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BATTERY

MINERAL RESOURCES

Prospecting Report on the Elk Lake Property of Battery Mineral Resources Ltd, in Barber, Farr, James, Mickle, Smyth, Truax, Tudhope, and Willet Townships, Northeastern Ontario.

February 25, 2021

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1.0 SURVEY OVERVIEW

1.1 PROJECT NAME

This project is known as the **Elk Lake Project**.

1.2 CLIENT

BATTERY MINERAL RESOURCES LTD.

P.O. Box 219,
14579 Government Road,
Larder Lake, Ontario, P0K 1L0, Canada

1.3 SUMMARY

Battery Mineral Resources Limited (BMR) controls 1221 mining cells that compose the Elk Lake project located in Barber, Farr, James, Mickle, Smyth, Truax, Tudhope and Willet Townships, District of Temiskaming, northeastern Ontario (Figures 1 & 2). The center of the project area is the town of Elk Lake which is 55 km northwest of the city of Temiskaming Shores. In total the Elk Lake property covers 43,903 ha. of contiguous mining claims.

Between June 22nd to October 20th, 2020, BMR's field team comprising Andrew Salerno, Sean Hicks, Monique Ruhl, Ryan Wells and Stephan Trimmer, contracted through Canadian Exploration Services (CXS), accessed and prospected the Elk Lake project area. The program was supervised by BMR Exploration Manager F. Ploeger, and Vice President of Exploration, P. Doyle. The program focused on ground-truthing LIDAR features and investigating known historic workings, AMIS features and mineral occurrences. Field Activities are summarized in Table 1.

The 2020 field work was a follow up to the preliminary prospecting conducted in 2018 by BMR geologists who attempted to locate mineral occurrences from AMIS reports and references from geological and assessment reports. The 2018 program was only partially successful due to the inaccuracy of the documented locations of various historical features and because of limited access due to the extreme fire restrictions of that summer.

Therefore in 2020, using AMIS references, Kirkland Lake Resident Geologist's files, OGS reports, and particularly the new LiDAR data, numerous historical workings such as shafts, adits, pits, and various other features were identified and visited. A list of the properties includes Cotley (Shane Darragh, Silver Shield, Cameron, Otisse, North American, Mapes, Silverclaim Lake, Beaver Auxiliary, German, Cockshutt, Ethel, Merico (Thope/ Tudhope), Silver Fox, Jackpot, Paramount, Regent, Waddell plus other unidentified sites.

In addition to the documentation of the various historical features and mapping of available veins and structures, samples were taken either in situ if possible, or, selected muck samples containing vein material and mineralization from the mine dumps on the premise that *if* the “best looking material does not run”, then the feature is of low priority for follow up. Any outcrop exposures, especially in newly logged areas, were recorded to aid in placing occurrences in context and to confirm, and/ or amend regional geological and structural data.

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

1.4 ACTIVITIES UNDERTAKEN

Activity	Dates	Details	Performed By
Prospecting	June to November 2020	144.4 km traversed	CXS Geologists/ F Ploeger
Assaying	October and November 2020	67 samples	ALS Minerals

Table 1: Summary of Work Undertaken

2.0 SURVEY DETAILS

2.1 LOCATION

The Battery Mineral Resources Corp (BMR) Elk Lake project area is located approximately 150 km northeast of Sudbury, 111 km southeast of Timmins, and 55 km northwest of Temiskaming Shores. It comprises 1221 mining cells in Barber, Farr, James, Mickle, Smythe, Truax, Tudhope and Willet Townships, District of Temiskaming, northeastern Ontario (Figure 1) amounting to 43,903 ha. (439.03 km²) of contiguous mining claims.

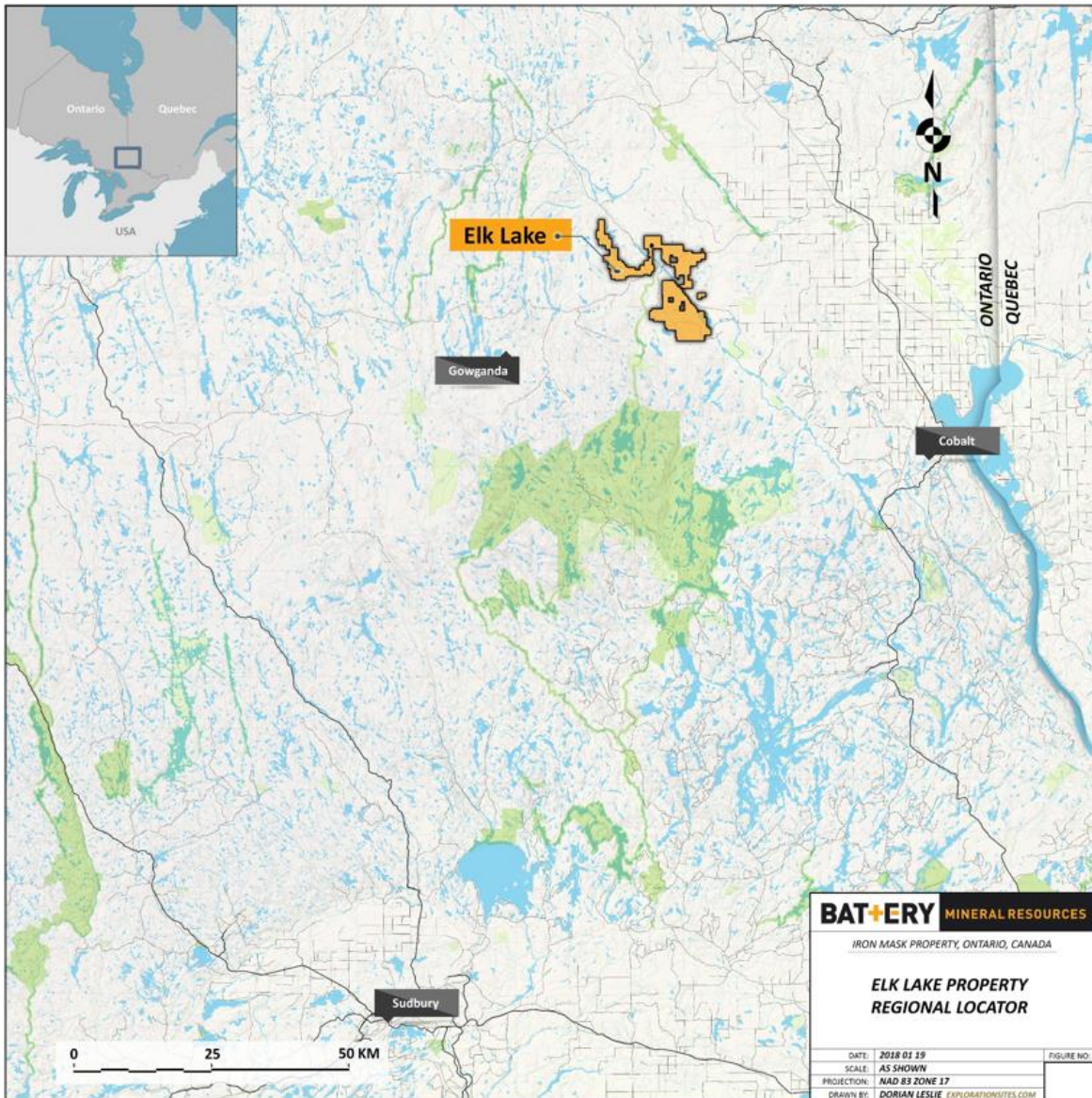


Figure 1: General Location of Elk Lake Project.

2.2 ACCESS

Access to the property is provided via ATV trails and logging roads that exit north and south from Highway 560 and east and west from Highway 65. These secondary roads and trails can be driven by truck and/ or ATV and provide access to most of the project area (Figure 2).

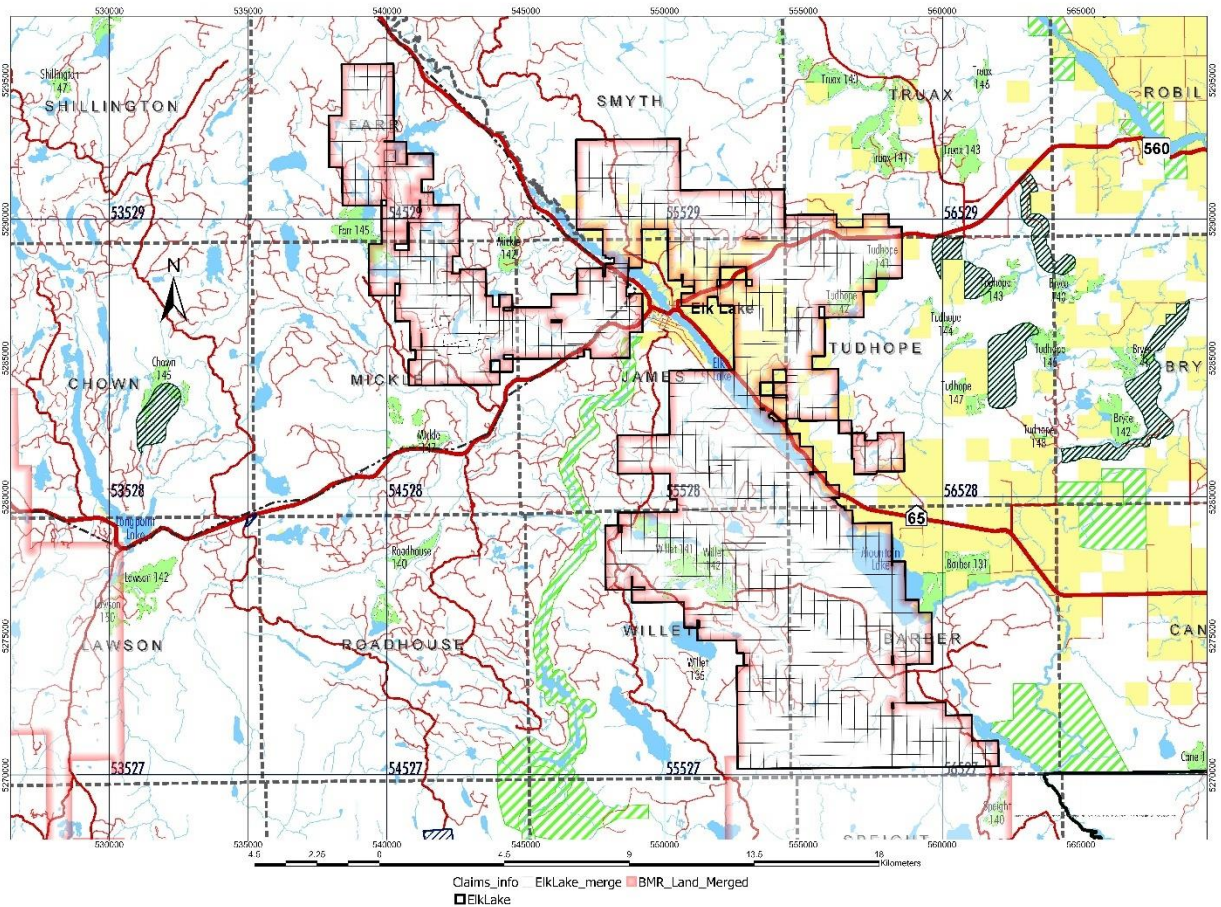


Figure 2: Elk Lake Project access routes (in red) from highway 560 and 65; mining cells are denoted by black hatching.

2.3 MINING CLAIMS / OWNERSHIP

As of November 3, 2020, the Elk Lake property consisted of 1221 cell claims located in Barber, Farr, James, Mickle, Smythe, Truax, Tudhope and Willet Townships, District of Temiskaming, northeastern Ontario comprising a mix of purchased, optioned, joint ventured, and staked claims. A complete claim list is provided in Appendix 1, and the claim distribution displayed in Figure 3.

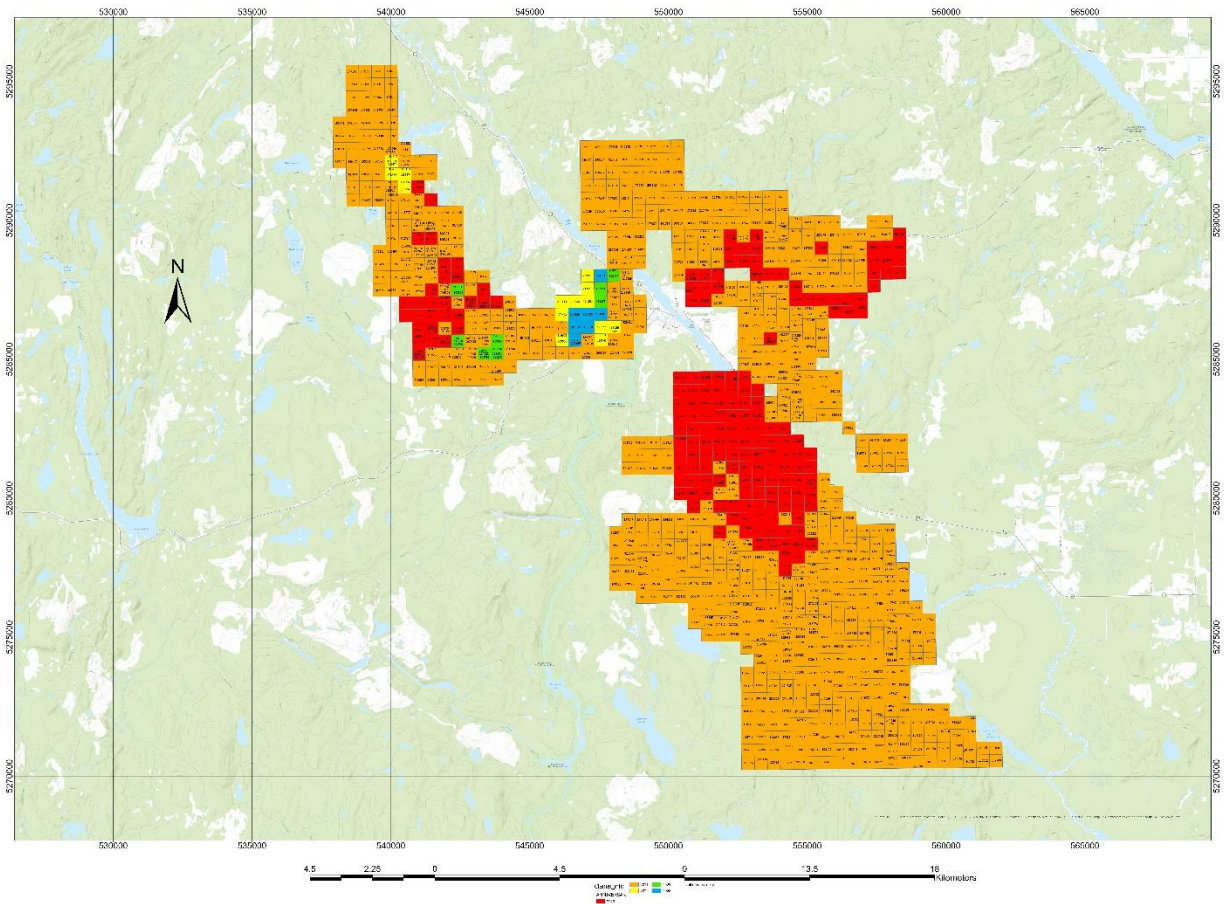


Figure 3: Elk Lake Claim Cells.

2.4 HISTORIC WORK

Mining in the Elk Lake area started in 1906 following the discovery of native silver which gave rise to Elk Lake as a mining camp. Mining peaked between 1907 and 1913 at which time there were about thirty active properties in the area.

As BMR controls such a large portion of the Elk Lake silver district, a complete review of all historical work undertaken in the BMR claim block is not feasible; many companies have operated in the district for nearly 100 years, and therefore, the Elk Lake area is host to numerous former mines, abandoned workings, and prospects.. It is because of the abundance of information, that the summary of past work focusses on the most

significant former prospects. For simplicity, the description of previous work on the Elk Lake Property is divided into West and East halves.

West Elk Lake

Roy Silver Mines Area

1912: Roy Silver Mines Ltd. (Location: SW side of Hubert Lake, 7 miles northwest of Elk Lake.

The following is an extract from Meyer et al.,1998:

“Past development on the property includes 3 shafts, which were sunk around 1912. There is no record of production until Roy Silver Mines Ltd. leased the property and operated the mine between 1952 and 1954. During this period, work included deepening the main shaft to 390 feet, 1200 feet of underground development, 1178 feet of underground diamond drilling and 3737 feet of surface diamond drilling. In 1954, 2472 tons of treated ore produced a carload of cobalt--copper concentrate averaging 7% cobalt and 6% copper. The property produced 1084 ounces of silver in 1964 and a further 804 ounces of silver in 1966.”

1996: D. Chartré and R. Dufresne staked part the property. With the aid of an OPAP grant, an exploration program was carried out between August and October 1997, to re-evaluate the silver, cobalt and copper occurrences. The work included stripping, trenching and sampling, as well as line cutting and a magnetometer survey.

Fifteen areas were stripped and power washed, along a strike length of 900 m. The main vein area, at the mine site, was exposed for a length of 90 m. The vein, which is variable in width up to 30 cm., contains disseminated cobalt arsenides and chalcopyrite. Fifty-five samples taken along this vein averaged 0.7 oz. Ag/t, 1.64% Co, 3.22% Cu and 0.16% Ni. Best values obtained were 4.7 oz. Ag/t, 7.4% Co, 14.02% Cu and 0.55% Ni.

Several narrow calcite veins, containing chalcopyrite and magnetite, run parallel to, and east of, the main vein. Copper values up to 8.46 % were returned from these veins. The high copper sample also returned an anomalous gold value of 390 ppb... The veins on this property occur in cylindrical joints in the Nipissing gabbro...”

Welsh- Otisse Mine Area:

The history of the area is partly derived from Mlot, 2011.

“Patented Mining Claim TR224 (EB21) includes the Welsh Mine (former Otisse Mine) where several rich silver veins were discovered in 1908. After discovery, a vertical shaft was sunk to 160 feet with a total of 1,515 of lateral and crosscut development with the partial development of veins on the 75 ft and 150 ft levels. Operations were suspended in 1911 apparently due to litigation and the plant was burnt down around 1915.”

1961: LeMans Exploration Ltd. dewatered the mine, installed a head frame, surveyed and mapped the underground workings and conducted face sampling, as well as

underground and surface diamond drilling campaigns for silver (no assays reported), but work stopped due to a lack of funds (LeMans, 1961).

1962-1963: Majortrans Oils and Mines Ltd. (Majortrans) dewatered the mine once again, sampled the underground workings on the 75 ft and 150 ft levels, and completed further underground and surface diamond drilling campaigns. Majortrans sent a 326-ton bulk sample mined from the No.4 vein on the 75 ft level to both Cobalt and Noranda with a result of 33.8 oz Ag/ ton or a total of ~ 11,000 ounces They completed 2 diamond drill holes for 1258 feet a few hundred feet south of the Otisse shaft. A cobalt vein was logged in hole S62-9 at 819.5 feet, but no assay reported (Majortrans, 1962).

In October **1963**, Candore Explorations Ltd. obtained an option and, once again, resampled the underground workings (except the No.4 vein stope mined by Majortrans) and drilled 40 short underground holes totaling 2,087 ft to test vein continuity above and below the mine levels apparently with positive results.

From **1964 to 1968**, Welsh Silver Mines Ltd. installed a small gravity concentrating mill near the mineshaft with a rated capacity of 20-25 tons per day. In addition, an adit with a 19° decline was sunk from surface on the No.3 vein to the 75 ft level. At that time also, the rock dump was reported to contain 4,000 tons of material with an estimated grade of between 7- and 9-ounces Ag/ ton.

An old shaft (Welsh Mine south) occurs a short distance southeast of the Welsh mine shaft. Several rock-cut trenches occur north, east and south of the Welsh shaft and cobalt bloom along with possible apple-green nickel bloom can be seen on some of the cut rock faces. Silver Shield diamond drilled in this area in 2006 and 2008.

Cameron Property:

1980-1983: The Cameron area near the southwest end of Silverclaim Lake has had a long history of work including small prospect shafts to 10 feet and significant diamond drilling and trenching. Underground access is via a decline cut in 1983-84 by Silver Lake Resources Inc., Teck Corporation and Lacana Mining Corporation (Willars, 1980, 1983). It was driven 9 feet high by 14 feet wide, for 1,049 feet to a vertical depth of 210 feet at a 20% grade (-11.5°). In addition, a total of 440 feet of lateral work and 109.5 feet of raising was accompanied by seventeen underground diamond drill holes totaling 3822.5 feet. This ramp provided access to test the significant silver values encountered in surface diamond drilling in 1980. A number of bulk samples were taken and studies made to bring the Teck mill from Cobalt to the mine site. With the price of silver dropping, the property was placed on care and maintenance and subsequently abandoned when the Teck Silver Division and Silver Lake withdrew support for silver exploration.

A bulk sample weighing 7.5 tons taken from the floor of the decline over a length of 15' (at 720' to 735') and 6' width, assayed 11.28 oz. Ag per ton. A picked and screened sample of the development material from this area and weighing 3.5 tons assayed 52.63 oz Ag per ton (Willars, 1983). A second bulk sample taken from a 20 foot length of a strong 3" to 4" pink to grey calcite vein containing cobaltite and visible silver,

weighed 10.3 tons and assayed 14.39 oz. Ag per ton.

1984: *Teck Corp.* managed a 13-hole drill program near the adit portal.

In late **2006**, Silver Shield cut a grid, and conducted a preliminary exploration drilling campaign.

In September **2008** Silver Shield carried out 3,200 meters of diamond drilling focusing on an area south of Silverclaim Lake (Cameron).

The Cotley Mine:

1908: *Shane-Darragh Claim W.D. 904- 1908* (Cotley area, 5 miles west of Elk Lake)

1908-13: Surface trenching and open pitting was carried out. Shaft was sunk to about 50'. An open cut 30' long and 15' deep produced 11 tons of ore. 1953: A former test pit was deepened to 79' and became No. 1 shaft. 71' of drifting on the 75' level. 26 holes totaling 3,452' were drilled.

1953 to 1955: A total of 437 tons of ore was hoisted with 290 tons of high-grade sent to Gowganda for milling. In 1955 the shaft was deepened to 84 feet and a 30-foot raise was driven from the 75-foot level. 2,106 tons of ore was mined and milled at the Siscoe Mill in Gowganda. Total production amounted to: Silver- 63,471 oz., Cobalt- 1,214 lbs. (Sergiades 1968).

The Silverclaim Copper showing:

At the north end of Silverclaim Lake, a large rock trench running about 250 feet in length and up to 6 feet wide was put down on a large vein system up to 30 inches wide. This vein contains quartz, carbonate, specularite and chalcopyrite historically grading 10% copper.

Silverstrike (Bermead):

1907- 1951

The historic Silverstrike property is an agglomeration of several groups of claims centred on the original discovery of a hi- grade silver vein by prospector L. Downey in 1907. By 1909, several shafts were sunk by Tee Arr Mining Co, the #1 shaft to a depth of 170 feet on the junction of 2 veins on which the original discovery was made. Shaft #2, collared approximately 250 feet south of #1 shaft, reported values of 19.66% cobalt from a 12 inch wide calcite vein from the bottom at 30 feet. Shaft #4, approximately 200 feet northeast of the main shaft, was sunk to a depth of 70 feet on a specularite- chalcopyrite vein.

Bermead Mining Corp. Ltd acquired the property from prospector J Sutherland in 1951 but apparently did not perform any major work on the claims. In fact, no additional assessment work was recorded until 2006.

2006-2008: Amador Gold Corp. – In December 2006, Katrine Exploration and Development Inc. stripped an area 100m x 10m from the #2 shaft of the Silverstrike property to the #3 shaft for Amador Gold Corp. The trench exposed a north-south trending, 1/2" to 1" wide calcite vein with cobalt bloom (Larocque, 2007). In 2008, Katrine Exploration and Development Inc. conducted prospecting surveys for Amador Gold Corp during which samples were taken, but not assayed (Rungis, 2008).

Other:

1908-1968 Various Prospects and Small Mines:

Prospecting and underground development was done on a small scale throughout the area. There are too many prospects and companies to list individually, but some work continued to the late 1960's.

1906: the first mineral discovery in James Township was recorded. Considerable exploration and development took place in the area from 1906-1913. Extensive pitting, trenching and shaft sinking occurred on the property at this time.

1907: the first geological work in Elk Lake was conducted by the Ontario Bureau of mines.

1909-1912: Big Six Silver Cobalt Mines Ltd operated on the property. Shaft No. 1 (Big Six Shaft) was sunk to 194ft.

1912: a shaft was sunk to a depth of 100ft on the North East side of the property by John Gordon Donaldson. Reported assays from this shaft indicated 2,000 ounces of silver per ton. This property was later sold to The Beaver Auxiliary Mines Co. The Beaver Auxiliary Mine was operated in intervals from 1912-1927.

1954: James Township was partially mapped by Lawton. This same year, assessments and geological sketches of the area were completed by resident geologist Dr. Thomson.

East Elk Lake:

Temex Ethel/ Merico area

The area has had a long history of exploration mainly for silver, copper and gold. Most of the exploration and development work occurred around the Merico area and Ethel Copper Mine. A comprehensive review is given in Hann, 2008 and the portion relating to cobalt and silver are reproduced here:

1909: A 100-foot shaft was sunk by Silver Alliance Mines, on a 3-inch-wide carbonate vein with silver, bornite, chalcopyrite, and "cobalt bloom" striking 76 degrees to the northeast. The shaft or mine was called the "Silver Deposit" or "Northern Silver Fox" occurrence.

1909: United States Silver Mines Ltd. sank a shaft along a northeast trending silver vein, on a property northwest of the Silver Deposit, known as the Silver Jackpot Deposit. They also sank a smaller shaft to the southwest and several other pits along the vein between the two shafts (J.G. Willars, 1977). The mine was then abandoned that year.

1919: Toledo Silver Mines Ltd. originally owned the Toledo Silver Mine, which is reported to contain a 250-foot-deep shaft. Johns (1986) reported the mine dump contained a little vein material of calcite with chalcopyrite, specular hematite, and traces of cobalt bloom.

