<0.05	8.60	0.396	0.18	2.6	<1
2575		2.6	<0.002	<0.01	0.11	1.3	1	<0.2	83.8	0.06	<0.05	0.87	0.030	0.03	0.4	1
2576		33.0	0.002	0.07	0.76	17.2	<1	1.0	97.0	0.65	<0.05	8.42	0.463	0.15	2.7	<1
2577		21.8	0.003	0.19	0.64	16.9	1	1.0	75.3	0.62	<0.05	8.28	0.448	0.13	2.9	4
2578		30.1	<0.002	0.07	0.61	17.6	1	1.1	95.5	0.64	<0.05	7.84	0.478	0.17	2.7	1
2579		35.9	<0.002	0.14	0.67	30.8	1	1.3	102.0	0.54	<0.05	5.99	0.863	0.15	2.2	23
2580		32.5	<0.002	0.12	0.66	29.4	1	1.1	95.2	0.52	<0.05	5.86	0.829	0.14	2.1	22
2581		11.3	0.048	8.12	3.25	9.1	23	2.6	191.0	0.31	5.11	1.13	0.548	0.20	0.4	80
2582		28.6	0.004	0.53	0.86	28.6	1	1.1	150.5	0.43	<0.05	4.71	0.774	0.12	4.1	40
2583		25.9	<0.002	0.30	0.77	32.5	1	1.2	96.5	0.48	<0.05	5.75	0.973	0.11	3.5	31
2584		24.3	0.002	0.37	0.63	34.6	1	1.1	95.3	0.53	<0.05	5.93	0.960	0.10	3.3	36
2585		19.4	<0.002	0.15	0.91	35.0	1	1.1	81.1	0.52	<0.05	5.60	0.986	0.09	2.6	39
2586		40.7	0.002	0.15	0.39	49.2	1	1.0	126.0	0.31	<0.05	3.58	0.978	0.16	1.2	815
2587		56.8	<0.002	0.11	0.21	41.3	1	0.7	166.5	0.24	<0.05	2.68	0.513	0.36	0.9	276
2588		21.3	0.002	0.06	0.40	33.8	1	0.9	148.5	0.36	<0.05	5.11	0.476	0.20	1.8	248
2589		44.5	0.004	0.11	0.39	39.5	1	0.7	164.0	0.24	<0.05	2.36	0.530	0.28	0.8	278
2590		35.6	0.002	0.09	2.51	40.1	1	0.7	146.0	0.20	<0.05	2.15	0.473	0.34	0.8	264
2591		48.7	0.004	0.10	1.35	38.4	1	0.8	128.0	0.18	<0.05	2.81	0.430	0.21	1.0	252
2592		20.7	<0.002	0.09	0.73	38.5	1	0.8	145.0	0.21	<0.05	1.96	0.457	0.30	0.7	256
2593		29.1	<0.002	0.10	0.88	39.8	1	0.8	161.0	0.19	<0.05	1.93	0.447	0.30	0.7	256
2594		35.6	<0.002	0.09	4.09	38.7	1	0.7	132.5	0.18	<0.05	1.88	0.416	0.33	0.6	242
2595		50.9	0.002	0.10	4.38	44.1	1	0.7	109.0	0.17	<0.05	2.10	0.408	0.21	0.8	253
2596		51.3	<0.002	0.10	6.51	42.6	1	0.7	142.5	0.18	<0.05	1.91	0.438	0.40	0.6	255
2597		41.3	<0.002	0.09	4.97	41.1	1	0.7	119.0	0.18	<0.05	1.87	0.405	0.26	0.6	244
2598		30.2	0.006	0.41	3.26	30.4	2	1.0	87.4	0.24	<0.05	6.37	0.298	0.13	1.9	193
2599		36.9	<0.002	0.09	4.23	42.5	1	0.7	142.5	0.18	<0.05	1.79	0.430	0.23	0.7	263
2600		21.9	<0.002	0.08	0.25	33.7	1	0.6	136.5	0.14	<0.05	1.43	0.349	0.21	0.5	208
2601		27.4	<0.002	0.09	0.59	33.0	1	0.7	112.5	0.13	<0.05	1.61	0.335	0.18	0.7	211
2602		31.1	0.003	0.12	0.38	34.2	1	0.8	121.0	0.14	<0.05	1.30	0.348	0.21	0.6	214
2603		21.9	<0.002	0.08	0.57	31.4	<1	1.0	105.0	0.17	<0.05	1.98	0.335	0.18	0.8	206
2604		21.7	0.002	0.08	0.31	32.8	1	0.6	132.0	0.13	0.05	1.22	0.318	0.25	0.4	198



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Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Ag-OG62	Cu-OG62	Ni-OG62	CRU-QC	PUL-QC
		W ppm 0.1	Y ppm 0.1	Zn ppm 2	Zr ppm 0.5	Ag ppm 1	Cu % 0.001	Ni % 0.001	Pass2mm % 0.01	Pass75um % 0.01
2565		0.3	44.4	327	198.5				79.1	92.6
2566		0.3	48.2	120	209					90.6
2567		0.5	50.7	219	226					
2568		0.3	52.2	129	231					
2569		0.4	52.9	188	227					
2570		0.4	51.8	120	230					
2571		0.3	58.1	96	240					
2572		0.4	64.0	272	264					
2573		0.3	56.6	103	264					
2574		0.3	53.2	103	235					
2575		0.1	6.6	10	28.8					
2576		0.4	51.6	63	229					
2577		0.5	51.0	87	222					
2578		0.4	54.4	86	214					
2579		0.4	47.9	92	176.0					
2580		0.4	44.2	88	166.0					
2581		2.4	9.5	138	50.6		1.590	4.49		
2582		0.4	38.0	123	139.0					
2583		0.4	40.0	326	156.0					
2584		0.3	40.1	112	159.0					
2585		0.4	42.7	254	170.0					
2586		0.4	30.3	239	107.5					
2587		0.3	23.2	79	85.2					
2588		0.3	23.0	541	148.0					
2589		0.2	21.3	89	78.9					
2590		0.4	18.9	138	69.1					
2591		0.5	27.4	69	77.7					
2592		0.4	17.9	122	67.6					
2593		0.5	18.4	116	66.8					
2594		0.4	17.1	98	60.8					
2595		0.4	27.8	88	63.6					
2596		0.4	18.5	100	61.2					
2597		0.4	17.9	89	54.8					
2598		0.4	24.7	109	139.5	212				
2599		0.3	18.6	83	59.9					
2600		0.3	13.5	78	50.5					
2601		0.4	16.1	79	50.6					
2602		0.6	15.2	66	47.3					
2603		0.5	13.6	58	56.8					
2604		0.3	12.7	71	45.0				81.7	89.1



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Sample Description	Method Analyte Units LOD	WEI-21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt. kg	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm	Fe %
2605		2.40	0.06	7.96	1.4	110	0.41	0.06	7.52	0.17	9.98	38.1	42	0.58	122.0	6.11
2606		2.58	0.07	8.34	1.6	110	0.36	0.05	7.89	0.12	10.80	40.1	54	0.57	115.5	6.51

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





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Sample Description	Method	Analyte	Units	LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61			
					Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb
					ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm
					0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5
2605					17.70	0.11	1.2	0.052	0.70	4.6	21.7	3.38	1110	0.43	1.55	2.0	80.3	210	19.9
2606					17.10	0.14	1.4	0.048	0.48	4.9	19.2	3.60	1200	0.44	1.59	2.3	84.6	240	5.4



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 Account: BMRPLLBW

Project: ELK LAKE COTLEY-ELC 20004

**CERTIFICATE OF ANALYSIS SD20181520**

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V
		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.01	0.005	0.02	0.1	1
2605		9.2	<0.002	0.07	0.13	27.2	1	0.5	147.0	0.13	<0.05	1.13	0.302	0.18	0.5	179
2606		6.3	<0.002	0.07	0.11	28.8	1	0.6	153.5	0.15	<0.05	1.33	0.343	0.18	0.6	198

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



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 Account: BMRPLLBW

Project: ELK LAKE COTLEY-ELC 20004

**CERTIFICATE OF ANALYSIS SD20181520**

Sample Description	Method Analyte Units LOD	ME-MS61 W ppm 0.1	ME-MS61 Y ppm 0.1	ME-MS61 Zn ppm 2	ME-MS61 Zr ppm 0.5	Ag-OG62 Ag ppm 1	Cu-OG62 Cu % 0.001	Ni-OG62 Ni % 0.001	CRU-QC Pass2mm % 0.01	PUL-QC Pass75um % 0.01
2605		0.2	11.1	89	47.2					87.2
2606		0.2	12.8	79	48.7					

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



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Project: ELK LAKE COTLEY-ELC 20004

**CERTIFICATE OF ANALYSIS SD20181520**

	<b>CERTIFICATE COMMENTS</b>								
	<b>ANALYTICAL COMMENTS</b>								
Applies to Method:	REEs may not be totally soluble in this method. ME-MS61								
	<b>LABORATORY ADDRESSES</b>								
Applies to Method:	<p>Processed at ALS Sudbury located at 1351-B Kelly Lake Road, Unit #1, Sudbury, ON, Canada.</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">CRU-31</td> <td style="width: 33%;">CRU-QC</td> <td style="width: 33%;">LOG-22</td> <td style="width: 33%;">LOG-24</td> </tr> <tr> <td>PUL-31</td> <td>PUL-QC</td> <td>SPL-21</td> <td>WEI-21</td> </tr> </table>	CRU-31	CRU-QC	LOG-22	LOG-24	PUL-31	PUL-QC	SPL-21	WEI-21
CRU-31	CRU-QC	LOG-22	LOG-24						
PUL-31	PUL-QC	SPL-21	WEI-21						
Applies to Method:	<p>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">Ag-OG62</td> <td style="width: 33%;">Cu-OG62</td> <td style="width: 33%;">ME-MS61</td> <td style="width: 33%;">ME-OG62</td> </tr> <tr> <td>Ni-OG62</td> <td></td> <td></td> <td></td> </tr> </table>	Ag-OG62	Cu-OG62	ME-MS61	ME-OG62	Ni-OG62			
Ag-OG62	Cu-OG62	ME-MS61	ME-OG62						
Ni-OG62									



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 Account: BMRPLLBW

**CERTIFICATE SD20188038**

Project: ELK LAKE,COTLEY-ELC20002

This report is for 47 Drill Core samples submitted to our lab in Sudbury, ON, Canada on 28-AUG-2020.

The following have access to data associated with this certificate:

PETER DOYLE FRANK PLOEGER ANDREW SALERNO	MIKE HENDRICKSON MERCEDES RICH	SEAN HICKS MONIQUE RUHL
------------------------------------------------	-----------------------------------	----------------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize up to 250g 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	
ME-MS61	48 element four acid ICP-MS	
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES
Cu-OG62	Ore Grade Cu - Four Acid	
Ni-OG62	Ore Grade Ni - Four Acid	

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

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

**Signature:**   
 Saa Traxler, General Manager, North Vancouver



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Project: ELK LAKE,COTLEY-ELC20002

**CERTIFICATE OF ANALYSIS SD20188038**

Sample Description	Method	WEI-21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	Recvd Wt.	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe
Units		kg	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%
LOD		0.02	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01
2200		2.47	0.59	7.14	14.8	270	0.98	0.06	5.19	0.83	35.8	54.7	82	0.68	105.0	11.30
18851		2.40	0.60	6.37	15.3	270	0.83	0.06	3.67	1.02	36.4	52.1	22	0.46	57.3	11.30
18852		2.40	0.44	6.14	16.8	110	1.18	0.11	3.61	1.62	38.6	44.6	11	0.53	33.8	10.65
2521		2.13	0.45	6.19	13.8	160	1.35	0.07	2.86	0.19	44.7	33.5	5	0.27	83.6	9.60
2522		2.47	0.63	5.27	11.2	70	1.43	0.05	1.89	0.50	43.6	27.6	6	0.20	47.1	8.44
2523		1.14	0.92	5.68	13.1	90	1.51	0.11	4.17	0.21	51.7	26.0	7	0.18	206	9.15
2524		2.65	0.43	6.31	9.0	180	1.35	0.07	2.49	0.31	45.5	27.0	6	0.32	37.0	11.10
2525		2.54	1.47	6.11	8.8	110	1.25	0.16	2.21	0.37	41.1	32.5	7	0.43	180.5	11.35
2526		0.84	6.38	5.69	27.6	40	1.99	1.02	5.45	0.05	93.4	81.9	5	1.54	4160	9.99
2527		2.58	1.95	6.24	4.7	60	1.62	0.11	1.47	0.03	45.1	18.3	8	0.46	40.8	12.20
2528		2.35	6.88	6.03	16.3	40	1.75	0.77	1.60	0.03	96.9	17.9	17	0.20	542	8.51
2529		2.50	13.40	5.59	16.8	40	1.06	0.62	0.67	0.02	49.5	20.8	12	0.20	1030	8.48
2530		2.47	2.78	5.75	11.8	40	1.40	0.47	0.47	0.05	44.9	17.6	11	0.14	228	8.75
2531		2.22	6.53	5.75	22.3	20	1.36	0.42	0.80	0.02	56.2	26.2	13	0.14	1625	8.96
2532		2.37	1.18	5.91	8.3	60	1.15	1.07	1.86	0.02	57.4	10.2	16	0.13	126.0	5.15
2533		2.35	6.58	5.88	12.7	10	1.82	0.83	0.60	<0.02	66.0	18.1	15	0.09	287	6.20
2534		2.44	4.97	5.69	25.1	10	1.48	0.37	0.49	0.02	61.2	12.3	18	0.07	368	6.69
2535		1.13	4.74	5.46	22.4	20	1.09	0.79	3.56	<0.02	50.4	16.8	13	0.15	999	5.28
2536		2.37	3.36	5.81	13.7	10	1.69	0.59	1.36	<0.02	50.5	13.3	13	0.17	320	6.50
2537		1.19	0.79	6.19	19.0	470	1.48	0.10	2.82	1.25	44.8	35.2	9	0.52	72.8	10.75
2538		2.54	0.56	6.32	45.9	300	1.25	0.18	2.85	0.14	42.2	44.6	5	1.22	27.5	11.00
2539		1.08	0.36	6.22	25.2	260	0.92	0.05	3.29	0.04	36.9	40.3	4	1.77	17.5	11.20
2540		1.22	0.45	6.21	25.6	250	1.01	0.04	3.28	0.05	38.9	41.4	5	1.73	18.0	11.20
2541		0.12	3.99	5.26	14.6	110	0.57	0.93	3.37	2.13	16.95	949	263	0.76	>10000	17.40
2542		2.43	0.32	6.14	22.9	240	1.00	0.04	3.40	0.05	41.7	42.8	5	1.80	24.2	11.00
2543		2.43	0.36	6.02	10.7	230	0.76	0.03	4.25	1.02	24.0	58.9	1	0.38	85.3	12.90
2544		2.39	0.34	6.38	3.7	200	0.67	0.03	4.67	0.11	24.5	63.4	2	0.59	48.2	13.50
2545		2.28	0.31	7.35	4.6	150	0.66	0.04	5.41	0.52	23.2	43.8	5	0.30	64.9	8.76
2546		2.70	0.17	7.49	3.6	230	0.57	0.05	5.74	0.32	21.4	43.4	6	0.48	58.9	8.52
2547		1.27	0.31	7.43	17.5	180	1.00	0.21	5.77	0.70	25.1	44.7	5	0.99	83.1	7.95
2548		2.55	0.18	7.58	6.4	230	0.65	0.07	5.69	0.20	20.9	43.8	6	0.51	84.6	8.88
2549		2.40	0.18	7.44	3.5	200	0.57	0.15	5.67	0.20	20.9	47.0	10	0.87	217	8.64
2550		2.49	0.18	7.72	5.5	180	0.76	0.17	6.54	0.24	26.3	52.9	10	0.91	176.5	8.55
2551		2.38	0.85	7.79	25.0	160	0.49	0.05	6.34	0.13	17.50	47.0	12	0.68	136.5	8.08
2552		1.25	1.50	7.28	43.9	80	0.84	0.10	8.37	0.13	147.0	52.3	10	0.54	120.0	6.84
2553		2.35	1.04	7.43	43.0	150	0.86	0.10	6.72	0.19	22.9	44.2	12	1.00	182.5	7.52
2554		2.35	0.09	7.57	1.5	130	0.44	0.06	7.13	0.15	17.85	45.0	21	1.14	130.5	7.78
2555		2.26	0.08	7.52	2.5	110	0.40	0.05	7.87	0.17	16.65	43.2	34	1.03	133.5	7.38
2556		2.52	0.07	7.52	1.6	100	0.40	0.04	7.59	0.14	15.55	44.2	37	1.11	138.0	7.30
2557		2.58	0.17	8.44	1.7	130	0.40	0.06	7.43	0.14	14.50	42.8	38	1.14	139.0	7.01



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Project: ELK LAKE,COTLEY-ELC20002

**CERTIFICATE OF ANALYSIS SD20188038**

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb
		ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5
2200		20.4	0.12	3.6	0.094	1.18	16.6	42.8	3.89	2020	0.99	2.76	12.2	70.7	830	48.3
18851		20.4	0.11	3.7	0.104	0.53	17.4	30.5	2.54	1640	0.78	3.75	7.4	24.0	670	328
18852		22.2	0.13	3.6	0.136	0.48	18.4	32.3	1.98	1620	1.18	3.64	6.6	12.4	640	107.5
2521		21.2	0.12	4.8	0.148	0.73	21.1	21.8	1.41	1360	1.54	3.71	7.6	3.3	770	36.6
2522		19.40	0.11	5.0	0.130	0.33	21.3	17.1	0.94	815	1.41	3.50	7.8	1.2	830	131.0
2523		20.6	0.17	5.1	0.115	0.34	22.7	15.7	0.89	752	1.31	3.74	7.9	6.2	950	121.5
2524		22.3	0.13	4.7	0.129	0.52	19.2	18.9	1.38	1220	1.24	3.99	7.3	1.5	790	63.5
2525		22.2	0.14	4.7	0.109	0.34	15.9	22.4	1.39	960	1.42	3.88	7.0	5.2	820	86.1
2526		30.8	0.15	6.1	0.330	0.14	42.1	52.2	3.25	1260	12.80	2.42	5.4	42.3	760	69.7
2527		23.7	0.14	4.7	0.080	0.29	16.8	26.4	1.61	671	1.34	3.82	6.8	6.3	830	29.4
2528		22.7	0.14	7.1	0.103	0.18	47.0	15.8	0.76	402	2.11	4.14	8.3	4.2	1110	29.1
2529		20.6	0.11	7.2	0.086	0.25	22.8	17.0	0.74	332	2.07	3.73	8.5	5.2	790	25.0
2530		20.0	0.12	6.8	0.058	0.41	21.4	15.8	0.59	274	1.70	4.00	9.6	2.9	770	13.2
2531		21.8	0.10	7.0	0.106	0.14	26.7	15.0	0.59	283	1.65	4.09	9.6	6.4	780	10.6
2532		20.4	0.09	6.6	0.135	0.42	25.9	16.4	0.69	402	2.04	3.82	10.7	2.6	510	9.3
2533		21.6	0.09	7.1	0.108	0.11	28.6	17.8	0.74	354	1.86	3.92	11.5	2.2	460	5.9
2534		20.6	0.09	7.5	0.109	0.11	27.5	17.0	0.67	316	1.83	3.85	10.3	2.6	480	5.4
2535		20.7	0.09	6.8	0.116	0.14	21.5	19.7	0.73	579	2.44	3.70	10.4	9.7	560	6.1
2536		21.0	0.10	7.0	0.083	0.09	21.5	19.8	0.81	426	1.61	3.83	11.4	2.0	620	8.4
2537		21.2	0.11	4.2	0.292	0.74	20.8	24.8	1.56	1240	1.19	3.30	7.2	1.6	670	827
2538		22.5	0.11	4.1	0.129	0.90	19.4	20.9	1.46	1390	1.03	3.35	7.2	1.5	710	85.1
2539		20.5	0.09	3.7	0.100	1.05	17.1	15.0	1.22	1560	0.86	3.12	6.7	1.0	650	6.9
2540		20.5	0.08	3.9	0.108	1.06	17.8	14.8	1.21	1570	1.01	3.12	6.6	1.1	670	8.7
2541		11.85	0.26	1.3	0.125	0.30	7.2	9.8	3.86	978	4.59	1.15	5.1	>10000	460	13.8
2542		21.7	0.09	3.8	0.109	1.01	20.3	16.7	1.18	1520	1.07	2.96	6.8	5.5	650	7.3
2543		20.2	0.08	2.3	0.090	0.84	11.0	24.7	2.15	1860	0.62	2.20	4.0	18.0	390	125.0
2544		21.0	0.07	2.5	0.088	0.96	10.6	25.7	2.23	1890	0.75	2.38	4.3	19.3	420	21.3
2545		19.35	0.08	2.3	0.080	0.95	10.1	25.6	2.44	1460	0.52	2.69	3.7	28.5	390	113.0
2546		18.35	0.06	2.1	0.087	1.34	9.0	27.4	2.66	1520	0.46	2.31	3.5	32.4	360	23.7
2547		18.70	0.08	2.3	0.100	1.16	11.3	32.6	2.75	1320	0.70	2.60	3.5	34.7	370	330
2548		17.85	0.08	2.1	0.069	1.37	9.4	28.0	2.76	1620	0.60	2.21	3.4	34.5	370	27.9
2549		18.05	0.08	1.8	0.079	1.33	9.6	33.4	3.20	1460	0.55	2.00	3.0	46.2	300	17.8
2550		18.50	0.08	1.9	0.089	1.38	12.1	33.3	3.25	1560	0.56	2.05	3.2	72.1	340	30.8
2551		17.65	0.08	1.7	0.065	1.19	7.8	34.5	3.43	1470	0.49	1.99	2.9	56.0	330	11.9
2552		18.25	0.14	1.8	0.117	0.95	72.2	30.9	2.99	1480	1.13	2.80	2.8	51.7	280	128.5
2553		16.85	0.05	1.7	0.078	1.17	10.7	32.6	3.07	1520	0.42	2.20	2.8	54.6	310	40.0
2554		16.85	0.07	1.7	0.066	0.64	8.0	38.4	3.74	1400	0.54	1.83	2.7	66.9	290	7.5
2555		15.10	0.07	1.4	0.060	0.58	7.6	22.8	4.16	1390	0.40	1.55	2.3	79.9	250	21.9
2556		15.70	0.07	1.5	0.054	0.53	6.8	26.3	4.12	1300	0.48	1.59	2.4	81.5	250	9.1
2557		16.65	0.07	1.4	0.056	0.77	6.5	38.2	3.89	1320	0.55	1.84	2.3	80.8	240	23.4