1951: Silver Jackpot Mines Ltd. dewatered the Silver Jackpot shaft and discovered several bags of silver mineralisation at the bottom of the shaft (G. Johns, 1986). They performed surface stripping and blasting in the vicinity of the shaft. The veins are reported to contain carbonate, native silver, bornite, specular hematite, and chalcopyrite.

1952: Ethel Copper Mines drilled 3 holes, on the edge of James Township, over the area currently containing the Ethel Copper Mine. The holes intersected significant copper.

1953: Ethel Copper Mines Ltd. carried out a self potential survey over the Toledo Mine area and delineated an anomaly over the main showing.

1955: Stan Welsh sunk a 213-foot long diamond drill hole through the diabase on the Sauv  Prospect.

1956-1957: Fred Walsh owned two claims, the Cummings claims in the north part of lot 10, concession V, Tudhope Township, underlain by a sill of Nipissing Diabase. A pit 10x12x23 feet intersected a small carbonate vein with silver and cobalt mineralization. Walsh completed three diamond-drill holes, totaling 81 feet, through the N 21° E trending vein.

1959: Min-Ore Ltd. held six claims in the south part of lot 12, concession V, and north part of lot 12, concession IV, Tudhope Township. Trenching was carried out, and two of 5 diamond drill holes intersected intervals of “*chalcopyrite*” up to 7.5 feet in thickness.

1959-1961: Harold Lynch owned claims covering the center of lot 11, concession VI, Tudhope Township. At present these are covered by JKate claim #1118625. He drilled 6 holes to intersect a narrow quartz-carbonate vein containing chalcopyrite, malachite, bornite, azurite and specular hematite. No samples or assays are given. In 1961 he drilled a seventh hole, 164 feet long, in the same area, and it intersected 1 foot of 8.27% Cu, 1.10 oz/ton Ag in a quartz carbonate vein with bornite.

1960-1962: Ethel Copper Mines conducted significant work including an inclined adit along the copper zone at Ethel Copper, James Township. More than 2300 metres of diamond drilling was completed. Hann reports small tonnages of around 3% copper were outlined.

1962: The St. Lucie Syndicate, subsequently changed to the St. Lucie Exploration Company Ltd., obtained an agreement to carry out underground development and mining operations on the Ethel Copper Mine Property. Work was performed until the surface plant was destroyed by fire in January 1963. St. Lucie then terminated the agreement.

1976-1980: Northern Silver Fox Resources Inc. conducted considerable work at the Jackpot shaft area. This work included geophysics, trenching, drilling, (570 metres), and an adit. The best intersection was hole 77-5, which encountered 1.3 feet of 1.97 oz/ton Ag at 20 feet in the hole.

1995-1996: Garfield Pinkerton worked in the Merico Shaft area, where a shear zone contains carbonate veins with disseminated chalcopyrite, bornite, specularite, and cobalt bloom. Work completed included stripping, trenching, and sampling. A total of 6 trenches, up to 1 metre wide, were completed, and an area 265 metres long was stripped, 13 samples were collected. No assays were reported.

1999: J Kate Explorations completed two drill holes in the southern part of the Property, over the Paramount Occurrence. Both holes are on the southern half of claim #1225024. Hole BP-1-99, drilled to the north-northeast, at -54°, intersected 0.2 metres of 0.06% Cu, 0.1 g/t Au, 0.8 g/t Ag, and 0.13% Co, and 9.4 metres farther down the hole intersected 0.4 metres of 4.77% Cu, 0.19% Co, and 4.2 g/t Ag.

2004-2005: Temex Resources Corp. optioned the Property, and conducted line-cutting, trenching, soil sampling, geophysics and lithochemical sampling.

2005-2008: Temex completed several drill holes.

A summary of historical exploration drilling on the Elk Lake Property is provided in **Error! Reference source not found..**

Year	Operator	No. Drillholes	Total Metres	Township
1952	Bailey Group	7	207.3	Mickle
1953	W J Hosking	2	158.8	Mickle
1954	Quebec Metallurgical Industries Ltd	11	?	Mickle
1955	Hasaga Gold Mines Ltd	6	410.1	Mickle
1955	Silverclaim L Mines Ltd	1	92.1	Mickle
1958-59	B M Welsh	3	92.1	Tudhope
1959	H R Lynch	6	125.9	Tudhope
1961-62	Le Mans Expl.	5	527.1	Mickle
1961	G S Welsh	1	30.8	Tudhope
1961	H R Lynch	1	50.0	
1961	C Cook	2	62.2	Tudhope
1961	Ethel Copper Mines Ltd	1	?	Tudhope
1962	Big Jackpot Mines Ltd	1	160.4	Tudhope
1962	Zenmac Metal Mining Co Ltd	1	38.1	
1962	L Ramp	2	371.0	
1962	Majortrans Oil & Mines Ltd	2	383.5	Mickle
1962	Zenmac Metal Mining Co Ltd	6	294.4	
1963	Ganda Silver Mines Ltd	7	43.3	Willet
1964	Gomar Mines Ltd	4	415.2	Willet
1964	Accra Expl Ltd	2	105.8	Barber
1973	Majestic Construction Ltd	2	108.2	James
1976-77	Northern Silver Fox Res Inc	12	408.7	Tudhope
1980	1980 Enr Partnership Ltd / Silver Lake Resources Inc	17	2,157.9	Mickle
1982	Silver Lake Resources Inc	68	7,110.5	Mickle
1984	Teck Explorations Ltd/Lacana Mining Corp	11	1,802.1	Mickle
1985	Silver L Res Inc	6	893.3	Mickle
1998	Cusil Venture Corp	4	1,350.0	Tudhope
1999	Garfield Pinkerton	2	80.7	Tudhope
2006	Metalex Ventures Ltd	1	44.2	Willet
2006	Norman J McBride	1	48.0	
2006	Jkate Expl Inc	2	86.5	James
2007	Amador Gold Corp	23	2,798.0	Mickle
2007-2008	Temex Res Corp	22	4,436.5	James Tudhope
2011	Silver Shield Resources Corp	10	1,285.0	Mickle
Total:		252	26,177.7	

Table 2: Elk Lake Historical Drill Programs.

2.5 REGIONAL AND LOCAL GEOLOGY

REGIONAL GEOLOGY

Overview

The project area occurs within the Superior Province that is composed of northeast-trending Paleo- to Neoproterozoic gneissic complexes, granite-greenstone terranes, and sedimentary basins that were assembled by repeated island arc-microcontinent collisions (Bauer et al., 2011). The Elk Lake project is underlain by Nipissing diabase dikes that intrude Paleoproterozoic (2.5-2.2 Ga) metasedimentary rocks of the Huronian Supergroup (HS) that form a ~60,000 km² irregular-shaped siliciclastic paleo-basin, colloquially known as the Cobalt Embayment (Potter and Taylor, 2009). The HS unconformably overlies complexly folded and sub vertically dipping Neoproterozoic volcanic, intrusive, and sedimentary rocks of the Wawa-Abitibi terrane that forms the southernmost sub province of the Canadian portion of the Superior Province (Stott et al., 2010; Stott, 2011; Lodge, 2013). Both Archean rocks and the HS were intruded by Nipissing Diabase sills that are primarily tholeiitic and were sourced from MORB-type parental magma (Potter and Taylor, 2009). These intrusive rocks were emplaced along reactivated pre-HS faults at ca. 2.219 Ga (Corfu and Andrews, 1986) and are envisioned as the heat source that drove hydrothermal fluid circulation responsible for Ag-Co mineralization.

Archean Rocks

Archean rocks in the region are part of the Wawa-Abitibi sub province and dominantly comprise mafic to felsic volcanic and volcanoclastic rocks, syn- to post-volcanic intrusions and lesser siliciclastic and chemical sedimentary rocks deposited at ca. 2.7 Ga. The volcanic rocks were deposited in an oceanic arc setting during collision between the Wawa terrane and the Superior Craton in the Neoproterozoic time period. Paleotectonic settings (e.g., arc, back-arc, rifted arc) and crustal architecture and thickness varies both between and within greenstone belts in the Wawa-Abitibi terrane, which has resulted in a diverse petrogenesis of igneous rocks and related mineralization styles (Mercier-Langevin et al., 2014).

Deformation in the Archean resulted in tight folding and tilting of the rocks to subvertical dips. The stress field was also accommodated by thrust faulting as evidenced by duplication of rock sequences and implied in areas where strain intensity is too low to account for the subvertical rock orientations. Major thrust faults may have been reactivated from deep-seated normal faults developed during extension and deposition of the volcanic facies (Bleeker, 2015). After Archean deformation and deposition of the Huronian Supergroup, the rocks were deformed during the Penokean orogeny that resulted in local reactivation of faults developed in the Archean and Proterozoic (Potter and Taylor, 2009).

Paleoproterozoic Huronian Supergroup

The Huronian Supergroup comprises a southward-thickening sequence of mainly siliciclastic sedimentary rocks that reach a maximum thickness of 12 km in the southern part of the basin but have an estimated thickness of ~6 km near Cobalt, Ontario (Young et al., 2001). The HS is subdivided in Lower and Upper Huronian. The Lower Huronian comprises, from top to bottom,

the Elliot Lake, Hough Lake, and Quirke Lake groups, while the Upper Huronian is solely composed of the Cobalt group. The Lower Huronian has a restricted distribution and was deposited in a rift controlled, non-marine environment. After a significant hiatus, deposition of the more homogenous Upper Huronian is interpreted to have taken place at a passive margin under submarine conditions (Young et al., 2001).

Inversion of the Huronian basin resulted in lower greenschist metamorphism of the sedimentary rocks and caused basin scale hydrothermal fluid flow that resulted in regionally extensive Na and Ca alteration of the rocks (Potter and Taylor, 2009).

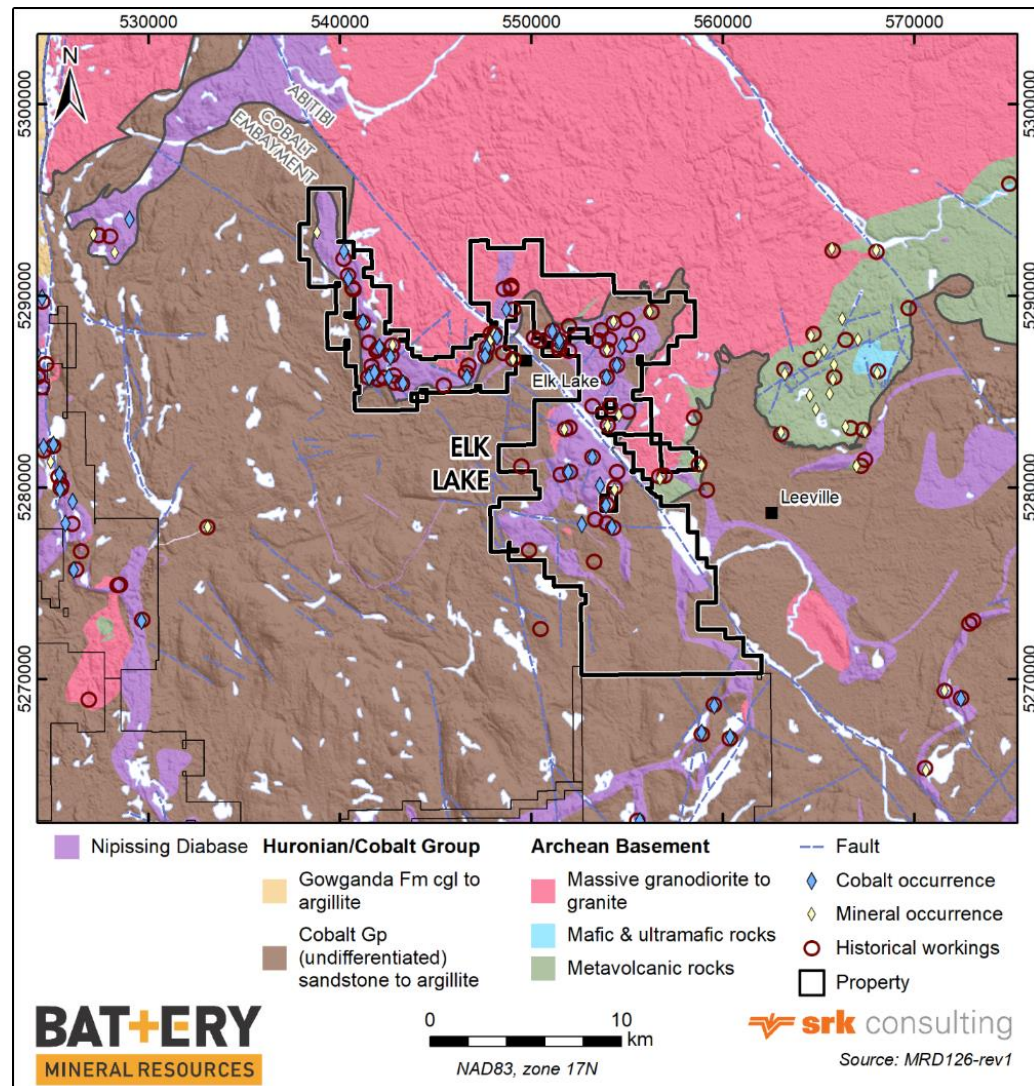


Figure 4: Geology of the Elk Lake project area (after SRK Consulting, 2020).

PROPERTY GEOLOGY

The Elk Lake claim block is dominated by Nipissing diabase sills and dykes, often with a conical or basin shape (SRK Consulting, 2020). The sills are intruded into Proterozoic Huronian Cobalt Group sedimentary rocks typical of the Cobalt Embayment. The outline of the Elk Lake Property follows that of a large body of Nipissing diabase that defines a sigmoidal map pattern (Figure 4). The diabase intrudes the Cobalt Group near—and at—its lower unconformable contact with the Archean basement, here represented by granitic rocks. A strong northwest-southeast lineament bisects the Property.

2.6 MINERALIZATION

Mineralization generally occurs in the diabase, often in the upper portion (as at Gowganda) but may occur in the Huronian sedimentary rocks (Kilpatrick) or at the contact with the Archean basement rocks. The area is best known for high grade silver, with accessory cobalt and nickel arsenides.

Mineralized silver-cobalt veins are strongly focused within well-developed structures. Mineralization is dominated by narrow Cu-Fe-Ag-Co-(+/- Au) rich calcite-quartz veins and Co-Ni-As rich calcitic veins that run parallel to dominant faulting, fracturing or jointing, often following partially around cylindroidal joints, but appear to be uniquely oriented at each location.

The Elk Lake area is host to numerous former mines, abandoned workings, and prospects. Mining efforts began shortly after the discovery of native silver in 1906, giving rise to Elk Lake as a mining camp. Mining peaked between 1907 and 1913, when there were about thirty active mining properties in the area. Most of these mining related features are documented by the MENDM in their Abandoned Mine Information System (AMIS) as sites and features on an OGSearth satellite image. Many of these known features, as well as numerous undocumented shafts, pits and trenches, are readily discernable on LiDAR maps of the Elk Lake area. Using AMIS, LiDAR, Kirkland Lake Resident Geologist's files and OGS reports, numerous old workings were identified and visited, including Cotley, Silver Shield, Cameron, Otisse, North American, Mapes, Silverclaim Lake, Ethel, Merico, Silver Fox, Jackpot plus other unidentified sites.

3.0 PROSPECTING

3.1 OVERVIEW

During the summer and fall of 2020, prospecting was completed on the Elk Lake property intermittently between June 22nd and October 20th. The program focused on ground- truthing LIDAR features and investigating known historic workings, AMIS features and mineral occurrences.

The objective was to investigate known historic workings and LIDAR features to assess whether these localities exhibit any potential for significant Cobalt mineralization based on the surficial features observed and to gain insight of subsurface mineralization from associated muck piles. Historically, the area had been explored mainly for silver, but the current work focussed on the exploration for cobalt. The information collected will be used to plan follow up work and a possible winter diamond drill campaign.

Structural measurements (i.e. vein, dyke, contacts and/or fault orientations) from numerous trenches and pits were recorded and compared with historical reports while numerous grab and muck samples were taken for assay to evaluate the potential of each site for possible economic mineralization.

Using AMIS, LiDAR, Kirkland Lake Resident Geologist's files and OGS reports, numerous old workings were identified and visited, including Cotley (Shane Darragh, Silver Shield, Cameron, Otisse, North American, Mapes, Silverclaim Lake, Beaver Auxiliary, German, Cockshutt, Ethel, Merico (Thope/ Tudhope), Silver Fox, Jackpot, Paramount, Regent, Waddell plus other unidentified sites.

3.2 PLANS & PERMITS

The prospecting work reported on here was surficial and did not require any plans or permits.

3.3 PERSONNEL

The prospecting crew consisted of BMR's field staff; including Andrew Salerno, Sean Hicks, Monique Ruhl, Ryan Wells and Steve Trimmer, contracted through Canadian Exploration Services (CXS) of Larder Lake, Ontario. Supervision was provided by Exploration Manager Frank Ploeger, who also participated in the evaluation of site locations and field prospecting, and Vice President of Exploration, Peter Doyle. Daily logs of the BMR field crews are provided in Table 3 while the Daily Logs of F Ploeger are detailed in Table 4.

3.4 DAILY LOG

Date	Description	Samples Taken	Distance Traversed (km)
2020-07-17	Traversed and ground- truthed various LiDAR and AMIS features in Nipissing diabase around the Shane- Darragh AMIS site. Nothing of interest was seen nor were any samples taken.	0	1.2
2020-09-23	Traversed and ground- truthed various LiDAR and AMIS features in Nipissing diabase west of the Silver Fox AMIS site. We found various pits and trenches in dirt as well as four shafts with accompanying muck piles.	5	3.7
2020-09-24	Traversed and ground- truthed various LiDAR and AMIS features in Nipissing diabase around Thope and Ethel Copper South AMIS sites. We found a 225 m long stripped area with various pit and trenches in it near the Thope AMIS site. Stripped area covered a quartz-carb vein with cpy and Co-bloom. Five samples were taken around the area. Near the Ethel Copper South AMIS site, we found two shafts with accompanying muck piles and two samples were taken.	7	3.8
2020-09-25	Traversed and ground- truthed various LiDAR and AMIS features in Nipissing diabase around Waddell South AMIS site. We found two shafts with accompanying muck piles and two samples were taken. On our way back to the truck (heading East) we found two more shafts with accompanying muck piles and two samples were taken.	4	3.5
2020-09-28	Traversed and ground- truthed various LiDAR and AMIS features in Nipissing diabase around Beaver Auxiliary Mine AMIS site. We found various pits, trenches, shafts and muck piles. Two samples were taken from a muck pile, one from a pit and two from two different shafts.	5	4.0
2020-10-01	Traversed and ground- truthed various LiDAR and AMIS features in Nipissing diabase around the Silver Lake Resource site. Three shafts, two pits and an open cut were located in the area	2	3.0
2020-10-08	Traversed and ground- truthed various LiDAR and AMIS features in Nipissing diabase around Silverclaim Lake. Two adits were found in the area with accompanying muck piles. The muck piles from the adits were sampled.	3	15.4
2020-10-14	Traversed and ground- truthed various LiDAR and AMIS features in Nipissing diabase around Beaver Auxiliary Mine. Four shafts were found in the area along with accompanying muck piles, three pits and two trenches were also found. The muck piles from the shafts were sampled.	4	7.7
2020-10-15	Traversed and ground- truthed various LiDAR and AMIS features in Nipissing diabase around the German Development and Cockshutt sites. Many trenches and pits (3 samples) were found in the area around these sites along with an adit near the Cockshutt site (1 sample).	4	15.3

2020-10-16	Traversed and ground- truthed various LiDAR and AMIS features in Nipissing diabase around the Waddell and Ethel Copper sites. A shaft with accompanying muck pile near the Waddell North site was sampled twice. There was also a pit or shaft found near the Ethel Copper South site that was sampled.	3	11.2
2020-10-19	Traversed and ground- truthed various LiDAR and AMIS features in Nipissing diabase around Cotley (Shane-Darragh) and Paramount sites. A shaft with accompanying muck pile with various pits and trenches were found near the Cotley site. Six samples were taken in this area. A capped shaft and muck pile were found near the Paramount site with one sample being taken.	7	3.0
2020-10-20	Traversed and ground- truthed various LiDAR and AMIS features in Nipissing diabase around the Regent AMIS site. Three shafts with muck piles as well as various pits and trenches were found in the area. Three shafts were sampled along with two samples being taken from the pits and trenches.	5	19.3

Table 3: Daily Log CXS Geologists.

Date	Description	Samples Taken	Distance Traversed (km)
2020-06-22	To Cotley- locate open cut and shaft; check stripped areas for veins, structure, lithology; check surrounding area for additional features;	1	3.2
2020-07-14	To Cotley- map stripped areas for veins, structure, lithology; check surrounding area for additional features;	0	0.8
2020-09-22	to Silver Fox/ Jackpot area- locate Silver Fox AMIS shaft and pit; locate Jackpot South shaft, Main shaft, adit and open cut and sample. (see Sept 29 in Table 2)	6	4.0
2020-09-29	to Silver Shield area- check stripped area (no assessment record); map pits; locate adit and 4 shafts in ravine west of Cotley; sample	3	2.4
2020-10-01	to Silver Shield area- check locations of old drill collars; map stripped area; locate old shaft to south; check Cameron decline/ Silverclaim Lake area	2	3.4
2020-10-06	check Otisse area and north to the Mapes- sample muck piles around shafts and open cuts; map infrastructure	7	2.4

2020-10-07	Silverclaim Lake area and north; check old shaft west side of Silverclaim Lake, Cameron open cut and Rotundo shaft; map geology north and west in new clear cuts;	3	7.2
2020-10-08	check Welsh- N American Silver area, 3 shafts, 2 adits, numerous trenches and pits; check clear cut to the west	2	1.7

Table 4: Daily Log F Ploeger.

3.5 PROSPECTING TRAVERSES

Prospecting work on the Elk Lake property involved traverses which focused on ground- truthing existing data. Areas of Interest (AOIs) were predetermined and prioritized, prospecting traverses were then planned accordingly to locate and examine these Areas of Interest.

Traverse tracks were recorded using Garmin InReach GPS' and synced to the Garmin website using the InReach Sync software. Along with the traverses, the locations of samples taken and any other points of interest were recorded using the Garmin and associated software. Traverse tracks and features of interest are displayed on Figures 5, 6 and 7.

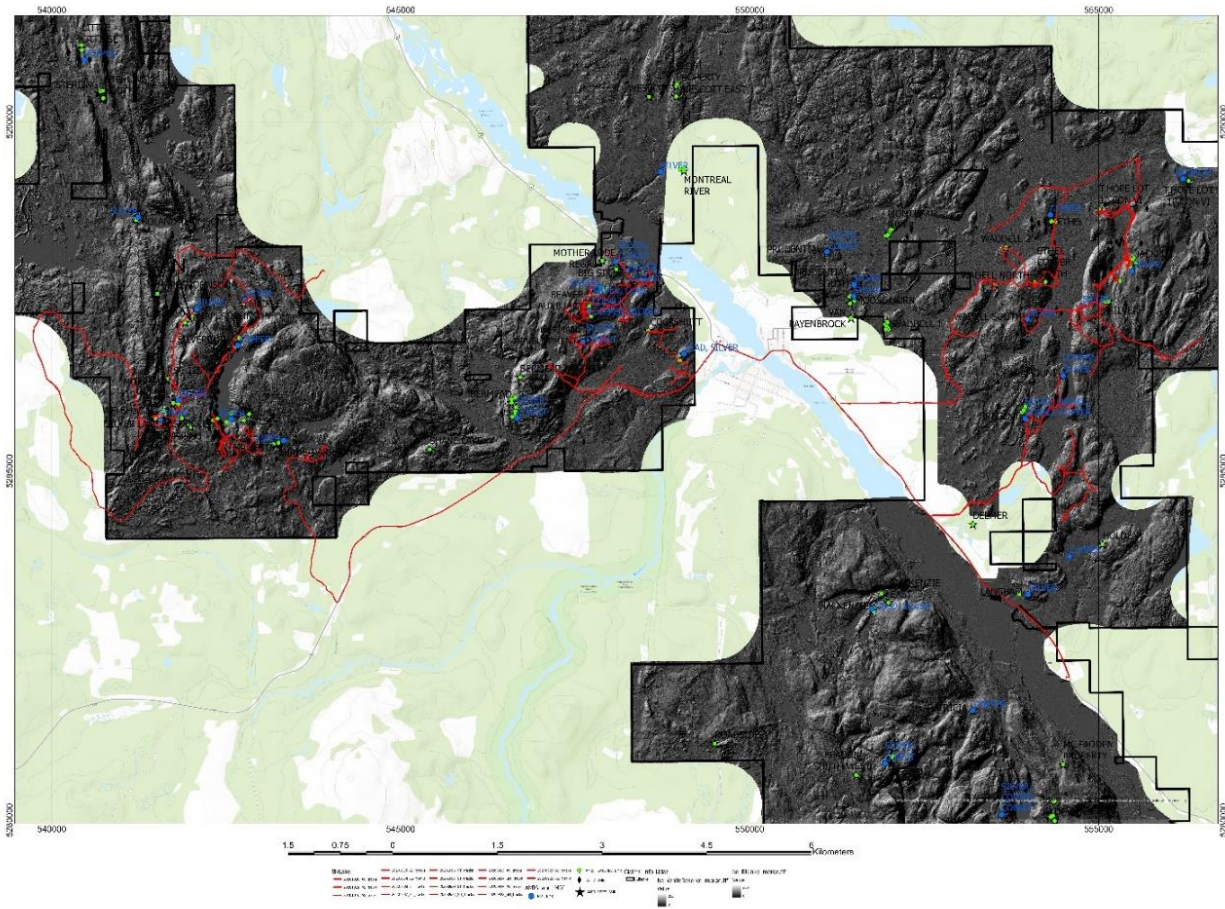


Figure 5: Map displaying traverses completed during the 2020 prospecting of Elk Lake.