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 Account: BMRPLLBW

Project: ELK LAKE,COTLEY-ELC20002

**CERTIFICATE OF ANALYSIS SD20188038**

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm
		0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.01	0.005	0.02	0.1	1
2200		45.1	0.003	0.14	1.89	46.5	1	1.2	184.5	0.65	<0.05	2.47	1.050	0.26	0.7	384
18851		15.4	0.003	0.11	0.88	45.6	1	0.9	109.5	0.47	<0.05	3.93	0.957	0.09	1.3	419
18852		19.6	0.003	0.06	0.42	45.1	<1	1.1	77.6	0.42	<0.05	4.49	0.962	0.07	1.6	429
2521		22.3	0.002	0.05	0.38	33.6	1	1.2	68.9	0.48	<0.05	5.96	0.753	0.08	1.8	169
2522		8.8	0.003	0.12	0.50	25.4	<1	1.0	50.7	0.50	<0.05	6.56	0.551	0.03	2.8	63
2523		10.3	0.002	0.18	0.53	27.6	<1	1.1	65.3	0.52	<0.05	6.72	0.547	0.04	3.3	72
2524		20.3	0.002	0.16	0.59	36.7	1	1.2	84.7	0.49	<0.05	6.10	0.923	0.06	3.1	182
2525		11.6	0.003	0.17	0.77	34.5	<1	1.3	59.8	0.47	<0.05	6.04	0.833	0.04	3.9	155
2526		4.4	0.010	0.47	2.69	30.0	1	2.0	44.7	0.49	<0.05	7.92	0.426	0.04	8.6	161
2527		8.4	<0.002	0.05	0.42	34.2	<1	1.6	48.9	0.46	<0.05	6.21	0.773	0.03	4.2	126
2528		3.3	<0.002	0.20	0.40	18.4	1	1.5	30.4	0.62	<0.05	9.08	0.399	0.03	5.4	3
2529		4.5	<0.002	0.33	0.41	14.0	1	1.3	21.6	0.62	<0.05	9.29	0.335	0.02	4.8	3
2530		6.8	<0.002	0.21	0.37	14.7	1	1.4	16.5	0.66	<0.05	9.23	0.344	0.05	4.7	1
2531		1.7	<0.002	0.36	0.42	15.1	1	1.5	28.3	0.62	<0.05	9.15	0.354	0.02	5.2	6
2532		6.8	<0.002	0.11	0.48	14.4	<1	1.3	30.2	0.79	<0.05	8.67	0.359	0.05	3.9	1
2533		0.9	0.002	0.15	0.33	13.1	1	1.4	20.3	0.83	<0.05	9.55	0.326	0.02	4.2	<1
2534		0.9	<0.002	0.18	0.28	12.5	1	1.3	17.9	0.77	<0.05	10.45	0.288	0.02	5.2	1
2535		2.1	<0.002	0.39	0.23	14.8	1	1.6	26.0	0.73	<0.05	8.83	0.332	0.04	5.5	7
2536		0.9	<0.002	0.14	0.19	13.9	1	1.3	15.1	0.77	<0.05	9.35	0.349	0.02	4.0	1
2537		23.9	<0.002	0.20	0.58	39.6	1	1.4	129.0	0.48	<0.05	5.41	0.970	0.11	2.0	120
2538		35.3	<0.002	0.14	0.46	40.9	1	1.1	121.5	0.50	<0.05	5.40	0.965	0.15	1.7	127
2539		42.4	<0.002	0.17	0.20	39.8	1	0.9	127.0	0.44	<0.05	4.69	0.979	0.19	1.6	147
2540		42.4	0.003	0.16	0.20	39.9	1	0.9	127.0	0.49	<0.05	4.84	0.981	0.21	1.6	147
2541		10.5	0.050	7.86	3.12	9.2	22	2.4	179.0	0.31	4.65	1.04	0.502	0.17	0.4	76
2542		43.4	0.002	0.16	0.27	42.2	1	0.9	143.5	0.45	<0.05	4.92	0.952	0.17	1.7	156
2543		29.9	0.005	0.18	0.67	49.0	1	1.1	185.5	0.27	<0.05	2.62	1.095	0.14	0.9	876
2544		42.1	0.005	0.20	0.20	50.2	1	0.9	137.0	0.29	<0.05	2.97	1.200	0.21	1.0	957
2545		34.4	0.003	0.11	0.75	41.3	1	0.6	191.0	0.27	<0.05	3.10	0.530	0.18	1.0	289
2546		60.2	0.002	0.08	0.31	41.3	1	0.7	143.5	0.25	<0.05	2.62	0.489	0.30	0.9	271
2547		55.2	0.002	0.10	0.44	40.9	1	0.7	147.5	0.25	<0.05	2.82	0.500	0.25	0.9	275
2548		46.9	<0.002	0.10	0.43	40.0	<1	0.8	152.5	0.24	<0.05	2.45	0.510	0.28	0.8	280
2549		62.4	<0.002	0.12	0.32	40.3	1	0.9	147.0	0.21	<0.05	2.18	0.442	0.31	0.8	254
2550		64.5	0.002	0.12	0.52	42.2	1	1.1	151.5	0.21	<0.05	2.32	0.468	0.29	0.8	267
2551		38.6	0.002	0.10	4.97	39.6	1	0.7	148.5	0.19	<0.05	2.04	0.444	0.33	0.7	254
2552		41.3	<0.002	0.09	2.02	39.9	<1	0.7	119.0	0.20	<0.05	2.32	0.392	0.16	1.0	231
2553		46.7	<0.002	0.09	3.08	39.1	1	0.7	140.5	0.20	<0.05	2.04	0.423	0.27	0.7	244
2554		27.5	<0.002	0.09	0.08	43.5	1	0.7	156.0	0.19	<0.05	2.05	0.415	0.22	0.7	252
2555		24.3	<0.002	0.09	0.07	42.3	1	0.6	167.0	0.15	<0.05	1.66	0.370	0.17	0.5	237
2556		22.0	<0.002	0.09	<0.05	43.2	1	0.6	177.5	0.16	0.05	1.87	0.372	0.17	0.6	240
2557		31.8	0.002	0.08	0.06	37.8	1	0.6	162.0	0.16	<0.05	1.71	0.353	0.25	0.6	213





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Project: ELK LAKE,COTLEY-ELC20002

<b>CERTIFICATE OF ANALYSIS SD20188038</b>
-------------------------------------------

Sample Description	Method Analyte Units LOD	ME-MS61 W ppm 0.1	ME-MS61 Y ppm 0.1	ME-MS61 Zn ppm 2	ME-MS61 Zr ppm 0.5	Cu-OG62 Cu % 0.001	Ni-OG62 Ni % 0.001	CRU-QC Pass2mm % 0.01	PUL-QC Pass75um % 0.01
2200		0.5	34.1	327	131.5			71.3	92.1
18851		0.4	34.9	348	130.0				92.6
18852		0.4	36.8	527	131.5				
2521		0.3	44.3	154	166.0				
2522		0.2	40.6	205	177.5				
2523		0.4	45.0	130	181.5				
2524		0.3	43.6	179	167.5				
2525		0.3	41.9	176	173.5				
2526		0.8	47.2	162	217				
2527		0.3	50.0	99	167.0				
2528		0.3	57.0	60	255				
2529		0.3	43.6	57	257				
2530		0.3	40.2	54	243				
2531		0.3	49.5	48	253				
2532		0.3	47.5	61	246				
2533		0.3	76.5	63	262				
2534		0.3	42.1	57	272				
2535		0.3	43.4	51	251				
2536		0.3	48.0	58	263				
2537		0.4	40.8	317	154.0				
2538		0.4	39.7	102	157.5				
2539		0.4	36.4	78	140.5				
2540		0.4	36.2	78	140.5				
2541		3.8	9.5	140	51.4	1.570	4.61		
2542		0.4	37.7	86	146.0			77.1	
2543		0.4	25.1	343	86.4				
2544		0.4	25.0	122	90.8				
2545		0.3	23.0	202	87.7				
2546		0.3	22.8	144	76.8				
2547		0.4	21.3	255	83.2				
2548		0.4	21.0	118	76.7				
2549		0.5	20.0	117	67.7				
2550		0.6	22.1	130	75.2				
2551		0.3	18.1	89	65.2				
2552		0.5	29.5	84	69.5				
2553		0.4	20.1	114	64.7				
2554		0.3	18.4	92	62.2				
2555		0.3	17.1	98	52.1				
2556		0.3	16.4	78	55.2				
2557		0.3	15.2	92	50.6			72.8	90.5



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Project: ELK LAKE,COTLEY-ELC20002

CERTIFICATE OF ANALYSIS SD20188038
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Sample Description	Method	WEI-21 Recvd Wt. kg	ME-MS61 Ag ppm	ME-MS61 Al %	ME-MS61 As ppm	ME-MS61 Ba ppm	ME-MS61 Be ppm	ME-MS61 Bi ppm	ME-MS61 Ca %	ME-MS61 Cd ppm	ME-MS61 Ce ppm	ME-MS61 Co ppm	ME-MS61 Cr ppm	ME-MS61 Cs ppm	ME-MS61 Cu ppm	ME-MS61 Fe %
	<b>Analyte Units LOD</b>	0.02	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01
2558		2.65	0.14	8.38	1.7	130	0.45	0.07	6.87	0.12	13.50	43.2	37	0.91	136.5	7.04
2559		1.88	0.15	8.08	1.6	120	0.51	0.05	5.66	0.99	13.85	42.2	37	0.73	119.0	6.82
2560		2.30	0.11	7.73	1.3	130	0.29	0.04	6.58	0.14	12.50	43.4	37	1.05	133.0	6.44
2561		2.38	0.10	7.57	1.3	110	0.45	0.04	6.17	0.16	11.75	42.2	37	0.91	128.0	6.52
2562		1.86	0.09	8.02	0.8	110	0.35	0.04	6.87	0.15	11.40	39.9	39	0.89	131.0	6.44
2563		3.06	0.07	8.47	0.5	90	0.28	0.04	7.72	0.11	13.00	41.2	44	0.91	136.5	6.52
2564		1.96	0.08	8.26	1.5	110	0.30	0.05	7.79	0.16	10.65	37.8	63	0.63	135.5	5.88



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<b>CERTIFICATE OF ANALYSIS SD20188038</b>
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Sample Description	Method	Analyte	Units	LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61			
					Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb
					ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm
					0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5
2558					16.35	0.07	1.3	0.050	0.91	5.9	42.0	3.99	1420	0.38	1.97	2.1	81.7	230	39.6
2559					16.45	0.07	1.7	0.049	0.89	6.1	48.3	3.95	1530	0.40	2.42	2.4	78.7	240	82.8
2560					16.45	0.08	1.2	0.050	0.78	5.7	42.7	3.74	1240	0.38	1.62	2.1	88.4	220	16.7
2561					15.85	0.07	1.2	0.054	0.72	5.3	40.3	4.07	1100	0.29	1.67	2.0	84.0	200	18.4
2562					15.70	0.08	1.1	0.044	0.54	5.2	41.6	3.99	1130	0.36	1.73	2.0	83.1	220	9.3
2563					16.55	0.07	1.3	0.042	0.47	5.8	24.8	3.82	1200	0.45	1.59	2.1	85.4	220	5.8
2564					14.95	0.08	1.1	0.044	0.58	4.9	25.2	3.88	1120	0.37	1.55	1.8	91.2	190	18.3

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



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**CERTIFICATE OF ANALYSIS SD20188038**

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Rb ppm 0.1	Re ppm 0.002	S % 0.01	Sb ppm 0.05	Sc ppm 0.1	Se ppm 1	Sn ppm 0.2	Sr ppm 0.2	Ta ppm 0.05	Te ppm 0.05	Th ppm 0.01	Ti % 0.005	Tl ppm 0.02	U ppm 0.1	V ppm 1
2558		33.9	<0.002	0.08	0.11	35.7	1	0.5	157.0	0.15	<0.05	1.49	0.344	0.26	0.5	210
2559		38.6	0.003	0.07	0.09	35.1	<1	0.6	166.5	0.18	<0.05	2.09	0.326	0.25	0.7	196
2560		31.8	<0.002	0.07	0.10	37.0	1	0.5	182.0	0.13	0.05	1.36	0.306	0.26	0.5	195
2561		25.0	0.002	0.08	0.17	33.5	1	0.5	192.5	0.14	<0.05	1.29	0.303	0.21	0.5	193
2562		17.0	<0.002	0.08	0.08	31.7	1	0.5	212	0.14	0.05	1.27	0.322	0.22	0.4	202
2563		17.0	<0.002	0.08	<0.05	36.1	<1	0.5	154.5	0.14	<0.05	1.45	0.319	0.14	0.5	200
2564		19.7	0.002	0.06	0.05	32.0	<1	0.5	150.5	0.12	<0.05	1.33	0.285	0.19	0.4	187

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<b>CERTIFICATE OF ANALYSIS SD20188038</b>
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Sample Description	Method Analyte Units LOD	ME-MS61 W ppm	ME-MS61 Y ppm	ME-MS61 Zn ppm	ME-MS61 Zr ppm	Cu-OG62 Cu %	Ni-OG62 Ni %	CRU-QC Pass2mm %	PUL-QC Pass75um %
		0.1	0.1	2	0.5	0.001	0.001	0.01	0.01
2558		0.3	14.0	97	46.7				96.1
2559		0.4	14.7	265	66.4				
2560		0.3	13.9	84	45.1				
2561		0.3	12.7	82	44.3				
2562		0.3	12.5	78	43.4				
2563		0.2	13.9	71	46.3				
2564		0.3	11.3	76	41.3				



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**CERTIFICATE OF ANALYSIS SD20188038**

	<b>CERTIFICATE COMMENTS</b>								
	<p style="text-align: center;"><b>ANALYTICAL COMMENTS</b></p> <p>Applies to Method: REEs may not be totally soluble in this method. ME-MS61</p>								
	<p style="text-align: center;"><b>LABORATORY ADDRESSES</b></p> <p>Applies to Method: Processed at ALS Sudbury located at 1351-B Kelly Lake Road, Unit #1, Sudbury, ON, Canada.</p> <table><tr><td>CRU-31</td><td>CRU-QC</td><td>LOG-22</td><td>LOG-24</td></tr><tr><td>PUL-31</td><td>PUL-QC</td><td>SPL-21</td><td>WEI-21</td></tr></table>	CRU-31	CRU-QC	LOG-22	LOG-24	PUL-31	PUL-QC	SPL-21	WEI-21
CRU-31	CRU-QC	LOG-22	LOG-24						
PUL-31	PUL-QC	SPL-21	WEI-21						
	<p>Applies to Method: Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.</p> <table><tr><td>Cu-OG62</td><td>ME-MS61</td><td>ME-OG62</td><td>Ni-OG62</td></tr></table>	Cu-OG62	ME-MS61	ME-OG62	Ni-OG62				
Cu-OG62	ME-MS61	ME-OG62	Ni-OG62						



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**CERTIFICATE SD20188042**

Project: ELK LAKE,COTLEY-ELC20003

This report is for 43 Drill Core samples submitted to our lab in Sudbury, ON, Canada on 28-AUG-2020.

The following have access to data associated with this certificate:

PETER DOYLE FRANK PLOEGER ANDREW SALERNO	MIKE HENDRICKSON MERCEDES RICH	SEAN HICKS MONIQUE RUHL
------------------------------------------------	-----------------------------------	----------------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize up to 250g 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	
ME-MS61	48 element four acid ICP-MS	
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES
Cu-OG62	Ore Grade Cu - Four Acid	
Ni-OG62	Ore Grade Ni - Four Acid	
Pb-OG62	Ore Grade Pb - Four Acid	

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

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

**Signature:**   
 Saa Traxler, General Manager, North Vancouver



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To: BATTERY MINERAL RESOURCES CORP.  
 THE PACIFIC BUILDING  
 SUITE 400, 744 WEST HASTINGS STREET  
 VANCOUVER BC V6C 1A5

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 Finalized Date: 29-SEP-2020  
 Account: BMRPLLW

Project: ELK LAKE,COTLEY-ELC20003

**CERTIFICATE OF ANALYSIS SD20188042**

Sample Description	Method	WEI-21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	Recvd Wt.	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe
Units		kg	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%
LOD		0.02	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01
2479		1.50	2.08	6.08	47.4	310	1.25	0.19	4.02	1.50	38.4	50.7	6	0.42	15.2	10.60
2480		2.79	1.33	6.15	34.0	340	1.11	0.05	3.39	0.71	35.0	45.4	3	0.87	23.7	10.80
2481		2.50	1.56	6.29	31.4	310	1.03	0.04	3.33	0.09	40.8	47.6	4	1.34	21.3	11.55
2482		2.57	1.44	6.18	34.1	320	1.09	0.06	3.23	0.07	40.2	49.9	3	1.44	28.4	11.40
2483		1.76	2.27	6.32	34.5	420	1.22	0.10	3.36	0.05	40.9	47.7	4	1.18	65.5	11.50
2484		1.28	6.20	6.04	1365	360	1.41	6.48	5.67	0.07	53.3	986	4	1.14	60.2	9.07
2485		2.45	0.96	5.82	32.3	270	1.05	0.10	3.34	0.05	40.7	48.5	4	1.51	31.8	11.25
2486		2.35	0.78	5.98	27.1	310	1.09	0.08	2.90	0.04	46.0	46.3	5	1.71	17.8	10.40
2487		2.38	2.10	5.87	30.6	300	1.57	0.12	1.41	2.04	74.4	27.1	9	0.57	40.5	8.84
2488		2.41	1.83	5.98	20.0	430	1.40	0.10	1.11	0.29	66.9	25.8	13	0.48	39.6	8.88
2489		2.39	2.06	5.92	13.5	460	1.38	0.06	1.18	0.15	62.0	17.8	14	0.47	11.5	7.77
2490		2.39	3.29	5.87	21.9	440	1.63	0.12	1.21	0.12	62.8	21.0	9	0.77	36.1	7.70
2491		2.33	1.08	6.05	13.5	460	1.57	0.59	0.98	0.27	57.5	9.9	13	1.03	10.1	5.80
18853		1.28	32.8	5.85	84.8	420	1.32	1.07	5.56	0.05	63.5	59.7	6	0.85	21.4	8.07
2492		1.21	1.44	6.20	28.5	370	2.30	0.14	3.85	0.64	44.3	41.3	3	0.82	68.0	10.65
2493		1.67	25.1	5.83	48.5	260	0.73	0.26	6.23	0.13	35.1	72.3	1	0.28	3350	12.35
2494		2.36	3.17	6.14	31.2	180	0.73	0.06	3.48	0.43	30.5	58.2	2	0.49	657	12.65
2495		2.65	0.93	6.17	30.9	180	0.72	0.03	3.50	0.27	28.7	59.0	1	0.53	46.0	12.80
2496		2.61	0.79	6.30	22.2	360	0.77	0.07	4.10	0.59	28.5	65.0	1	0.54	63.5	13.50
2497		2.37	0.62	6.35	15.1	180	0.70	0.04	3.86	0.54	26.9	63.6	1	0.36	71.2	13.00
2498		2.51	0.65	6.36	20.7	350	0.82	0.09	3.95	0.62	26.0	63.8	2	0.44	131.0	14.10
2499		1.73	4.37	5.93	9.5	200	0.89	0.15	4.97	0.13	39.7	49.8	3	0.33	576	11.65
2500		2.53	0.73	6.51	14.9	190	0.80	0.16	4.66	0.33	25.0	56.1	3	0.41	169.0	11.70
2501		1.29	0.16	6.87	3.8	200	0.75	0.04	4.71	0.76	25.0	43.6	6	0.47	47.5	7.80
2502		1.02	0.35	7.20	4.5	220	0.82	0.06	4.84	0.31	22.4	48.3	6	0.54	60.2	8.69
2503		0.86	0.11	7.15	2.6	230	0.61	0.08	5.44	0.21	21.8	45.3	6	0.55	107.5	8.47
2504		1.41	0.10	7.54	2.7	110	0.45	0.08	6.69	0.22	19.30	44.0	10	0.42	92.1	8.36
2505		2.14	0.14	7.28	2.7	180	0.53	0.10	6.26	0.32	17.75	47.0	15	0.86	136.5	8.00
2506		1.44	0.09	7.24	3.1	160	0.46	0.07	6.54	0.17	16.90	46.4	22	0.69	135.5	7.70
2507		1.00	2.47	6.83	112.0	50	2.08	0.36	7.71	1.20	111.0	1410	20	1.20	988	8.59
2508		1.19	0.11	7.36	3.0	100	1.02	0.16	7.24	0.06	24.9	43.2	23	1.27	214	7.55
2515		2.23	0.13	7.39	2.5	150	0.41	0.06	6.68	0.12	16.40	46.7	24	0.80	141.0	7.70
2516		2.96	0.09	7.58	1.8	150	0.50	0.05	7.11	0.15	17.85	47.9	25	1.03	137.0	7.85
2517		2.67	0.08	7.92	1.3	140	0.41	0.05	7.42	0.13	16.95	47.3	26	1.01	145.0	8.13
2518		1.85	0.08	7.62	1.5	140	0.42	0.05	7.01	0.12	16.55	45.8	27	0.90	142.0	7.58
2509		0.82	0.14	7.46	2.7	100	0.86	0.13	7.15	0.05	27.1	43.1	27	1.13	155.5	7.23
2510		1.03	0.13	7.34	2.7	90	0.73	0.11	6.87	0.06	24.9	43.6	26	1.02	151.5	7.20
2511		0.11	3.99	5.26	13.3	110	0.57	0.82	3.43	2.05	16.75	957	263	0.76	>10000	17.45
2512		0.36	0.26	7.51	20.9	100	1.96	0.13	7.58	0.58	>500	167.5	25	1.31	87.9	6.67
2513		2.09	0.13	7.42	2.0	130	0.40	0.05	6.99	0.11	16.05	44.0	28	0.90	134.5	7.36





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 Finalized Date: 29-SEP-2020  
 Account: BMRPLLBW

Project: ELK LAKE,COTLEY-ELC20003

**CERTIFICATE OF ANALYSIS SD20188042**

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb
		ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5
2479		20.3	0.12	3.5	0.232	0.61	16.7	19.1	1.98	1720	1.34	3.64	6.1	8.0	590	298
2480		20.5	0.11	3.7	0.131	0.86	16.4	13.7	1.66	1720	1.30	3.53	6.1	6.6	640	114.0
2481		21.5	0.13	4.1	0.110	1.05	19.1	13.5	1.61	1880	1.08	3.38	6.2	6.2	650	24.1
2482		22.5	0.11	3.7	0.120	1.09	18.9	14.1	1.54	1840	1.07	3.25	6.4	6.1	650	11.8
2483		22.1	0.14	4.1	0.121	1.05	19.8	17.8	1.63	1740	1.01	3.17	6.4	5.3	690	8.1
2484		21.2	0.11	3.9	0.186	0.88	24.1	32.1	1.55	1640	28.4	2.84	6.1	115.0	640	60.7
2485		21.4	0.12	3.8	0.111	1.02	19.7	14.7	1.40	1660	1.31	2.91	6.3	4.8	620	6.9
2486		21.8	0.11	4.6	0.113	0.94	21.9	13.3	1.21	1520	1.20	3.32	6.6	3.2	760	14.4
2487		22.9	0.12	6.6	0.280	0.77	36.8	11.3	0.56	785	1.50	3.85	10.1	7.9	1130	122.5
2488		20.2	0.13	6.9	0.211	1.51	34.1	10.2	0.43	744	1.76	3.63	10.7	0.7	1050	33.8
2489		20.0	0.12	6.5	0.223	1.62	30.4	10.0	0.37	662	1.78	3.57	12.0	1.0	880	13.6
2490		20.2	0.11	6.7	0.195	1.45	29.9	12.1	0.49	772	1.89	3.57	11.7	0.8	780	38.8
2491		20.5	0.13	7.0	0.161	2.02	25.2	8.5	0.51	958	1.99	3.47	11.7	0.7	620	66.5
18853		20.6	0.15	4.8	0.230	0.94	27.5	19.8	1.09	1320	11.55	3.43	7.6	3.8	1490	155.0
2492		21.1	0.10	4.0	0.124	0.76	20.3	32.4	1.80	1200	1.21	2.91	6.6	5.3	630	394
2493		17.50	0.07	2.6	0.169	1.00	14.8	15.2	1.81	1310	1.30	3.05	4.4	14.5	470	76.9
2494		20.4	0.10	3.0	0.116	0.97	13.8	18.0	1.97	1500	0.93	3.00	4.9	8.0	500	300
2495		21.4	0.10	2.9	0.102	1.00	13.1	18.8	2.05	1580	0.60	2.79	4.8	7.2	480	159.0
2496		21.7	0.10	2.7	0.093	1.48	13.8	32.3	2.53	1780	0.68	2.02	4.5	21.1	420	46.8
2497		21.1	0.09	2.7	0.091	1.33	12.4	22.3	2.37	1880	0.61	2.43	4.3	20.8	430	137.0
2498		21.8	0.10	2.6	0.104	1.49	12.2	30.6	2.54	1660	0.73	2.19	4.3	25.0	420	75.1
2499		20.1	0.11	3.4	0.116	1.20	18.1	21.4	1.98	1340	1.98	2.69	4.4	23.6	350	587
2500		20.5	0.10	3.3	0.102	1.09	11.4	22.5	2.37	1510	0.78	2.68	4.3	28.8	430	51.2
2501		20.4	0.09	3.2	0.082	1.10	11.0	29.2	2.30	1360	0.53	2.73	4.3	26.3	360	55.1
2502		20.0	0.09	2.9	0.106	1.18	9.9	30.0	2.71	1310	0.61	2.78	3.9	30.7	370	41.5
2503		18.35	0.11	2.3	0.072	1.14	9.8	32.3	2.82	1430	0.57	2.25	3.4	38.7	340	15.5
2504		19.05	0.08	1.9	0.073	0.46	8.5	32.8	3.20	1300	0.52	2.26	2.9	49.5	300	19.1
2505		17.20	0.10	1.9	0.067	0.95	8.1	34.5	3.52	1440	0.53	1.87	2.8	61.4	260	15.9
2506		16.55	0.08	1.7	0.063	1.27	7.6	26.8	3.62	1500	0.43	1.73	2.6	68.4	260	15.0
2507		18.20	0.19	1.7	0.159	0.42	52.0	45.6	2.80	1420	1.10	2.93	2.4	111.0	260	>10000
2508		16.70	0.10	1.6	0.129	0.97	11.6	42.3	3.55	1320	0.47	2.21	2.5	69.3	260	51.4
2515		16.45	0.08	1.6	0.058	1.29	7.2	26.2	3.74	1360	0.51	1.65	2.5	70.2	290	42.1
2516		17.70	0.08	1.8	0.066	1.05	8.1	30.4	3.88	1400	0.50	1.69	2.8	75.2	280	11.3
2517		17.15	0.09	1.7	0.059	1.05	7.5	24.8	4.02	1410	0.51	1.75	2.7	74.7	290	8.4
2518		16.85	0.08	1.6	0.057	1.19	7.1	23.8	3.80	1340	0.53	1.63	2.5	73.5	280	6.1
2509		17.55	0.08	1.5	0.094	1.09	12.5	32.9	3.55	1460	0.62	2.16	2.4	70.9	250	14.1
2510		17.90	0.09	1.5	0.088	1.14	11.1	31.6	3.58	1400	0.55	2.10	2.5	71.7	250	13.5
2511		11.55	0.29	1.2	0.113	0.30	7.1	9.2	3.91	961	4.45	1.15	4.9	>10000	440	13.8
2512		22.0	0.46	1.6	0.182	0.57	259	44.1	3.38	1590	0.79	2.66	2.3	88.5	270	134.5
2513		15.90	0.07	1.5	0.055	1.08	7.3	24.5	3.80	1400	0.51	1.64	2.4	75.9	270	9.9



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Project: ELK LAKE,COTLEY-ELC20003

**CERTIFICATE OF ANALYSIS SD20188042**

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	Analyte	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V
Units		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
LOD		0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.01	0.005	0.02	0.1	1
2479		26.7	<0.002	0.13	1.90	45.0	1	1.3	84.5	0.40	<0.05	4.19	1.030	0.10	2.7	464
2480		37.2	0.005	0.09	0.96	43.0	1	1.3	95.7	0.43	<0.05	4.71	0.959	0.12	1.6	384
2481		43.7	0.004	0.08	0.81	42.7	1	1.2	107.5	0.42	<0.05	4.87	0.974	0.14	1.6	378
2482		47.3	0.003	0.08	0.87	44.2	1	1.3	114.0	0.42	<0.05	4.65	0.968	0.13	1.5	368
2483		45.7	0.003	0.09	0.99	42.6	1	1.3	107.5	0.42	<0.05	5.28	0.985	0.14	1.7	364
2484		34.6	0.013	0.13	1.79	42.5	1	1.1	95.1	0.42	<0.05	4.60	1.015	0.17	2.3	393
2485		44.2	0.004	0.11	0.69	43.1	1	1.3	108.5	0.43	<0.05	4.82	0.992	0.15	1.5	347
2486		39.5	0.003	0.08	0.67	38.9	1	1.2	103.0	0.46	<0.05	5.49	0.832	0.12	1.8	236
2487		18.5	<0.002	0.26	1.53	17.3	<1	1.3	90.5	0.75	<0.05	8.41	0.486	0.09	4.5	5
2488		32.2	<0.002	0.33	0.83	17.3	1	1.5	66.5	0.75	<0.05	8.62	0.477	0.14	4.9	2
2489		34.0	<0.002	0.16	0.81	17.0	<1	1.3	68.3	0.82	<0.05	8.03	0.443	0.14	3.1	1
2490		30.6	<0.002	0.18	0.90	16.6	1	1.3	55.4	0.82	<0.05	8.46	0.424	0.14	3.2	<1
2491		41.6	<0.002	0.09	0.88	16.3	<1	1.2	65.2	0.79	<0.05	8.62	0.412	0.18	3.2	<1
18853		31.3	0.002	0.10	0.75	29.1	1	1.1	96.5	0.55	<0.05	5.79	0.703	0.13	2.1	20
2492		26.4	0.002	0.19	0.97	39.4	1	0.8	94.5	0.48	<0.05	4.78	0.997	0.12	1.6	188
2493		40.9	0.004	0.62	13.95	44.2	2	1.4	112.5	0.31	<0.05	3.17	1.185	0.13	1.4	628
2494		41.1	0.007	0.28	2.02	45.4	1	1.2	120.5	0.37	<0.05	3.69	1.260	0.15	1.3	693
2495		43.3	0.007	0.23	1.85	46.3	2	1.1	127.5	0.34	<0.05	3.49	1.180	0.21	1.1	660
2496		63.7	0.004	0.19	1.41	49.1	1	1.0	139.5	0.33	<0.05	3.05	1.210	0.28	1.0	973
2497		61.3	0.003	0.19	1.22	48.4	1	0.9	141.5	0.32	<0.05	3.01	1.150	0.21	1.0	941
2498		58.0	0.002	0.20	1.42	48.0	1	1.0	139.0	0.33	<0.05	3.23	1.175	0.25	1.0	972
2499		47.8	0.002	0.21	0.74	40.0	1	1.1	98.9	0.36	<0.05	5.31	0.924	0.16	1.6	806
2500		50.1	0.004	0.26	0.55	46.5	1	0.9	132.5	0.35	<0.05	4.03	0.898	0.20	1.3	738
2501		47.8	<0.002	0.09	0.46	39.3	1	0.7	151.5	0.33	<0.05	3.61	0.483	0.27	1.3	260
2502		54.4	0.002	0.11	0.43	41.3	1	0.8	162.5	0.32	<0.05	3.57	0.518	0.28	1.2	278
2503		60.4	<0.002	0.09	0.33	39.9	1	0.8	179.5	0.26	<0.05	2.78	0.481	0.41	0.9	262
2504		17.8	<0.002	0.10	0.30	39.5	1	0.7	202	0.21	<0.05	2.35	0.432	0.15	0.8	246
2505		41.2	<0.002	0.10	0.29	40.4	1	0.7	149.5	0.22	<0.05	2.42	0.410	0.29	0.8	242
2506		54.1	<0.002	0.09	0.52	42.7	1	0.6	123.0	0.19	<0.05	1.86	0.408	0.31	0.6	249
2507		21.8	0.006	3.52	0.94	41.1	12	0.7	87.5	0.17	0.06	2.07	0.355	0.12	0.8	237
2508		45.5	<0.002	0.11	0.48	41.0	1	0.7	108.0	0.19	<0.05	1.77	0.391	0.18	0.6	240
2515		57.3	<0.002	0.10	0.45	41.0	1	0.6	136.0	0.18	<0.05	1.87	0.401	0.31	0.6	243
2516		49.9	<0.002	0.09	0.18	44.7	1	0.8	151.5	0.21	<0.05	2.06	0.420	0.26	0.6	254
2517		48.0	<0.002	0.10	0.17	43.5	1	0.6	148.0	0.19	<0.05	1.89	0.427	0.27	0.6	261
2518		54.0	<0.002	0.09	0.22	42.5	1	0.6	134.5	0.18	<0.05	1.93	0.400	0.30	0.6	240
2509		50.2	<0.002	0.11	0.53	40.4	1	1.0	101.0	0.17	<0.05	1.72	0.380	0.19	0.7	237
2510		50.5	0.002	0.10	0.58	39.8	1	1.0	100.5	0.17	<0.05	1.67	0.381	0.19	0.6	233
2511		10.4	0.042	7.91	2.98	8.7	20	2.4	180.0	0.31	4.77	0.99	0.513	0.17	0.3	77
2512		29.9	0.003	0.39	0.37	38.1	1	1.4	96.1	0.17	<0.05	1.80	0.352	0.14	1.1	240
2513		44.3	<0.002	0.09	0.28	39.1	1	0.6	122.5	0.17	<0.05	1.83	0.384	0.26	0.6	233



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Project: ELK LAKE,COTLEY-ELC20003

<b>CERTIFICATE OF ANALYSIS SD20188042</b>
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Sample Description	Method Analyte Units LOD	ME-MS61 W ppm	ME-MS61 Y ppm	ME-MS61 Zn ppm	ME-MS61 Zr ppm	Cu-OG62 Cu %	Ni-OG62 Ni %	Pb-OG62 Pb %	CRU-QC Pass2mm %	PUL-QC Pass75um %
2479		0.4	36.8	483	118.5				85.3	86.5
2480		0.4	35.1	273	127.0					94.1
2481		0.5	35.9	102	136.0					
2482		0.5	37.4	99	128.5					
2483		0.4	38.0	112	144.5					
2484		0.6	39.7	112	132.5					
2485		0.5	36.5	88	132.0					
2486		0.4	39.9	80	156.5					
2487		0.3	52.4	628	236					
2488		0.3	55.1	104	249					
2489		0.3	56.0	63	229					
2490		0.3	56.2	68	236					
2491		0.3	52.0	105	246					
18853		0.5	55.0	73	169.0					
2492		0.5	43.0	250	143.0					
2493		0.3	34.0	63	100.5					
2494		0.4	29.1	201	103.5					
2495		0.4	28.1	156	105.5					
2496		0.5	27.1	236	96.5					
2497		0.4	26.0	219	91.1					
2498		0.4	26.2	250	93.5					
2499		0.3	29.4	95	118.0					
2500		0.3	25.4	155	113.0					
2501		0.2	25.8	219	113.0					
2502		0.3	24.2	143	101.0					
2503		0.5	21.4	129	81.5					
2504		0.4	19.2	128	69.6					
2505		0.4	17.9	132	63.9					
2506		0.4	18.4	100	59.3					
2507		1.0	29.6	443	61.8			1.205		
2508		0.7	19.9	79	57.7					
2515		0.3	17.0	90	57.1					
2516		0.3	18.8	93	62.1					
2517		0.3	18.1	90	59.3					
2518		0.3	17.4	85	58.6					
2509		1.0	18.2	65	53.7					
2510		1.1	19.1	67	53.3					
2511		2.1	9.4	137	46.4	1.640	4.68			
2512		3.1	52.4	219	58.7				93.3	
2513		0.3	16.2	88	55.2			80.4	91.5	



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CERTIFICATE OF ANALYSIS SD20188042
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	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	ME-MS61 Ag ppm	ME-MS61 Al %	ME-MS61 As ppm	ME-MS61 Ba ppm	ME-MS61 Be ppm	ME-MS61 Bi ppm	ME-MS61 Ca %	ME-MS61 Cd ppm	ME-MS61 Ce ppm	ME-MS61 Co ppm	ME-MS61 Cr ppm	ME-MS61 Cs ppm	ME-MS61 Cu ppm	ME-MS61 Fe %
Sample Description		0.02	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01
2519		1.23	0.44	7.20	21.7	110	0.49	0.32	6.74	0.33	19.00	61.7	32	0.67	131.5	7.47
2514		0.92	0.16	7.68	15.5	80	0.88	0.09	6.55	2.11	44.4	72.8	35	1.15	98.7	7.15
2520		2.53	0.09	8.63	2.7	120	0.36	0.07	8.16	0.10	11.70	38.3	57	0.65	127.0	6.16



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Sample Description	Method	Analyte	Units	LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61			
					Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb
					ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm
					0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5
2519					15.75	0.09	1.5	0.065	1.01	8.7	26.2	4.14	1360	0.50	1.76	2.2	85.5	240	502
2514					16.95	0.13	1.5	0.096	0.81	20.9	33.0	4.05	1520	0.58	2.21	2.2	76.4	230	122.0
2520					16.45	0.09	1.2	0.047	0.54	5.4	17.4	3.69	1140	0.43	1.73	2.0	83.9	220	5.7

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



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<b>CERTIFICATE OF ANALYSIS SD20188042</b>
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Sample Description	Method	Analyte	Units	LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61			
					Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V
					ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
					0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.01	0.005	0.02	0.1	1
2519					45.6	0.002	0.14	0.32	40.9	1	0.6	112.5	0.17	<0.05	1.64	0.370	0.20	0.6	235
2514					24.9	<0.002	0.17	0.41	36.3	1	0.7	95.3	0.16	<0.05	1.54	0.348	0.15	0.6	222
2520					14.1	<0.002	0.07	0.12	31.5	1	0.5	146.0	0.14	<0.05	1.33	0.312	0.18	0.5	198



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**CERTIFICATE OF ANALYSIS SD20188042**

Sample Description	Method Analyte Units LOD	ME-MS61 W ppm 0.1	ME-MS61 Y ppm 0.1	ME-MS61 Zn ppm 2	ME-MS61 Zr ppm 0.5	Cu-OG62 Cu % 0.001	Ni-OG62 Ni % 0.001	Pb-OG62 Pb % 0.001	CRU-QC Pass2mm % 0.01	PUL-QC Pass75um % 0.01
2519		0.4	16.9	128	52.6					
2514		0.7	18.6	728	51.7					
2520		0.3	12.2	74	45.7					



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<b>CERTIFICATE OF ANALYSIS SD20188042</b>
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	<b>CERTIFICATE COMMENTS</b>								
	<b>ANALYTICAL COMMENTS</b>								
Applies to Method:	REEs may not be totally soluble in this method. ME-MS61								
	<b>LABORATORY ADDRESSES</b>								
Applies to Method:	Processed at ALS Sudbury located at 1351-B Kelly Lake Road, Unit #1, Sudbury, ON, Canada. <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">CRU-31</td> <td style="width: 33%;">CRU-QC</td> <td style="width: 33%;">LOG-22</td> <td style="width: 15%;">LOG-24</td> </tr> <tr> <td>PUL-31</td> <td>PUL-QC</td> <td>SPL-21</td> <td>WEI-21</td> </tr> </table>	CRU-31	CRU-QC	LOG-22	LOG-24	PUL-31	PUL-QC	SPL-21	WEI-21
CRU-31	CRU-QC	LOG-22	LOG-24						
PUL-31	PUL-QC	SPL-21	WEI-21						
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada. <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">Cu-OG62</td> <td style="width: 33%;">ME-MS61</td> <td style="width: 33%;">ME-OG62</td> <td style="width: 15%;">Ni-OG62</td> </tr> <tr> <td>Pb-OG62</td> <td></td> <td></td> <td></td> </tr> </table>	Cu-OG62	ME-MS61	ME-OG62	Ni-OG62	Pb-OG62			
Cu-OG62	ME-MS61	ME-OG62	Ni-OG62						
Pb-OG62									





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**CERTIFICATE SD20188044**

Project: ELK LAKE,COTLEY-ELC20005

This report is for 34 Drill Core samples submitted to our lab in Sudbury, ON, Canada on 28-AUG-2020.