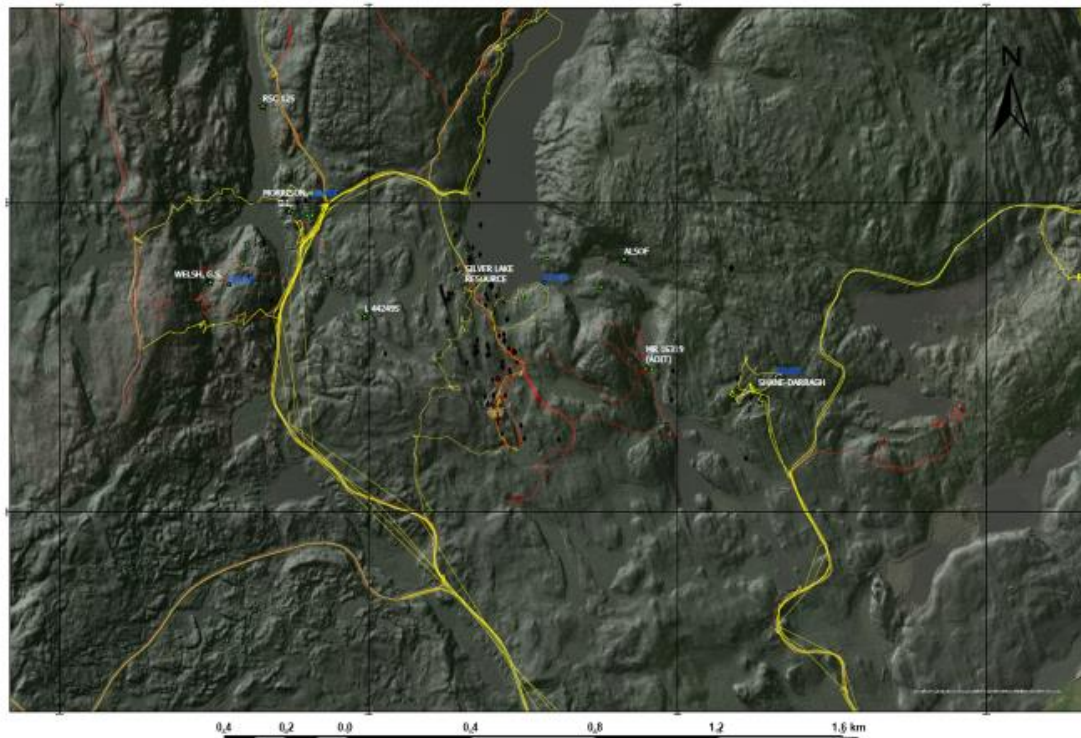


Figure 6: Detailed plan of prospecting traverses West Elk Lake area (S): red 2020/ yellow 2018.

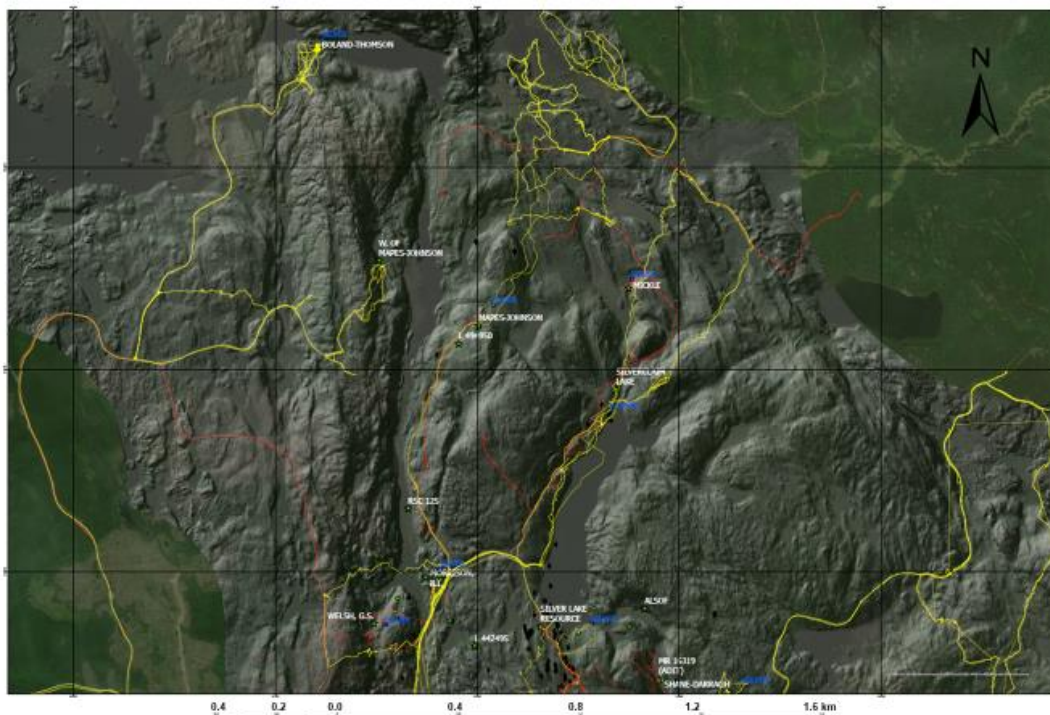


Figure 7: Detailed plan of prospecting traverses West Elk Lake area (N): red 2020/ yellow 2018.

During the prospecting, numerous old workings were visited and documented, including, Cotley (Shane Darragh), Silver Shield, Cameron, Otisse, North American, Mapes, Silverclaim Lake, Beaver Auxiliary, German, Cockshutt, Ethel, Merico (Thope/Tudhope), Silver Fox, Jackpot, Paramount, Regent, Waddell plus other unidentified sites. Where exposed in trenches and pits, descriptions and structural measurements of vein, fault/ joint/ fracture orientations, lithological and dyke contacts were recorded and compared with historical reports while numerous samples were taken for Assay to quantify the potential for mineralization. Each site visited by the BMR team and by F Ploeger was identified with a station number, located, and described (Tables 5 & 6).

Station ID	Date_yyyy-mm-dd	Feature	Easting	Northing	Rock Type	Description
SWH20-089	2020-09-23	Lithology	554813	5287346	Diabase	M.g. equigranular diabase (Nipissing), non- to weakly magnetic
SWH20-090	2020-09-23	Shaft	554759	5287378	Diabase	M.g. equigranular diabase (Nipissing), non- to weakly magnetic
SWH20-091	2020-09-23	Pit	554722	5287342	Qtz-Vein	5 cm qtz-carb with vuggy qtz in diabase in exploration pit [140/83] (R1144)
SWH20-092	2020-09-24	Lithology	555060	5288709	Diabase	Large, stripped o/c of m.g. weakly magnetic diabase with cylindrical jointing and extensive cpy+spec-bearing qtz and/ or qtz-carb veining
SWH20-093	2020-09-28	Trench	548284	5287667	Diabase	C.g. non-magnetic diabase with f.g. disseminated py
SWH20-094	2020-09-28	Shaft	548198	5287705	Diabase	M.g. moderately magnetic diabase muck around Regal Shaft, minor cpy-py-spec-bearing calcite vein material

SWH20-095	2020-09-28	Lithology	547920	5287468	Diabase	M.g. moderately magnetic diabase, no veining observed
SWH20-096	2020-09-28	Shaft	547732	5287622	Diabase	M.g. weak to moderately magnetic diabase in small muck pile
SWH20-097	2020-09-28	Muck Pile	547636	5287350	Diabase	C. to m.g. weak to moderately magnetic diabase in very large muck pile
SWH20-098	2020-09-28	Muck Pile	547645	5287280	Diabase	M. to c.g. diabase weak to moderately magnetic from muck pile
SWH20-099	2020-09-28	Pit	547441	5287180	Diabase	F.g. diabase and 5 cm calcite vein in deep exploration pit with minor cpy + Ni-bloom
SWH20-100	2020-09-28	Pit	547568	5287143	Diabase	No outcrop, large pit in overburden
ATS20-001	2020-09-23	Outcrop	554907	5287391	diabase	
ATS20-002	2020-09-23	Shaft	554749	5287374	diabase	
ATS20-003	2020-09-23	Pit, muck pile	554705	5287300	diabase	Vein running @ 210
ATS20-004	2020-09-23	Shaft, muck pile	554707	5287309	diabase	
ATS20-005	2020-09-23	Trench	554700	5287305	diabase	Trench running @ 260
ATS20-006	2020-09-23	Shaft, muck pile	554696	5287281	diabase	
ATS20-007	2020-09-23	Shaft, muck pile	554987	5287260	diabase	Cpy vein running @ 20 and 90 with dip of 78
ATS20-008	2020-09-23	Trench	554995	5287262	diabase	Trench running @ 50

ATS20-009	2020-09-24	Stripped area	555037	5288723	diabase	Co-bloom in vein in stripped area running @ 85 with a dip of 90
ATS20-010	2020-09-24	Shaft, muck pile, trench	554964	5288694	diabase	Trench running @ 20, west end of stripped area
ATS20-011	2020-09-24	Trench	555032	5288721	diabase	Co-bloom in quartz-carb vein in trench running @ 20
ATS20-012	2020-09-24	Stripped Area	554983	5288701	diabase	Co-bloom in quartz-carb vein in stripped area
ATS20-013	2020-09-24	Pit	555159	5288725	diabase	East end of stripped area
ATS20-014	2020-09-24	Muck Pile	554086	5287652	diabase	Trace vein and mineralization in muck pile
ATS20-015	2020-09-24	Shaft, muck pile	553979	5287693	diabase	Trace vein and mineralization in muck pile
ATS20-016	2020-09-25	Shaft, muck pile	554961	5286865	diabase	Minor cpy and veining in muck pile
ATS20-017	2020-09-25	Shaft, muck pile	553901	5287165	diabase	Triangular shaft
ATS20-018	2020-09-25	Shaft, muck pile	553944	5287115	diabase	
ATS20-019	2020-09-25	Shaft, muck pile	554879	5286911	diabase	
ATS20-040	2020-10-14	Shaft, trenches, pits	547440	5287183	diabase	Vein running @ 340 and 240
ATS20-041	2020-10-14	Large pit	547566	5287149	diabase	In dirt
ATS20-042	2020-10-14	Shaft, muck pile, trenches	547686	5287188	diabase	
ATS20-043	2020-10-14	Shaft, large muck pile	547566	5287149	diabase	
ATS20-	2020-10-14	Shaft, muck	547642	5287346	diabase	

044		pile				
ATS20-045	2020-10-15	2 perpendicular trenches	547981	5286823	diabase	Trenches running @ 10 and 260
ATS20-046	2020-10-15	2 pits	547979	5286866	diabase	In dirt
ATS20-047	2020-10-15	Trench	547921	5286898	diabase	Trench running @ 30
ATS20-048	2020-10-15	Pit and trench	547867	5286877	diabase	Trench running @ 280
ATS20-049	2020-10-15	2 perpendicular trenches, pit	547125	5286522	diabase	Trenches running @ 300 and 265, pit with quartz vein running @ 65, felsic vein running @ 40
ATS20-050	2020-10-15	Adit	548538	5286980	diabase	The adit followed fractures in diabase running @ 270 with a dip of 80
ATS20-051	2020-10-16	Shaft, muck pile	553503	5287613	diabase	Co-bloom and cpy in a quartz-carbonate vein in diabase
ATS20-052	2020-10-16	Pit or shaft	553926	5287667	diabase	Not sure if in dirt or rock
ATS20-053	2020-10-19	Pit at end of trench	543653	5285200	diabase	Quartz-carbonate vein in pit, looks like a trench is trying to follow the vein, trench running @ 50, vein running @ 30 with a dip of 90
ATS20-054	2020-10-19	Pit or shaft, muck pile	543650	5285180	diabase	Felsic diabase
ATS20-055	2020-10-19	Pit in outcrop, muck pile	543915	5285306	diabase	Vein running @ 100 with a dip of 90
ATS20-056	2020-10-19	Trench, pit	543863	5285294	diabase	One trench in rock running @ 90, trench in dirt running @ 140

ATS20-057	2020-10-19	Capped shaft, muck pile	554429	5286371	diabase	
ATS20-058	2020-10-20	Trench, muck pile	554632	5285945	diabase	Trench in bed rock running @ 280, Quartz-carb vein with malachite in trench running @ 100 with a dip of 85, muck pile with quartz-carb vein and py and cpy mineralization
ATS20-059	2020-10-20	Shaft, muck pile, trenches, multiple pits	554006	5285803	diabase	Trenches running @ 270 and 30 perpendicular to shaft
ATS20-060	2020-10-20	Shaft, muck pile	554413	5285063	diabase	Vein seems like its running @ 250

Table 5: Station coordinates and descriptions: BMR Geologists.

Station ID	Date	Feature	Easting	Northing	Rock Type	Feature/ Litho Description
Cotley-1	22-Jun-20	open cut	543190	5285350		open cut- @080 to 020, 15' deep; vein mined out
Cotley-2	22-Jun-20	sample-chip	543199	5285363	qtz vn in db	qtz (-carb) vn @ 030/ 85W on joints; possible splay/ extension of vn in open cut
Cotley-3	22-Jun-20	outcrop	543200	5285370	diabase	stripped area- host cg Nip Db
Cotley-4	22-Jun-20	outcrop	543221	5285382	diabase	stripped area- host cg Nip Db
Cotley-5	22-Jun-20	shaft	543252	5285367		shallow/ flat muck pile at shaft- grab sample of db with 1.5cm vein with Co bloom (not assayed)
Cotley-6	14-Jul-20	outcrop	543241	5285405	diabase	stripped area- host cg Nip Db, with aplite veinlet
Cotley-7	14-Jul-20	fault/ fract	543244	5285406	diabase	fracture/ fault @ 005/ 85W; possible extension of main vein
Cotley-8	14-Jul-20	pit	543246	5285400	diabase	pit at edge of stripped area
Cotley-9	14-Jul-20	pit	543250	5285384	diabase	pit between shaft and pit at edge of stripped area
Silver Fox 1	22-Sep-20	shaft	555124	5287393		shaft with muck pile
Silver Fox 2	22-Sep-20	pit	555109	5287379		pit & cuts- 2cm qtz- carb vn in mg db; @ 010/ 80E;
Jackpot 1	22-Sep-20	shaft	555268	5287723		South shaft- with muck pile (sampled)
Jackpot 2	22-Sep-20	adit	555427	5288048		long open cut @ 140 ends in adit

Jackpot 3	22-Sep-20	open cut	555404	5287932		long (40m) open cut @ 035; 2.5m deep x 4m wide; brackets shaft
Jackpot 4	22-Sep-20	muck pile	555396	5287947		muck pile for open cut- sampled
Jackpot 5	22-Sep-20	shaft	555458	5288008		main shaft with headframe
Jackpot 6	22-Sep-20	muck pile	555447	5288013		muck pile for shaft- sampled
Silver Shield 1	29-Sep-20	outcrop	542480	5285039		uncovered by logging; arkose and argillite with dropstones and congl lenses
Silver Shield 2	29-Sep-20	pit	542426	5285365	diabase	4" qtz- aplite vn in f-mg db @ 360/ 80E
Silver Shield 3	29-Sep-20	ddh	542421	5285348		H casing- 270 azim/ -50
Silver Shield 4	29-Sep-20	stripped area	542427	5285332	diabase	veins @ 005 offset by slips @ 070; host cg db
Silver Shield 5	29-Sep-20	stripped area	542395	5285325	sediments	thin covering of congl & arkose over db
Silver Shield 6	29-Sep-20	pit	542396	5285321	vn in db	4cm pegm vn @ 190/ 90; sampled
MR 16319- 1	29-Sep-20	trench	542578	5285485	ovb	trench in overburden
MR 16319- 2	29-Sep-20	shaft	542862	5285594	diabase	shaft/ deep pit (in rock) along a trench in db
MR 16319- 3	29-Sep-20	shaft	542858	5285580	diabase	shaft/ deep pit (in rock) along a trench in db
MR 16319- 4	29-Sep-20	adit	542888	5285464	diabase	short adit with small muck pile- 1cm qtz- carb vn with Co bloom- sampled
MR 16319- 5	29-Sep-20	shaft	542923	5285255	diabase	shallow shaft; small muck pile
Silver Shield 7	1-Oct-20	shaft	542549	5285148	diabase	shallow shaft; small muck pile- sampled
Silver Shield 8	1-Oct-20	outcrop	542571	5285128	congl	congl- syen clasts in gwke
Silver Shield 9	1-Oct-20	ddh	542458	5285400	ddh collar	AQ?; @ 270/ -50
Silver Shield 10	1-Oct-20	2 ddhs	542446	5285359	ddh collars	AQ?; @ 270/ -45 & -55
Silver Shield 11	1-Oct-20	2 ddhs	542448	5285226	ddh collars	AQ?; @ 240/ -45 & -60
Silver Shield 12	1-Oct-20	ddh	542467	5285300	ddh collar	AQ?; @ 285/ -45
Silver Shield 13	1-Oct-20	ddh	542441	5285238	ddh collar	AQ?; @ 130/ -45
Silver Shield 14	1-Oct-20	3 ddhs	542507	5285500	ddh collars	AQ?; @ 210/ -45, -50 & -60
Silver Shield 15	1-Oct-20	ddh	542424	5285291	ddh collar	NQ; @ 280/ -45
Silver Shield 16	1-Oct-20	ddh	524420	5285307	ddh collar	NQ; @ 280/ -45
Silver Shield 17	1-Oct-20	decline	542309	5285715	decline	Cameron decline collar
Otisse 1	6-Oct-20	muck pile	541860	5285868	muck pile	Otisse south shaft not found (filled?); sampled
Otisse 2	6-Oct-20	shaft	541762	5286204		shallow shaft at edge of road; no veining (not sampled)
Otisse 3	6-Oct-20	pit	541701	5286188	pit/ trench	deep pit/ trench in ovb
Otisse 4	6-Oct-20	pit	541757	5286515	pit	pit with aplite- qtz stringers; splashes cp
Mapes 1	6-Oct-20	pit/ trench	541969	5287222	pit/ trench	deep pit at end of trench; continues as open cut to N
Mapes 2	6-Oct-20	shaft	542016	5287270		Mapes main shaft- collapsed headframe

Mapes 3	6-Oct-20	muck pile	542020	5287290	muck pile	large muck pile; abundant veining with Co bloom (sampled); old pump and hoist drum
Mapes 4	6-Oct-20	open cut	542004	5287261	open cut	section @ 080; muck pile to N (sampled)
Mapes 5	6-Oct-20	open cut	541994	5287257	open cut	section @ 020; muck not sampled
Mapes 6	6-Oct-20	shaft	541993	5287251		old 90' deep shaft at end of cut
W of Silverclaim Lake 1	7-Oct-20	outcrop	542245	5286305	diabase	vcs gr'd/ pegmatitic db
W of Silverclaim Lake 2	7-Oct-20	outcrop	542188	5286418	diabase	cg db
W of Silverclaim Lake 3	7-Oct-20	outcrop	542057	5286663	diabase	cg db
W of Silverclaim Lake 4	7-Oct-20	outcrop	542371	5286494	diabase	cg db
W of Silverclaim Lake 5	7-Oct-20	outcrop	542381	5286463	diabase	cg db
W of Silverclaim Lake 6	7-Oct-20	outcrop	542450	5286604	diabase	cg db
W of Silverclaim Lake 7	7-Oct-20	outcrop	542466	5286660	diabase	cg db; patches of K spar & epid
Cameron 1	7-Oct-20	open cut	542619	5286733	diabase	S face of open cut; trends N- S; follows massive qtz- cp vein with local spec
Cameron 2	7-Oct-20	vein	542597	5286708	spec vn	bifurcating spec hem vn to 20cm
Rotondo	7-Oct-20	shaft	542715	5287399		shallow shaft with small muck pile; 4cm qtz- spec- cp vn; sampled
N of Silverclaim Lake 1	7-Oct-20	outcrop	541823	5287853	db/ ark	ct btwn db and ark
N of Silverclaim Lake 2	7-Oct-20	outcrop	541884	5288155	db/ ark	ct btwn db and ark
N of Silverclaim Lake 3	7-Oct-20	outcrop	542153	5288097	db/ ark	ct btwn db and ark
N of Silverclaim Lake 4	7-Oct-20	outcrop	542404	5288085	sandst/ ark	arkose/ sandstone
N of Silverclaim Lake 5	7-Oct-20	outcrop	542653	5288129	congl	conglomerate- clast supported, pebble/ cobble size clasts
N of Silverclaim Lake 6	7-Oct-20	outcrop	543114	5287855	congl	conglomerate- clast supported, cobble/ boulder size clasts
N of Silverclaim Lake 7	7-Oct-20	outcrop	543904	5287857	granite	granitoid phase of Round Lake Batholith
N of Silverclaim Lake 8	7-Oct-20	outcrop	543742	5287763	granite	granitoid phase of Round Lake Batholith with quartz stringers
N American Silver 1	8-Oct-20	shaft/ cut	541497	5285677		shaft with attached open cut to west
N American Silver 2	8-Oct-20	muck pile	541482	5285678	muck	muck pile from shaft; sampled
N American Silver 3	8-Oct-20	adit	541446	5285689		adit- large birch tree at entrance
N American Silver 4	8-Oct-20	muck pile	541453	5285685	muck	long arm of muck above talus into valley; sampled
N American Silver 5	8-Oct-20	trenches	541535	5285733	ovb	extensive network of trenches @ 025 in ovb and in db
N American Silver 6	8-Oct-20	shaft	541532	5285744		shaft with muck piles to west; in db
N American Silver 7	8-Oct-20	building	541437	5285772	concrete	approx 12' x 8' concrete building with a concrete roof; old powder magazine?
N American Silver 8	8-Oct-20	adit	541560	5285820		small cut and shallow adit into db
N American Silver 9	8-Oct-20	clm post	541568	5285822	clm post	old carved post (WP298253) in cairn
N American Silver 10	8-Oct-20	shaft	541585	5285790		small shaft at end of a long trench

Table 6: Station coordinates and descriptions: F Ploeger.

4.0 RESULTS

4.1 PROSPECTING RESULTS

During the summer and fall of 2020, prospecting was completed on the Elk Lake property between June 22nd and October 20th. The program focused on ground-truthing LIDAR features and investigating known historic workings, AMIS features and mineral occurrences. In total, 67 grab samples including those with calcite/ quartz vein material, disseminated sulphides, pink cobalt bloom as well as samples of coarse grained diabase and aplite, were collected.

Locations and details of each sample for assay were documented in the field in the ticket books/ tablets/ notebooks, small specimens were cut at the CXS office for reference, and the remainder of the sample was bagged and sent to ALS Minerals in Sudbury for multielement analysis.

Table 7 lists the coordinates of samples sent for assay with brief field observations/ sample descriptions.