The following have access to data associated with this certificate:

PETER DOYLE FRANK PLOEGER ANDREW SALERNO	MIKE HENDRICKSON MERCEDES RICH	SEAN HICKS MONIQUE RUHL
------------------------------------------------	-----------------------------------	----------------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize up to 250g 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	
ME-MS61	48 element four acid ICP-MS	
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES
Cu-OG62	Ore Grade Cu - Four Acid	
Ni-OG62	Ore Grade Ni - Four Acid	

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

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

**Signature:**   
 Saa Traxler, General Manager, North Vancouver



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**CERTIFICATE OF ANALYSIS SD20188044**

Sample Description	Method Analyte Units LOD	WEI-21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt. kg	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm	Fe %
		0.02	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01
2607		2.49	0.72	6.10	18.8	470	1.15	0.11	3.09	0.88	50.9	35.8	6	0.95	15.2	8.87
2608		2.50	0.57	6.53	16.8	340	1.23	0.08	2.79	0.43	49.3	45.9	4	0.61	33.0	9.82
2609		2.46	0.55	6.15	10.9	550	1.19	0.06	2.34	0.21	56.2	27.7	7	0.66	27.4	7.54
2610		2.43	1.13	6.22	61.0	350	1.35	1.08	2.99	0.47	43.5	68.1	5	0.50	81.9	10.00
2611		2.58	0.48	6.05	22.2	260	1.49	0.13	2.12	1.37	47.7	43.3	6	0.42	36.3	10.45
2612		2.55	0.50	6.17	17.7	350	1.26	0.19	1.88	0.50	41.3	29.6	8	0.60	63.6	10.55
2613		2.39	0.27	6.11	19.3	270	1.37	0.11	1.74	1.44	48.9	30.6	6	0.48	20.0	9.67
2614		2.38	0.38	6.27	17.3	320	1.39	0.15	1.62	0.54	41.5	25.4	6	0.51	15.4	10.00
2615		2.48	0.52	5.84	14.0	280	1.63	0.07	1.66	0.32	49.7	19.8	8	0.59	14.3	8.54
2616		2.48	0.35	6.23	18.3	130	1.35	0.10	1.72	0.21	57.6	23.4	8	0.51	14.8	9.72
2617		2.17	0.58	5.86	10.7	190	1.48	0.11	1.60	0.04	45.1	15.5	9	0.39	69.8	9.67
2618		2.35	1.27	5.80	11.5	120	1.62	0.13	2.27	0.02	49.1	16.3	13	0.32	231	8.32
2619		1.06	1.61	6.12	13.0	290	1.79	0.11	1.99	0.02	51.1	16.4	11	0.33	101.0	6.90
2620		1.21	0.89	6.00	11.0	280	1.72	0.10	1.94	0.02	56.9	15.0	9	0.37	93.3	6.66
2621		0.12	4.19	5.42	15.4	110	0.56	0.84	3.46	2.01	17.20	978	266	0.78	>10000	17.90
2622		1.98	2.65	5.94	17.2	520	1.91	0.15	1.97	0.03	62.9	12.4	11	0.44	45.0	6.44
2623		2.26	4.65	5.98	23.2	320	1.41	0.51	1.23	0.06	62.3	28.2	12	0.22	362	5.97
2624		1.79	4.74	5.67	15.8	120	1.17	0.17	0.50	0.04	186.5	24.2	13	0.13	730	4.22
2625		0.57	0.02	0.07	0.4	10	0.07	0.01	32.5	<0.02	1.26	0.8	2	<0.05	5.8	0.14
2626		1.99	4.25	6.06	14.3	130	1.26	0.15	0.87	0.02	52.6	16.0	19	0.11	287	5.02
2627		2.32	3.67	5.65	9.8	170	0.63	0.08	1.00	<0.02	62.3	17.8	15	0.08	194.5	5.42
2628		2.36	14.00	5.58	10.1	130	1.05	0.28	0.91	<0.02	82.7	49.7	19	0.07	163.5	5.96
2629		2.25	4.08	5.66	4.5	130	1.30	0.19	1.15	0.02	54.3	10.7	15	0.08	265	5.06
2630		2.23	4.93	6.08	12.5	280	1.65	0.17	0.79	0.04	80.4	29.1	13	0.12	302	5.96
2631		2.33	0.99	6.18	10.8	140	1.59	0.25	0.95	0.05	53.4	29.9	15	0.10	207	6.37
2632		1.49	7.97	5.88	48.6	490	1.09	0.63	0.32	0.04	61.4	56.2	22	0.09	533	6.87
2633		1.89	4.74	5.99	64.8	240	1.05	0.34	1.36	0.05	70.5	96.6	14	0.13	581	7.45
2634		2.26	1.45	5.77	55.9	140	1.02	0.94	0.45	0.04	190.5	33.1	14	0.10	901	9.75
2635		2.31	3.42	6.11	49.7	830	1.30	0.33	1.41	0.09	48.2	46.2	12	0.35	707	8.51
2636		1.67	1.63	5.70	38.7	670	1.63	1.18	4.29	0.05	50.9	59.9	9	1.89	65.9	6.74
2637		1.67	1.06	5.59	15.7	700	1.81	0.40	4.68	0.12	61.0	19.3	12	1.55	36.0	6.61
2638		1.20	2.97	5.75	34.7	430	1.15	5.74	6.60	0.05	55.5	30.2	4	0.56	21.4	6.74
2639		1.25	0.36	6.12	4.2	240	0.71	0.05	4.31	0.04	22.1	41.7	2	0.70	36.1	11.30
2640		2.60	0.29	6.17	4.3	310	0.84	0.05	3.60	1.33	31.8	61.6	2	0.70	46.7	13.50



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**CERTIFICATE OF ANALYSIS SD20188044**

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb
		ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5
2607		20.3	0.09	4.8	0.170	0.80	24.3	10.0	1.20	1450	1.44	3.89	8.0	1.6	850	150.5
2608		22.8	0.10	5.2	0.160	0.93	23.7	13.6	1.29	1520	0.90	4.05	7.9	1.1	900	103.5
2609		19.80	0.11	5.4	0.154	1.08	28.3	11.6	0.92	1160	1.25	3.73	8.2	0.4	1050	39.1
2610		21.0	0.10	4.4	0.229	0.64	19.3	22.7	1.65	1540	1.71	3.67	7.5	8.4	740	122.0
2611		21.5	0.09	4.8	0.184	0.76	21.5	27.6	1.72	1410	1.22	3.45	7.8	2.2	800	148.5
2612		22.0	0.08	5.0	0.168	0.73	18.5	31.1	1.58	1290	1.43	3.38	8.3	7.1	830	130.5
2613		21.1	0.09	5.0	0.185	1.01	23.5	27.3	1.61	1360	1.25	3.33	8.8	1.1	810	152.0
2614		21.3	0.09	4.9	0.255	0.78	19.2	22.1	1.48	1320	1.44	3.65	9.2	1.0	830	127.0
2615		20.4	0.10	5.3	0.247	0.70	23.7	22.9	1.37	1080	1.36	3.42	7.8	0.7	850	99.1
2616		21.7	0.12	5.6	0.178	0.37	27.4	29.1	1.47	975	1.37	3.73	8.4	0.6	930	113.0
2617		23.3	0.07	4.9	0.096	0.37	18.5	25.3	1.05	744	1.59	3.48	8.6	8.6	920	20.0
2618		22.6	0.17	6.0	0.103	0.39	21.4	22.8	0.89	594	1.88	3.50	8.2	12.6	1000	5.2
2619		19.85	0.17	6.8	0.127	1.10	22.8	19.5	0.87	524	1.33	3.33	9.5	1.3	1100	13.9
2620		21.1	0.10	6.8	0.129	1.07	26.6	19.7	0.82	505	1.40	3.28	10.8	2.3	1110	13.0
2621		11.80	0.25	1.3	0.119	0.31	7.4	9.7	3.97	1010	4.71	1.18	5.2	>10000	470	13.9
2622		20.9	0.10	6.4	0.137	1.82	29.9	20.3	0.86	585	1.57	2.72	10.1	15.6	1110	21.1
2623		20.8	0.11	6.3	0.087	1.29	28.7	18.6	0.69	437	1.49	3.24	10.1	13.1	790	13.4
2624		21.1	0.16	7.2	0.122	0.78	91.8	17.7	0.63	275	1.30	3.48	10.4	6.4	320	3.6
2625		0.29	0.07	0.1	<0.005	0.01	1.2	1.4	3.26	153	0.14	0.04	0.2	1.6	90	0.6
2626		20.6	0.08	7.3	0.062	0.74	22.5	17.4	0.64	349	1.87	3.75	11.5	4.1	420	4.6
2627		20.1	0.08	7.2	0.088	0.81	29.7	16.5	0.65	339	1.66	3.34	10.6	3.1	390	2.2
2628		19.80	0.11	8.1	0.135	0.67	42.4	16.4	0.64	345	2.20	3.35	10.2	1.8	370	3.5
2629		19.95	0.09	7.6	0.080	0.62	24.0	20.6	0.81	458	1.61	3.29	9.8	1.6	430	5.1
2630		21.6	0.12	7.0	0.101	0.81	36.6	23.2	0.98	522	1.40	3.29	11.4	5.7	540	7.7
2631		22.9	0.09	7.0	0.097	0.62	24.3	26.2	1.05	573	1.53	3.39	11.0	18.7	650	5.5
2632		18.20	0.09	6.7	0.098	0.48	28.0	19.5	0.58	302	2.40	3.84	10.1	9.3	570	38.3
2633		21.0	0.12	6.8	0.061	0.40	31.6	14.7	0.48	326	1.70	4.18	10.3	17.7	770	3.6
2634		21.7	0.21	6.7	0.122	0.68	111.5	20.9	0.69	305	1.69	3.54	8.6	5.0	950	14.4
2635		20.7	0.10	6.2	0.157	0.60	22.6	20.8	0.73	567	1.61	3.81	9.4	8.6	1270	12.0
2636		19.35	0.10	6.0	0.170	1.10	22.9	19.5	0.78	1360	1.67	2.97	9.9	5.2	1480	33.5
2637		18.75	0.10	5.2	0.157	0.70	28.0	20.4	0.83	1440	1.61	3.12	8.4	3.8	1980	31.3
2638		19.05	0.08	3.9	0.265	0.47	23.6	12.9	0.86	1280	6.38	3.88	6.7	3.3	710	43.0
2639		18.95	0.08	3.0	0.128	0.81	8.9	17.2	1.58	1530	0.60	3.28	4.9	4.6	520	32.1
2640		21.3	0.08	3.0	0.095	1.23	15.4	22.6	2.06	1810	0.76	2.38	4.9	10.8	510	171.0



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To: BATTERY MINERAL RESOURCES CORP.  
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 Account: BMRPLLBW

Project: ELK LAKE,COTLEY-ELC20005

CERTIFICATE OF ANALYSIS SD20188044
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Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte Units LOD	Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm
2607		25.9	0.003	0.09	0.38	33.1	1	1.0	77.6	0.57	<0.05	6.35	0.713	0.11	2.1	113
2608		26.9	0.003	0.19	0.53	35.2	1	1.1	73.2	0.56	<0.05	6.82	0.806	0.10	2.3	151
2609		30.2	0.002	0.12	0.53	24.3	1	0.9	72.1	0.59	<0.05	7.71	0.546	0.12	2.4	54
2610		20.8	0.002	0.19	0.42	37.9	1	1.2	78.9	0.56	<0.05	5.65	0.997	0.08	2.4	182
2611		22.0	0.003	0.34	0.44	36.0	1	1.2	74.1	0.57	<0.05	5.83	0.838	0.09	2.9	136
2612		24.3	<0.002	0.19	0.26	33.7	1	1.3	86.0	0.60	<0.05	6.19	0.832	0.08	3.3	111
2613		23.8	<0.002	0.15	0.22	33.2	1	1.4	59.0	0.62	<0.05	6.24	0.875	0.08	2.5	107
2614		18.2	<0.002	0.11	0.25	32.9	1	1.5	50.8	0.63	<0.05	6.16	0.883	0.07	2.3	85
2615		15.2	<0.002	0.07	0.23	29.2	1	1.2	40.3	0.57	<0.05	6.79	0.674	0.06	2.3	54
2616		8.3	<0.002	0.16	0.24	30.7	1	1.1	40.3	0.64	<0.05	6.94	0.819	0.04	2.8	63
2617		8.6	<0.002	0.16	0.26	27.2	1	1.6	45.1	0.61	<0.05	6.42	0.719	0.04	4.7	51
2618		7.9	<0.002	0.12	0.34	20.2	1	1.3	42.0	0.64	<0.05	7.56	0.539	0.05	4.4	27
2619		20.5	<0.002	0.19	0.41	18.0	1	1.0	39.4	0.73	<0.05	8.56	0.488	0.09	3.2	3
2620		20.5	<0.002	0.11	0.27	19.1	<1	1.1	39.1	0.76	<0.05	9.35	0.479	0.10	3.2	2
2621		10.6	0.044	8.13	2.90	9.3	23	2.4	184.0	0.32	4.15	1.00	0.519	0.16	0.3	79
2622		34.9	<0.002	0.10	0.42	18.3	1	1.0	42.1	0.74	<0.05	8.77	0.454	0.19	3.2	2
2623		22.8	<0.002	0.06	0.60	16.3	1	1.0	29.2	0.74	<0.05	8.36	0.392	0.12	2.3	1
2624		12.1	<0.002	0.06	0.60	13.2	1	1.2	26.1	0.76	<0.05	9.36	0.289	0.07	2.3	2
2625		0.3	<0.002	<0.01	<0.05	0.2	1	<0.2	73.2	<0.05	<0.05	0.11	0.006	<0.02	0.1	2
2626		10.3	<0.002	0.07	0.74	12.1	<1	1.0	24.4	0.83	<0.05	9.53	0.320	0.07	2.5	2
2627		11.8	<0.002	0.14	1.33	10.5	<1	1.0	62.9	0.78	<0.05	9.04	0.303	0.07	2.8	<1
2628		9.6	<0.002	0.27	1.32	10.6	1	1.0	67.8	0.79	<0.05	9.99	0.285	0.06	4.0	<1
2629		9.3	<0.002	0.06	0.44	12.3	1	0.9	19.2	0.73	<0.05	9.51	0.299	0.06	2.8	<1
2630		12.5	<0.002	0.03	0.47	14.8	<1	1.0	19.1	0.81	<0.05	9.01	0.353	0.07	2.4	<1
2631		9.6	<0.002	0.05	0.36	17.0	1	0.9	15.3	0.79	<0.05	9.30	0.370	0.07	2.4	1
2632		6.1	<0.002	0.14	0.72	13.3	1	1.3	14.7	0.75	<0.05	9.07	0.331	0.04	2.8	3
2633		4.3	<0.002	0.19	0.85	18.1	1	1.5	14.8	0.75	<0.05	9.02	0.394	0.06	3.5	4
2634		10.1	<0.002	0.41	1.04	17.7	1	1.2	14.6	0.64	<0.05	7.84	0.373	0.08	3.1	1
2635		11.3	<0.002	0.22	0.57	20.4	1	1.1	36.4	0.66	<0.05	8.09	0.457	0.09	3.0	2
2636		27.5	<0.002	0.06	0.59	21.3	<1	0.8	77.9	0.70	<0.05	7.49	0.573	0.13	2.3	4
2637		22.5	<0.002	0.09	0.58	24.1	1	0.8	71.4	0.63	<0.05	6.35	0.629	0.11	2.2	10
2638		16.0	<0.002	0.03	0.65	32.0	<1	0.9	94.4	0.48	0.05	4.57	0.759	0.07	3.7	32
2639		36.1	0.002	0.25	0.32	46.2	1	0.8	131.0	0.35	<0.05	3.61	1.100	0.14	1.5	462
2640		52.6	0.004	0.21	0.52	48.2	1	1.0	139.0	0.37	<0.05	3.49	1.245	0.24	1.1	813



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<b>CERTIFICATE OF ANALYSIS SD20188044</b>
-------------------------------------------

Sample Description	Method Analyte Units LOD	ME-MS61 W ppm	ME-MS61 Y ppm	ME-MS61 Zn ppm	ME-MS61 Zr ppm	Cu-OG62 Cu %	Ni-OG62 Ni %	CRU-QC Pass2mm %	PUL-QC Pass75um %
2607		0.3	47.8	283	175.5			80.1	85.5
2608		0.3	46.3	180	190.0				91.0
2609		0.3	43.6	107	206				
2610		0.4	43.8	239	162.0				
2611		0.3	45.0	492	178.0				
2612		0.3	42.0	263	184.5				
2613		0.4	45.8	514	185.5				
2614		0.4	45.3	249	187.5				
2615		0.4	46.8	180	198.5				
2616		0.4	50.8	162	204				
2617		0.4	39.4	75	190.0				
2618		0.3	42.3	56	226				
2619		0.3	47.4	68	253				
2620		0.3	50.9	64	264				
2621		2.3	9.6	143	59.3	1.620	4.72		
2622		0.4	53.3	74	246				
2623		0.3	47.1	67	244				
2624		0.3	47.3	43	274				
2625		0.1	2.2	2	2.4				
2626		0.3	49.3	52	278				
2627		0.3	45.0	52	265				
2628		0.3	46.4	50	298				
2629		0.3	47.1	66	282				
2630		0.3	52.8	88	270				
2631		0.4	53.2	85	260				
2632		0.3	40.9	48	257				
2633		0.3	53.1	51	261				
2634		0.3	44.6	81	247				
2635		0.3	45.4	68	233				
2636		0.5	53.8	91	222				
2637		0.7	54.7	106	195.0				
2638		0.4	52.0	56	148.0				
2639		0.4	30.8	68	108.5				
2640		0.4	30.5	352	111.5				



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<b>CERTIFICATE OF ANALYSIS SD20188044</b>
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	<b>CERTIFICATE COMMENTS</b>								
	<b>ANALYTICAL COMMENTS</b>								
Applies to Method:	REEs may not be totally soluble in this method. ME-MS61								
	<b>LABORATORY ADDRESSES</b>								
Applies to Method:	Processed at ALS Sudbury located at 1351-B Kelly Lake Road, Unit #1, Sudbury, ON, Canada. <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">CRU-31</td> <td style="width: 33%;">CRU-QC</td> <td style="width: 33%;">LOG-22</td> <td style="width: 17%;">LOG-24</td> </tr> <tr> <td>PUL-31</td> <td>PUL-QC</td> <td>SPL-21</td> <td>WEI-21</td> </tr> </table>	CRU-31	CRU-QC	LOG-22	LOG-24	PUL-31	PUL-QC	SPL-21	WEI-21
CRU-31	CRU-QC	LOG-22	LOG-24						
PUL-31	PUL-QC	SPL-21	WEI-21						
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada. <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">Cu-OG62</td> <td style="width: 33%;">ME-MS61</td> <td style="width: 33%;">ME-OG62</td> <td style="width: 17%;">Ni-OG62</td> </tr> </table>	Cu-OG62	ME-MS61	ME-OG62	Ni-OG62				
Cu-OG62	ME-MS61	ME-OG62	Ni-OG62						



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**CERTIFICATE SD20188046**

Project: ELK LAKE,COTLEY-ELC20006

This report is for 36 Drill Core samples submitted to our lab in Sudbury, ON, Canada on 28-AUG-2020.