Sample	Easting	Northing	Rock Description
R1159	555131	5287388	Muck pile, Co bloom, Shaft
R1160	551189	5287379	Pit, vein material
R1161	555259	5287719	Muck pile, chalcopryrite
R1162	555259	5287719	Muck pile, magnetite
R1163	555400	5287944	Muck pile from trench
R1164	555452	5288009	Muck pile from shaft
R1165	554706	5287312	Muck pile from shaft
R1166	554987	5287247	Muck pile from shaft
R1167	555033	5288723	Co-bloom in quartz-carb vein in trench (070)
R1168	554983	5288701	Co-bloom in quartz-carb vein in stripped area
R1169	554956	5286863	Muck pile, chalcopryrite in quartz-carb vein
R1170	553904	5287158	Muck pile, shaft, trace vein material, no min.
R1171	553949	5287109	Muck pile, shaft, minor vein material, no min.
R1172	554873	5286906	Muck pile, shaft, chalcopryrite and magnetite
R1183	547441	5287181	Pit with muck pile, sample is from pit wall, felsic diabase with carbonate vein and cpy
R1184	547688	5287187	Shaft with muck pile, sample is from muck, felsic diabase with barren carbonate veins
R1185	547631	5287282	Shaft with muck pile, sample is from muck, felsic diabase with carbonate, cpy and magnetite
R1186	547617	5287351	Muck pile, shaft, co-bloom and cpy in carbonate veins in felsic diabase
R1187	547865	5286880	Muck pile, pit and trench, sample is from wall in pit, felsic sugary texture
R1188	547135	5286532	Pit with some quartz and felsic material, sample is from red felsic material
R1189	547128	5286529	Trench and outcrop, diabase with disseminated sulphides
R1190	548540	5286985	Muck pile and adit, sample is from fractures in diabase
R1191	553505	5287611	Muck pile and shaft, sample is from diabase with quartz-carb veins with co-bloom and cpy mineralization

R1192	553502	5287613	Muck pile and shaft, sample is from diabase with quartz-carb veins and cpy mineralization
R1193	553926	5287666	Muck pile from pit, sample is from muck pile, carbonate vein material in diabase
R1194	543655	5285208	Muck pile, shaft and pit, sample of quartz-carbonate material in diabase from muck pile
R1195	543651	5285201	Muck pile, shaft and pit, sample of quartz-carbonate material in diabase from vein
R1196	543651	5285183	Muck pile, shaft and pit, sample from muck pile of diabase with minor mineralization
R1197	543910	5285306	Muck pile and pit, sample from carbonate felsic diabase vein in outcrop
R1198	543916	5285301	Muck pile and pit, sample from carbonate felsic diabase vein in muck
R1199	543863	5285294	Trench and muck pile, sample in situ from felsic diabase
R1200	554433	5286372	Muck from capped shaft, cpy, magnetite and co-bloom in quartz-carb vein in diabase
R2051	554653	5285948	Quartz-carb vein with cpy and py from muck pile from trench
R2052	554643	5285939	Quartz-carb vein with cpy and py from wall rock of trench
R2053	554017	5285788	Aplite vein in diabase from muck pile from shaft
R2054	554009	5285821	Quartz-carb vein with cpy and co-bloom from muck pile from pit
R2055	554413	5285064	Aplite vein in diabase with sugary texture with py mineralization
R0167	542426	5285365	Silver shield stripping, pit 1; to 4" light pink/ orange aplite- calcite vn in f- mg db; no obvious mineralization
R0168	542396	5285321	Silver shield stripping, pit 2; cg QCV (pegm'c) in fg db; no obvious mineralization
R0169	542888	5285464	adit E of Silver shield stripping, 1 cm QCV with Co bloom in m-fg db
R0170	542549	5285148	shaft near Silver shield stripping, 1.5cm calcite stringer in congl; no obvious mineralization
R0171	542549	5285148	shaft near Silver shield stripping, aplite/ granophyre with splashes of cp/ born
R0178	541860	5285868	shaft E of Otisse (collar not located), only pc with Co bloom in 1 cm calcite str
R0179	541860	5285868	shaft E of Otisse (collar not located), composite of calcite veinlets in cg db
R0180	541755	5286518	pit N of Otisse, 0.5- 1.5cm aplite/ qtz str with splashes of cp
R0181	542021	5287273	Mapes shaft area, composite of calcite veins with Co bloom and cp in cg db
R0182	542021	5287273	Mapes shaft area, composite of calcite veins with Co bloom and cp in cg db
R0183	541993	5287260	Mapes open cut, composite of calcite veins to 12cm with Co bloom and cp in cg db
R0184	541762	5286204	shaft N of Otisse, composite of calcite str in cg db
R0185	542736	5287413	shaft X- Rotondo, 4cm calcite- qtz vn with spec- cp rims and blebs in db
R0186	542619	5286733	Cameron cut, chip pieces from 16cm qtz- carb vein with cp splashes
R0187	541507	5285668	Welsh shaft, only 1 pc with pegm'c k-spar calcite vng- no min'l'n
R0188	541446	5285689	Welsh adit, v rare Co bloom at adit mouth, no vng in muck piles
R0189	541446	5285689	Welsh adit, minor cp with aplite in mg db
R1143	554759	5287378	Calcite vein with minor qtz
R1144	554722	5287342	5 cm qtz-carb vein with vuggy qtz from pit
R1145	554684	5287290	Calcite vein with cpy +/- azurite +/- annabergite +/- Co-bloom from muck
R1146	555059	5288716	Cm-scale subvertical cpy-spec-bearing qtz-vein striking ~120-300
R1147	555060	5288722	20 cm vuggy qtz-carb vein with ~90° bend and significant cpy+spec (35-40%) with minor Ni-bloom and pinkish red hematite staining

R1148	554969	5288703	Vuggy calcite vein +/- Qtz with significant cpy (20%) with minor azurite, Ni- and Co-bloom
R1149	554081	5287667	Qtz-carb vein in diabase from muck pile with trace chalcopyrite (~1%)
R1150	553977	5287667	Qtz-carb vein in diabase from muck pile with trace chalcopyrite (~1%)
R2201	548202	5287702	Calcite vein material from Regal Shaft with minor cpy + spec +/- py (3%)
R2202	547735	5287613	Calcite vein material from muck with blebby to subhedral py +/- cpy (1-2%)
R2203	547647	5287336	Calcite vein with minor c.g. blebby to subhedral py + cpy (4%)
R2204	547617	5287277	Calcite vein with minor cpy + py and minor aplitic material
R2205	547441	5287180	Calcite vein from exploration pit with minor cpy + Ni-bloom [220/78]

Table 7: Sample coordinates and descriptions.

4.2 SAMPLE ASSAY RESULTS

Sample IDs, property names, coordinates and significant assay results are displayed in Table 8; Highly anomalous individual elements are colour shaded to highlight the most significant assays. The ALS Certificates of Analyses, which detail the full multielement results are attached as Appendix 2.

Sample ID	Property	Easting	Northing	Cobalt (Co-ppm)	Silver (Ag-ppm)	Copper (Cu-ppm)	Arsenic (As-ppm)	Nickel (Ni-ppm)
	East of Elk Lake							
R1159	Silver Fox	555131	5287388	4030	8.34	5360	6020	471
R1160	Moosehorn	551189	5287379	1730	18.05	2890	2600	411
R1161	Jackpot S	555259	5287719	112.5	2.34	13350	135	25
R1162	Jackpot S	555259	5287719	1530	7.30	20300	54	77
R1163	Jackpot	555400	5287944	546	5.89	21900	701	116
R1164	Jackpot	555452	5288009	173	72.40	7640	165	23
R1165	Jackpot	554706	5287312	2320	155.00	64700	3220	378
R1166	Jackpot	554987	5287247	1665	147.00	25300	2480	231
R1167	Merico Ethel	555033	5288723	811	3.26	1810	951	179
R1168	Merico Ethel	554983	5288701	751	1.03	6140	1190	185
R1169	Silver Fox S	554956	5286863	422	7.78	5110	526	102
R1170	Waddell S	553904	5287158	61	0.48	122	51	23
R1171	Waddell S	553949	5287109	213	4.71	1880	253	69
R1172	Silver Fox S	554873	5286906	1025	165.00	19250	1990	287
R1191	Waddell N	553505	5287611	9280	14.70	46000	13550	1280
R1192	Waddell N	553502	5287613	3010	32.20	13700	1420	192
R1193	Ethel Cu S	553926	5287666	50.4	0.15	476	18	44
R1200	Paramount- no track	554433	5286372	7240	29.60	1740	30000	18000

R2051	Paramount S- no track	554653	5285948	912	24.90	35300	1325	107
R2052	Paramount S- no track	554643	5285939	1435	12.75	53200	1740	178
R2053	Regent Silver	554017	5285788	50.5	8.62	149.5	53	26
R2054	Regent Silver	554009	5285821	2290	4.48	30400	4010	692
R2055	S of Regent Silver	554413	5285064	185	4.11	2380	58	36
R1143	Silver Fox W	554759	5287378	12.3	0.40	152	8	4
R1144	Silver Fox W	554722	5287342	12.8	0.62	47.2	4	9
R1145	Silver Fox W	554684	5287290	3330	21.50	124500	2100	248
R1146	Merico Ethel	555059	5288716	205	2.99	96400	15	20
R1147	Merico Ethel	555060	5288722	8390	5.41	98600	210	240
R1148	Merico Ethel	554969	5288703	2000	8.55	56200	3320	457
R1149	Merico Ethel	554081	5287667	266	9.82	6710	279	76
R1150	Merico Ethel	553977	5287667	53.7	0.20	672	16	77
	North of Elk Lake							
R1183	German	547441	5287181	11.1	127.00	56100	10	19
R1184	Beaver Auxiliary	547688	5287187	7.9	0.31	92.2	2	12
R1185	Beaver Auxiliary	547631	5287282	445	10000.00	1960	311	91
R1186	Beaver Auxiliary	547617	5287351	1925	110.00	14550	1145	122
R1187	German	547865	5286880	23.7	0.12	145	5	33
R1188	W of German	547135	5286532	12.5	31.50	4040	26	3
R1189	W of German	547128	5286529	26.9	0.30	1055	3	47
R1190	Cockshutt	548540	5286985	43	0.16	125.5	3	99
R2201	Big Six	548202	5287702	1225	22.80	17150	566	448
R2202	Big Six- Regal	547735	5287613	1840	4.56	1980	157	157
R2203	Beaver Auxiliary	547647	5287336	2770	85.70	14400	1670	126
R2204	Beaver Auxiliary	547617	5287277	2200	62.00	43400	417	120
R2205	German	547441	5287180	43.4	95.10	75500	16	36
	West of Elk Lake							
R0167	Silver Shield	542426	5285365	8.6	1.31	566	15	3
R0168	Silver Shield	542396	5285321	16.7	0.68	120.5	23	12
R0169	Silver Shield	542888	5285464	9710	13.35	952	13650	1175
R0170	Silver Shield	542549	5285148	25.5	0.04	26.9	7	43
R0171	Silver Shield	542549	5285148	46.3	0.09	1480	3	28
R0178	Otisse	541860	5285868	15850	285.00	673	39100	6610
R0179	Otisse	541860	5285868	455	4.34	6340	596	166
R0180	Otisse	541755	5286518	1065	4.27	2530	89	80
R0181	Mapes	542021	5287273	18850	30.80	9780	27700	2060
R0182	Mapes	542021	5287273	50600	97.00	25200	71500	4340

R0183	Mapes	541993	5287260	24400	631.00	14300	33000	1115
R0184	Mapes	541762	5286204	227	3.16	88	357	37
R0185	Rotondo	542736	5287413	143	4.25	51700	56	73
R0186	Cameron	542619	5286733	96.5	3.62	24000	12	15
R0187	N American/ Welsh	541507	5285668	215	2.36	4700	120	100
R0188	N American/ Welsh	541446	5285689	1165	0.85	376	2430	183
R0189	N American/ Welsh	541446	5285689	45.1	1.44	116.5	18	4
R1194	E of Cotley	543655	5285208	195	15.35	443	295	36
R1195	E of Cotley	543651	5285201	53.1	1.87	242	65	16
R1196	E of Cotley	543651	5285183	48.6	0.72	165.5	16	62
R1197	E of Cotley	543910	5285306	80.3	9.19	563	141	31
R1198	E of Cotley	543916	5285301	39.8	3.07	107.5	35	23
R1199	E of Cotley	543863	5285294	26.4	0.88	123.5	7	9

Table 8: Summary of significant assay results from the 202 Elk Lake prospecting program.

It is evident that the anomalous values to the east of Elk Lake fall into two main categories. The best samples are generally copper enriched with anomalous silver values, sometimes with minor cobalt, and low to slightly anomalous arsenic. The sample descriptions suggest that this grouping reflects a predominance of chalcopyrite-specular hematite rich veins of various sizes that contain anomalous cobalt in places and occasionally gold (as reported in assessment files). This style of veining is most prominent on the Ethel, Merico Ethel ((Thope) and Jackpot/ Jackpot South properties.

The second grouping comprises a suite of anomalous cobalt assays with corresponding enriched arsenic and nickel values that are probably related to Co-bearing calcite (+/- quartz) veins including those on portions of the Silver Fox and Paramount properties. The veining on some properties appears to represent a combination of both sets, either with minor calcite-cobalt veins overprinted on the chalcopyrite-specularite veins, or, 2 separate vein species as parallel or cross-cutting sets. Jackpot, Waddell North, Paramount South, Thope and Regent Silver represent the combined version. The best cobalt values were obtained from the Waddell North (0.93% Co/ 4.6% Cu) the Paramount (0.72% Co/ 29.6 gpt Ag) and Thope (0.84% Co/ 9.9% Cu).

In the area north of the Town of Elk Lake, most of the properties generally reflect weak mineralization or appear to represent the mixed version of the two vein sets described above. The Beaver Auxiliary and Big Six are generally enriched with copper and silver with anomalous cobalt and arsenic. North of Elk Lake, a silver value above 10,000 grams and several over 50 grams, were returned from the Beaver Auxiliary property which also yielded the best cobalt value of 0.28%.

West of Elk Lake, only the Mapes and Otisse stand out with high cobalt, arsenic and silver values related to strongly mineralized calcite-quartz veins while the Rotondo and Cameron are of the chalcopyrite-specularite variety. As expected, high cobalt values of

1.89%, 5.06% and 2.44% were obtained from composite muck samples from the Mapes dump area with accompanying high to anomalous silver ((30.8/ 97.0/ 631.0 gpt), copper (0.98%/ 2.52%/ 1.43%) and arsenic (2.77%/ 7.15%/ 3.30%); nickel values were all anomalously high as well. Single isolated values of vein material from the dumps of the Otisse East shaft and Silver Shield adit yielded 1.59% Co/ 285 gpt Ag/ 3.91% As/ 0.66% Ni, and 0.97% Co/ 13.4 gpt Ag/ 1.37% As/ 0.12% Ni, respectively.

4.3 RECOMMENDATIONS

During the summer and fall of 2020, prospecting was completed on the Elk Lake property between June 22nd to October 20th. The program focused on ground-truthing LIDAR features and investigating known historic workings, AMIS features and mineral occurrences.

Using AMIS, LiDAR, Kirkland Lake Resident Geologist's files and OGS reports, numerous historical workings such as shafts, adits, pits and various other features were identified and visited. A list of the properties includes Cotley (Shane Darragh, Silver Shield, Cameron, Otisse, North American, Mapes, Silverclaim Lake, Beaver Auxiliary, German, Cockshutt, Ethel, Merico (Thope/ Tudhope), Silver Fox, Jackpot, Paramount, Regent, Waddell plus other unidentified sites.

It was found through prospecting and analysis of samples that veins from the various properties in the Elk Lake area are comprised of either chalcopyrite- specularite veins, calcite- Co- As veins, or a mix of both. Anomalous Co values are generally associated with the latter set but also occur as a minor component of the former.

As a result of the 2020 prospecting program, in combination with the preliminary prospecting carried out by BMR personnel in 2018, the following are recommended:

- 1) compilation of all historic data for sites with highly anomalous Co and Ag values, namely, Merico Ethel (Thope), Jackpot, Silver Fox, Waddell North, Paramount, Regent Silver, Beaver Auxiliary, Otisse, and Mapes;
- 2) modelling of all the data from the search in 1) above;
- 3) compilation and evaluation of all historic ground and airborne geophysics for each property to aid in interpretation of geology, mineralization, and structural trends;
- 4) compilation, evaluation, and modelling of all historic diamond drill hole data to aid in interpretation of geology, mineralization, and structural trends;
- 4) mechanical stripping, washing, mapping and sampling around historic trenches and pits to freshen up and extend old showings to supplement the historic data;
- 5) follow up diamond drilling where warranted.

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6.0 QUALIFICATIONS**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.*

Peter J. Doyle

Richmond Hill, Ontario, November 3, 2020

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 Geological Association of Canada, the Prospectors and Developers Association, and the Northern Prospectors Association**. I have received a restricted permit (#2153) to practice in Quebec from the Ordre des geologues du Quebec.
- 4) That I have practiced my profession as a mineral exploration and mine geologist and geological consultant for a period of over 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, November 3, 2020

7.0 INSTRUMENT SPECIFICATIONS

GARMIN INREACH EXPLORER+



- *Specifications obtained from www.garmin.com*

General	
Physical dimensions	2.7" x 6.5" x 1.5" (6.8 x 16.4 x 3.8 cm) with keypad and SOS door bump
Display size	1.4"W x 1.9"H (3.5 x 4.7 cm); 2.31" diag (5.9 cm)
Display resolution	200 x 265 pixels
Display type	transflective color TFT
Weight	7.5 oz (213.0 g)
Battery	Rechargeable internal lithium ion
Battery life	Up to 100 hours at 10-minute tracking mode (default); up to 75 hours at 10-minute tracking with 1-second logging; up to 30 days at the 30-minute interval power save mode; and up to 3 years when powered off

<u>Water rating</u>	IPX7
Memory/History	2 GB
High-sensitivity receiver	
Interface	USB

Maps & Memory	
Preloaded maps	yes. The North America SKU of the inReach Explorer+ comes preloaded with a 1:24k map of Garmin Yarmouth (Former DeLorme) North America data of the U.S. and Canada. Mexico also is included at a 1:125k scale (derived from Garmin Yarmouth's Digital Atlas of the Earth).
Ability to add maps	
Waypoints/favorites/locations	500
Routes	20

Sensors	
Barometric altimeter	
Compass	Yes (tilt-compensated 3-axis)

Outdoor Recreation Features	
Camera	no

Additional	
Additional	<ul style="list-style-type: none"> • Wireless compatible: yes (Bluetooth®) • Trigger an interactive SOS with 24/7 search and rescue monitoring center: yes • Send and receive text messages to SMS and email: yes • Send and receive messages with other inReach users, exchange locations: yes • Track and share location with friends and family on web-based MapShare® portal: yes • Request weather forecasts for current location and planned destination: yes • Virtual keyboard for custom text messaging: yes • Send waypoints to MapShare portal during trip: yes • Send route selection to MapShare portal for friends and family to see progress: yes

8.0 APPENDIX

Appendix 1: Mining Claim Cells List
Appendix 2: Assay Certificates

Elk Lake Project Full Tenure List

Map Claim Reference Number	Tenure ID	Cell ID(s)	Tenure Type	Tenure Status	Anniversary Date	Due Date	Holder	Area (ha)	Township/Area	Work Required	Work Applied	Available Consultation Reserve	Available Exploration Reserve	Total Approved Reserve
1	100026	41P09F103	SCMC	Active	2021-05-16	2021-05-16	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
2	100051	41P09F260	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
3	100052	41P09G262	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
4	100075	41P09G122	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
5	100083	41P09F355	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
6	100084	41P09F218	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
7	100085	41P09F257	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER,WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
8	100104	41P09G302	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
9	100126	41P09F379	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
10	100130	41P09K074	BCMC	Active	2021-08-22	2021-08-22	(100) BMR	9.79	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
11	100131	41P09K094	BCMC	Active	2021-08-22	2021-08-22	(100) BMR	19.48	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
12	100132	41P09K095	BCMC	Active	2021-08-22	2021-08-22	(100) BMR	4.56	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
13	100133	41P09K134	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.72	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
14	100144	41P09F313	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
15	100145	41P09F333	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
16	100152	41P09F119	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
17	100154	41P09G061	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	15.26	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
18	100592	41P09G167	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
19	100593	41P09G165	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
20	100684	41P09K268	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
21	100685	41P09K330	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
22	100744	41P09K359	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.74	TUDHOPE	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
23	100745	41P09K358	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	4.31	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
24	101263	41P09F096	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	0.91	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
25	101264	41P09F093	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 423	\$ 423
26	101282	41P09F194	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
27	101872	41P09K254	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
28	102150	41P09K211	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
29	102518	41P09F136	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.56	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
30	102519	41P09F153	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
31	102520	41P09F172	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	14.48	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
32	102667	41P09K136	BCMC	Active	2020-11-23	2020-11-23	(100) BMR	17.22	JAMES	\$ 200	\$ -	\$ -	\$ 413	\$ 413
33	102802	41P09K036	SCMC	Active	2020-11-23	2020-11-23	(100) BMR	21.71	JAMES,TUDHOPE	\$ 400	\$ -	\$ -	\$ 536	\$ 536
34	102899	41P09K079	SCMC	Active	2020-12-15	2020-12-15	(100) BMR	21.72	TUDHOPE	\$ 400	\$ -	\$ -	\$ 545	\$ 545
35	102921	41P16C226	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 600	\$ -	\$ 52	\$ 52
36	103397	41P09L134	BCMC	Active	2021-03-07	2021-03-07	(100) BMR	17.47	MICKLE	\$ 200	\$ 400	\$ -	\$ 5,276	\$ 5,276
37	103398	41P09L133	BCMC	Active	2021-03-07	2021-03-07	(100) BMR	5.78	MICKLE	\$ 200	\$ 400	\$ -	\$ 4,518	\$ 4,518
38	103919	41P09L109	BCMC	Active	2021-10-07	2021-10-07	(100) BMR	9.76	MICKLE	\$ 200	\$ 400	\$ -	\$ 3,016	\$ 3,016

39	103928	41P09L032	SCMC	Active	2021-08-16	2021-08-16	(100) BMR	21.71	MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
40	103929	41P09L051	BCMC	Active	2021-04-19	2021-04-19	(100) BMR	13.65	MICKLE	\$ 200	\$ 400	\$ -	\$ 132	\$ 132
41	104298	41P09F037	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.75	BARBER,WILLET	\$ 400	\$ 600	\$ -	\$ 40	\$ 40
42	104581	41P09K390	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	18.23	JAMES,WILLET	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
43	104622	41P16B381	SCMC	Active	2021-06-05	2021-06-05	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 800	\$ 800
44	105603	41P09F132	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	15.90	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
45	105941	41P09K138	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.72	TUDHOPE	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
46	105942	41P09K158	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.72	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 104	\$ 104
47	107380	41P09K071	BCMC	Active	2020-12-19	2020-12-19	(100) BMR	5.28	JAMES	\$ 200	\$ -	\$ -	\$ 52	\$ 52
48	107675	41P09G369	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
49	107676	41P09G368	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
50	107919	41P16D249	SCMC	Active	2021-08-30	2021-08-30	(40) SMC, (60) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
51	108290	41P09L010	BCMC	Active	2021-04-11	2021-04-11	(100) BMR	2.88	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
52	108592	41P09L048	BCMC	Active	2020-12-13	2020-12-13	(100) BMR	19.79	MICKLE	\$ 200	\$ 200	\$ -	\$ 20	\$ 20
53	108823	41P16B364	SCMC	Active	2021-02-22	2021-02-22	(100) BMR	21.71	TRUAX,TUDHOPE	\$ 400	\$ -	\$ -	\$ 104	\$ 104
54	109235	41P16D390	BCMC	Active	2021-10-15	2021-10-15	(100) BMR	6.38	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
55	109552	41P09F010	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
56	109672	41P16C332	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
57	109673	41P16C371	BCMC	Active	2021-04-11	2021-04-11	(100) BMR	17.68	JAMES,SMYTH	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
58	109895	41P16D124	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.69	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
59	109896	41P16D185	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.69	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
60	109948	41P16C359	SCMC	Active	2021-04-04	2021-04-04	(100) BMR	21.71	TRUAX	\$ 200	\$ -	\$ -	\$ 104	\$ 104
61	110012	41P09G391	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
62	110186	41P09I024	SCMC	Active	2020-12-02	2020-12-02	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 104	\$ 104
63	110253	41P09L137	SCMC	Active	2021-01-31	2021-01-31	(100) BMR	21.72	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
64	110339	41P09K210	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
65	110340	41P09K230	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
66	110669	41P16C376	BCMC	Active	2021-07-21	2021-07-21	(100) BMR	3.75	JAMES,SMYTH,TRUAX,TUDHOPE	\$ 200	\$ -	\$ -	\$ 84	\$ 84
67	110959	41P16C321	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 200	\$ 400	\$ -	\$ 104	\$ 104
68	111223	41P09L128	BCMC	Active	2021-10-07	2021-10-07	(100) BMR	0.10	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
69	111224	41P09L150	BCMC	Active	2021-10-07	2021-10-07	(100) BMR	12.14	MICKLE	\$ 200	\$ 400	\$ -	\$ 7,905	\$ 7,905
70	111527	41P16D223	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 358	\$ 358
71	111763	41P09K122	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.46	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
72	111764	41P09K143	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.72	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
73	111940	41P09L119	BCMC	Active	2022-02-03	2022-02-03	(100) BMR	5.30	JAMES	\$ 200	\$ 600	\$ -	\$ 20	\$ 20
74	112450	41P09L091	BCMC	Active	2020-12-09	2020-12-09	(100) BMR	17.37	MICKLE	\$ 200	\$ 200	\$ -	\$ 1,123	\$ 1,123
75	112752	41P16C315	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
76	112808	41P09L090	BCMC	Active	2021-10-07	2021-10-07	(100) BMR	4.56	MICKLE	\$ 200	\$ 400	\$ -	\$ 395	\$ 395
77	112835	41P09L152	BCMC	Active	2021-03-07	2021-03-07	(100) BMR	9.73	MICKLE	\$ 200	\$ 400	\$ -	\$ 6,396	\$ 6,396
78	113114	41P09L007	BCMC	Active	2021-05-07	2021-05-07	(100) BMR	8.11	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
79	113150	41P09F051	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	0.81	WILLET	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
80	113198	41P09L151	BCMC	Active	2025-09-04	2025-09-04	(100) BMR	1.72	MICKLE	\$ 200	\$ 1,200	\$ -	\$ 764	\$ 764
81	114335	41P16D247	BCMC	Active	2022-06-05	2022-06-05	(40) SMC, (60) BMR	1.04	FARR	\$ 200	\$ -	\$ -	\$ 2,715	\$ 2,715
82	114711	41P09L030	BCMC	Active	2021-04-19	2021-04-19	(100) BMR	7.78	MICKLE	\$ 200	\$ 400	\$ -	\$ 109	\$ 109
83	114819	41P09K315	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
84	114820	41P09K355	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
85	114842	41P09K331	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	9.68	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20

86	114908	41P09K399	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	16.98	BARBER,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 72	\$ 72
87	114983	41P09F058	BCMC	Active	2021-08-25	2021-08-25	(100) BMR	5.82	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
88	114984	41P09G065	BCMC	Active	2021-08-25	2021-08-25	(100) BMR	0.01	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
89	115658	41P09G203	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
90	115691	41P09G102	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
91	115716	41P09F353	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
92	115717	41P09F376	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
93	115719	41P09F300	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
94	115737	41P09G284	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
95	115738	41P09G303	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
96	115739	41P09G321	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
97	115873	41P09G183	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
98	116028	41P09K332	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	9.77	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
99	116048	41P09K354	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
100	117194	41P09K274	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
101	117195	41P09K292	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
102	117270	41P09K397	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.75	BARBER,JAMES,TUDHOPE,WILLE	\$ 400	\$ 600	\$ -	\$ 40	\$ 40
103	117303	41P09K044	BCMC	Active	2022-06-04	2022-06-04	(100) BMR	0.19	JAMES	\$ 200	\$ 600	\$ -	\$ 13	\$ 13
104	117309	41P16C398	SCMC	Active	2021-05-15	2021-05-15	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 104	\$ 104
105	117750	41P09F112	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	5.66	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
106	117851	41P09F156	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.36	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
107	118211	41P09K098	BCMC	Active	2020-12-15	2020-12-15	(100) BMR	3.73	TUDHOPE	\$ 200	\$ -	\$ -	\$ 118	\$ 118
108	119030	41P09L115	BCMC	Active	2021-03-07	2021-03-07	(100) BMR	7.31	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
109	119031	41P09L114	SCMC	Active	2021-03-07	2021-03-07	(100) BMR	21.72	MICKLE	\$ 400	\$ 800	\$ -	\$ 1,169	\$ 1,169
110	119578	41P09J302	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.74	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 104	\$ 104
111	119971	41P09K159	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.72	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 104	\$ 104
112	121951	41P09F018	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	16.34	BARBER	\$ 200	\$ 400	\$ -	\$ 72	\$ 72
113	121952	41P09F017	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.75	BARBER,WILLET	\$ 400	\$ 600	\$ -	\$ 40	\$ 40
114	122075	41P09K197	BCMC	Active	2021-04-02	2021-04-02	(100) BMR	10.21	JAMES,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
115	122194	41P09J004	SCMC	Active	2020-12-02	2020-12-02	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 104	\$ 104
116	123605	41P09L190	SCMC	Active	2021-03-07	2021-03-07	(100) BMR	21.73	MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
117	123779	41P09F055	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	3.68	WILLET	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
118	123780	41P09F097	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	0.00	BARBER,WILLET	\$ 200	\$ 400	\$ -	\$ 32	\$ 32
119	123781	41P09F117	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	0.03	BARBER,WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
120	123798	41P09F174	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
121	123799	41P09F196	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.12	WILLET	\$ 200	\$ 400	\$ -	\$ 32	\$ 32
122	123910	41P09F092	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	15.85	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
123	124103	41P09G350	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
124	124260	41P16C324	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 200	\$ 400	\$ -	\$ 104	\$ 104
125	125008	41P09G264	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
126	125009	41P09G261	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
127	125153	41P09K016	SCMC	Active	2021-05-09	2021-05-09	(100) BMR	21.71	JAMES,TUDHOPE	\$ 400	\$ -	\$ -	\$ 913	\$ 913
128	125369	41P16D268	SCMC	Active	2021-08-30	2021-08-30	(40) SMC, (60) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
129	125550	41P09G143	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
130	125562	41P09F395	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
131	125563	41P09F298	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
132	125564	41P09F319	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -

133	125593	41P09F256	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
134	125594	41P09F254	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
135	125595	41P09F274	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
136	125599	41P09F400	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
137	125600	41P09K093	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.72	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
138	125619	41P09G065	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	0.02	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
139	125620	41P09G063	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	14.82	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
140	125648	41P16C369	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.71	JAMES,SMYTH	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
141	125745	41P09K058	SCMC	Active	2021-06-08	2021-06-08	(100) BMR	21.72	TUDHOPE	\$ 400	\$ -	\$ -	\$ 583	\$ 583
142	125746	41P09K099	BCMC	Active	2020-12-15	2020-12-15	(100) BMR	3.64	TUDHOPE	\$ 200	\$ -	\$ -	\$ 493	\$ 493
143	125787	41P16C225	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 600	\$ -	\$ 52	\$ 52
144	125788	41P16C266	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
145	125789	41P16C264	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
146	125790	41P16C305	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
147	126006	41P09F150	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
148	126214	41P09G166	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
149	126271	41P09K396	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.75	JAMES,WILLET	\$ 400	\$ 600	\$ -	\$ 40	\$ 40
150	126272	41P09K395	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.75	JAMES,WILLET	\$ 400	\$ 600	\$ -	\$ 40	\$ 40
151	126283	41P09K289	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
152	126355	41P09J381	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	0.78	BARBER,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 72	\$ 72
153	126446	41P16C364	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.71	JAMES,SMYTH	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
154	126981	41P09F059	SCMC	Active	2021-08-25	2021-08-25	(100) BMR	21.75	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
155	127037	41P16C399	SCMC	Active	2021-10-21	2021-10-21	(100) BMR	21.71	TUDHOPE	\$ 400	\$ 400	\$ -	\$ 104	\$ 104
156	128130	41P09G365	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
157	128131	41P09G388	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
158	128159	41P09G305	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
159	128467	41P09J325	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.74	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 104	\$ 104
160	128846	41P09K388	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	1.49	JAMES,WILLET	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
161	128847	41P09F031	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	20.06	WILLET	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
162	129547	41P09K351	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	20.74	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
163	129562	41P09K352	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	5.40	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
164	129563	41P09K372	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	19.21	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
165	129656	41P09K212	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
166	129657	41P09K234	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
167	129858	41P09K115	BCMC	Active	2021-09-28	2021-09-28	(100) BMR	16.21	JAMES	\$ 200	\$ -	\$ -	\$ 512	\$ 512
168	130248	41P16C372	BCMC	Active	2021-04-11	2021-04-11	(100) BMR	17.69	JAMES,SMYTH	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
169	130482	41P16C262	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
170	130512	41P16D264	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
171	131066	41P16D224	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 988	\$ 988
172	131325	41P16D283	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
173	131434	41P09K178	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.73	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 104	\$ 104
174	131435	41P09K197	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	2.69	JAMES,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
175	131782	41P09K085	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.72	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
176	131783	41P09K105	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.72	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
177	131802	41P09K082	SCMC	Active	2026-02-04	2026-02-04	(100) BMR	21.72	JAMES	\$ 400	\$ 2,800	\$ -	\$ 40	\$ 40
178	132359	41P16D389	BCMC	Active	2021-10-15	2021-10-15	(100) BMR	9.33	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
179	132469	41P16D306	BCMC	Active	2021-08-30	2021-08-30	(40) SMC, (60) BMR	13.62	FARR	\$ 200	\$ 400	\$ -	\$ 204	\$ 204

180	132535	41P09F036	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.75	WILLET	\$ 400	\$ 600	\$ -	\$ 40	\$ 40
181	133042	41P09L088	SCMC	Active	2020-12-13	2020-12-13	(100) BMR	21.72	MICKLE	\$ 400	\$ 400	\$ -	\$ 40	\$ 40
182	133177	41P16C247	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
183	133891	41P09L174	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	1.77	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
184	134086	41P09K216	SCMC	Active	2021-04-02	2021-04-02	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
185	134340	41P09L171	SCMC	Active	2021-03-07	2021-03-07	(100) BMR	21.73	MICKLE	\$ 400	\$ 800	\$ -	\$ 791	\$ 791
186	135046	41P09L156	SCMC	Active	2021-01-31	2021-01-31	(100) BMR	21.72	JAMES,MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
187	135069	41P16D226	BCMC	Active	2021-03-15	2021-03-15	(100) BMR	15.96	FARR	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
188	135401	41P09F111	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
189	135761	41P09F047	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
190	135901	41P09L113	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	8.39	MICKLE	\$ 200	\$ 400	\$ -	\$ 1,147	\$ 1,147
191	135902	41P09L112	BCMC	Active	2020-12-09	2020-12-09	(100) BMR	20.67	MICKLE	\$ 200	\$ 200	\$ -	\$ 8,656	\$ 8,656
192	135905	41P09F012	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 80	\$ 80
193	135906	41P09F052	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	9.75	WILLET	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
194	135968	41P09K399	BCMC	Active	2021-06-26	2021-06-26	(100) BMR	4.76	BARBER,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
195	135981	41P09F196	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	0.20	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
196	136544	41P09F106	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
197	136840	41P09K076	SCMC	Active	2021-07-06	2021-07-06	(100) BMR	21.72	JAMES	\$ 400	\$ -	\$ -	\$ 217	\$ 217
198	136867	41P16D288	BCMC	Active	2021-08-30	2021-08-30	(40) SMC, (60) BMR	17.64	FARR	\$ 200	\$ 400	\$ -	\$ 1,120	\$ 1,120
199	137894	41P09L151	BCMC	Active	2021-10-07	2021-10-07	(100) BMR	11.10	MICKLE	\$ 200	\$ 400	\$ -	\$ 7,760	\$ 7,760
200	137896	41P09L071	BCMC	Active	2020-12-09	2020-12-09	(100) BMR	20.36	MICKLE	\$ 200	\$ 200	\$ -	\$ 13	\$ 13
201	137993	41P09F130	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
202	137994	41P09F151	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
203	137995	41P09F149	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
204	138221	41P16D390	BCMC	Active	2021-04-11	2021-04-11	(100) BMR	8.61	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
205	138222	41P09L011	BCMC	Active	2021-04-11	2021-04-11	(100) BMR	2.96	MICKLE	\$ 200	\$ 420	\$ -	\$ 20	\$ 20
206	138326	41P09K196	BCMC	Active	2021-04-11	2021-04-11	(100) BMR	0.19	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
207	138403	41P16C356	BCMC	Active	2021-04-04	2021-04-04	(100) BMR	0.00	SMYTH,TRUAX	\$ 200	\$ -	\$ -	\$ 84	\$ 84
208	138504	41P09L009	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	10.46	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
209	138505	41P09L049	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	1.46	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
210	139534	41P09K069	SCMC	Active	2020-12-19	2020-12-19	(100) BMR	21.72	JAMES	\$ 200	\$ -	\$ -	\$ 104	\$ 104
211	139822	41P09L050	BCMC	Active	2021-04-19	2021-04-19	(100) BMR	0.45	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
212	140172	41P09G347	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
213	140173	41P09G384	BCMC	Active	2021-08-08	2021-08-08	(100) BMR	3.38	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
214	140190	41P09G308	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
215	140384	41P09K004	BCMC	Active	2021-07-09	2021-07-09	(100) BMR	7.12	JAMES	\$ 200	\$ 400	\$ -	\$ 115	\$ 115
216	140385	41P09K023	BCMC	Active	2021-07-09	2021-07-09	(100) BMR	11.28	JAMES	\$ 200	\$ 400	\$ -	\$ 3,462	\$ 3,462
217	140873	41P09F048	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
218	141141	41P16D227	BCMC	Active	2021-03-15	2021-03-15	(100) BMR	18.61	FARR	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
219	141204	41P09F026	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
220	141738	41P16C347	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
221	141837	41P16D387	BCMC	Active	2021-05-07	2021-05-07	(100) BMR	4.38	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
222	141867	41P09F034	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 80	\$ 80
223	142002	41P09G242	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
224	142034	41P09G144	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	20.95	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
225	142056	41P09F299	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
226	142057	41P09F337	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER,WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -

227	142058	41P09F359	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
228	142059	41P09F358	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
229	142066	41P09G363	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
230	142067	41P09G383	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
231	142075	41P09G282	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
232	142076	41P09G341	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
233	142100	41P09K052	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.72	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
234	142101	41P09K051	BCMC	Active	2021-08-22	2021-08-22	(100) BMR	2.52	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
235	142102	41P09K072	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.72	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
236	142120	41P09F118	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	6.43	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
237	142156	41P16C368	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.71	JAMES,SMYTH	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
238	142525	41P09F085	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	20.04	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
239	142663	41P09K010	BCMC	Active	2021-08-22	2021-08-22	(100) BMR	1.29	JAMES	\$ 200	\$ 400	\$ -	\$ 57	\$ 57
240	142664	41P09K009	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.71	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
241	142665	41P09K049	BCMC	Active	2021-08-22	2021-08-22	(100) BMR	9.47	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
242	142692	41P09K136	BCMC	Active	2021-08-22	2021-08-22	(100) BMR	4.50	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
243	142715	41P09G161	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
244	142741	41P09G361	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ 8	\$ 8
245	142746	41P09G145	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
246	142747	41P09G144	BCMC	Active	2021-08-08	2021-08-08	(100) BMR	0.81	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
247	142799	41P09K296	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
248	142816	41P09K271	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
249	142817	41P09K270	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
250	142818	41P09K288	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
251	143860	41P09L072	BCMC	Active	2020-12-09	2020-12-09	(100) BMR	16.00	MICKLE	\$ 200	\$ 200	\$ -	\$ 13	\$ 13
252	143940	41P16D388	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	3.49	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
253	144157	41P09F040	SCMC	Active	2021-08-25	2021-08-25	(100) BMR	21.75	BARBER	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
254	144158	41P09G063	BCMC	Active	2021-08-25	2021-08-25	(100) BMR	6.93	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
255	144159	41P09F080	BCMC	Active	2021-08-25	2021-08-25	(100) BMR	6.28	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
256	144343	41P16D125	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.69	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
257	144344	41P16D146	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.69	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
258	144345	41P16D144	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.69	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
259	144464	41P09G371	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
260	145400	41P09K312	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
261	145633	41P09G387	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
262	145777	41P16D327	SCMC	Active	2021-08-30	2021-08-30	(40) SMC, (60) BMR	21.71	FARR	\$ 400	\$ 800	\$ -	\$ 9,355	\$ 9,355
263	145923	41P16D288	BCMC	Active	2021-10-11	2021-10-11	(100) BMR	4.07	FARR	\$ 200	\$ 200	\$ -	\$ 20	\$ 20
264	145924	41P16D309	SCMC	Active	2021-10-11	2021-10-11	(100) BMR	21.70	FARR	\$ 400	\$ 400	\$ -	\$ 141	\$ 141
265	146330	41P09K391	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	3.45	JAMES,WILLET	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
266	146383	41P16C343	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 200	\$ 400	\$ -	\$ 148	\$ 148
267	146384	41P16C342	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
268	147086	41P16D245	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
269	147140	41P16D205	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
270	147444	41P09K139	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.72	TUDHOPE	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
271	147914	41P16D263	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
272	147915	41P16D286	BCMC	Active	2021-03-15	2021-03-15	(100) BMR	8.11	FARR	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
273	149540	41P09K257	BCMC	Active	2021-04-02	2021-04-02	(100) BMR	15.49	JAMES,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13

274	150226	41P09L049	BCMC	Active	2020-12-13	2020-12-13	(100) BMR	19.62	MICKLE	\$ 200	\$ 200	\$ -	\$ 1,793	\$ 1,793
275	150538	41P16C355	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
276	151805	41P09F112	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	16.09	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
277	151870	41P09F018	BCMC	Active	2021-06-26	2021-06-26	(100) BMR	5.41	BARBER	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
278	151883	41P09F117	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.73	BARBER,WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
279	151884	41P09F116	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	0.02	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
280	151885	41P09F137	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.76	BARBER,WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
281	151886	41P09F136	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	0.20	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
282	151887	41P09F197	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	6.24	BARBER,WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
283	152289	41P09F054	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	11.59	WILLET	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
284	152290	41P09F116	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.73	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
285	152399	41P09F214	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
286	152400	41P09F235	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	20.77	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
287	152401	41P09F134	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
288	152617	41P09F055	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	18.07	WILLET	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
289	152618	41P09F077	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.75	BARBER,WILLET	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
290	152679	41P09L149	BCMC	Active	2021-10-07	2021-10-07	(100) BMR	5.68	MICKLE	\$ 200	\$ 400	\$ -	\$ 1,521	\$ 1,521
291	153261	41P16C287	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
292	153645	41P09F170	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	10.23	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
293	153646	41P09F192	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
294	153647	41P09F190	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
295	153719	41P09K059	SCMC	Active	2021-06-08	2021-06-08	(100) BMR	21.72	TUDHOPE	\$ 400	\$ -	\$ -	\$ 682	\$ 682
296	153720	41P09J082	SCMC	Active	2020-12-15	2020-12-15	(100) BMR	21.72	TUDHOPE	\$ 200	\$ -	\$ -	\$ 81	\$ 81
297	153750	41P16C263	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
298	153751	41P16C283	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
299	153903	41P09F129	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
300	154027	41P16C336	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH,TRUAX	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
301	154245	41P09F063	SCMC	Active	2021-05-16	2021-05-16	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
302	154402	41P16C385	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.71	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
303	154403	41P09K005	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.71	JAMES	\$ 400	\$ 600	\$ -	\$ 20	\$ 20
304	154404	41P09K003	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	5.50	JAMES	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
305	154778	41P09F027	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
306	154780	41P09F236	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	0.96	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
307	154812	41P09G141	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
308	154825	41P09F239	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
309	154826	41P09F279	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
310	154852	41P09G304	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	19.25	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
311	154853	41P09G322	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
312	154867	41P09F235	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	0.99	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
313	154881	41P09K174	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.73	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
314	154894	41P09F293	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
315	154899	41P09F198	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	17.46	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
316	154998	41P09K043	BCMC	Active	2025-06-04	2025-06-04	(100) BMR	12.69	JAMES	\$ 200	\$ 1,200	\$ -	\$ 3,238	\$ 3,238
317	155435	41P09L026	SCMC	Active	2021-05-07	2021-05-07	(100) BMR	21.71	MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
318	155506	41P09G186	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
319	155586	41P09K290	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
320	155961	41P09F054	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	10.16	WILLET	\$ 200	\$ 400	\$ -	\$ 20	\$ 20

321	155962	41P09F053	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	9.95	WILLET	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
322	155976	41P09L128	BCMC	Active	2020-12-13	2020-12-13	(100) BMR	18.64	MICKLE	\$ 200	\$ 200	\$ -	\$ 172	\$ 172
323	156019	41P09L152	BCMC	Active	2025-09-04	2025-09-04	(100) BMR	9.09	MICKLE	\$ 200	\$ 1,200	\$ -	\$ 10,525	\$ 10,525
324	156461	41P16C395	SCMC	Active	2021-07-21	2021-07-21	(100) BMR	21.71	JAMES	\$ 400	\$ -	\$ -	\$ 104	\$ 104
325	156577	41P09K218	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.73	TUDHOPE	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
326	156609	41P09F107	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
327	156779	41P09G062	BCMC	Active	2021-08-25	2021-08-25	(100) BMR	6.71	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
328	156806	41P09G125	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
329	157739	41P09I002	SCMC	Active	2021-06-05	2021-06-05	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 40	\$ 40
330	158002	41P16D387	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	7.09	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
331	158003	41P09L028	SCMC	Active	2021-01-31	2021-01-31	(100) BMR	21.71	MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
332	158004	41P09L027	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	13.75	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
333	158206	41P09K338	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 104	\$ 104
334	158207	41P09K358	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	16.42	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
335	158355	41P09L112	BCMC	Active	2021-03-07	2021-03-07	(100) BMR	1.05	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
336	158466	41P16D106	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.69	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
337	158467	41P16D143	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.69	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
338	159033	41P09L129	SCMC	Active	2021-10-07	2021-10-07	(100) BMR	21.72	MICKLE	\$ 400	\$ 800	\$ -	\$ 3,043	\$ 3,043
339	159044	41P16D329	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
340	161160	41P16C281	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
341	161232	41P16D203	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 358	\$ 358
342	161255	41P16D286	BCMC	Active	2022-06-05	2022-06-05	(40) SMC, (60) BMR	4.23	FARR	\$ 200	\$ -	\$ -	\$ 769	\$ 769
343	161312	41P16D369	BCMC	Active	2021-03-15	2021-03-15	(100) BMR	4.81	FARR,MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
344	161956	41P09K103	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	18.31	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
345	161957	41P09K121	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	11.50	JAMES	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
346	161993	41P09L117	SCMC	Active	2021-01-31	2021-01-31	(100) BMR	21.72	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
347	162187	41P09K398	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	4.02	BARBER,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 45	\$ 45
348	162286	41P09G043	SCMC	Active	2021-08-25	2021-08-25	(100) BMR	21.75	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
349	162714	41P09L092	BCMC	Active	2020-12-09	2020-12-09	(100) BMR	16.87	MICKLE	\$ 200	\$ 200	\$ -	\$ 395	\$ 395
350	162806	41P16D348	BCMC	Active	2021-08-30	2021-08-30	(40) SMC, (60) BMR	6.85	FARR	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
351	162992	41P09J305	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.74	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 104	\$ 104
352	162993	41P09J324	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.74	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 104	\$ 104
353	163650	41P09K252	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
354	163651	41P09K334	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
355	163824	41P16B362	SCMC	Active	2021-06-05	2021-06-05	(100) BMR	21.71	TRUAX,TUDHOPE	\$ 200	\$ -	\$ -	\$ 408	\$ 408
356	163825	41P09J021	SCMC	Active	2021-06-08	2021-06-08	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 600	\$ 600
357	163960	41P09K017	SCMC	Active	2021-06-08	2021-06-08	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 1,389	\$ 1,389
358	163961	41P09K038	SCMC	Active	2021-06-08	2021-06-08	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 342	\$ 342
359	164469	41P09L073	BCMC	Active	2021-03-07	2021-03-07	(100) BMR	1.22	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
360	164470	41P09L095	BCMC	Active	2021-03-07	2021-03-07	(100) BMR	7.40	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
361	164471	41P09L113	BCMC	Active	2021-03-07	2021-03-07	(100) BMR	13.34	MICKLE	\$ 200	\$ 400	\$ -	\$ 1,147	\$ 1,147
362	164822	41P09K352	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	16.34	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
363	164846	41P09K393	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.75	JAMES,WILLET	\$ 400	\$ 800	\$ -	\$ 80	\$ 80
364	164929	41P09K233	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
365	165149	41P09L052	SCMC	Active	2021-08-16	2021-08-16	(100) BMR	21.72	MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
366	166142	41P16D368	BCMC	Active	2021-03-15	2021-03-15	(100) BMR	18.54	FARR,MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
367	166144	41P16D226	BCMC	Active	2021-06-06	2021-06-06	(40) SMC, (60) BMR	4.65	FARR	\$ 200	\$ 400	\$ -	\$ 1,473	\$ 1,473

368	166587	41P09K237	BCMC	Active	2021-04-02	2021-04-02	(100) BMR	18.65	JAMES,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
369	167293	41P09F076	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
370	167312	41P09F095	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	14.36	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
371	167932	41P16C268	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
372	168504	41P09F156	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	0.40	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
373	168505	41P09F198	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	4.30	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
374	168894	41P09F052	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	4.16	WILLET	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
375	169014	41P09F133	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
376	169015	41P09F155	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
377	169656	41P09K137	BCMC	Active	2020-11-12	2020-11-12	(100) BMR	14.84	JAMES,TUDHOPE	\$ 200	\$ -	\$ -	\$ 32	\$ 32
378	169946	41P09F006	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
379	169947	41P09F067	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
380	170364	41P16C309	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
381	170365	41P16C329	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
382	170366	41P16C370	BCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.68	JAMES,SMYTH	\$ 200	\$ 400	\$ -	\$ 50	\$ 50
383	170556	41P09F170	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	9.82	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
384	170581	41P16D385	SCMC	Active	2021-05-07	2021-05-07	(100) BMR	21.71	MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
385	170615	41P09F015	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.75	WILLET	\$ 400	\$ 600	\$ -	\$ 40	\$ 40
386	170804	41P09F024	BCMC	Active	2021-05-16	2021-05-16	(100) BMR	2.56	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
387	170842	41P09G204	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	20.31	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
388	170872	41P09F160	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
389	170884	41P09F356	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
390	170885	41P09F277	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER,WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
391	170894	41P16C223	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 600	\$ -	\$ 52	\$ 52
392	171261	41P09F105	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	16.49	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
393	171420	41P09F253	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
394	171452	41P09F098	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.38	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
395	171454	41P09G062	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	15.04	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
396	171455	41P09F078	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	20.13	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
397	171456	41P09G084	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.59	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
398	171490	41P09K194	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.73	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
399	171629	41P09K018	SCMC	Active	2021-06-08	2021-06-08	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 4,882	\$ 4,882
400	172085	41P09G205	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
401	172156	41P09K297	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
402	172668	41P09F152	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	15.71	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
403	172669	41P09F169	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
404	172901	41P09K042	SCMC	Active	2025-06-04	2025-06-04	(100) BMR	21.72	JAMES	\$ 400	\$ 2,400	\$ -	\$ 1,343	\$ 1,343
405	172907	41P16D165	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.69	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
406	172908	41P16D164	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.69	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
407	173080	41P16C285	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
408	173340	41P09K043	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	9.02	JAMES	\$ 200	\$ 400	\$ -	\$ 520	\$ 520
409	173643	41P09L099	SCMC	Active	2022-03-26	2022-03-26	(100) BMR	21.72	JAMES	\$ 400	\$ 1,200	\$ -	\$ 40	\$ 40
410	173851	41P16C400	SCMC	Active	2021-06-05	2021-06-05	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 800	\$ 800
411	174208	41P09G366	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
412	174894	41P09K389	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	3.30	JAMES,WILLET	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
413	174895	41P09F049	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
414	175535	41P16C312	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104