The following have access to data associated with this certificate:

PETER DOYLE FRANK PLOEGER ANDREW SALERNO	MIKE HENDRICKSON MERCEDES RICH	SEAN HICKS MONIQUE RUHL
------------------------------------------------	-----------------------------------	----------------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize up to 250g 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	
ME-MS61	48 element four acid ICP-MS	
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES
Cu-OG62	Ore Grade Cu - Four Acid	
Ni-OG62	Ore Grade Ni - Four Acid	

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

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

**Signature:**   
 Saa Traxler, General Manager, North Vancouver



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**CERTIFICATE OF ANALYSIS SD20188046**

Sample Description	Method	WEI-21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	Recvd Wt.	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe
	Units	kg	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%
	LOD	0.02	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01
2641		1.12	37.7	5.42	2520	5560	1.57	1280	7.53	0.11	50.5	1435	9	0.46	575	7.70
2642		1.23	1.59	6.94	37.4	310	0.91	3.37	4.03	0.82	27.4	58.3	3	0.30	67.6	10.15
2643		2.21	1.03	6.32	21.8	150	1.84	1.36	2.06	0.02	37.6	19.8	7	0.41	65.5	8.64
2644		1.11	13.95	4.71	160.0	1420	1.21	13.60	9.02	0.05	98.0	110.0	4	0.28	719	6.56
2645		2.47	2.47	6.15	27.6	170	1.85	0.39	1.45	0.04	74.4	27.0	7	0.33	87.0	8.26
2646		2.32	1.50	5.95	37.9	140	2.15	0.26	1.73	0.10	58.1	25.1	12	0.36	52.1	7.09
18854		2.32	5.19	6.05	15.5	330	1.96	3.02	2.21	0.25	41.1	12.5	7	0.52	36.1	6.07
2647		1.12	16.90	5.34	31.3	490	1.17	26.7	5.27	0.10	28.1	21.9	10	0.27	43.6	5.54
2648		2.02	3.32	6.08	18.5	240	1.62	0.54	1.56	0.06	55.4	15.8	8	0.32	66.5	6.87
2649		2.45	3.60	5.74	15.4	300	1.23	0.64	0.46	0.04	57.5	11.0	14	0.11	251	7.12
2650		2.44	16.30	5.78	15.2	60	1.39	0.24	0.92	0.02	97.5	48.7	13	0.05	938	8.07
2651		2.34	31.1	5.63	33.8	90	1.22	0.54	3.27	0.08	59.4	22.3	9	0.07	768	6.20
2652		2.46	22.8	5.93	36.6	190	1.25	0.51	1.87	0.03	93.9	11.4	13	0.11	596	6.35
2653		1.28	9.33	4.77	334	340	0.93	4.62	10.65	1.42	114.0	216	7	0.28	72.8	7.25
2654		1.26	4.14	6.32	145.5	440	1.42	0.18	4.45	1.47	49.9	41.9	5	1.91	454	10.35
2655		2.74	0.32	6.51	4.3	250	0.78	0.16	5.04	0.19	26.7	68.6	2	0.61	64.8	13.90
2656		1.59	0.18	6.49	12.5	160	0.78	0.18	4.80	0.84	25.8	64.0	3	0.57	70.5	12.05
2657		2.20	3.31	7.49	58.2	270	1.27	0.67	5.66	4.59	30.8	70.8	4	0.41	642	8.72
2658		2.56	0.15	7.73	2.7	240	0.64	0.16	5.84	0.43	21.8	45.0	6	0.55	97.3	8.60
2659		1.11	0.22	7.48	3.2	230	0.70	0.26	5.76	0.31	20.5	46.9	7	0.64	126.5	8.36
2660		1.31	0.14	7.70	2.4	240	0.65	0.13	5.88	0.38	20.6	46.0	7	0.64	135.5	8.45
2661		0.12	3.77	5.59	14.1	120	0.61	0.96	3.57	2.10	16.50	995	276	0.76	>10000	18.45
2662		2.54	0.11	7.61	2.5	60	0.42	0.10	5.32	0.19	21.1	49.6	7	0.18	63.6	9.37
2663		1.33	0.20	7.34	4.1	190	0.57	0.11	6.11	0.55	19.20	45.1	12	0.52	130.0	7.86
2664		2.72	2.53	7.67	3.0	150	0.51	0.11	6.73	0.17	17.45	46.7	16	0.72	117.0	8.19
2665		1.24	0.18	6.87	5.4	100	0.79	0.08	8.43	0.91	>500	48.9	15	0.34	86.2	7.03
2666		2.57	0.21	7.80	3.7	180	0.50	0.10	6.84	0.18	17.00	48.8	17	1.14	141.5	8.44
2667		2.60	0.07	7.73	1.5	120	0.46	0.07	7.33	0.12	17.00	47.4	28	1.35	139.0	7.58
2668		1.40	0.14	7.75	5.0	120	0.70	0.07	6.17	0.08	19.55	46.9	34	0.72	142.0	7.29
2669		2.50	0.11	7.85	1.8	140	0.41	0.07	7.26	0.11	15.80	47.0	33	1.01	142.0	7.49
2670		2.76	0.15	7.96	1.7	130	0.46	0.08	7.03	0.11	14.50	41.4	36	0.88	150.0	7.22
2671		1.21	1.67	7.87	49.3	100	0.74	0.15	6.61	15.35	36.4	256	30	1.06	293	6.61
2672		2.55	0.12	8.42	1.6	130	0.41	0.05	7.35	0.19	14.80	40.5	33	1.01	136.0	7.03
2673		2.82	0.10	8.24	1.7	120	0.39	0.08	7.28	0.13	14.25	38.7	34	1.05	131.5	6.99
2674		2.54	0.09	8.22	2.1	100	0.55	0.05	7.31	0.17	15.85	39.9	36	0.99	125.5	6.81
2675		0.56	0.01	0.10	0.2	10	0.07	0.01	34.2	<0.02	1.00	0.8	2	0.05	1.9	0.17





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Project: ELK LAKE,COTLEY-ELC20006

**CERTIFICATE OF ANALYSIS SD20188046**

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm	Pb ppm
2641		16.95	0.14	3.9	0.159	0.64	23.3	24.1	1.29	1420	10.25	2.88	4.4	360	610	179.0
2642		19.35	0.11	2.9	0.118	1.29	13.4	17.5	2.36	1550	0.71	3.23	3.9	21.6	510	218
2643		21.5	0.11	5.5	0.171	0.25	16.6	25.8	1.08	682	1.52	3.89	8.6	1.4	1020	18.2
2644		17.35	0.18	4.3	0.164	0.26	40.6	22.1	0.84	1440	5.15	2.85	6.2	41.4	880	21.1
2645		20.6	0.17	6.3	0.152	0.24	30.0	21.3	1.04	488	0.89	3.82	7.6	3.3	1240	113.5
2646		21.3	0.15	6.8	0.190	0.22	25.3	21.8	1.02	507	1.51	3.72	8.5	2.8	1100	40.7
18854		20.2	0.13	6.3	0.283	0.22	17.4	16.7	0.88	599	1.05	3.91	9.2	1.4	1100	161.0
2647		20.0	0.10	6.0	0.223	0.15	13.2	19.2	0.97	575	2.45	3.29	7.6	1.9	800	593
2648		20.5	0.12	7.0	0.173	0.89	27.2	21.6	1.00	534	1.53	3.31	9.1	1.8	910	26.8
2649		19.90	0.16	6.8	0.108	0.32	27.3	20.1	0.73	371	1.80	3.65	9.2	2.0	400	9.8
2650		20.6	0.18	7.5	0.080	0.19	49.8	10.5	0.37	223	1.82	4.16	7.1	8.1	400	11.6
2651		21.8	0.17	6.4	0.072	0.20	27.3	15.2	0.51	550	2.28	3.95	9.3	15.0	570	43.8
2652		21.9	0.20	7.5	0.149	0.63	46.4	18.3	0.68	423	1.62	3.39	9.5	2.6	580	12.2
2653		17.35	0.22	4.3	0.236	0.45	48.9	11.2	0.35	1960	24.1	3.16	7.3	24.0	1480	272
2654		20.3	0.14	4.0	0.206	0.99	22.5	20.1	1.19	1380	1.18	3.20	6.5	1.3	740	1675
2655		21.2	0.11	2.7	0.097	1.12	11.8	30.5	2.22	1820	1.00	2.13	4.0	16.5	460	15.4
2656		20.5	0.09	3.5	0.100	0.88	11.8	26.5	2.43	1710	0.73	2.65	4.4	29.7	430	81.4
2657		18.60	0.13	2.4	0.148	1.34	15.2	33.1	2.85	1380	1.49	3.22	3.4	32.5	440	701
2658		18.10	0.09	2.5	0.068	1.21	9.2	34.6	2.79	1480	0.47	2.49	3.2	37.3	350	26.4
2659		18.35	0.09	2.4	0.081	1.21	9.1	32.8	2.72	1440	0.70	2.27	3.2	39.2	350	33.1
2660		17.60	0.10	2.3	0.078	1.24	8.8	32.9	2.80	1470	0.60	2.36	3.1	37.3	360	31.0
2661		11.40	0.24	1.2	0.128	0.32	6.7	9.6	4.06	1000	4.62	1.22	4.6	>10000	480	13.7
2662		17.80	0.09	2.1	0.072	0.35	9.1	37.8	3.03	1380	0.55	2.77	3.1	63.0	370	25.3
2663		17.45	0.08	2.2	0.068	1.01	8.2	34.3	3.17	1500	0.64	2.13	3.0	55.2	360	62.7
2664		16.20	0.08	1.7	0.072	0.96	7.3	34.0	3.60	1430	0.50	1.99	2.5	61.7	300	27.5
2665		18.95	0.61	1.5	0.094	0.79	266	24.4	3.27	1220	0.68	2.29	2.2	57.6	280	118.0
2666		16.35	0.10	1.7	0.056	1.07	7.6	34.3	3.83	1520	0.50	1.81	2.4	65.8	290	19.4
2667		16.45	0.09	1.6	0.060	0.69	7.3	44.2	3.97	1330	0.41	1.76	2.3	81.7	270	7.4
2668		16.60	0.11	1.6	0.069	0.93	8.1	58.9	4.19	1330	0.34	2.71	2.4	83.6	260	18.0
2669		16.40	0.10	1.5	0.062	0.82	6.6	56.1	4.25	1370	0.47	1.97	2.3	86.1	250	7.9
2670		16.05	0.06	1.3	0.056	1.10	6.2	30.6	3.93	1300	0.81	1.56	2.0	86.4	240	10.4
2671		17.05	0.08	1.3	0.506	0.90	18.8	37.5	3.67	1500	0.43	2.34	1.9	87.1	220	4090
2672		16.90	0.06	1.4	0.054	1.10	6.5	32.3	3.81	1320	0.50	1.57	2.2	83.6	240	18.0
2673		15.85	0.06	1.3	0.053	0.81	6.1	32.5	3.79	1250	0.43	1.57	2.0	82.1	240	13.0
2674		16.40	0.06	1.3	0.062	1.01	6.8	30.9	3.77	1340	0.53	1.74	2.0	83.6	220	17.4
2675		0.28	0.06	<0.1	<0.005	0.02	1.1	1.5	2.48	149	0.09	0.03	0.1	1.5	60	1.0



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Project: ELK LAKE,COTLEY-ELC20006

**CERTIFICATE OF ANALYSIS SD20188046**

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm
2641		28.4	0.008	0.48	12.65	34.7	3	1.1	210	0.37	0.57	4.69	0.684	0.13	3.0	311
2642		59.4	0.003	0.23	1.32	44.8	1	0.9	121.0	0.29	<0.05	3.78	0.652	0.17	1.3	395
2643		6.6	0.002	0.13	0.69	27.3	1	1.1	47.4	0.65	<0.05	7.12	0.689	0.04	3.5	21
2644		6.1	0.008	0.65	2.46	18.8	1	1.1	874	0.47	<0.05	5.26	0.407	0.07	5.0	31
2645		5.2	<0.002	0.25	0.71	18.9	<1	1.0	35.8	0.57	<0.05	8.09	0.414	0.03	5.6	5
2646		4.7	0.002	0.13	0.75	21.5	1	1.1	37.6	0.65	<0.05	8.44	0.434	0.03	5.6	2
18854		4.3	0.002	0.08	0.60	18.3	<1	0.9	34.9	0.71	<0.05	8.10	0.444	0.04	4.5	2
2647		1.9	<0.002	0.29	0.61	14.8	<1	0.8	31.3	0.58	<0.05	7.89	0.332	0.03	4.0	1
2648		16.0	<0.002	0.08	0.74	17.3	1	1.0	26.4	0.68	<0.05	9.25	0.373	0.08	3.1	1
2649		4.8	<0.002	0.23	1.00	14.3	1	1.0	37.2	0.70	<0.05	9.10	0.326	0.04	3.4	<1
2650		1.9	<0.002	0.67	2.81	13.9	1	1.2	89.4	0.63	<0.05	9.98	0.268	0.03	5.6	4
2651		2.6	<0.002	0.19	1.84	15.9	1	1.2	59.5	0.68	<0.05	8.31	0.341	0.05	4.8	28
2652		10.3	0.002	0.39	7.36	15.2	1	0.9	250	0.72	<0.05	9.63	0.335	0.07	3.5	1
2653		12.5	0.006	0.22	3.60	22.6	1	1.1	102.0	0.53	<0.05	5.58	0.522	0.11	4.3	16
2654		36.3	<0.002	0.18	2.09	37.9	1	0.6	164.5	0.49	<0.05	5.20	0.971	0.16	1.6	49
2655		48.7	0.008	0.21	0.29	52.8	1	1.1	128.5	0.31	<0.05	3.28	1.195	0.22	1.0	917
2656		43.0	0.002	0.16	0.40	51.2	1	0.9	123.0	0.33	<0.05	4.61	0.943	0.17	1.2	768
2657		58.7	0.002	0.22	1.47	42.8	1	0.5	134.0	0.25	<0.05	3.00	0.532	0.22	0.9	293
2658		53.4	0.002	0.09	0.24	42.0	1	0.7	158.0	0.28	<0.05	3.39	0.470	0.33	1.0	261
2659		63.0	0.003	0.10	0.28	42.2	1	0.8	165.0	0.26	<0.05	3.13	0.492	0.37	0.9	272
2660		61.0	0.002	0.11	0.26	42.2	1	0.7	167.0	0.24	<0.05	3.04	0.475	0.35	0.9	263
2661		10.9	0.053	8.33	2.91	9.3	21	2.4	187.0	0.29	4.41	1.05	0.533	0.18	0.3	81
2662		15.4	<0.002	0.10	0.32	43.6	1	0.7	202	0.24	<0.05	2.61	0.495	0.11	0.8	272
2663		29.1	<0.002	0.10	0.25	38.7	1	0.7	162.0	0.25	<0.05	2.96	0.444	0.27	0.9	248
2664		45.2	<0.002	0.09	0.26	42.8	1	0.6	167.0	0.19	<0.05	2.18	0.435	0.24	0.7	254
2665		36.2	0.003	0.11	0.24	39.1	1	0.6	166.5	0.16	<0.05	1.75	0.369	0.17	0.9	219
2666		47.8	<0.002	0.10	0.29	42.4	1	0.6	140.0	0.18	<0.05	2.10	0.426	0.31	0.6	251
2667		30.8	0.002	0.09	0.11	45.7	1	0.6	153.5	0.17	<0.05	1.91	0.399	0.22	0.6	243
2668		37.0	0.003	0.07	2.42	44.6	<1	0.6	134.5	0.19	<0.05	2.18	0.392	0.27	0.7	239
2669		38.7	0.002	0.08	1.71	46.3	<1	0.5	152.5	0.16	<0.05	1.76	0.384	0.28	0.5	241
2670		46.4	0.002	0.08	0.60	39.0	1	0.5	133.0	0.14	<0.05	1.59	0.348	0.23	0.5	214
2671		40.2	0.002	0.85	1.59	35.0	2	0.6	103.0	0.14	<0.05	1.64	0.329	0.17	0.6	213
2672		46.1	<0.002	0.08	0.57	38.7	1	0.5	148.0	0.15	<0.05	1.58	0.362	0.25	0.5	218
2673		31.9	<0.002	0.08	0.25	36.8	1	0.5	140.0	0.15	<0.05	1.52	0.349	0.22	0.5	211
2674		41.8	<0.002	0.08	0.31	36.7	1	0.6	126.0	0.14	<0.05	1.48	0.349	0.20	0.5	214
2675		0.6	<0.002	0.01	0.10	0.4	1	<0.2	81.5	<0.05	<0.05	0.06	0.007	0.02	0.1	3



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Project: ELK LAKE,COTLEY-ELC20006

**CERTIFICATE OF ANALYSIS SD20188046**

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Cu-OG62	Ni-OG62	CRU-QC	PUL-QC
		W ppm	Y ppm	Zn ppm	Zr ppm	Cu %	Ni %	Pass2mm %	Pass75um %
		0.1	0.1	2	0.5	0.001	0.001	0.01	0.01
2641		0.5	36.7	59	149.0			78.5	92.8
2642		0.2	27.8	295	111.0				91.0
2643		0.3	44.4	83	211				
2644		0.3	51.2	58	168.0				
2645		0.2	47.8	81	235				
2646		0.2	47.5	96	258			78.7	
18854		0.2	43.9	139	240				
2647		0.2	32.3	99	228				98.1
2648		0.3	47.9	80	267				98.1
2649		0.2	42.0	60	258				
2650		0.2	47.0	33	286				
2651		0.2	44.6	48	247				
2652		0.2	48.2	56	286				
2653		0.3	75.7	386	167.0				
2654		0.5	41.6	411	150.0				
2655		0.4	26.3	148	97.3				
2656		0.3	25.8	304	136.0				
2657		0.2	26.1	747	91.3				
2658		0.3	21.3	190	90.8				
2659		0.3	21.5	163	89.8				
2660		0.4	20.8	198	87.2				
2661		2.4	9.2	142	49.9	1.620	4.58		
2662		0.4	20.6	153	80.4				
2663		0.4	17.8	217	76.8				
2664		0.3	17.5	115	64.6				
2665		0.3	37.8	304	55.8				
2666		0.3	17.2	122	61.4				
2667		0.3	17.5	84	59.2				
2668		0.4	17.7	79	59.6				
2669		0.3	17.0	85	58.5				
2670		0.2	15.6	88	51.7				
2671		0.3	16.1	5730	51.8				
2672		0.2	15.3	108	54.5				
2673		0.2	14.5	91	50.6				
2674		0.3	15.2	105	50.9				
2675		<0.1	1.8	5	1.9				



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**CERTIFICATE OF ANALYSIS SD20188046**

**CERTIFICATE COMMENTS**

**ANALYTICAL COMMENTS**

Applies to Method: REEs may not be totally soluble in this method.  
ME-MS61

**LABORATORY ADDRESSES**

Applies to Method: Processed at ALS Sudbury located at 1351-B Kelly Lake Road, Unit #1, Sudbury, ON, Canada.  
CRU-31 CRU-QC LOG-22 LOG-24  
PUL-31 PUL-QC SPL-21 WEI-21

Applies to Method: Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.  
Cu-OG62 ME-MS61 ME-OG62 Ni-OG62



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**CERTIFICATE SD20188058**

Project: ELK LAKE,COTLEY-ELC20007

This report is for 34 Drill Core samples submitted to our lab in Sudbury, ON, Canada on 28-AUG-2020.

The following have access to data associated with this certificate:

PETER DOYLE FRANK PLOEGER ANDREW SALERNO	MIKE HENDRICKSON MERCEDES RICH	SEAN HICKS MONIQUE RUHL
------------------------------------------------	-----------------------------------	----------------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize up to 250g 85% <75 um

ANALYTICAL PROCEDURES	
ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

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

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

**Signature:**   
 Saa Traxler, General Manager, North Vancouver



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To: BATTERY MINERAL RESOURCES CORP.  
 THE PACIFIC BUILDING  
 SUITE 400, 744 WEST HASTINGS STREET  
 VANCOUVER BC V6C 1A5

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 Account: BMRPLLBW

Project: ELK LAKE,COTLEY-ELC20007

**CERTIFICATE OF ANALYSIS SD20188058**

Sample Description	Method	WEI-21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	Recvd Wt.	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe
	Units	kg	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%
	LOD	0.02	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01
2676		2.54	0.22	7.22	12.5	300	1.50	0.04	7.10	0.14	28.1	39.0	14	1.34	108.0	6.79
2677		1.08	0.45	4.92	88.1	810	1.48	0.25	7.66	0.05	56.3	78.4	7	0.61	550	4.30
2678		2.46	0.20	6.90	9.0	2150	1.09	0.11	4.26	0.05	33.3	48.6	7	0.52	127.0	8.88
2679		1.99	0.17	6.88	7.5	300	1.01	0.07	3.62	0.15	21.0	46.1	7	0.63	88.5	8.92
2680		1.05	0.31	6.81	6.2	450	1.14	0.09	2.51	0.20	35.7	46.5	7	0.50	84.1	9.82
2681		1.66	0.30	6.44	5.1	210	0.92	0.10	2.84	0.27	31.6	45.2	4	0.32	39.2	9.21
2682		2.54	0.09	6.94	6.0	190	0.97	0.06	3.86	0.40	26.1	42.6	5	0.32	25.2	8.90
2683		2.45	0.26	6.59	8.1	90	1.09	0.11	2.18	0.22	43.2	44.4	4	0.15	63.4	10.30
2684		2.43	0.29	6.70	3.8	190	1.10	0.08	2.65	0.17	34.4	42.7	6	0.24	54.5	9.45
2685		2.28	4.25	6.60	12.7	300	1.35	0.16	4.53	0.09	36.7	56.1	6	0.68	595	9.90
2686		1.54	3.40	6.20	6.3	320	1.60	0.18	5.38	0.08	72.5	68.5	5	0.62	2880	10.70
2687		1.18	0.36	6.53	10.7	220	0.96	0.06	4.49	0.08	31.0	50.2	4	0.38	51.3	10.50
2688		1.97	0.84	6.10	17.5	370	1.03	0.15	3.07	0.16	47.8	28.7	3	0.85	14.8	9.47
2689		2.46	0.97	6.24	17.8	290	1.29	0.55	3.54	0.49	52.6	24.4	3	0.98	17.6	7.92
2690		2.22	4.83	5.85	18.3	40	1.85	1.15	2.32	0.03	56.9	17.9	8	0.25	981	6.72
2691		2.55	0.80	5.87	40.6	40	1.43	0.36	0.84	<0.02	46.8	17.4	6	0.25	196.0	9.39
2692		2.63	1.76	6.05	22.0	20	1.11	0.32	1.53	0.02	47.1	22.3	7	0.22	347	8.58
2693		2.46	0.94	5.88	19.7	70	1.70	0.35	2.30	0.09	64.1	21.6	7	0.39	88.7	8.00
2694		2.67	0.40	5.84	24.0	100	1.54	0.15	1.05	0.07	57.6	29.9	6	0.46	33.2	10.80
2695		2.36	0.37	5.97	11.3	160	1.74	0.06	1.16	0.07	59.8	17.1	9	0.30	18.2	10.35
2696		1.52	0.16	5.96	14.1	90	1.17	0.10	1.31	0.04	62.7	18.4	8	0.33	15.0	10.80
2697		1.20	23.4	5.35	629	110	1.42	31.3	3.60	3.08	58.4	389	8	0.50	4240	9.66
2698		2.23	1.21	5.73	9.9	100	1.16	0.22	3.52	0.04	56.8	19.1	8	0.40	882	8.57
2699		2.33	0.30	6.13	17.2	210	1.19	0.11	1.96	0.07	49.8	28.6	7	0.52	53.4	11.95
2700		2.23	1.87	6.05	22.3	120	1.41	0.59	3.80	0.03	77.6	45.6	6	0.60	231	10.95
2701		2.75	0.39	6.25	15.7	270	1.29	0.30	2.12	0.09	48.7	50.1	6	0.57	127.5	12.15
2702		1.20	13.65	5.32	22.8	160	1.36	2.52	8.10	1.26	78.3	49.2	9	0.60	5980	9.72
2703		2.91	0.58	6.13	15.9	140	1.15	0.14	2.61	0.26	52.1	50.1	6	0.38	99.4	12.20
2704		2.46	0.51	5.95	10.4	70	1.34	0.12	2.66	2.35	45.8	30.2	4	0.40	34.9	9.10
2705		2.59	1.64	6.12	26.0	90	1.44	0.75	3.50	1.34	50.6	44.7	3	0.56	371	8.72
2706		2.36	1.04	6.36	42.1	230	1.17	0.58	5.08	0.79	44.8	53.1	3	0.49	99.1	9.89
2707		2.43	1.29	6.21	52.2	200	1.42	0.09	5.97	1.86	44.7	70.3	21	1.09	97.1	10.95
2708		2.58	0.28	7.22	3.8	450	1.38	0.06	5.70	0.24	39.3	50.5	84	0.82	73.5	10.20
18855		2.60	0.58	6.69	5.6	490	1.26	0.11	6.18	0.99	40.3	51.1	73	1.46	133.0	9.63



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Project: ELK LAKE,COTLEY-ELC20007

**CERTIFICATE OF ANALYSIS SD20188058**

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb
		ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5
2676		17.05	0.15	2.1	0.108	1.78	13.4	45.4	2.59	2080	0.81	2.12	3.4	41.4	370	73.4
2677		15.15	0.13	1.5	0.191	0.83	26.3	72.3	2.84	1320	2.01	2.02	2.3	37.8	310	7.4
2678		18.85	0.11	2.6	0.115	1.38	15.2	37.8	2.66	1480	1.24	2.86	4.0	34.0	450	18.4
2679		18.15	0.11	2.3	0.106	1.50	8.9	37.2	3.70	1500	0.63	2.52	3.5	36.0	400	78.0
2680		19.60	0.11	2.7	0.124	1.08	13.8	43.4	3.65	1400	0.83	2.99	4.6	31.4	490	219
2681		18.40	0.09	3.2	0.120	0.81	12.6	29.1	3.07	1400	0.72	3.33	4.7	19.6	520	162.0
2682		18.10	0.10	2.4	0.093	1.40	10.8	25.5	2.99	1340	0.69	2.96	3.8	23.9	430	103.0
2683		20.8	0.12	3.9	0.133	0.54	18.3	20.8	2.16	1240	0.95	4.10	6.3	9.7	710	108.0
2684		19.75	0.10	3.4	0.114	0.93	14.1	23.6	2.37	1300	1.06	3.62	5.3	13.7	630	131.0
2685		23.7	0.10	2.6	0.148	1.32	15.5	34.8	2.80	1380	1.36	2.72	3.9	34.8	410	62.0
2686		22.8	0.16	3.3	0.255	1.16	37.3	31.3	2.36	1240	2.87	2.55	4.5	29.3	500	34.1
2687		19.50	0.10	2.7	0.103	1.42	13.6	18.8	2.42	1480	1.49	2.78	4.4	22.2	450	14.0
2688		21.8	0.12	4.7	0.198	0.65	22.4	17.8	1.81	1660	0.93	3.72	7.4	1.5	790	24.9
2689		21.5	0.14	5.5	0.250	0.47	25.6	14.4	1.18	1550	1.09	4.33	7.9	8.0	920	107.5
2690		21.4	0.14	7.4	0.125	0.38	25.9	28.4	1.08	588	2.03	3.34	10.5	1.4	850	70.2
2691		20.4	0.15	6.5	0.087	0.38	20.7	27.5	1.06	474	1.88	3.41	9.3	1.2	1090	27.7
2692		22.5	0.16	6.3	0.129	0.14	20.9	27.6	1.25	500	1.83	3.58	8.9	4.4	1270	19.0
2693		21.1	0.14	6.1	0.267	0.34	31.3	23.2	1.20	605	1.68	3.45	9.4	3.5	1580	62.5
2694		20.0	0.18	5.7	0.173	0.58	27.2	26.2	1.40	599	1.33	3.04	8.3	1.7	1760	111.5
2695		21.1	0.13	5.7	0.121	1.34	28.9	23.5	1.28	499	1.79	2.97	7.8	0.8	1820	114.5
2696		20.4	0.14	5.8	0.101	0.89	29.7	25.9	1.46	489	1.57	3.12	6.3	0.8	1840	41.7
2697		21.0	0.18	5.1	0.297	0.44	26.5	32.0	1.39	746	40.3	2.73	8.0	115.0	1840	1080
2698		19.75	0.12	5.4	0.130	0.35	24.6	24.6	1.24	596	1.81	3.19	7.5	3.8	1930	50.2
2699		20.6	0.19	4.5	0.186	0.83	21.5	31.1	1.57	833	1.79	3.10	7.9	2.0	1330	61.5
2700		21.1	0.17	4.3	0.283	0.49	35.0	32.7	1.70	861	1.14	3.20	6.9	32.9	770	65.6
2701		19.35	0.13	3.7	0.186	0.72	21.5	28.0	1.69	834	0.99	3.23	6.2	4.1	690	44.7
2702		22.2	0.20	3.8	0.492	0.43	34.2	31.5	1.30	1180	1.33	2.77	6.0	30.8	640	1705
2703		21.0	0.15	4.3	0.238	0.62	22.0	23.8	1.48	1140	1.08	3.68	7.2	2.4	740	64.8
2704		20.4	0.14	4.7	0.231	0.67	22.5	21.8	1.40	1160	1.22	3.68	7.2	1.3	740	566
2705		20.9	0.13	4.6	0.174	0.64	25.1	21.7	1.33	1270	1.17	3.63	7.3	3.5	740	470
2706		20.5	0.13	4.0	0.133	0.92	21.2	19.1	1.28	1440	1.58	3.19	6.3	7.7	630	109.0
2707		20.8	0.16	3.3	0.126	0.52	20.7	51.8	2.22	1390	1.53	3.11	7.0	37.4	650	190.0
2708		19.50	0.13	3.7	0.106	1.50	18.6	53.5	3.24	1680	0.76	2.69	11.8	67.7	800	114.0
18855		18.95	0.14	3.4	0.109	1.45	19.3	63.1	3.31	1720	0.93	1.84	11.5	68.5	770	249



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**CERTIFICATE OF ANALYSIS SD20188058**

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm
2676		78.8	<0.002	0.10	0.94	42.4	1	0.7	136.5	0.23	<0.05	2.73	0.457	0.27	1.0	221
2677		11.5	<0.002	0.35	1.07	25.7	1	1.0	2290	0.16	<0.05	1.55	0.394	0.05	2.6	229
2678		58.7	0.002	0.17	1.11	41.7	1	0.9	154.0	0.29	<0.05	3.29	0.674	0.17	1.5	382
2679		53.2	<0.002	0.11	3.04	41.9	1	0.7	120.0	0.25	<0.05	2.61	0.456	0.18	1.1	218
2680		41.6	<0.002	0.20	1.54	39.9	1	1.0	102.0	0.32	<0.05	3.76	0.591	0.12	2.5	260
2681		33.2	<0.002	0.19	1.63	38.6	<1	0.9	83.7	0.37	<0.05	3.90	0.572	0.10	2.0	237
2682		57.8	<0.002	0.11	2.55	41.5	<1	0.8	113.0	0.25	<0.05	3.20	0.498	0.16	1.4	217
2683		18.2	<0.002	0.34	1.61	37.8	<1	1.2	46.4	0.44	<0.05	5.39	0.739	0.08	2.9	247
2684		39.3	<0.002	0.16	1.61	38.1	1	1.1	81.8	0.38	<0.05	5.03	0.580	0.12	2.1	196
2685		57.1	<0.002	0.27	1.43	43.3	1	1.5	118.5	0.28	<0.05	3.38	0.725	0.16	6.3	441
2686		49.1	0.003	0.60	1.03	38.7	1	1.6	114.0	0.35	<0.05	4.24	0.704	0.17	4.0	364
2687		59.4	0.005	0.14	1.36	46.3	1	1.0	117.5	0.32	<0.05	3.61	0.810	0.17	1.2	469
2688		19.6	<0.002	0.06	0.96	34.3	1	1.3	81.1	0.51	<0.05	6.41	0.792	0.13	2.0	107
2689		14.3	<0.002	0.07	1.26	32.2	1	1.1	78.3	0.60	<0.05	6.66	0.801	0.07	2.5	80
2690		6.0	0.002	0.26	0.71	17.1	2	0.9	20.3	0.79	<0.05	9.24	0.419	0.04	2.6	1
2691		6.2	0.002	0.39	0.74	18.3	1	1.1	13.8	0.69	<0.05	8.56	0.416	0.04	2.9	1
2692		1.5	0.002	0.26	0.64	17.7	1	1.3	16.4	0.68	<0.05	8.43	0.438	0.02	3.6	3
2693		5.5	0.002	0.12	0.78	19.2	1	1.0	37.1	0.67	<0.05	8.15	0.495	0.04	2.5	1
2694		11.4	<0.002	0.19	0.74	20.7	1	1.0	31.3	0.62	<0.05	7.20	0.514	0.07	2.4	3
2695		25.2	<0.002	0.07	0.56	24.8	<1	1.2	32.0	0.59	<0.05	7.61	0.548	0.12	2.5	5
2696		15.2	<0.002	0.08	0.61	23.2	1	1.0	25.5	0.50	<0.05	7.20	0.472	0.10	2.5	4
2697		11.1	0.002	0.63	2.38	23.1	3	1.2	44.9	0.60	0.09	6.58	0.594	0.09	4.2	20
2698		8.8	<0.002	0.14	0.78	25.0	1	1.5	43.7	0.59	<0.05	6.94	0.657	0.04	4.3	10
2699		23.3	<0.002	0.16	0.81	28.8	<1	1.1	67.7	0.55	<0.05	5.83	0.906	0.11	2.6	18
2700		13.0	<0.002	0.30	1.20	29.8	1	1.0	58.5	0.51	<0.05	5.50	0.881	0.07	3.9	26
2701		23.1	0.002	0.48	0.88	32.7	1	1.2	77.7	0.45	<0.05	4.79	0.843	0.12	3.2	43
2702		13.7	0.002	0.51	1.06	32.8	4	2.0	85.3	0.44	0.05	4.67	0.773	0.06	8.6	60
2703		19.6	<0.002	0.44	0.81	35.8	<1	1.2	78.7	0.54	<0.05	5.15	0.914	0.09	3.7	37
2704		14.7	<0.002	0.14	0.49	33.8	1	1.0	47.4	0.55	<0.05	5.79	0.838	0.08	2.1	37
2705		19.0	0.002	0.19	0.68	35.8	1	0.9	77.8	0.54	0.05	5.95	0.853	0.10	1.8	44
2706		30.5	0.002	0.11	0.60	41.7	1	0.9	135.5	0.46	<0.05	4.95	0.999	0.14	1.9	183
2707		15.0	0.003	0.09	0.52	45.7	1	1.2	90.5	0.45	<0.05	3.58	1.030	0.07	1.4	342
2708		65.8	0.003	0.08	0.35	49.5	1	1.0	133.5	0.73	<0.05	2.43	1.015	0.28	0.6	370
18855		70.0	<0.002	0.13	0.45	46.9	1	1.0	139.5	0.66	<0.05	2.29	0.998	0.31	0.6	356





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**CERTIFICATE OF ANALYSIS SD20188058**

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	CRU-QC	PUL-QC
		W ppm 0.1	Y ppm 0.1	Zn ppm 2	Zr ppm 0.5	Pass2mm % 0.01	Pass75um % 0.01
2676		0.3	24.7	89	80.2	71.2	91.5
2677		0.8	39.0	55	56.5		94.1
2678		0.3	28.3	110	91.9		
2679		0.3	23.0	156	83.0		
2680		0.3	30.2	168	97.4		
2681		0.2	29.6	175	113.5		
2682		0.2	26.8	206	92.6		
2683		0.3	40.6	144	147.0		
2684		0.2	33.7	127	134.0		
2685		0.3	30.0	85	94.0		
2686		0.3	33.8	68	124.0		
2687		0.3	29.3	91	97.6		
2688		0.4	46.1	109	175.0		
2689		0.4	42.8	192	192.5		
2690		0.4	49.9	81	262		
2691		0.3	42.8	73	234		
2692		0.4	42.9	79	226		
2693		0.3	55.5	88	225		
2694		0.4	47.3	101	203		
2695		0.3	51.9	91	207		
2696		0.3	47.4	88	204		
2697		0.5	48.6	834	183.5		
2698		0.5	46.5	56	188.0		
2699		0.5	46.4	106	169.0		
2700		0.5	48.6	90	148.5		
2701		0.4	37.2	109	134.5		
2702		0.5	48.8	1040	135.5		
2703		0.4	41.5	147	157.0		
2704		0.4	40.0	646	163.5		
2705		0.4	42.0	438	164.5		
2706		0.6	38.6	284	140.5		
2707		0.6	39.4	612	118.0		
2708		0.5	34.5	190	132.0		
18855		0.5	34.2	469	126.0		



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

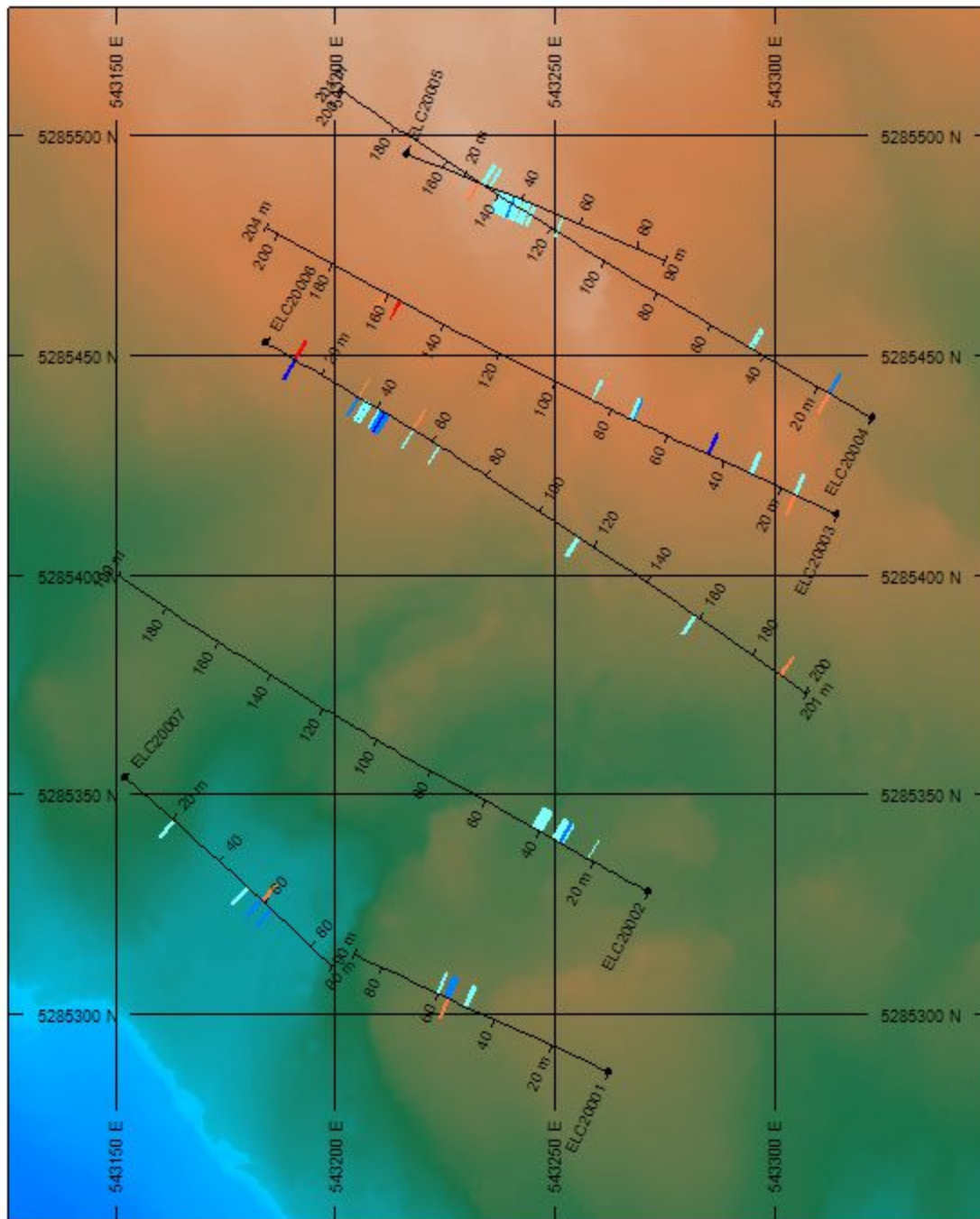
To: BATTERY MINERAL RESOURCES CORP.  
 THE PACIFIC BUILDING  
 SUITE 400, 744 WEST HASTINGS STREET  
 VANCOUVER BC V6C 1A5






Page: Appendix 1  
 Total # Appendix Pages: 1  
 Finalized Date: 30-SEP-2020  
 Account: BMRPLLBW

Project: ELK LAKE,COTLEY-ELC20007

<b>CERTIFICATE OF ANALYSIS SD20188058</b>
-------------------------------------------

	<b>CERTIFICATE COMMENTS</b>										
Applies to Method:	<b>ANALYTICAL COMMENTS</b>										
Applies to Method:	REEs may not be totally soluble in this method. ME-MS61										
Applies to Method:	<b>LABORATORY ADDRESSES</b>										
Applies to Method:	Processed at ALS Sudbury located at 1351-B Kelly Lake Road, Unit #1, Sudbury, ON, Canada.										
Applies to Method:	<table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">CRU-31</td> <td style="width: 33%;">CRU-QC</td> <td style="width: 33%;">LOG-22</td> <td style="width: 15%;"></td> <td style="width: 15%;">PUL-31</td> </tr> <tr> <td>PUL-QC</td> <td>SPL-21</td> <td>WEI-21</td> <td></td> <td></td> </tr> </table>	CRU-31	CRU-QC	LOG-22		PUL-31	PUL-QC	SPL-21	WEI-21		
CRU-31	CRU-QC	LOG-22		PUL-31							
PUL-QC	SPL-21	WEI-21									
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada. ME-MS61										

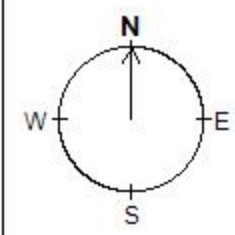
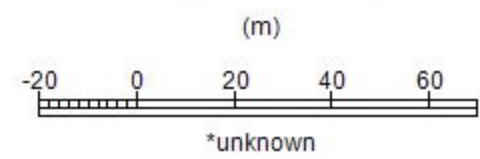