415	175536	41P16C333	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
416	175537	41P16C351	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
417	175645	41P09K123	BCMC	Active	2022-02-04	2022-02-04	(100) BMR	0.02	JAMES	\$ 200	\$ 600	\$ -	\$ 20	\$ 20
418	175646	41P09K122	BCMC	Active	2022-02-04	2022-02-04	(100) BMR	0.26	JAMES	\$ 200	\$ 600	\$ -	\$ 20	\$ 20
419	176117	41P09K075	SCMC	Active	2021-07-06	2021-07-06	(100) BMR	21.72	JAMES	\$ 400	\$ -	\$ -	\$ 647	\$ 647
420	176353	41P16D266	BCMC	Active	2021-03-15	2021-03-15	(100) BMR	6.31	FARR	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
421	176411	41P16D222	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
422	176943	41P09L109	BCMC	Active	2021-10-04	2021-10-04	(100) BMR	10.52	MICKLE	\$ 200	\$ 400	\$ -	\$ 1,140	\$ 1,140
423	177657	41P09K373	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 80	\$ 80
424	177769	41P09K191	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
425	178207	41P16D287	BCMC	Active	2021-08-30	2021-08-30	(40) SMC, (60) BMR	20.99	FARR	\$ 200	\$ 400	\$ -	\$ 22,976	\$ 22,976
426	178208	41P16D307	SCMC	Active	2021-08-30	2021-08-30	(40) SMC, (60) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 97,315	\$ 97,315
427	178578	41P16D330	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	FARR	\$ 400	\$ 800	\$ -	\$ 298	\$ 298
428	178579	41P16D328	BCMC	Active	2021-04-11	2021-04-11	(100) BMR	0.83	FARR	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
429	179322	41P09K236	BCMC	Active	2021-04-02	2021-04-02	(100) BMR	[NULL]	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
430	180151	41P09J005	SCMC	Active	2020-12-02	2020-12-02	(100) BMR	21.71	TUDHOPE	\$ 200	\$ -	\$ -	\$ 104	\$ 104
431	180215	41P09L138	SCMC	Active	2021-01-31	2021-01-31	(100) BMR	21.72	JAMES	\$ 400	\$ 800	\$ -	\$ 1,471	\$ 1,471
432	180942	41P09K013	SCMC	Active	2020-11-23	2020-11-23	(100) BMR	21.71	JAMES	\$ 200	\$ -	\$ -	\$ 104	\$ 104
433	181575	41P09K199	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.73	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 104	\$ 104
434	181814	41P09F132	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	5.86	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
435	181867	41P09F069	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
436	181942	41P09F138	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	15.12	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
437	182074	41P16D269	SCMC	Active	2021-08-30	2021-08-30	(40) SMC, (60) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
438	183005	41P09K197	BCMC	Active	2021-04-11	2021-04-11	(100) BMR	8.83	JAMES,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
439	183095	41P09K014	SCMC	Active	2020-11-23	2020-11-23	(100) BMR	21.71	JAMES	\$ 200	\$ -	\$ -	\$ 220	\$ 220
440	183164	41P16C348	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
441	183177	41P09J081	SCMC	Active	2020-12-15	2020-12-15	(100) BMR	21.72	TUDHOPE	\$ 400	\$ -	\$ -	\$ 545	\$ 545
442	183404	41P09K039	SCMC	Active	2021-06-08	2021-06-08	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 5,317	\$ 5,317
443	183443	41P09K099	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	10.49	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
444	183724	41P16D202	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
445	184592	41P09L031	BCMC	Active	2021-04-19	2021-04-19	(100) BMR	15.71	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
446	185005	41P09L009	BCMC	Active	2021-10-15	2021-10-15	(100) BMR	10.06	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
447	185683	41P09L068	SCMC	Active	2020-12-13	2020-12-13	(100) BMR	21.72	MICKLE	\$ 400	\$ 400	\$ -	\$ 40	\$ 40
448	185733	41P09L175	SCMC	Active	2021-01-31	2021-01-31	(100) BMR	21.73	MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
449	186030	41P09J023	SCMC	Active	2020-12-29	2020-12-29	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 104	\$ 104
450	186386	41P09F058	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	15.93	BARBER	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
451	186424	41P09L096	SCMC	Active	2021-01-31	2021-01-31	(100) BMR	21.72	JAMES,MICKLE	\$ 400	\$ 600	\$ -	\$ 20	\$ 20
452	186425	41P09L115	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	14.41	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
453	186442	41P09L148	BCMC	Active	2021-10-07	2021-10-07	(100) BMR	0.06	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
454	186921	41P16B343	SCMC	Active	2021-02-22	2021-02-22	(100) BMR	21.71	TRUAX	\$ 200	\$ -	\$ -	\$ 104	\$ 104
455	187192	41P09L148	BCMC	Active	2021-03-07	2021-03-07	(100) BMR	7.43	MICKLE	\$ 200	\$ 400	\$ -	\$ 382	\$ 382
456	187687	41P16D247	BCMC	Active	2021-03-15	2021-03-15	(100) BMR	14.73	FARR	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
457	187742	41P09L194	SCMC	Active	2021-03-07	2021-03-07	(100) BMR	21.73	MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
458	187898	41P09F004	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
459	187922	41P09F072	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	14.02	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
460	188080	41P09G330	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
461	188246	41P09K189	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40

462	188247	41P09K229	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
463	188857	41P16D267	BCMC	Active	2021-08-30	2021-08-30	(40) SMC, (60) BMR	19.31	FARR	\$ 200	\$ 400	\$ -	\$ 48,398	\$ 48,398
464	188912	41P16C393	SCMC	Active	2020-11-23	2020-11-23	(100) BMR	21.71	JAMES	\$ 400	\$ -	\$ -	\$ 135	\$ 135
465	188913	41P09K012	SCMC	Active	2020-11-23	2020-11-23	(100) BMR	21.71	JAMES	\$ 200	\$ -	\$ -	\$ 40	\$ 40
466	189013	41P09K260	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.73	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 104	\$ 104
467	189070	41P16C397	SCMC	Active	2021-05-15	2021-05-15	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 104	\$ 104
468	189123	41P16C349	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
469	189138	41P09J061	SCMC	Active	2020-12-15	2020-12-15	(100) BMR	21.72	TUDHOPE	\$ 400	\$ -	\$ -	\$ 745	\$ 745
470	189161	41P16C244	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
471	189873	41P09K023	BCMC	Active	2025-06-04	2025-06-04	(100) BMR	7.79	JAMES	\$ 200	\$ 1,200	\$ -	\$ 13	\$ 13
472	189898	41P09K019	SCMC	Active	2021-06-08	2021-06-08	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 104	\$ 104
473	190956	41P09K177	BCMC	Active	2021-04-11	2021-04-11	(100) BMR	18.87	JAMES,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 218	\$ 218
474	190968	41P16D123	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.69	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
475	191081	41P09G372	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
476	191082	41P09G390	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
477	191680	41P16D349	BCMC	Active	2021-08-15	2021-08-15	(100) BMR	0.43	FARR	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
478	191683	41P09L120	SCMC	Active	2026-02-03	2026-02-03	(100) BMR	21.72	JAMES	\$ 400	\$ 2,800	\$ -	\$ 13,052	\$ 13,052
479	191875	41P09J342	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	3.53	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 84	\$ 84
480	192069	41P09L111	BCMC	Active	2020-12-09	2020-12-09	(100) BMR	19.16	MICKLE	\$ 200	\$ 200	\$ -	\$ 11,658	\$ 11,658
481	192180	41P09G364	BCMC	Active	2021-08-08	2021-08-08	(100) BMR	3.17	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
482	193186	41P09K349	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
483	193187	41P09K370	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 80	\$ 80
484	193188	41P09K368	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 80	\$ 80
485	193509	41P16C313	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
486	193762	41P16D265	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
487	193802	41P09K024	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	6.93	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
488	194181	41P09K231	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
489	194821	41P09K236	BCMC	Active	2021-07-29	2021-07-29	(100) BMR	17.48	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
490	195184	41P16C242	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
491	195185	41P16C282	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
492	195223	41P16D244	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
493	195273	41P16D182	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.69	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
494	195274	41P16D204	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
495	195432	41P16D246	BCMC	Active	2021-06-06	2021-06-06	(40) SMC, (60) BMR	9.56	FARR	\$ 200	\$ 400	\$ -	\$ 1,197	\$ 1,197
496	196101	41P09L097	SCMC	Active	2021-01-31	2021-01-31	(100) BMR	21.72	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
497	196498	41P09K124	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.72	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
498	196499	41P09K144	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.72	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
499	197838	41P09L067	SCMC	Active	2020-12-13	2020-12-13	(100) BMR	21.72	MICKLE	\$ 400	\$ 400	\$ -	\$ 95	\$ 95
500	197874	41P09L029	BCMC	Active	2021-10-15	2021-10-15	(100) BMR	6.20	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
501	198312	41P09F115	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
502	198548	41P09L149	BCMC	Active	2021-03-07	2021-03-07	(100) BMR	16.04	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
503	198671	41P16C376	BCMC	Active	2021-04-11	2021-04-11	(100) BMR	17.96	JAMES,SMYTH,TRUAX,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 84	\$ 84
504	199121	41P09L031	BCMC	Active	2025-06-06	2025-06-06	(100) BMR	0.15	MICKLE	\$ 200	\$ 800	\$ -	\$ 13	\$ 13
505	200082	41P09F083	SCMC	Active	2021-05-16	2021-05-16	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
506	200083	41P09F105	BCMC	Active	2021-05-16	2021-05-16	(100) BMR	0.03	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
507	200109	41P09G222	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
508	200133	41P09G123	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -

509	200134	41P09G142	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
510	200181	41P09F275	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
511	200182	41P09F273	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
512	200292	41P09G349	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
513	200550	41P16D388	BCMC	Active	2021-09-26	2021-09-26	(100) BMR	8.65	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
514	200560	41P09L045	SCMC	Active	2021-05-07	2021-05-07	(100) BMR	21.72	MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
515	200705	41P09F100	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.75	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
516	200706	41P09F178	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	7.04	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
517	200711	41P09G083	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.75	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
518	200732	41P16C390	BCMC	Active	2021-08-22	2021-08-22	(100) BMR	16.03	JAMES	\$ 200	\$ 400	\$ -	\$ 27	\$ 27
519	200733	41P09K008	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.71	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
520	200734	41P09K030	BCMC	Active	2021-08-22	2021-08-22	(100) BMR	0.39	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
521	200826	41P09G164	BCMC	Active	2021-08-08	2021-08-08	(100) BMR	1.03	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
522	200827	41P09G227	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
523	200837	41P09G362	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
524	201006	41P09K057	SCMC	Active	2020-12-15	2020-12-15	(100) BMR	21.72	JAMES,TUDHOPE	\$ 400	\$ -	\$ -	\$ 402	\$ 402
525	201228	41P09F086	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
526	201397	41P09K316	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
527	202342	41P16D371	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	FARR,MICKLE	\$ 400	\$ 800	\$ -	\$ 199	\$ 199
528	202631	41P09L048	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	1.92	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
529	203442	41P09K253	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
530	203443	41P09K293	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
531	203444	41P09K333	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
532	204132	41P09K392	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.75	JAMES,WILLET	\$ 400	\$ 800	\$ -	\$ 80	\$ 80
533	204133	41P09K391	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	18.29	JAMES,WILLET	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
534	204280	41P09G367	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
535	205235	41P09F097	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.05	BARBER,WILLET	\$ 200	\$ 400	\$ -	\$ 32	\$ 32
536	205255	41P16C228	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
537	205293	41P09L108	BCMC	Active	2021-10-07	2021-10-07	(100) BMR	[NULL]	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
538	206314	41P09F216	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.37	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
539	206315	41P09F215	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
540	206433	41P16B383	SCMC	Active	2020-12-02	2020-12-02	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 104	\$ 104
541	206479	41P09L170	SCMC	Active	2021-03-07	2021-03-07	(100) BMR	21.73	MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
542	206480	41P09L191	SCMC	Active	2021-03-07	2021-03-07	(100) BMR	21.73	MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
543	206651	41P09L130	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	5.51	MICKLE	\$ 200	\$ 200	\$ -	\$ 4,202	\$ 4,202
544	206720	41P09L131	BCMC	Active	2021-10-07	2021-10-07	(100) BMR	3.87	MICKLE	\$ 200	\$ 400	\$ -	\$ 1,515	\$ 1,515
545	207253	41P09L153	BCMC	Active	2021-03-07	2021-03-07	(100) BMR	15.77	MICKLE	\$ 200	\$ 400	\$ -	\$ 10,525	\$ 10,525
546	207773	41P09K188	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
547	207923	41P09F045	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
548	207924	41P09F065	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	20.29	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
549	208048	41P09L152	BCMC	Active	2021-06-28	2021-06-28	(100) BMR	2.90	MICKLE	\$ 200	\$ 400	\$ -	\$ 1,413	\$ 1,413
550	208123	41P09F237	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER,WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
551	208167	41P09F120	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
552	208176	41P09F394	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
553	208179	41P09F360	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
554	208212	41P09F255	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
555	208221	41P09K053	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.72	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40

556	208222	41P09K155	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.72	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
557	208223	41P09K154	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.72	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
558	208344	41P16C284	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
559	208529	41P09K240	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.73	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 104	\$ 104
560	208530	41P09K239	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.73	TUDHOPE	\$ 400	\$ 800	\$ -	\$ 332	\$ 332
561	208578	41P09L006	SCMC	Active	2021-05-07	2021-05-07	(100) BMR	21.71	MICKLE	\$ 400	\$ 800	\$ -	\$ 343	\$ 343
562	208579	41P09L025	SCMC	Active	2021-05-07	2021-05-07	(100) BMR	21.71	MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
563	208596	41P09F014	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 80	\$ 80
564	208597	41P09F011	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	1.50	WILLET	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
565	208744	41P09F294	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
566	208751	41P09F180	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
567	208752	41P09F080	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	15.47	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
568	208753	41P09F079	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	15.69	BARBER	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
569	208854	41P09G181	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
570	208885	41P09G225	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
571	208886	41P09G224	BCMC	Active	2021-08-08	2021-08-08	(100) BMR	0.57	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
572	209451	41P09K295	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
573	209471	41P09K309	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
574	210158	41P09G024	SCMC	Active	2021-08-25	2021-08-25	(100) BMR	21.75	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
575	210159	41P09G023	SCMC	Active	2021-08-25	2021-08-25	(100) BMR	21.75	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
576	210160	41P09G021	SCMC	Active	2021-08-25	2021-08-25	(100) BMR	21.75	BARBER	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
577	210185	41P09G104	BCMC	Active	2021-08-08	2021-08-08	(100) BMR	0.38	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
578	210294	41P09K030	BCMC	Active	2020-12-19	2020-12-19	(100) BMR	21.33	JAMES	\$ 200	\$ -	\$ -	\$ 236	\$ 236
579	210456	41P16D166	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.69	FARR	\$ 400	\$ 600	\$ -	\$ 40	\$ 40
580	210499	41P16C360	SCMC	Active	2021-04-04	2021-04-04	(100) BMR	21.71	TRUAX	\$ 200	\$ -	\$ -	\$ 104	\$ 104
581	210924	41P09G345	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
582	210947	41P09G307	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
583	211158	41P16D348	BCMC	Active	2021-08-15	2021-08-15	(100) BMR	0.04	FARR	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
584	211159	41P09L100	SCMC	Active	2026-03-26	2026-03-26	(100) BMR	21.72	JAMES	\$ 400	\$ 2,800	\$ -	\$ 141	\$ 141
585	211532	41P09K313	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
586	211633	41P09F030	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
587	212515	41P16D286	BCMC	Active	2021-08-30	2021-08-30	(40) SMC, (60) BMR	9.36	FARR	\$ 200	\$ 400	\$ -	\$ 17,434	\$ 17,434
588	213463	41P09K256	BCMC	Active	2021-07-29	2021-07-29	(100) BMR	17.64	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
589	213778	41P16D225	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 358	\$ 358
590	214549	41P09K041	SCMC	Active	2022-02-04	2022-02-04	(100) BMR	21.72	JAMES	\$ 400	\$ 1,200	\$ -	\$ 372	\$ 372
591	214550	41P09K061	SCMC	Active	2022-03-26	2022-03-26	(100) BMR	21.72	JAMES	\$ 400	\$ 1,200	\$ -	\$ 372	\$ 372
592	214647	41P09L118	SCMC	Active	2021-01-31	2021-01-31	(100) BMR	21.72	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
593	214694	41P09L119	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	13.68	JAMES	\$ 200	\$ 400	\$ -	\$ 3,316	\$ 3,316
594	214696	41P09L050	BCMC	Active	2020-12-15	2020-12-15	(100) BMR	1.22	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
595	215462	41P16D350	BCMC	Active	2021-03-15	2021-03-15	(100) BMR	8.93	FARR	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
596	216052	41P16C370	BCMC	Active	2021-03-27	2021-03-27	(100) BMR	0.03	JAMES,SMYTH	\$ 200	\$ -	\$ -	\$ 20	\$ 20
597	216053	41P16C391	SCMC	Active	2021-03-27	2021-03-27	(100) BMR	21.71	JAMES	\$ 200	\$ -	\$ -	\$ 192	\$ 192
598	216143	41P09L079	SCMC	Active	2022-03-26	2022-03-26	(100) BMR	21.72	JAMES	\$ 400	\$ 1,200	\$ -	\$ 40	\$ 40
599	217109	41P09F195	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
600	217231	41P09L010	BCMC	Active	2021-10-15	2021-10-15	(100) BMR	18.84	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
601	217232	41P09L031	BCMC	Active	2020-12-15	2020-12-15	(100) BMR	1.66	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
602	217238	41P09F052	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	7.84	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -

603	217239	41P09F089	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
604	218475	41P09F171	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	11.75	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
605	219070	41P09J062	SCMC	Active	2020-12-15	2020-12-15	(100) BMR	21.72	TUDHOPE	\$ 200	\$ -	\$ -	\$ 545	\$ 545
606	219829	41P09K024	BCMC	Active	2022-06-04	2022-06-04	(100) BMR	0.14	JAMES	\$ 200	\$ 600	\$ -	\$ 13	\$ 13
607	219969	41P09K044	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	17.88	JAMES	\$ 200	\$ 400	\$ -	\$ 1,338	\$ 1,338
608	219970	41P09K083	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	5.93	JAMES	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
609	220118	41P09L153	BCMC	Active	2021-06-28	2021-06-28	(100) BMR	1.91	MICKLE	\$ 200	\$ 400	\$ -	\$ 15,856	\$ 15,856
610	220139	41P16D389	BCMC	Active	2021-09-26	2021-09-26	(100) BMR	9.97	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
611	220140	41P09L008	BCMC	Active	2021-04-10	2021-04-10	(100) BMR	5.21	MICKLE	\$ 200	\$ 400	\$ -	\$ 662	\$ 662
612	220196	41P09F044	BCMC	Active	2021-05-16	2021-05-16	(100) BMR	5.29	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
613	220197	41P09F064	BCMC	Active	2021-05-16	2021-05-16	(100) BMR	18.15	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
614	220198	41P09F084	SCMC	Active	2021-05-16	2021-05-16	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
615	220199	41P09F104	SCMC	Active	2021-05-16	2021-05-16	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
616	220270	41P09F338	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
617	220282	41P09G343	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
618	220294	41P09F234	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	1.20	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
619	220303	41P09K073	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.72	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
620	220304	41P09K071	BCMC	Active	2021-08-22	2021-08-22	(100) BMR	4.54	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
621	220305	41P09K133	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.72	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
622	220306	41P09K175	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.73	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
623	220344	41P16C379	SCMC	Active	2021-04-04	2021-04-04	(100) BMR	21.71	TRUAX,TUDHOPE	\$ 400	\$ -	\$ -	\$ 104	\$ 104
624	220794	41P09F108	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
625	220860	41P09K029	BCMC	Active	2021-08-22	2021-08-22	(100) BMR	20.56	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
626	220861	41P09K195	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.73	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
627	220926	41P09G163	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
628	220944	41P09G226	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
629	221528	41P09K376	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 200	\$ 400	\$ -	\$ 80	\$ 80
630	221542	41P09K310	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
631	222205	41P09G061	BCMC	Active	2021-08-25	2021-08-25	(100) BMR	6.50	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
632	222232	41P09G124	BCMC	Active	2021-08-08	2021-08-08	(100) BMR	0.60	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
633	222698	41P16D346	SCMC	Active	2021-08-30	2021-08-30	(40) SMC, (60) BMR	21.71	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
634	223070	41P09K369	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 80	\$ 80
635	224247	41P09K353	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
636	224425	41P16D331	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
637	224426	41P16D349	BCMC	Active	2021-04-11	2021-04-11	(100) BMR	7.58	FARR	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
638	225790	41P09K116	SCMC	Active	2021-09-28	2021-09-28	(100) BMR	21.72	JAMES	\$ 400	\$ -	\$ -	\$ 622	\$ 622
639	226421	41P09K056	SCMC	Active	2021-07-06	2021-07-06	(100) BMR	21.72	JAMES,TUDHOPE	\$ 400	\$ -	\$ -	\$ 820	\$ 820
640	226496	41P16C330	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
641	226971	41P09F085	BCMC	Active	2021-05-16	2021-05-16	(100) BMR	1.72	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
642	227049	41P16C306	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
643	227050	41P16C303	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
644	227313	41P09F171	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	10.02	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
645	227551	41P09F357	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	BARBER,WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
646	227554	41P09F339	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
647	227570	41P09G324	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	19.03	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
648	227596	41P09K114	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.72	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
649	227597	41P09K173	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.73	JAMES	\$ 200	\$ 400	\$ -	\$ 41	\$ 41

650	227610	41P09F316	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
651	227615	41P09F200	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
652	227618	41P09G082	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.75	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
653	228158	41P09K390	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	3.51	JAMES,WILLET	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
654	228159	41P09F068	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
655	228241	41P09G382	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
656	228242	41P09G381	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
657	228863	41P09K380	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.74	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 144	\$ 144
658	228983	41P09F060	SCMC	Active	2021-08-25	2021-08-25	(100) BMR	21.75	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
659	228984	41P09G064	BCMC	Active	2021-08-25	2021-08-25	(100) BMR	7.14	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
660	229465	41P09G344	BCMC	Active	2021-08-08	2021-08-08	(100) BMR	2.96	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
661	229483	41P16C392	SCMC	Active	2020-11-23	2020-11-23	(100) BMR	21.71	JAMES	\$ 200	\$ -	\$ -	\$ 91	\$ 91
662	229745	41P09J304	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.74	TUDHOPE	\$ 400	\$ 800	\$ -	\$ 104	\$ 104
663	229746	41P09I322	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	18.41	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 83	\$ 83
664	230336	41P09K294	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
665	230832	41P16D289	BCMC	Active	2021-10-11	2021-10-11	(100) BMR	0.52	FARR	\$ 200	\$ 200	\$ -	\$ 220	\$ 220
666	230833	41P16D308	BCMC	Active	2021-10-11	2021-10-11	(100) BMR	10.12	FARR	\$ 200	\$ 200	\$ -	\$ 220	\$ 220
667	231025	41P09K350	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
668	231026	41P09K388	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	8.98	JAMES,WILLET	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
669	231082	41P09J001	SCMC	Active	2021-06-05	2021-06-05	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 799	\$ 799
670	231285	41P09K119	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.72	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 103	\$ 103
671	231286	41P09K177	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	2.86	JAMES,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
672	231529	41P09K374	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 80	\$ 80
673	231530	41P09K394	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.75	JAMES,WILLET	\$ 400	\$ 800	\$ -	\$ 80	\$ 80
674	231644	41P09K214	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
675	231695	41P09L074	BCMC	Active	2021-03-07	2021-03-07	(100) BMR	1.06	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
676	231696	41P09L072	BCMC	Active	2021-03-07	2021-03-07	(100) BMR	0.29	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
677	231697	41P09L094	SCMC	Active	2021-03-07	2021-03-07	(100) BMR	21.72	MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
678	231698	41P09L135	BCMC	Active	2021-03-07	2021-03-07	(100) BMR	7.22	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
679	232781	41P16D284	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
680	233834	41P16C396	SCMC	Active	2021-07-21	2021-07-21	(100) BMR	21.71	JAMES,TUDHOPE	\$ 400	\$ -	\$ -	\$ 40	\$ 40
681	233856	41P09J043	SCMC	Active	2020-12-29	2020-12-29	(100) BMR	21.72	TUDHOPE	\$ 200	\$ -	\$ -	\$ 103	\$ 103
682	235654	41P09F175	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
683	235735	41P09F213	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
684	235739	41P09F135	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
685	235752	41P09L030	BCMC	Active	2021-10-15	2021-10-15	(100) BMR	13.94	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
686	235819	41P09F118	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	15.33	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
687	235820	41P09F177	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.76	BARBER,WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
688	236940	41P16C307	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
689	237174	41P09F032	SCMC	Active	2021-11-15	2021-11-15	(100) BMR	21.75	WILLET	\$ 400	\$ 1,200	\$ -	\$ 80	\$ 80
690	237192	41P09L109	BCMC	Active	2020-12-13	2020-12-13	(100) BMR	1.45	MICKLE	\$ 200	\$ 200	\$ -	\$ 388	\$ 388
691	237314	41P09F070	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
692	237379	41P09F097	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	0.70	BARBER,WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
693	237380	41P09F157	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.76	BARBER,WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
694	237472	41P09K077	SCMC	Active	2020-12-15	2020-12-15	(100) BMR	21.72	JAMES,TUDHOPE	\$ 400	\$ -	\$ -	\$ 667	\$ 667
695	237676	41P09K219	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.73	TUDHOPE	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
696	239066	41P09K176	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.73	JAMES	\$ 200	\$ 400	\$ -	\$ 103	\$ 103

697	239077	41P09K063	BCMC	Active	2025-06-04	2025-06-04	(100) BMR	3.58	JAMES	\$ 200	\$ 1,200	\$ -	\$ 20	\$ 20
698	239078	41P09K062	SCMC	Active	2025-06-04	2025-06-04	(100) BMR	21.72	JAMES	\$ 400	\$ 2,400	\$ -	\$ 3,534	\$ 3,534
699	239084	41P16D186	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.69	FARR	\$ 400	\$ 600	\$ -	\$ 40	\$ 40
700	239085	41P16D183	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.69	FARR	\$ 400	\$ 800	\$ -	\$ 672	\$ 672
701	239426	41P09F131	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
702	239708	41P09G392	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
703	240196	41P09K029	BCMC	Active	2020-12-19	2020-12-19	(100) BMR	[NULL]	JAMES	\$ 200	\$ -	\$ -	\$ 20	\$ 20
704	240197	41P09K049	BCMC	Active	2020-12-19	2020-12-19	(100) BMR	0.38	JAMES	\$ 200	\$ -	\$ -	\$ 52	\$ 52
705	240855	41P09G304	BCMC	Active	2021-08-08	2021-08-08	(100) BMR	1.50	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
706	240856	41P09G324	BCMC	Active	2021-08-08	2021-08-08	(100) BMR	2.74	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
707	241636	41P16C353	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
708	241653	41P16C301	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 200	\$ 400	\$ -	\$ 103	\$ 103
709	241677	41P16C341	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
710	241893	41P09J285	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.74	TUDHOPE	\$ 400	\$ 600	\$ -	\$ 83	\$ 83
711	241894	41P09J284	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.74	TUDHOPE	\$ 400	\$ 600	\$ -	\$ 83	\$ 83
712	241895	41P09J283	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	8.92	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 83	\$ 83
713	241926	41P09L074	BCMC	Active	2021-09-21	2021-09-21	(100) BMR	9.39	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
714	241927	41P09L072	BCMC	Active	2021-09-21	2021-09-21	(100) BMR	5.42	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
715	243241	41P09K348	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
716	243242	41P09K389	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	18.44	JAMES,WILLET	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
717	243278	41P16B361	SCMC	Active	2021-06-05	2021-06-05	(100) BMR	21.71	TRUAX,TUDHOPE	\$ 200	\$ -	\$ -	\$ 360	\$ 360
718	243427	41P09K117	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	3.01	JAMES,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
719	243711	41P09K022	SCMC	Active	2026-02-04	2026-02-04	(100) BMR	21.71	JAMES	\$ 400	\$ 1,400	\$ -	\$ 20	\$ 20
720	243907	41P09L155	BCMC	Active	2021-03-07	2021-03-07	(100) BMR	1.91	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
721	244446	41P09F035	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.75	WILLET	\$ 400	\$ 600	\$ -	\$ 40	\$ 40
722	244447	41P09F056	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
723	244448	41P09F096	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	20.85	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
724	244483	41P09L135	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	14.50	MICKLE	\$ 200	\$ 400	\$ -	\$ 1,009	\$ 1,009
725	245013	41P09L140	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	2.59	JAMES	\$ 200	\$ 400	\$ -	\$ 1,601	\$ 1,601
726	245662	41P16B344	SCMC	Active	2021-02-22	2021-02-22	(100) BMR	21.71	TRUAX	\$ 400	\$ -	\$ -	\$ 103	\$ 103
727	246058	41P09K196	BCMC	Active	2021-04-02	2021-04-02	(100) BMR	0.08	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
728	246201	41P09L050	BCMC	Active	2025-06-06	2025-06-06	(100) BMR	9.23	MICKLE	\$ 200	\$ 800	\$ -	\$ 318	\$ 318
729	246202	41P09L070	BCMC	Active	2025-06-06	2025-06-06	(100) BMR	1.03	MICKLE	\$ 200	\$ 800	\$ -	\$ 13	\$ 13
730	246383	41P16C316	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH,TRUAX	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
731	246434	41P09L091	BCMC	Active	2021-10-07	2021-10-07	(100) BMR	4.35	MICKLE	\$ 200	\$ 400	\$ -	\$ 395	\$ 395
732	246495	41P09L053	SCMC	Active	2021-09-21	2021-09-21	(100) BMR	21.72	MICKLE	\$ 400	\$ 600	\$ -	\$ 20	\$ 20
733	246805	41P09K011	SCMC	Active	2021-03-27	2021-03-27	(100) BMR	21.71	JAMES	\$ 200	\$ -	\$ -	\$ 40	\$ 40
734	247165	41P16D103	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.69	FARR	\$ 400	\$ 863	\$ -	\$ 40	\$ 40
735	247166	41P16D184	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.69	FARR	\$ 400	\$ 800	\$ -	\$ 990	\$ 990
736	247201	41P16D326	SCMC	Active	2021-08-30	2021-08-30	(40) SMC, (60) BMR	21.71	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
737	247689	41P09K051	BCMC	Active	2020-12-19	2020-12-19	(100) BMR	16.50	JAMES	\$ 200	\$ -	\$ -	\$ 52	\$ 52
738	247789	41P09G389	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
739	248330	41P09G386	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
740	248331	41P09G385	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
741	248356	41P09G325	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
742	248817	41P09L133	BCMC	Active	2025-09-04	2025-09-04	(100) BMR	7.95	MICKLE	\$ 200	\$ 1,200	\$ -	\$ 4,144	\$ 4,144
743	249313	41P16D306	BCMC	Active	2021-03-15	2021-03-15	(100) BMR	4.87	FARR	\$ 200	\$ 400	\$ -	\$ 20	\$ 20

744	249314	41P16D303	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 358	\$ 358
745	250400	41P16C241	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
746	250674	41P16D349	BCMC	Active	2021-03-15	2021-03-15	(100) BMR	13.70	FARR	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
747	250761	41P09K157	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	3.11	JAMES,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
748	251747	41P09K083	BCMC	Active	2022-02-04	2022-02-04	(100) BMR	3.49	JAMES	\$ 200	\$ 600	\$ -	\$ 13	\$ 13
749	252631	41P09F038	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	16.14	BARBER	\$ 200	\$ 400	\$ -	\$ 72	\$ 72
750	252889	41P09K217	BCMC	Active	2021-04-02	2021-04-02	(100) BMR	18.78	JAMES,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
751	253002	41P09L069	SCMC	Active	2020-12-13	2020-12-13	(100) BMR	21.72	MICKLE	\$ 400	\$ 400	\$ -	\$ 435	\$ 435
752	253842	41P16C314	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
753	253843	41P16C354	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
754	254060	41P09L011	BCMC	Active	2020-12-15	2020-12-15	(100) BMR	6.36	MICKLE	\$ 200	\$ 400	\$ -	\$ 71	\$ 71
755	254063	41P09F109	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
756	254161	41P16C390	BCMC	Active	2021-03-27	2021-03-27	(100) BMR	5.68	JAMES	\$ 200	\$ -	\$ -	\$ 20	\$ 20
757	254165	41P09K097	BCMC	Active	2021-07-21	2021-07-21	(100) BMR	19.38	JAMES,TUDHOPE	\$ 200	\$ -	\$ -	\$ 214	\$ 214
758	254572	41P09F005	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
759	254573	41P09F044	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	16.46	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
760	254627	41P09F019	SCMC	Active	2021-06-26	2021-06-26	(100) BMR	21.75	BARBER	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
761	254638	41P09F098	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	0.37	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
762	254867	41P09G370	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
763	254995	41P09L136	SCMC	Active	2021-01-31	2021-01-31	(100) BMR	21.72	JAMES,MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
764	255068	41P09K208	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
765	255069	41P09K249	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
766	255206	41P09L009	BCMC	Active	2021-04-10	2021-04-10	(100) BMR	1.19	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
767	256151	41P16D248	SCMC	Active	2021-08-30	2021-08-30	(40) SMC, (60) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
768	256651	41P09F172	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	7.28	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
769	257499	41P09K251	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
770	257572	41P09K378	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	5.23	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 72	\$ 72
771	257573	41P09K400	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	13.43	BARBER,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 72	\$ 72
772	258203	41P09G084	BCMC	Active	2021-08-08	2021-08-08	(100) BMR	0.14	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
773	258204	41P09G105	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
774	258672	41P09L007	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	13.60	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
775	259183	41P16D104	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.69	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
776	259184	41P16D163	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.69	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
777	259522	41P09K314	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
778	260188	41P09K371	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	18.66	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
779	260968	41P09K096	SCMC	Active	2021-09-28	2021-09-28	(100) BMR	21.72	JAMES	\$ 400	\$ -	\$ -	\$ 853	\$ 853
780	261754	41P09L110	BCMC	Active	2021-10-07	2021-10-07	(100) BMR	17.35	MICKLE	\$ 200	\$ 400	\$ -	\$ 11,787	\$ 11,787
781	261870	41P16C261	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
782	262059	41P16D305	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
783	262095	41P09L098	SCMC	Active	2021-01-31	2021-01-31	(100) BMR	21.72	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
784	263225	41P09K084	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	15.94	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
785	263226	41P09K083	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	12.29	JAMES	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
786	263243	41P09K103	BCMC	Active	2022-02-04	2022-02-04	(100) BMR	3.41	JAMES	\$ 200	\$ 600	\$ -	\$ 171	\$ 171
787	264311	41P09F094	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
788	264425	41P16D308	BCMC	Active	2021-08-30	2021-08-30	(40) SMC, (60) BMR	11.02	FARR	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
789	264539	41P09L095	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	10.88	MICKLE	\$ 200	\$ 400	\$ -	\$ 527	\$ 527
790	264540	41P09L116	SCMC	Active	2021-01-31	2021-01-31	(100) BMR	21.72	JAMES,MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40

791	265567	41P09K117	BCMC	Active	2021-07-21	2021-07-21	(100) BMR	18.71	JAMES,TUDHOPE	\$ 200	\$ -	\$ -	\$ 52	\$ 52
792	265726	41P16B363	SCMC	Active	2021-02-22	2021-02-22	(100) BMR	21.71	TRUAX,TUDHOPE	\$ 200	\$ -	\$ -	\$ 103	\$ 103
793	265802	41P09L151	BCMC	Active	2021-03-07	2021-03-07	(100) BMR	8.91	MICKLE	\$ 200	\$ 400	\$ -	\$ 1,514	\$ 1,514
794	265994	41P09L172	SCMC	Active	2021-03-07	2021-03-07	(100) BMR	21.73	MICKLE	\$ 400	\$ 800	\$ -	\$ 6,046	\$ 6,046
795	266189	41P09K015	SCMC	Active	2021-03-17	2021-03-17	(100) BMR	21.71	JAMES	\$ 400	\$ -	\$ -	\$ 820	\$ 820
796	266261	41P16C310	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
797	266298	41P16C245	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
798	266413	41P16B384	SCMC	Active	2020-12-02	2020-12-02	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 103	\$ 103
799	266414	41P09J025	SCMC	Active	2020-12-02	2020-12-02	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 103	\$ 103
800	266722	41P09G201	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
801	266723	41P09F220	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
802	266724	41P09G221	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
803	266725	41P09G243	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
804	266726	41P09G263	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
805	266748	41P09G124	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.16	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
806	266749	41P09F140	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
807	266764	41P09F375	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
808	266765	41P09F373	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
809	266766	41P09F259	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
810	266767	41P09F278	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
811	266796	41P09G323	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
812	266818	41P09F296	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
813	266839	41P09F159	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
814	266840	41P09F199	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
815	266935	41P16C363	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.71	JAMES,SMYTH	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
816	267055	41P09K250	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
817	267079	41P16C346	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
818	267284	41P09L133	BCMC	Active	2021-06-28	2021-06-28	(100) BMR	7.99	MICKLE	\$ 200	\$ 400	\$ -	\$ 5,396	\$ 5,396
819	267285	41P09L132	BCMC	Active	2021-06-28	2021-06-28	(100) BMR	15.10	MICKLE	\$ 200	\$ 400	\$ -	\$ 11,034	\$ 11,034
820	267331	41P09L046	SCMC	Active	2021-05-07	2021-05-07	(100) BMR	21.72	MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
821	267379	41P09K028	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.71	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
822	267442	41P09G182	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
823	267456	41P09G185	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
824	267457	41P09G184	BCMC	Active	2021-08-08	2021-08-08	(100) BMR	1.24	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
825	267458	41P09G204	BCMC	Active	2021-08-08	2021-08-08	(100) BMR	1.45	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
826	267481	41P09G146	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
827	267810	41P09K257	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	2.45	JAMES,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
828	267895	41P09L132	BCMC	Active	2025-09-04	2025-09-04	(100) BMR	6.63	MICKLE	\$ 200	\$ 1,200	\$ -	\$ 7,529	\$ 7,529
829	267989	41P09F088	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
830	268308	41P09K193	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
831	268931	41P09K257	BCMC	Active	2021-07-29	2021-07-29	(100) BMR	0.09	JAMES,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
832	269257	41P16D266	BCMC	Active	2022-06-05	2022-06-05	(40) SMC, (60) BMR	15.39	FARR	\$ 200	\$ -	\$ -	\$ 72,465	\$ 72,465
833	269384	41P16D390	BCMC	Active	2021-03-15	2021-03-15	(100) BMR	6.72	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
834	269958	41P09K065	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.72	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
835	269959	41P09K142	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.72	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
836	269960	41P09K141	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	3.55	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
837	269976	41P09K021	SCMC	Active	2022-02-04	2022-02-04	(100) BMR	21.71	JAMES	\$ 400	\$ 600	\$ -	\$ 20	\$ 20

838	269977	41P09K102	SCMC	Active	2022-02-04	2022-02-04	(100) BMR	21.72	JAMES	\$ 400	\$ 1,200	\$ -	\$ 340	\$ 340
839	271231	41P09F057	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.75	BARBER,WILLET	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
840	271248	41P09L140	BCMC	Active	2026-02-03	2026-02-03	(100) BMR	19.13	JAMES	\$ 200	\$ 1,400	\$ -	\$ 122	\$ 122
841	271304	41P09K141	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	8.81	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
842	272273	41P09F073	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
843	272274	41P09F114	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
844	272436	41P09F090	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
845	272490	41P09K398	BCMC	Active	2021-06-26	2021-06-26	(100) BMR	1.16	BARBER,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
846	272503	41P09F158	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	14.92	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
847	272596	41P09L154	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	10.99	MICKLE	\$ 200	\$ 400	\$ -	\$ 5,644	\$ 5,644
848	272660	41P16C356	BCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.49	SMYTH,TRUAX	\$ 200	\$ 400	\$ -	\$ 83	\$ 83
849	272661	41P16C374	BCMC	Active	2021-04-11	2021-04-11	(100) BMR	17.76	JAMES,SMYTH	\$ 200	\$ 400	\$ -	\$ 83	\$ 83
850	272903	41P09F236	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	20.81	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
851	272905	41P09F154	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
852	272906	41P09F152	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	6.05	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
853	273193	41P16C345	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
854	273240	41P09L174	BCMC	Active	2021-03-07	2021-03-07	(100) BMR	6.67	MICKLE	\$ 200	\$ 400	\$ -	\$ 1,897	\$ 1,897
855	273241	41P09L193	SCMC	Active	2021-03-07	2021-03-07	(100) BMR	21.73	MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
856	273654	41P09F191	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
857	273810	41P16C373	BCMC	Active	2020-11-23	2020-11-23	(100) BMR	4.08	JAMES,SMYTH	\$ 200	\$ -	\$ -	\$ 83	\$ 83
858	273933	41P09F025	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
859	274147	41P09G241	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
860	274182	41P09G121	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
861	274197	41P09F354	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
862	274198	41P09F258	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
863	274199	41P09F317	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER,WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
864	274200	41P09F340	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
865	274214	41P09G301	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
866	274215	41P09G342	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
867	274226	41P16C308	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
868	274227	41P16C350	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
869	274236	41P09J041	SCMC	Active	2021-06-08	2021-06-08	(100) BMR	21.72	TUDHOPE	\$ 400	\$ -	\$ -	\$ 544	\$ 544
870	274428	41P09K200	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.73	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 103	\$ 103
871	274596	41P09F013	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 80	\$ 80
872	274616	41P09L108	BCMC	Active	2020-12-13	2020-12-13	(100) BMR	18.96	MICKLE	\$ 200	\$ 200	\$ -	\$ 20	\$ 20
873	274617	41P09L148	BCMC	Active	2020-12-13	2020-12-13	(100) BMR	4.70	MICKLE	\$ 200	\$ 200	\$ -	\$ 13	\$ 13
874	274735	41P09F276	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
875	274766	41P09F315	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
876	274767	41P09F314	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
877	274768	41P09F334	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
878	274772	41P09F196	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	0.44	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
879	274776	41P09G064	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	14.60	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
880	274777	41P09G081	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.75	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
881	274841	41P09K156	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.72	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
882	274881	41P09G164	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	20.73	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
883	274882	41P09G184	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	20.52	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
884	274923	41P16C384	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.71	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40

885	275017	41P09K020	SCMC	Active	2021-06-05	2021-06-05	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 599	\$ 599
886	275370	41P09L090	BCMC	Active	2020-12-09	2020-12-09	(100) BMR	17.16	MICKLE	\$ 200	\$ 200	\$ -	\$ 521	\$ 521
887	275484	41P09K256	BCMC	Active	2021-04-19	2021-04-19	(100) BMR	0.14	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
888	275485	41P09K255	BCMC	Active	2021-04-19	2021-04-19	(100) BMR	12.93	JAMES	\$ 200	\$ 400	\$ -	\$ 177	\$ 177
889	275486	41P09K275	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
890	275487	41P09K357	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES,TUDHOPE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
891	275488	41P09K377	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 80	\$ 80
892	275511	41P09K329	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
893	275820	41P09K157	BCMC	Active	2021-04-11	2021-04-11	(100) BMR	18.62	JAMES,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
894	275836	41P16D126	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.69	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
895	276164	41P09G044	SCMC	Active	2021-08-25	2021-08-25	(100) BMR	21.75	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
896	276165	41P09G042	SCMC	Active	2021-08-25	2021-08-25	(100) BMR	21.75	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
897	278140	41P09K378	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	16.51	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 72	\$ 72
898	278323	41P09I022	SCMC	Active	2021-06-05	2021-06-05	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 799	\$ 799
899	278324	41P09K040	SCMC	Active	2021-06-08	2021-06-08	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 799	\$ 799
900	279093	41P16B382	SCMC	Active	2021-06-05	2021-06-05	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 40	\$ 40
901	279295	41P09K097	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	2.34	JAMES,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
902	279296	41P09K137	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	3.21	JAMES,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 32	\$ 32
903	279584	41P09K272	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
904	279585	41P09K332	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	11.97	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
905	279657	41P09K398	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	16.56	BARBER,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 45	\$ 45
906	279735	41P09L092	BCMC	Active	2021-03-07	2021-03-07	(100) BMR	4.85	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
907	280245	41P09K372	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	2.53	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
908	280396	41P09L130	BCMC	Active	2021-10-07	2021-10-07	(100) BMR	16.21	MICKLE	\$ 200	\$ 400	\$ -	\$ 10,156	\$ 10,156
909	280988	41P09K237	BCMC	Active	2021-07-29	2021-07-29	(100) BMR	[NULL]	JAMES,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
910	282180	41P09L089	BCMC	Active	2020-12-13	2020-12-13	(100) BMR	13.00	MICKLE	\$ 200	\$ 200	\$ -	\$ 206	\$ 206
911	283214	41P09F051	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	20.94	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
912	283215	41P09F091	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
913	283768	41P09F020	SCMC	Active	2021-06-26	2021-06-26	(100) BMR	21.75	BARBER	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
914	283778	41P09F178	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	14.72	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
915	283779	41P09F176	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	0.60	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
916	284366	41P09F053	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	11.80	WILLET	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
917	284367	41P09F074	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
918	284390	41P09F173	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
919	284661	41P16D247	BCMC	Active	2021-08-30	2021-08-30	(40) SMC, (60) BMR	5.03	FARR	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
920	285735	41P09K035	SCMC	Active	2020-11-23	2020-11-23	(100) BMR	21.71	JAMES	\$ 400	\$ -	\$ -	\$ 820	\$ 820
921	285736	41P09K034	SCMC	Active	2020-11-23	2020-11-23	(100) BMR	21.71	JAMES	\$ 200	\$ -	\$ -	\$ 330	\$ 330
922	286281	41P09F217	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER,WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
923	286843	41P09G101	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
924	286859	41P09F377	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	BARBER,WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
925	286860	41P09F397	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	BARBER,WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
926	286861	41P09F219	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
927	286863	41P09F320	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
928	286868	41P09G344	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	18.82	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
929	286875	41P09G283	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
930	286895	41P09F380	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
931	286898	41P09K135	BCMC	Active	2021-08-22	2021-08-22	(100) BMR	8.01	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20

932	286908	41P09F295	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
933	286909	41P09F336	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
934	286910	41P09F335	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
935	286912	41P09F099	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.75	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
936	286913	41P09F139	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
937	286914	41P09F138	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	6.63	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
938	286915	41P09F179	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
939	286916	41P09F197	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	15.52	BARBER,WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
940	286944	41P16C388	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.71	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
941	287004	41P16C383	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.71	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
942	287315	41P09K050	SCMC	Active	2020-12-19	2020-12-19	(100) BMR	21.72	JAMES	\$ 400	\$ -	\$ -	\$ 103	\$ 103
943	287518	41P09G162	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
944	287532	41P09G187	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
945	287594	41P09K337	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES,TUDHOPE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
946	287911	41P09L134	BCMC	Active	2025-09-04	2025-09-04	(100) BMR	4.25	MICKLE	\$ 200	\$ 1,200	\$ -	\$ 3,024	\$ 3,024
947	288278	41P09F039	SCMC	Active	2021-08-25	2021-08-25	(100) BMR	21.75	BARBER	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
948	288647	41P09F011	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	20.25	WILLET	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
949	288648	41P09F008	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
950	288649	41P09F028	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
951	288768	41P16C373	BCMC	Active	2021-04-11	2021-04-11	(100) BMR	17.71	JAMES,SMYTH	\$ 200	\$ 400	\$ -	\$ 83	\$ 83
952	288992	41P09J282	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.74	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 103	\$ 103
953	289013	41P09J303	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.74	TUDHOPE	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
954	289894	41P09J003	SCMC	Active	2020-12-29	2020-12-29	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 103	\$ 103
955	290254	41P09L051	BCMC	Active	2025-06-06	2025-06-06	(100) BMR	8.07	MICKLE	\$ 200	\$ 800	\$ -	\$ 20	\$ 20
956	290926	41P16B385	SCMC	Active	2020-12-02	2020-12-02	(100) BMR	21.71	TUDHOPE	\$ 200	\$ -	\$ -	\$ 103	\$ 103
957	291690	41P09F092	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	5.91	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
958	291691	41P09F113	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
959	291708	41P09F176	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.16	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
960	291843	41P09J381	BCMC	Active	2021-06-26	2021-06-26	(100) BMR	1.92	BARBER,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
961	291844	41P09K400	BCMC	Active	2021-06-26	2021-06-26	(100) BMR	4.78	BARBER,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
962	292167	41P09L158	SCMC	Active	2021-01-31	2021-01-31	(100) BMR	21.72	JAMES	\$ 400	\$ 800	\$ -	\$ 340	\$ 340
963	292170	41P09L050	BCMC	Active	2021-04-03	2021-04-03	(100) BMR	10.82	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
964	292247	41P09K190	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
965	292248	41P09K228	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
966	292249	41P09K248	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
967	293037	41P09K055	SCMC	Active	2021-07-06	2021-07-06	(100) BMR	21.72	JAMES	\$ 400	\$ -	\$ -	\$ 620	\$ 620
968	293127	41P16C328	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
969	293139	41P09J042	SCMC	Active	2021-06-05	2021-06-05	(100) BMR	21.72	TUDHOPE	\$ 200	\$ -	\$ -	\$ 670	\$ 670
970	293162	41P16C286	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
971	294260	41P09G206	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
972	294336	41P09K336	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
973	294337	41P09K335	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
974	294338	41P09K356	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
975	294853	41P09K269	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
976	294854	41P09K291	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
977	294855	41P09K311	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
978	295339	41P09K070	SCMC	Active	2020-12-19	2020-12-19	(100) BMR	21.72	JAMES	\$ 200	\$ -	\$ -	\$ 103	\$ 103

979	295483	41P09G306	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
980	295523	41P09F038	BCMC	Active	2021-08-25	2021-08-25	(100) BMR	5.61	BARBER	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
981	295524	41P09G041	SCMC	Active	2021-08-25	2021-08-25	(100) BMR	21.75	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
982	295558	41P09G085	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.75	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
983	296160	41P09F029	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
984	296356	41P09J343	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	3.55	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 83	\$ 83
985	296791	41P16C311	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
986	297982	41P09K098	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	18.06	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
987	298364	41P09L075	SCMC	Active	2021-03-07	2021-03-07	(100) BMR	21.72	MICKLE	\$ 400	\$ 600	\$ -	\$ 20	\$ 20
988	299065	41P09L071	BCMC	Active	2021-04-19	2021-04-19	(100) BMR	0.79	MICKLE	\$ 200	\$ 400	\$ -	\$ 13	\$ 13
989	302359	41P09L150	BCMC	Active	2021-03-07	2021-03-07	(100) BMR	9.59	MICKLE	\$ 200	\$ 400	\$ -	\$ 1,316	\$ 1,316
990	302405	41P09L168	SCMC	Active	2021-03-07	2021-03-07	(100) BMR	21.73	MICKLE	\$ 400	\$ 800	\$ -	\$ 409	\$ 409
991	302525	41P16C335	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
992	302577	41P09F023	SCMC	Active	2021-05-16	2021-05-16	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
993	302578	41P09F065	BCMC	Active	2021-05-16	2021-05-16	(100) BMR	1.46	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
994	302604	41P09G224	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	20.10	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
995	302605	41P09G223	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
996	302606	41P09G244	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
997	302634	41P09G104	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.37	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
998	302644	41P09F396	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
999	302645	41P09F238	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
1000	302683	41P09F398	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
1001	302691	41P09K054	BCMC	Active	2021-08-22	2021-08-22	(100) BMR	5.03	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
1002	302868	41P16C371	BCMC	Active	2021-03-27	2021-03-27	(100) BMR	4.03	JAMES,SMYTH	\$ 200	\$ -	\$ -	\$ 20	\$ 20
1003	302869	41P09K010	BCMC	Active	2021-03-27	2021-03-27	(100) BMR	20.42	JAMES	\$ 200	\$ -	\$ -	\$ 20	\$ 20
1004	303057	41P09L139	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	17.08	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
1005	303058	41P09L159	SCMC	Active	2021-01-31	2021-01-31	(100) BMR	21.72	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
1006	303568	41P09G348	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
1007	303779	41P09F066	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
1008	303827	41P09L033	SCMC	Active	2021-08-16	2021-08-16	(100) BMR	21.71	MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
1009	303896	41P16D386	SCMC	Active	2021-05-07	2021-05-07	(100) BMR	21.71	MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
1010	304923	41P09K217	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	2.95	JAMES,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
1011	304924	41P09K259	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.73	TUDHOPE	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
1012	305357	41P09K135	BCMC	Active	2020-11-23	2020-11-23	(100) BMR	13.71	JAMES	\$ 200	\$ -	\$ -	\$ 252	\$ 252
1013	306211	41P16D370	BCMC	Active	2021-04-11	2021-04-11	(100) BMR	7.98	FARR,MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
1014	306212	41P16D391	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
1015	306350	41P09K137	BCMC	Active	2021-04-11	2021-04-11	(100) BMR	3.68	JAMES,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 33	\$ 33
1016	306353	41P16C377	SCMC	Active	2021-05-15	2021-05-15	(100) BMR	21.71	TRUAX,TUDHOPE	\$ 400	\$ -	\$ -	\$ 103	\$ 103
1017	306368	41P16D105	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.69	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
1018	306419	41P16C358	SCMC	Active	2021-04-04	2021-04-04	(100) BMR	21.71	TRUAX	\$ 200	\$ -	\$ -	\$ 103	\$ 103
1019	306449	41P09L047	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	1.14	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
1020	307626	41P16D368	BCMC	Active	2021-09-26	2021-09-26	(100) BMR	1.64	FARR,MICKLE	\$ 200	\$ 400	\$ -	\$ 14	\$ 14
1021	307630	41P09K081	SCMC	Active	2026-03-26	2026-03-26	(100) BMR	21.72	JAMES	\$ 400	\$ 2,800	\$ -	\$ 346	\$ 346
1022	308201	41P16C372	BCMC	Active	2020-11-23	2020-11-23	(100) BMR	4.02	JAMES,SMYTH	\$ 200	\$ -	\$ -	\$ 20	\$ 20
1023	308639	41P09L131	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	16.22	MICKLE	\$ 200	\$ 200	\$ -	\$ 14,853	\$ 14,853
1024	308881	41P09F009	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
1025	309499	41P16C352	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 400	\$ 800	\$ -	\$ 40	\$ 40