NUMBER BANDS	L/R	PATTERN	RANGE
Co_(ppm)	R		100 to 1000
			1000 to 10000
Ag_(ppm)	L		3 to 10
			10 to 30
			30 to 100

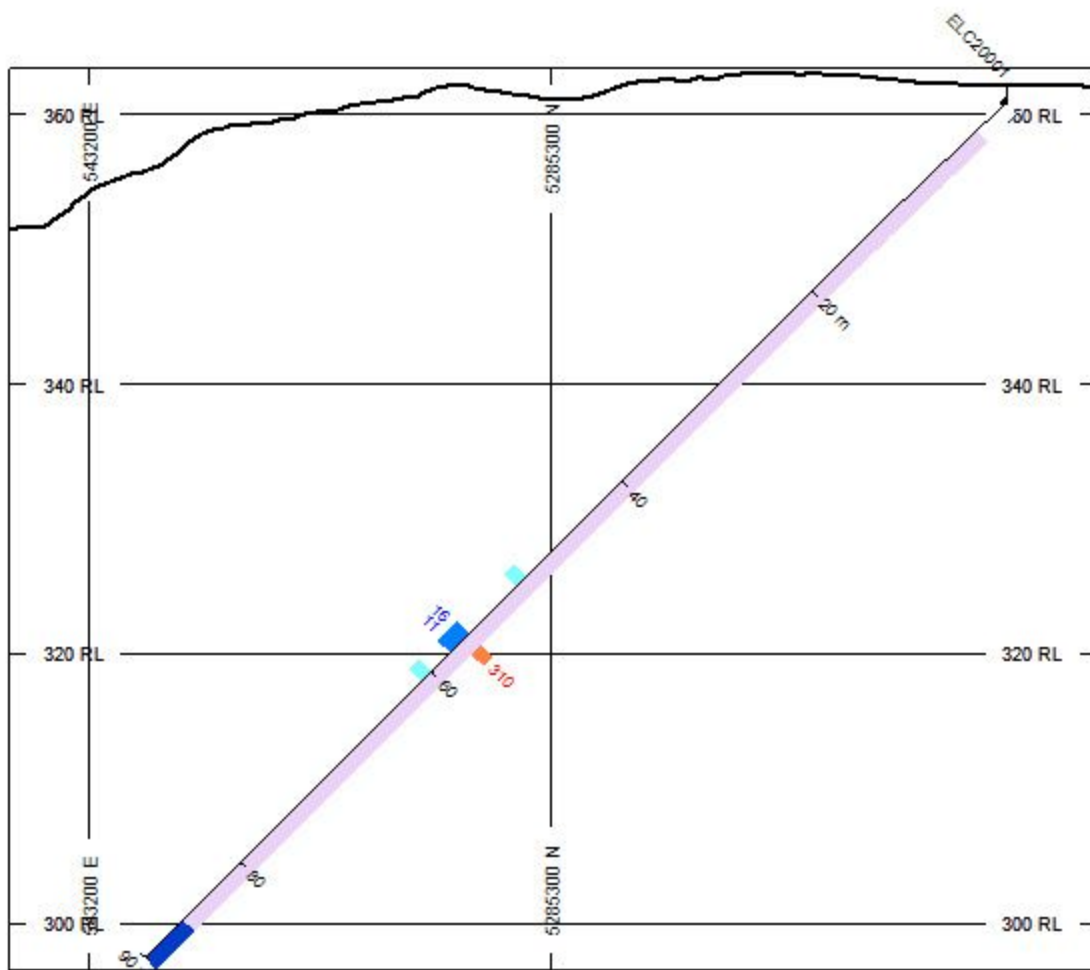
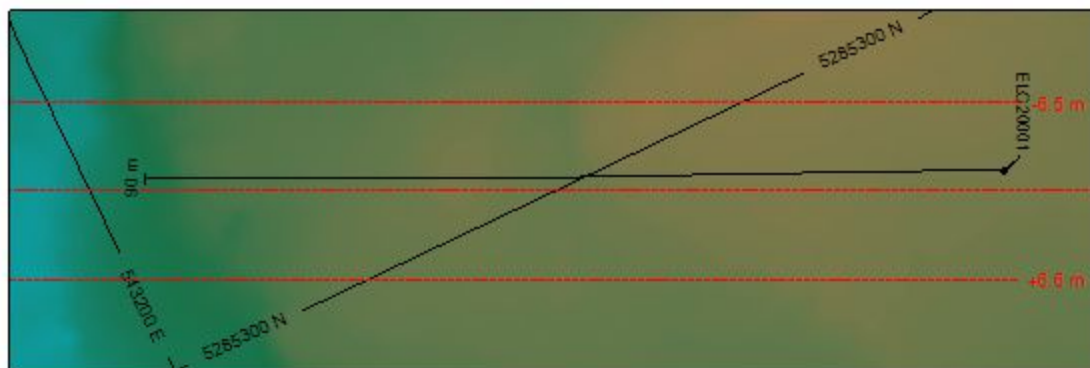
**PLAN SPECS:**

REF. PT. E, N      543200 m 5285000 m  
 EXTENTS            223.4 m   276.3 m

SCALE 1 : 1700



**Battery Mineral Resources Corp.**  
 Elk Lake - Cotley  
 Diamond Drill Holes - Plan Map



## HOLES PLOTTED

TOTAL 1

ELC20001

### TOPOGRAPHY

— Topography.GRD

NUMBER BANDS	L/R	PATTERN	RANGE
Co_(ppm)	R		100 to 1000

NUMBER BANDS	L/R	PATTERN	RANGE
Ag_(ppm)	L		3 to 10
			10 to 30

ROCK CODES	PAT	LABEL
Lithology		Overburden
		Nipissing Diabase
		Mafic Dyke

ASSAYS	L/R	TEXT	RANGE
Co_(ppm)	R		Min 100
Ag_(ppm)	L		Min 10

### SECTION SPECS:

REF. PT. E, N 543231m 5285300m

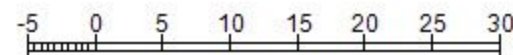
EXTENTS 80.68m 66.88m

SECTION TOP, BOT 363.5m 296.6m

TOLERANCE +/- 6.55m

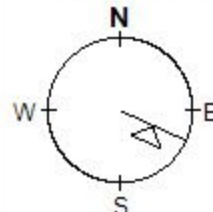
SCALE 1 : 614

(m)



NAD83 (2011)/UTM Zone 17N

SECTION = 115.4°

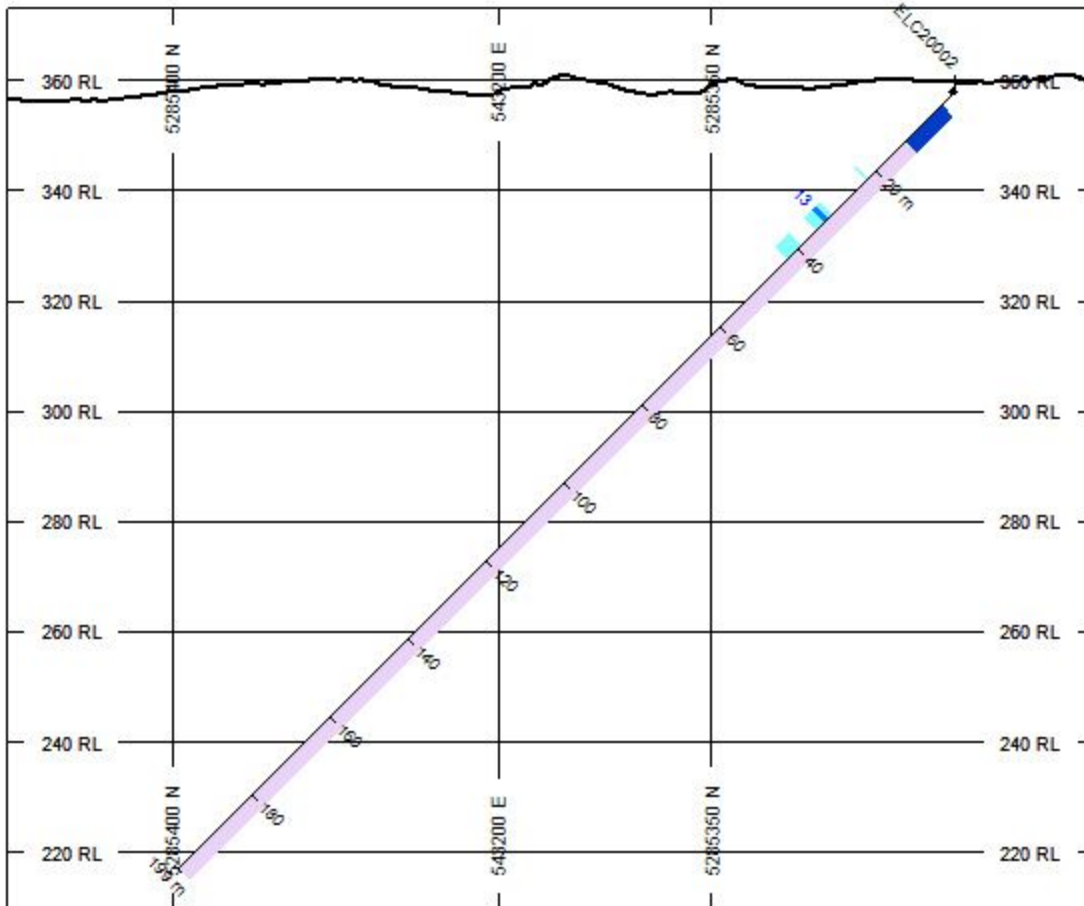
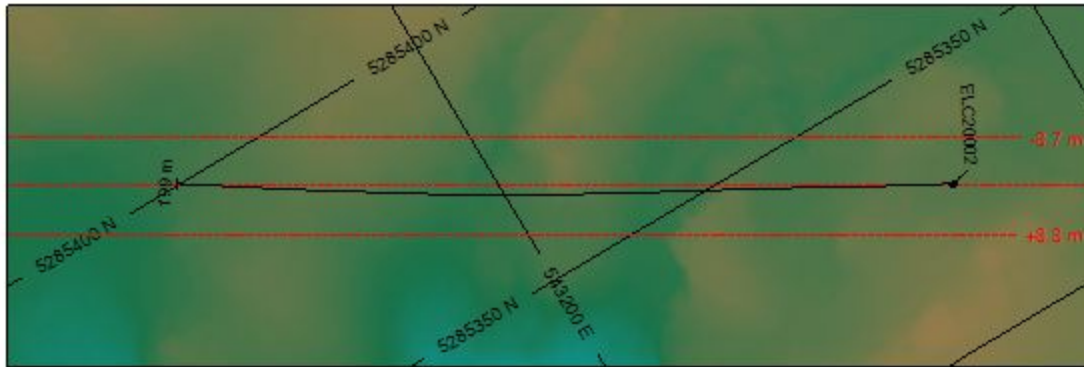


**Battery Mineral Resources Corp.**

**Elk Lake - Cotley**

**ELC20-001**

**Azimuth: 294.72 Dip: -44.29**



## HOLES PLOTTED

TOTAL 1

ELC20002

### TOPOGRAPHY

— Topography.GRD

NUMBER BANDS	L/R	PATTERN	RANGE
Ag_(ppm)	L		3 to 10
			10 to 30

ROCK CODES	PAT	LABEL
Lithology		Overburden
		Nipissing Diabase
		Mafic Dyke

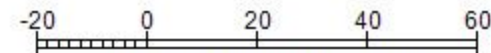
ASSAYS	L/R	TEXT	RANGE
Co_(ppm)	R	---	Min 100
Ag_(ppm)	L	---	Min 10

### SECTION SPECS:

REF. PT. E, N 543208m5285365 m  
 EXTENTS 197.1 m 163.4 m  
 SECTION TOP, BOT 373.1 m 209.7 m  
 TOLERANCE +/- 8.75 m

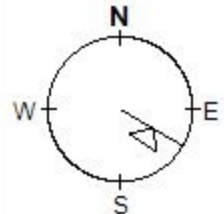
SCALE 1 : 1500

(m)



NAD83 (2011)/UTM Zone 17N

SECTION = 120.8°

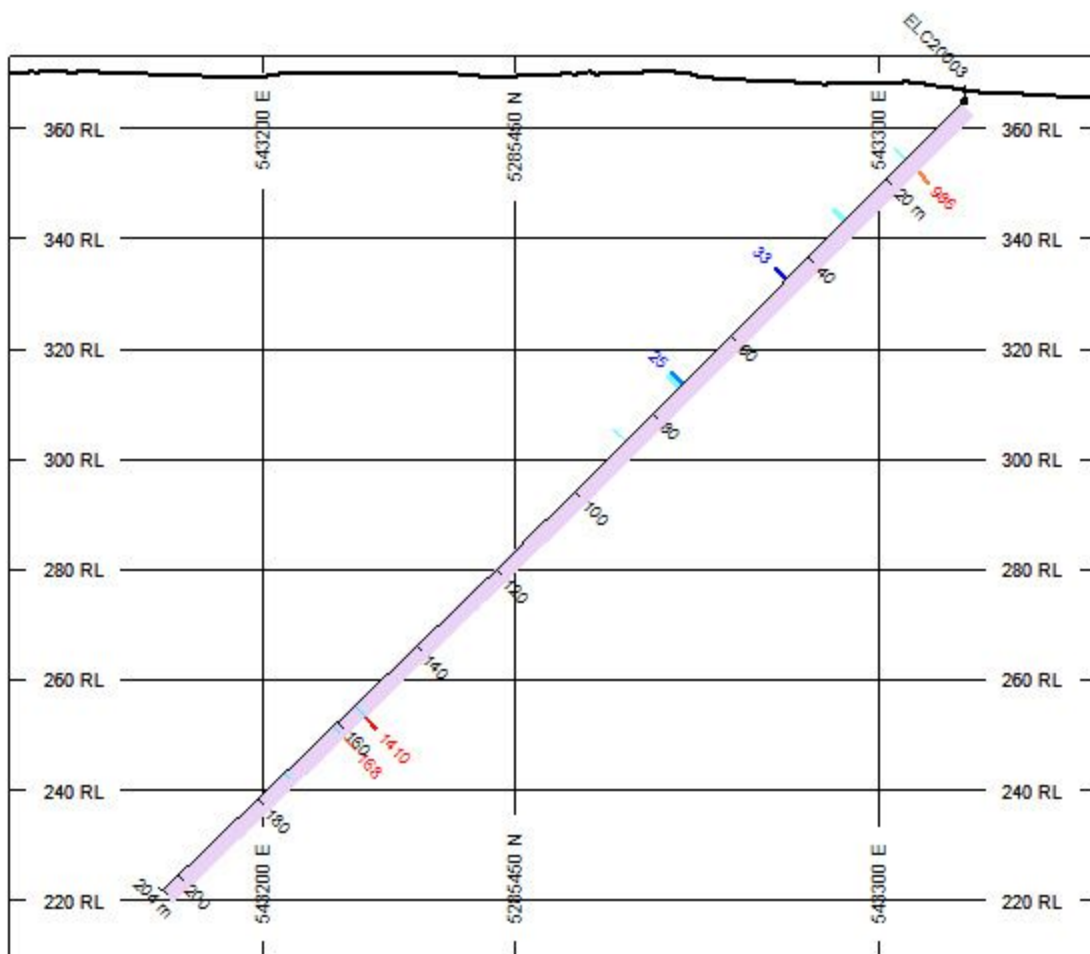
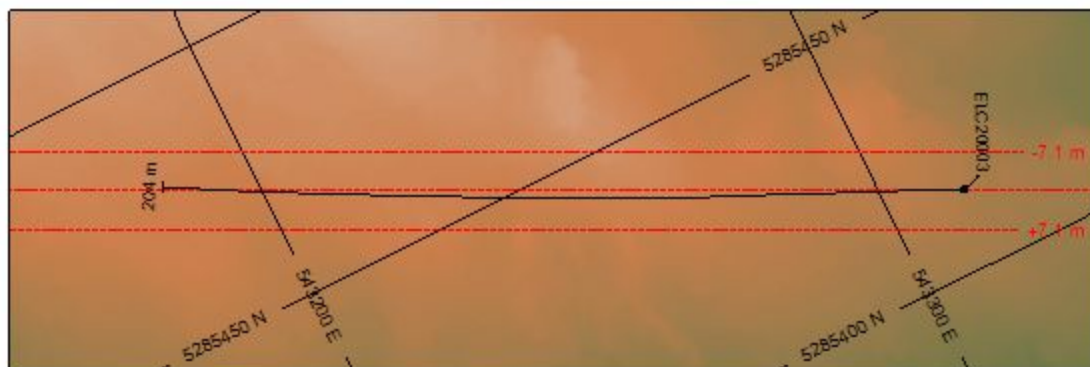


**Battery Mineral Resources Corp.**

**Elk Lake - Cotley**

**ELC20-002**

**Azimuth: 297.66 Dip: -45.22**



## HOLES PLOTTED

TOTAL 1

ELC20003

### TOPOGRAPHY

— Topography.GRD

NUMBER BANDS	LR	PATTERN	RANGE
Co_(ppm)	R		100 to 1000 1000 to 10000

NUMBER BANDS	LR	PATTERN	RANGE
Ag_(ppm)	L		3 to 10 10 to 30 30 to 100

### ROCK CODES

Lithology	PAT	LABEL
		Cobalt Vein
		Overburden
		Nipissing Diabase

### ASSAYS

Co_(ppm)	LR	TEXT	RANGE
	R	---	Min 100
Ag_(ppm)	L	---	Min 10

## SECTION SPECS:

REF. PT. E, N 543247 m 5285447 m

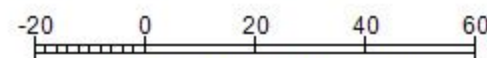
EXTENTS 197.1 m 163.4 m

SECTION TOP, BOT 373.1 m 209.7 m

TOLERANCE +/- 7.1 m

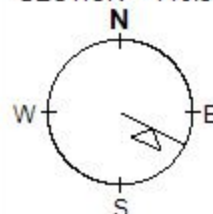
SCALE 1 : 1500

(m)



NAD83 (2011)/UTM Zone 17N

SECTION = 116.5°

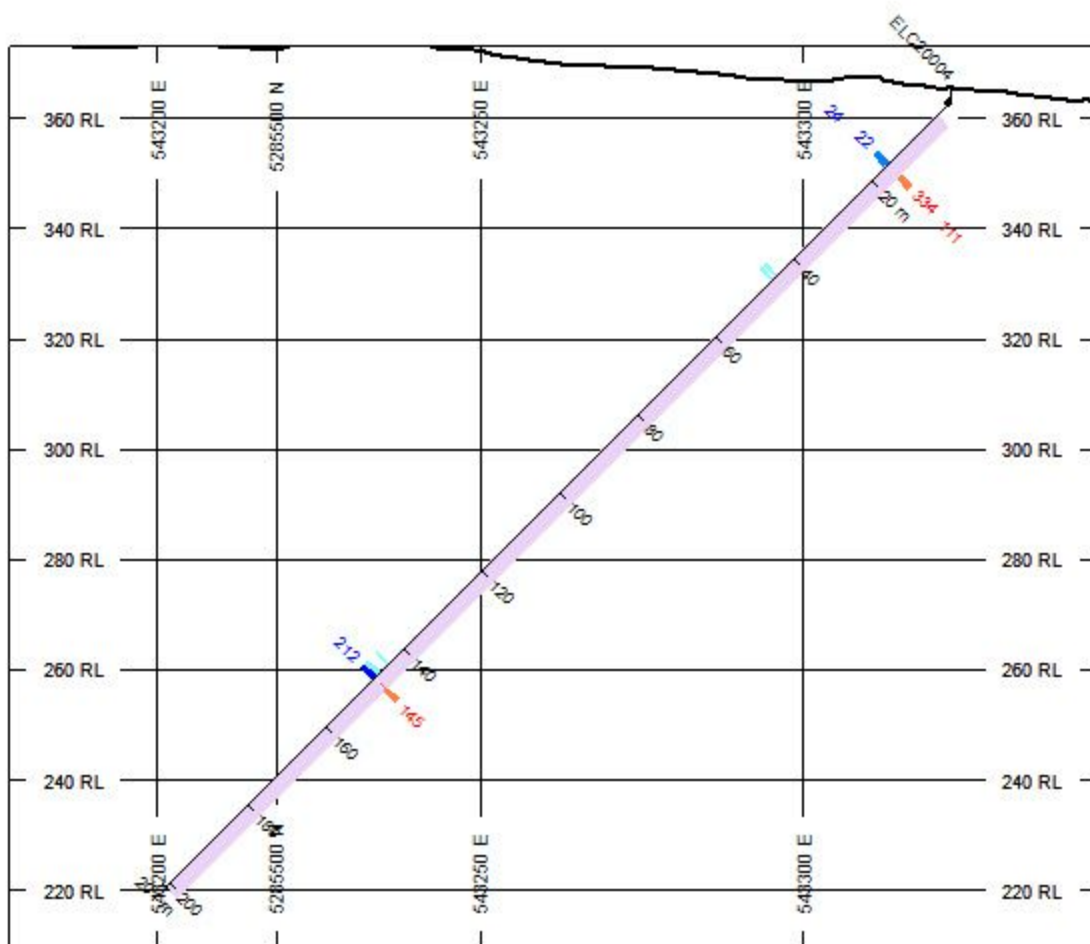
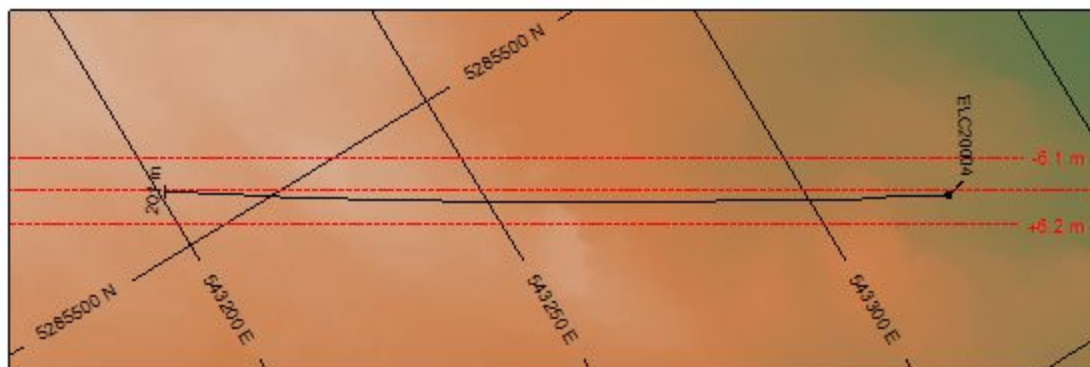


**Battery Mineral Resources Corp.**

**Elk Lake - Cotley**

**ELC20-003**

**Azimuth: 294.78 Dip: -44.81**



## HOLES PLOTTED

TOTAL 1

ELC20004

### TOPOGRAPHY

— Topography.GRD

NUMBER BANDS	L/R	PATTERN	RANGE
Co_(ppm)	R		100 to 1000

NUMBER BANDS	L/R	PATTERN	RANGE
Ag_(ppm)	L		3 to 10
			10 to 30
			30 to 300

ROCK CODES	PAT	LABEL
Lithology		Overburden
		Nipissing Diabase
		Aplite Dyke

ASSAYS	L/R	TEXT	RANGE
Co_(ppm)	R	—	Min 100
Ag_(ppm)	L	—	Min 10

### SECTION SPECS:

REF. PT. E, N 543261m 5285474 m

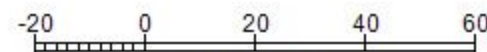
EXTENTS 197.1 m 163.4 m

SECTION TOP, BOT 373.1 m 209.7 m

TOLERANCE +/- 6.15 m

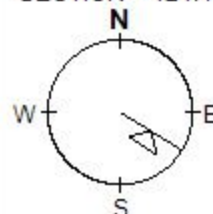
SCALE 1 : 1500

(m)



NAD83 (2011)/UTM Zone 17N

SECTION = 121.4°

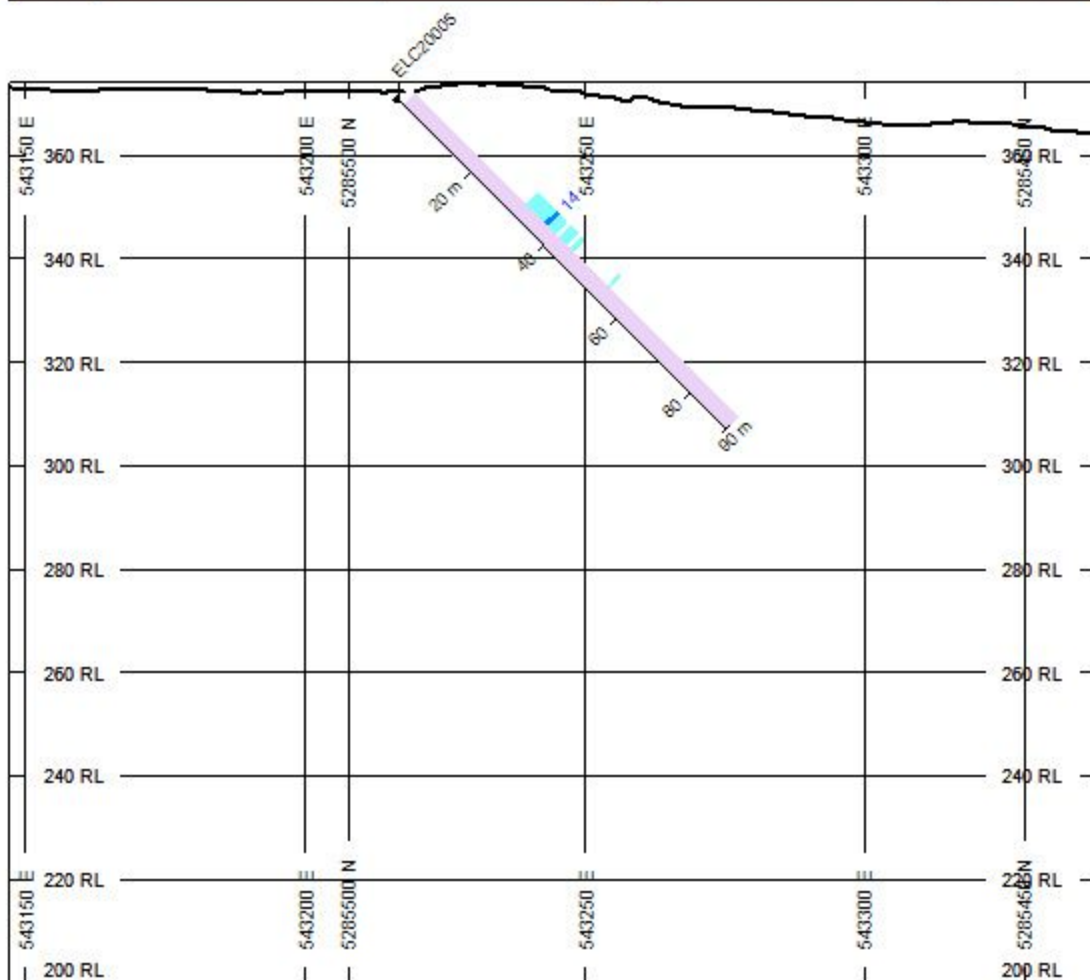
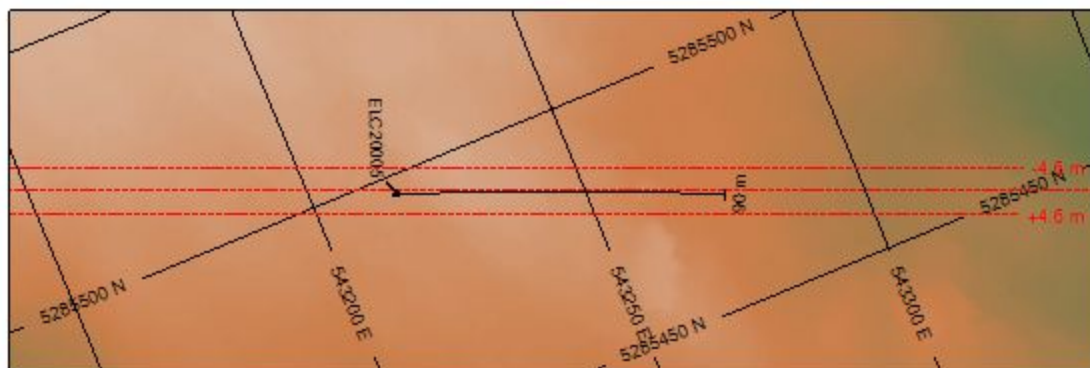


**Battery Mineral Resources Corp.**

**Elk Lake - Cotley**

**ELC20-004**

**Azimuth: 298.72 Dip: -44.67**



## HOLES PLOTTED

TOTAL 1

ELC20005

### TOPOGRAPHY

— Topography.GRD

NUMBER BANDS	L/R	PATTERN	RANGE
Ag_(ppm)	R		3 to 10
			10 to 30

ROCK CODES	PAT	LABEL
Lithology		Overburden
		Nipissing Diabase

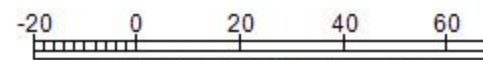
ASSAYS	L/R	TEXT	RANGE
Co_(ppm)	L	---	Min 100
Ag_(ppm)	R	---	Min 10

### SECTION SPECS:

REF. PT. E, N 543244 m 5285485 m  
 EXTENTS 210.2 m 174.3 m  
 SECTION TOP, BOT 374.2 m 199.9 m  
 TOLERANCE +/- 4.58 m

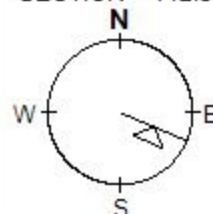
SCALE 1 : 1600

(m)



NAD83 (2011)/UTM Zone 17N

SECTION = 112.5°



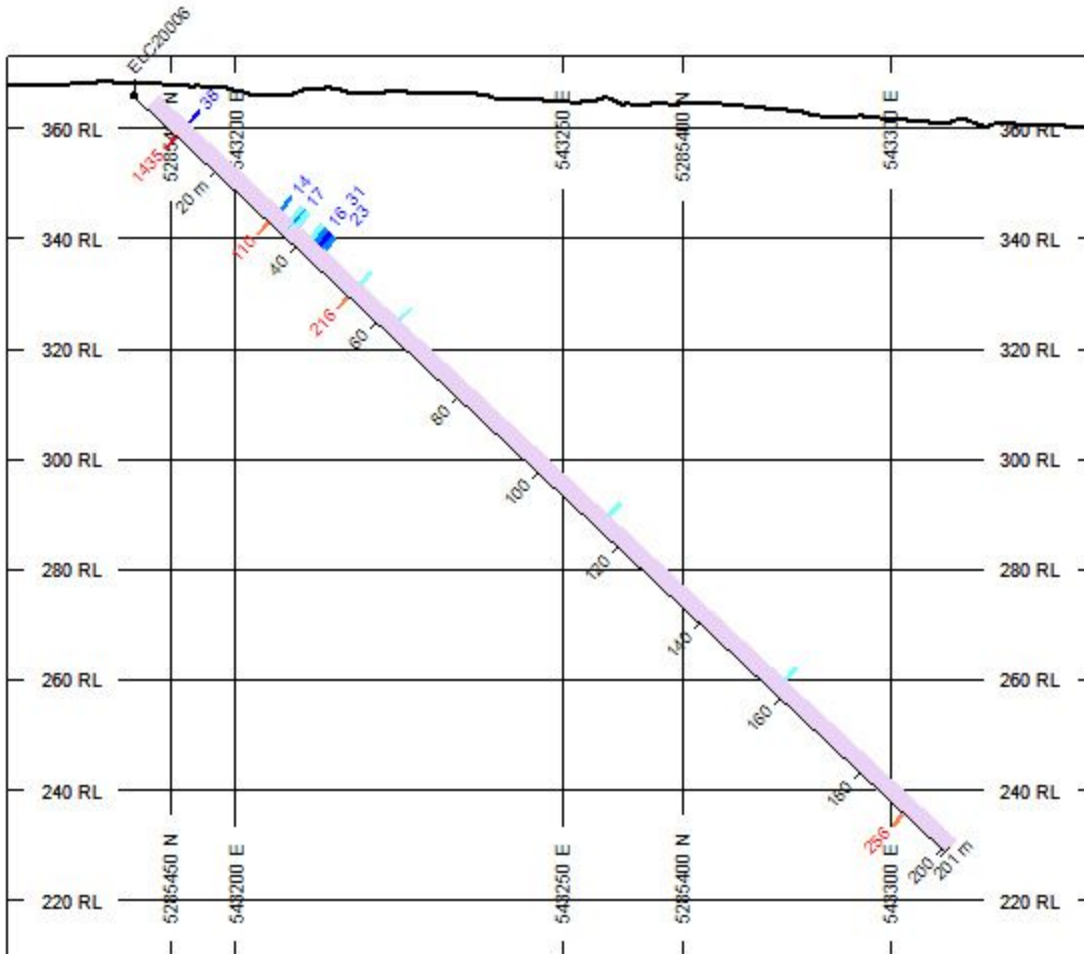
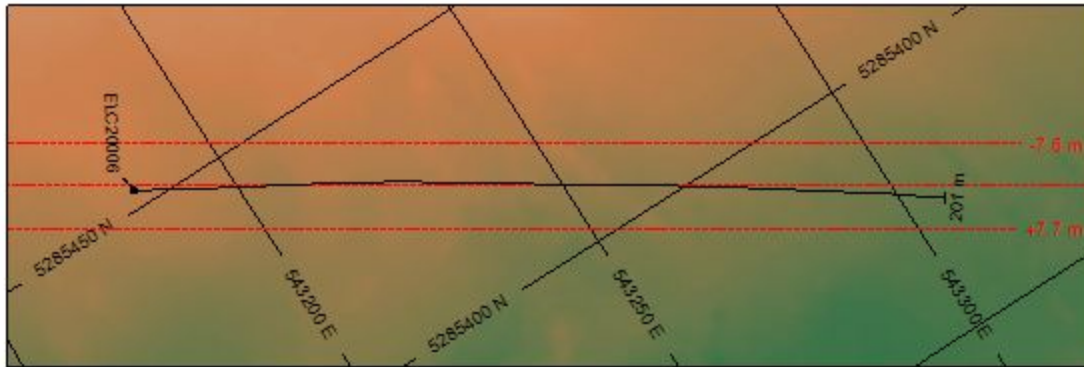
**Battery Mineral Resources Corp.**

**Elk Lake - Cotley**

**ELC20-005**

**Azimuth: 111.24 Dip: -44.65**





## HOLES PLOTTED

TOTAL 1

ELC20006

### TOPOGRAPHY

— Topography.GRD

NUMBER BANDS	LR	PATTERN	RANGE
Co_(ppm)	L		100 to 1000 1000 to 10000

NUMBER BANDS	LR	PATTERN	RANGE
Ag_(ppm)	R		3 to 10 10 to 30 30 to 300

### ROCK CODES

Lithology	PAT	LABEL
		Overburden
		Nipissing Diabase
		Silver Vein

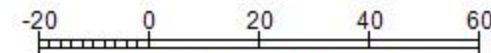
ASSAYS	LR	TEXT	RANGE
Co_(ppm)	L	-----	Min 100
Ag_(ppm)	R	-----	Min 10

### SECTION SPECS:

REF. PT. E, N 543248m5285413m  
 EXTENTS 197.1m 163.4m  
 SECTION TOP, BOT 373.1m 209.7m  
 TOLERANCE +/- 7.65m

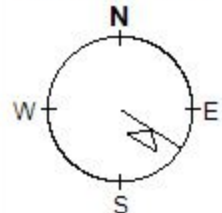
SCALE 1 : 1500

(m)



NAD83 (2011)/UTM Zone 17N

SECTION = 122.6°

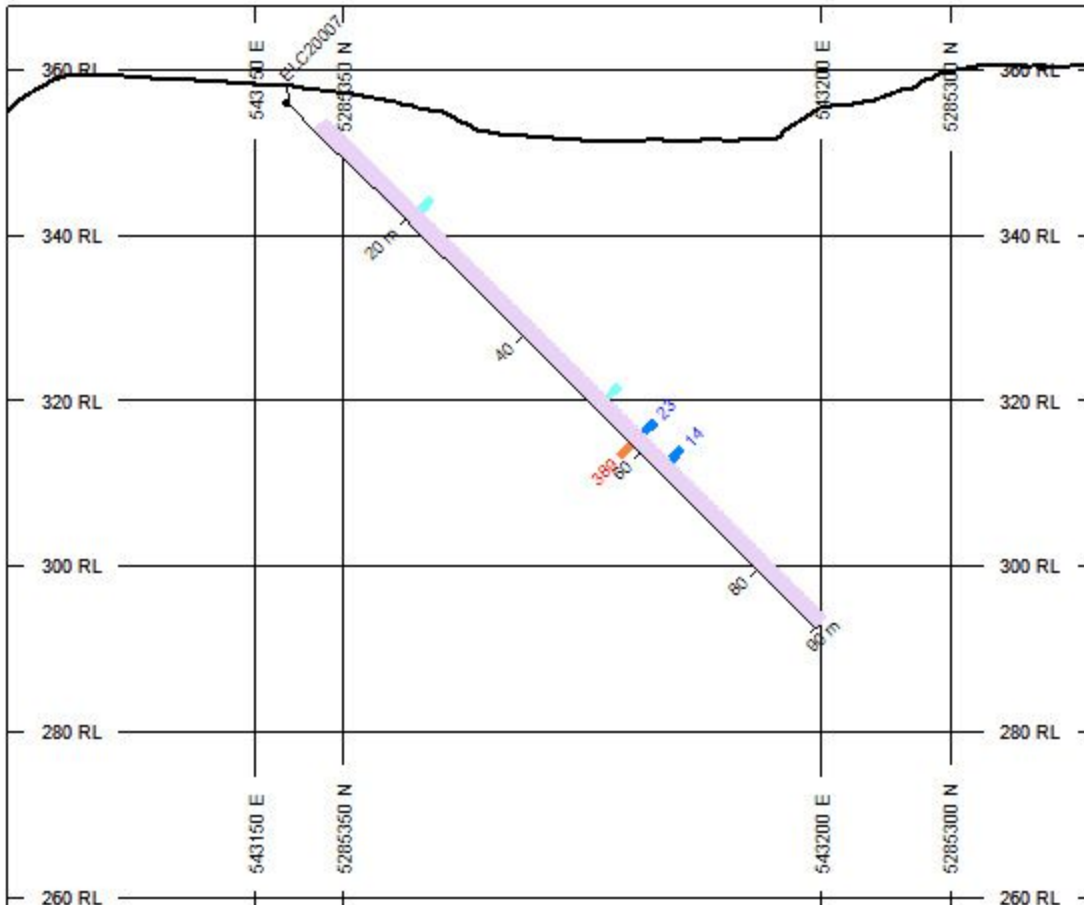
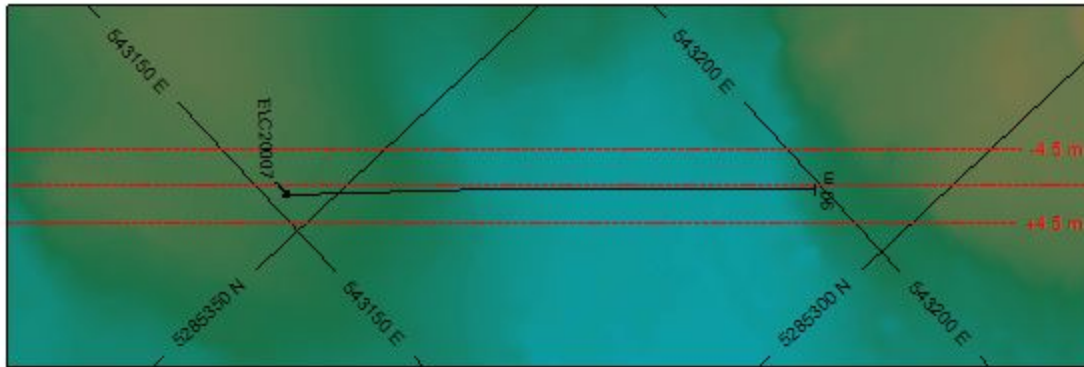


**Battery Mineral Resources Corp.**

**Elk Lake - Cotley**

**ELC20-006**

**Azimuth: 121.09 Dip: -42.54**



## HOLES PLOTTED

TOTAL 1

ELC20007

### TOPOGRAPHY

— Topography.GRD

NUMBER BANDS	L/R	PATTERN	RANGE
Co_(ppm)	L		100 to 1000



NUMBER BANDS	L/R	PATTERN	RANGE
Ag_(ppm)	R		3 to 10
			10 to 30



ROCK CODES	PAT	LABEL
Lithology		Overburden
		Nipissing Diabase

ASSAYS	L/R	TEXT	RANGE
Co_(ppm)	L		Min 100
Ag_(ppm)	R		Min 10

### SECTION SPECS:

REF. PT. E, N 543176m 5285333m

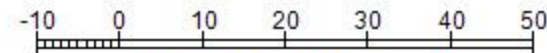
EXTENTS 131.4m 108.9m

SECTION TOP, BOT 367.7m 258.8m

TOLERANCE +/- 4.455m

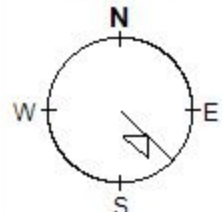
SCALE 1 : 1000

(m)



NAD83 (2011)/UTM Zone 17N

SECTION = 133°



**Battery Mineral Resources Corp.**

**Elk Lake - Cotley**

**ELC20-007**

**Azimuth: 130.76 Dip: -44.33**