1026	309764	41P16D206	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.70	FARR	\$ 400	\$ 600	\$ -	\$ 40	\$ 40
1027	309774	41P16D287	BCMC	Active	2022-06-05	2022-06-05	(40) SMC, (60) BMR	0.71	FARR	\$ 200	\$ -	\$ -	\$ 1,594	\$ 1,594
1028	309958	41P09L080	SCMC	Active	2022-03-26	2022-03-26	(100) BMR	21.72	JAMES	\$ 400	\$ 1,200	\$ -	\$ 40	\$ 40
1029	310131	41P09K198	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.73	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 103	\$ 103
1030	310403	41P09L157	SCMC	Active	2021-01-31	2021-01-31	(100) BMR	21.72	JAMES	\$ 400	\$ 800	\$ -	\$ 790	\$ 790
1031	310406	41P09L070	BCMC	Active	2020-12-09	2020-12-09	(100) BMR	20.70	MICKLE	\$ 200	\$ 200	\$ -	\$ 209	\$ 209
1032	310532	41P09F046	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
1033	310674	41P09F393	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
1034	310675	41P09F297	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER,WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
1035	310690	41P09G281	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
1036	310706	41P09F233	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	0.20	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
1037	310711	41P09F378	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
1038	310712	41P09K115	BCMC	Active	2021-08-22	2021-08-22	(100) BMR	5.51	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
1039	310713	41P09K153	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.72	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
1040	310732	41P09F158	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	6.84	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
1041	310763	41P16C389	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.71	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
1042	310862	41P09G329	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
1043	310863	41P09G328	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
1044	311003	41P09K209	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
1045	311018	41P16C344	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
1046	311127	41P16C394	SCMC	Active	2020-11-23	2020-11-23	(100) BMR	21.71	JAMES	\$ 400	\$ -	\$ -	\$ 103	\$ 103
1047	311171	41P09L027	BCMC	Active	2021-05-07	2021-05-07	(100) BMR	7.96	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
1048	311193	41P09F031	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	1.68	WILLET	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
1049	311355	41P09G207	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
1050	311417	41P09K276	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
1051	311418	41P09K375	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 80	\$ 80
1052	311439	41P09K308	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
1053	311608	41P16D289	BCMC	Active	2021-08-30	2021-08-30	(40) SMC, (60) BMR	1.69	FARR	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
1054	311738	41P09K238	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.73	TUDHOPE	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
1055	311739	41P09K237	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	3.07	JAMES,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 14	\$ 14
1056	311740	41P09K258	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.73	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 103	\$ 103
1057	311837	41P09F087	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
1058	312006	41P09K379	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.74	TUDHOPE	\$ 400	\$ 800	\$ -	\$ 143	\$ 143
1059	312118	41P09F079	BCMC	Active	2021-08-25	2021-08-25	(100) BMR	6.07	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
1060	312119	41P09F078	BCMC	Active	2021-08-25	2021-08-25	(100) BMR	1.62	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
1061	312490	41P09L110	BCMC	Active	2021-01-09	2021-01-09	(100) BMR	4.37	MICKLE	\$ 200	\$ 400	\$ -	\$ 1,521	\$ 1,521
1062	312707	41P09K318	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
1063	312797	41P09K371	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	3.09	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
1064	313239	41P09L029	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	15.51	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
1065	314243	41P09K031	SCMC	Active	2020-12-19	2020-12-19	(100) BMR	21.71	JAMES	\$ 200	\$ -	\$ -	\$ 103	\$ 103
1066	314763	41P09K192	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
1067	314895	41P09G346	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
1068	314923	41P09G326	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
1069	315134	41P09K024	BCMC	Active	2021-07-09	2021-07-09	(100) BMR	13.09	JAMES	\$ 200	\$ 400	\$ -	\$ 291	\$ 291
1070	315688	41P16C323	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
1071	316144	41P09K037	SCMC	Active	2021-06-08	2021-06-08	(100) BMR	21.71	TUDHOPE	\$ 400	\$ -	\$ -	\$ 893	\$ 893
1072	316305	41P09K094	BCMC	Active	2021-07-06	2021-07-06	(100) BMR	2.24	JAMES	\$ 200	\$ -	\$ -	\$ 528	\$ 528

1073	316673	41P09L139	BCMC	Active	2022-02-03	2022-02-03	(100) BMR	4.64	JAMES	\$ 200	\$ 600	\$ -	\$ 20	\$ 20
1074	316674	41P16D246	BCMC	Active	2022-06-05	2022-06-05	(40) SMC, (60) BMR	6.95	FARR	\$ 200	\$ -	\$ -	\$ 40,756	\$ 40,756
1075	316681	41P09K118	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.72	TUDHOPE	\$ 400	\$ 800	\$ -	\$ 260	\$ 260
1076	318461	41P09F075	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	14.92	WILLET	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
1077	319075	41P16C267	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
1078	319076	41P16C288	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
1079	319738	41P09L169	SCMC	Active	2021-03-07	2021-03-07	(100) BMR	21.73	MICKLE	\$ 400	\$ 800	\$ -	\$ 409	\$ 409
1080	320421	41P09L111	BCMC	Active	2021-10-07	2021-10-07	(100) BMR	2.56	MICKLE	\$ 200	\$ 400	\$ -	\$ 1,147	\$ 1,147
1081	320679	41P09F043	SCMC	Active	2021-05-16	2021-05-16	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
1082	320694	41P09F216	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	0.40	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
1083	320698	41P09G202	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
1084	320699	41P09F240	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
1085	320901	41P09F075	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	6.83	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
1086	320902	41P09F072	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	7.73	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
1087	320920	41P09F193	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
1088	321010	41P09F234	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	20.57	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
1089	321243	41P16C248	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
1090	322374	41P09K080	SCMC	Active	2020-12-15	2020-12-15	(100) BMR	21.72	TUDHOPE	\$ 400	\$ -	\$ -	\$ 743	\$ 743
1091	322402	41P16C243	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
1092	322403	41P16C265	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
1093	322404	41P16C304	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 200	\$ 400	\$ -	\$ 103	\$ 103
1094	322863	41P09F280	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
1095	322891	41P09G103	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.76	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
1096	322908	41P09F374	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
1097	322910	41P09F318	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
1098	323275	41P09F024	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	16.28	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
1099	323276	41P09F064	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	3.60	WILLET	\$ 200	\$ 400	\$ -	\$ -	\$ -
1100	323405	41P09L005	SCMC	Active	2021-05-07	2021-05-07	(100) BMR	21.71	MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
1101	323422	41P09G364	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	18.61	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
1102	323423	41P09G384	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	18.40	BARBER	\$ 200	\$ 400	\$ -	\$ -	\$ -
1103	323450	41P09F399	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.78	BARBER	\$ 400	\$ 800	\$ -	\$ -	\$ -
1104	323453	41P09K113	SCMC	Active	2021-08-22	2021-08-22	(100) BMR	21.72	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
1105	323609	41P16C378	SCMC	Active	2021-05-15	2021-05-15	(100) BMR	21.71	TRUAX,TUDHOPE	\$ 400	\$ -	\$ -	\$ 103	\$ 103
1106	323799	41P09L153	BCMC	Active	2025-09-04	2025-09-04	(100) BMR	4.05	MICKLE	\$ 200	\$ 1,200	\$ -	\$ 10,847	\$ 10,847
1107	323907	41P09F033	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 80	\$ 80
1108	323961	41P09L131	BCMC	Active	2025-09-04	2025-09-04	(100) BMR	1.63	MICKLE	\$ 200	\$ 1,200	\$ -	\$ 2,345	\$ 2,345
1109	324140	41P09K317	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES,TUDHOPE	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
1110	324158	41P09K328	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.74	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
1111	324835	41P09G022	SCMC	Active	2021-08-25	2021-08-25	(100) BMR	21.75	BARBER	\$ 200	\$ 400	\$ -	\$ 80	\$ 80
1112	325049	41P09J323	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.74	TUDHOPE	\$ 200	\$ 400	\$ -	\$ 103	\$ 103
1113	325050	41P09L073	BCMC	Active	2021-09-21	2021-09-21	(100) BMR	20.36	MICKLE	\$ 200	\$ 400	\$ -	\$ 14	\$ 14
1114	325861	41P16D145	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.69	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
1115	325984	41P16D347	SCMC	Active	2021-08-30	2021-08-30	(40) SMC, (60) BMR	21.71	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
1116	325986	41P09L008	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	16.51	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
1117	326164	41P09K273	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
1118	326305	41P09K351	BCMC	Active	2020-11-15	2020-11-15	(100) BMR	1.00	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
1119	326417	41P16C357	SCMC	Active	2021-04-04	2021-04-04	(100) BMR	21.71	TRUAX	\$ 400	\$ -	\$ -	\$ 103	\$ 103

1120	326558	41P09K101	SCMC	Active	2026-02-04	2026-02-04	(100) BMR	21.72	JAMES	\$ 400	\$ 2,800	\$ -	\$ 40	\$ 40
1121	326845	41P09K331	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	12.06	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
1122	327462	41P09K213	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
1123	327463	41P09K232	SCMC	Active	2020-11-15	2020-11-15	(100) BMR	21.73	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
1124	327660	41P16D351	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
1125	327661	41P16D350	BCMC	Active	2021-04-11	2021-04-11	(100) BMR	12.77	FARR	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
1126	327849	41P09K003	BCMC	Active	2021-07-09	2021-07-09	(100) BMR	6.14	JAMES	\$ 200	\$ 400	\$ -	\$ 14	\$ 14
1127	327897	41P16C302	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
1128	328080	41P09K255	BCMC	Active	2021-07-29	2021-07-29	(100) BMR	5.56	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
1129	329092	41P16C222	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
1130	329093	41P16C221	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
1131	329122	41P16D243	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 672	\$ 672
1132	329194	41P16D267	BCMC	Active	2022-06-05	2022-06-05	(40) SMC, (60) BMR	2.39	FARR	\$ 200	\$ -	\$ -	\$ 31,278	\$ 31,278
1133	329325	41P16D389	BCMC	Active	2021-03-15	2021-03-15	(100) BMR	2.41	MICKLE	\$ 200	\$ 400	\$ -	\$ 14	\$ 14
1134	329911	41P09K104	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.72	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
1135	329912	41P09K123	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.70	JAMES	\$ 200	\$ 400	\$ -	\$ 471	\$ 471
1136	329930	41P09K121	BCMC	Active	2026-02-04	2026-02-04	(100) BMR	9.04	JAMES	\$ 200	\$ 1,400	\$ -	\$ 14	\$ 14
1137	329975	41P16D304	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
1138	330995	41P09F110	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.76	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
1139	331051	41P09G001	SCMC	Active	2021-06-26	2021-06-26	(100) BMR	21.75	BARBER	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
1140	331199	41P16C227	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
1141	331208	41P09L155	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	15.35	MICKLE	\$ 200	\$ 400	\$ -	\$ 494	\$ 494
1142	331235	41P09K121	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	1.18	JAMES	\$ 200	\$ 400	\$ -	\$ 14	\$ 14
1143	331236	41P09L160	SCMC	Active	2021-01-31	2021-01-31	(100) BMR	21.72	JAMES	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
1144	332300	41P16D348	BCMC	Active	2021-03-15	2021-03-15	(100) BMR	13.14	FARR	\$ 200	\$ 400	\$ -	\$ 14	\$ 14
1145	332301	41P16D370	BCMC	Active	2021-03-15	2021-03-15	(100) BMR	13.73	FARR,MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
1146	332321	41P16D388	BCMC	Active	2021-03-15	2021-03-15	(100) BMR	8.90	MICKLE	\$ 200	\$ 400	\$ -	\$ 14	\$ 14
1147	332322	41P16D227	BCMC	Active	2021-06-06	2021-06-06	(40) SMC, (60) BMR	0.60	FARR	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
1148	332467	41P16D285	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
1149	332562	41P09L049	BCMC	Active	2020-12-15	2020-12-15	(100) BMR	0.62	MICKLE	\$ 200	\$ 400	\$ -	\$ 14	\$ 14
1150	333423	41P16C334	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
1151	333424	41P16C375	BCMC	Active	2021-04-11	2021-04-11	(100) BMR	17.84	JAMES,SMYTH	\$ 200	\$ 400	\$ -	\$ 83	\$ 83
1152	333685	41P09L173	SCMC	Active	2021-03-07	2021-03-07	(100) BMR	21.73	MICKLE	\$ 400	\$ 800	\$ -	\$ 6,797	\$ 6,797
1153	333686	41P09L192	SCMC	Active	2021-03-07	2021-03-07	(100) BMR	21.73	MICKLE	\$ 400	\$ 800	\$ -	\$ 100	\$ 100
1154	334021	41P09F007	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
1155	334847	41P09K064	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	17.31	JAMES	\$ 200	\$ 400	\$ -	\$ 352	\$ 352
1156	334848	41P09K063	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	18.14	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
1157	334849	41P09K084	BCMC	Active	2021-01-31	2021-01-31	(100) BMR	5.78	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
1158	335278	41P16D369	BCMC	Active	2021-09-26	2021-09-26	(100) BMR	16.90	FARR,MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
1159	335332	41P16C365	SCMC	Active	2021-06-13	2021-06-13	(100) BMR	21.71	JAMES,SMYTH	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
1160	335333	41P09K004	BCMC	Active	2021-06-13	2021-06-13	(100) BMR	14.25	JAMES	\$ 200	\$ 400	\$ -	\$ 14	\$ 14
1161	335440	41P16C380	SCMC	Active	2021-06-05	2021-06-05	(100) BMR	21.71	TRUAX,TUDHOPE	\$ 200	\$ -	\$ -	\$ 399	\$ 399
1162	335792	41P09G327	SCMC	Active	2021-08-08	2021-08-08	(100) BMR	21.77	BARBER	\$ 400	\$ 800	\$ -	\$ 61	\$ 61
1163	336276	41P09L154	BCMC	Active	2025-09-04	2025-09-04	(100) BMR	1.69	MICKLE	\$ 200	\$ 1,200	\$ -	\$ 1,141	\$ 1,141
1164	336469	41P09F050	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
1165	336498	41P16D328	BCMC	Active	2021-08-30	2021-08-30	(40) SMC, (60) BMR	20.14	FARR	\$ 200	\$ 400	\$ -	\$ 23,798	\$ 23,798
1166	336616	41P16C322	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 400	\$ 800	\$ -	\$ 63	\$ 63

1167	337130	41P16C331	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
1168	337327	41P16D242	SCMC	Active	2021-03-15	2021-03-15	(100) BMR	21.70	FARR	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
1169	337681	41P09K074	BCMC	Active	2021-07-06	2021-07-06	(100) BMR	11.92	JAMES	\$ 200	\$ -	\$ -	\$ 468	\$ 468
1170	338563	41P16D246	BCMC	Active	2021-03-15	2021-03-15	(100) BMR	5.19	FARR	\$ 200	\$ 400	\$ -	\$ 14	\$ 14
1171	338590	41P09L089	BCMC	Active	2021-10-04	2021-10-04	(100) BMR	8.75	MICKLE	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
1172	338795	41P09K095	BCMC	Active	2021-09-28	2021-09-28	(100) BMR	17.16	JAMES	\$ 200	\$ -	\$ -	\$ 338	\$ 338
1173	339298	41P09K064	BCMC	Active	2021-03-28	2021-03-28	(100) BMR	3.44	JAMES	\$ 200	\$ 400	\$ -	\$ 20	\$ 20
1174	339383	41P09L093	SCMC	Active	2021-03-07	2021-03-07	(100) BMR	21.72	MICKLE	\$ 400	\$ 800	\$ -	\$ 40	\$ 40
1175	339384	41P09L154	BCMC	Active	2021-03-07	2021-03-07	(100) BMR	9.05	MICKLE	\$ 200	\$ 400	\$ -	\$ 4,144	\$ 4,144
1176	339924	41P09K235	SCMC	Active	2021-07-29	2021-07-29	(100) BMR	21.73	JAMES	\$ 200	\$ 400	\$ -	\$ 40	\$ 40
1177	340055	41P16D348	BCMC	Active	2021-04-11	2021-04-11	(100) BMR	0.58	FARR	\$ 200	\$ 400	\$ -	\$ 14	\$ 14
1178	340386	41P09L047	BCMC	Active	2020-12-13	2020-12-13	(100) BMR	13.57	MICKLE	\$ 200	\$ 200	\$ -	\$ 20	\$ 20
1179	340387	41P09L087	SCMC	Active	2020-12-13	2020-12-13	(100) BMR	21.72	MICKLE	\$ 400	\$ 400	\$ -	\$ 40	\$ 40
1180	341112	41P09L071	BCMC	Active	2025-06-06	2025-06-06	(100) BMR	0.57	MICKLE	\$ 200	\$ 800	\$ -	\$ 14	\$ 14
1181	341783	41P16B365	SCMC	Active	2020-12-02	2020-12-02	(100) BMR	21.71	TRUAX,TUDHOPE	\$ 200	\$ -	\$ -	\$ 103	\$ 103
1182	342447	41P16C327	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
1183	342448	41P16C326	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 400	\$ 800	\$ -	\$ 452	\$ 452
1184	342449	41P16C325	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.71	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
1185	342842	41P09F071	SCMC	Active	2021-03-28	2021-03-28	(100) BMR	21.75	WILLET	\$ 400	\$ 800	\$ -	\$ -	\$ -
1186	343092	41P16C375	BCMC	Active	2021-07-21	2021-07-21	(100) BMR	3.87	JAMES,SMYTH	\$ 200	\$ -	\$ -	\$ 83	\$ 83
1187	343093	41P16C374	BCMC	Active	2020-11-23	2020-11-23	(100) BMR	3.88	JAMES,SMYTH	\$ 200	\$ -	\$ -	\$ 83	\$ 83
1188	343206	41P09K220	SCMC	Active	2021-05-02	2021-05-02	(100) BMR	21.73	TUDHOPE	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
1189	343307	41P09F095	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	7.39	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
1190	343921	41P09F233	BCMC	Active	2021-05-02	2021-05-02	(100) BMR	9.34	WILLET	\$ 200	\$ 400	\$ -	\$ 52	\$ 52
1191	344663	41P09K054	BCMC	Active	2021-07-06	2021-07-06	(100) BMR	12.01	JAMES	\$ 200	\$ -	\$ -	\$ 169	\$ 169
1192	345262	41P09K060	SCMC	Active	2021-06-08	2021-06-08	(100) BMR	21.72	TUDHOPE	\$ 400	\$ -	\$ -	\$ 543	\$ 543
1193	345263	41P09K078	SCMC	Active	2020-12-15	2020-12-15	(100) BMR	21.72	TUDHOPE	\$ 400	\$ -	\$ -	\$ 764	\$ 764
1194	345264	41P09K100	SCMC	Active	2020-12-15	2020-12-15	(100) BMR	21.72	TUDHOPE	\$ 200	\$ -	\$ -	\$ 543	\$ 543
1195	345292	41P16C224	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 600	\$ -	\$ 52	\$ 52
1196	345293	41P16C246	SCMC	Active	2021-04-11	2021-04-11	(100) BMR	21.70	SMYTH	\$ 400	\$ 800	\$ -	\$ 103	\$ 103
1197	501913	41P09K284	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.74	JAMES	\$ 400	\$ 400	\$ -	\$ 40	\$ 40
1198	501915	41P09K285	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.74	JAMES	\$ 400	\$ 400	\$ -	\$ 40	\$ 40
1199	501916	41P09K286	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.74	JAMES	\$ 400	\$ 400	\$ -	\$ 40	\$ 40
1200	501917	41P09K287	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.74	JAMES	\$ 400	\$ 400	\$ -	\$ 40	\$ 40
1201	501918	41P09K304	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.74	JAMES	\$ 400	\$ 400	\$ -	\$ 40	\$ 40
1202	501919	41P09K305	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.74	JAMES	\$ 400	\$ 400	\$ -	\$ 40	\$ 40
1203	501920	41P09K306	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.74	JAMES	\$ 400	\$ 400	\$ -	\$ 40	\$ 40
1204	501921	41P09K307	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.74	JAMES	\$ 400	\$ 400	\$ -	\$ 40	\$ 40
1205	501922	41P09K324	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.74	JAMES	\$ 400	\$ 400	\$ -	\$ 40	\$ 40
1206	501923	41P09K325	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.74	JAMES	\$ 400	\$ 400	\$ -	\$ 40	\$ 40
1207	501924	41P09K326	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.74	JAMES	\$ 400	\$ 440	\$ -	\$ 40	\$ 40
1208	501925	41P09K327	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.74	JAMES	\$ 400	\$ 440	\$ -	\$ 40	\$ 40
1209	503005	41P09G245	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.77	BARBER	\$ 400	\$ 400	\$ -	\$ -	\$ -
1210	503006	41P09G265	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.77	BARBER	\$ 400	\$ 400	\$ -	\$ -	\$ -
1211	503007	41P09G285	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.77	BARBER	\$ 400	\$ 400	\$ -	\$ -	\$ -
1212	503396	41P09F125	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.76	WILLET	\$ 400	\$ 400	\$ -	\$ -	\$ -
1213	503397	41P09F126	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.76	WILLET	\$ 400	\$ 400	\$ -	\$ -	\$ -

1214	503398	41P09F127	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.76	WILLET	\$ 400	\$ 400	\$ -	\$ -	\$ -
1215	503399	41P09F128	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.76	WILLET	\$ 400	\$ 400	\$ -	\$ 103	\$ 103
1216	503683	41P09L188	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.73	MICKLE	\$ 400	\$ 400	\$ -	\$ 40	\$ 40
1217	503684	41P09L189	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.73	MICKLE	\$ 400	\$ 400	\$ -	\$ 40	\$ 40
1218	503761	41P16D366	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.71	FARR,MICKLE	\$ 400	\$ 400	\$ -	\$ 40	\$ 40
1219	503762	41P16D367	SCMC	Active	2021-04-10	2021-04-10	(100) BMR	21.71	FARR,MICKLE	\$ 400	\$ 400	\$ -	\$ 40	\$ 40
1220	548623	41P09J261	SCMC	Active	2021-04-16	2021-04-16	(100) BMR	21.73	TUDHOPE	\$ 400	\$ -	\$ -	\$ -	\$ -
1221	562043	41P09F016	SCMC	Active	2021-10-18	2021-10-18	(100) BMR	21.75	WILLET	\$ 400	\$ -	\$ -	\$ -	\$ -



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 This copy reported on
 16-NOV-2020
 Account: BMRPLLBW

CERTIFICATE SD20222352

Project: ELK LAKE 2020 RECON

This report is for 30 Rock samples submitted to our lab in Sudbury, ON, Canada on 2-OCT-2020.

The following have access to data associated with this certificate:

PETER DOYLE FRANK PLOEGER	MIKE HENDRICKSON MERCEDES RICH	SEAN HICKS ANDREW SALERNO
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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	
Ag-OG62	Ore Grade Ag - Four Acid	
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES
Cu-OG62	Ore Grade Cu - Four Acid	
Pb-OG62	Ore Grade Pb - Four Acid	
As-OG62	Ore Grade As - Four Acid	
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES
Au-GRA21	Au 30g FA-GRAV finish	WST-SIM

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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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
R1143		1.76	0.40	0.06	7.8	<10	0.14	1.50	32.1	0.02	160.5	12.3	3	<0.05	152.0	0.63
R1144		1.03	0.62	3.66	4.2	40	0.63	6.45	8.10	0.09	39.6	12.8	12	0.32	47.2	1.46
R1145		1.12	21.5	1.05	2100	10	0.99	7.86	17.25	0.04	53.9	3330	2	0.12	>10000	13.35
R1146		1.25	2.99	0.97	15.0	<10	0.41	0.20	0.68	0.29	3.77	205	19	0.21	>10000	19.95
R1147		1.14	5.41	0.50	210	10	0.55	1.68	3.83	0.12	23.0	8390	6	0.16	>10000	19.25
R1148		1.14	8.55	4.40	3320	10	0.97	16.30	2.66	0.03	19.35	2000	87	0.56	>10000	13.05
R1149		0.98	9.82	5.09	279	30	1.47	12.80	12.15	0.21	47.5	266	14	0.54	6710	5.58
R1150		1.25	0.20	7.86	16.1	90	1.62	0.21	8.83	0.03	29.9	53.7	51	1.41	672	6.75
R2201		1.84	22.8	0.62	566	30	0.79	3.44	25.2	6.59	108.0	1225	1	0.11	>10000	13.20
R2202		0.79	4.56	1.91	156.5	<10	0.85	1.61	24.4	0.17	390	1840	1	0.23	1980	10.90
R2203		0.91	85.7	0.60	1670	<10	0.26	0.67	28.6	20.7	133.5	2770	1	<0.05	>10000	5.77
R2204		0.81	62.0	1.93	417	<10	1.41	2.69	19.50	2.75	24.8	2200	2	<0.05	>10000	9.48
R2205		1.35	95.1	2.36	15.5	10	2.52	0.19	12.20	0.72	73.7	43.4	<1	0.09	>10000	14.50
R1159		2.47	8.34	2.40	6020	20	0.93	52.0	16.65	0.03	47.3	4030	12	0.22	5360	2.18
R1160		1.25	18.05	3.78	2600	20	0.84	13.70	15.15	0.03	26.0	1730	7	0.24	2890	1.82
R1161		2.65	2.34	3.89	134.5	10	2.24	4.57	17.10	0.02	406	112.5	18	0.15	>10000	2.79
R1162		0.19	7.30	1.39	53.6	10	0.71	2.97	14.35	<0.02	490	1530	9	0.20	>10000	15.40
R1163		1.41	5.89	3.05	701	20	1.20	3.09	19.80	0.11	167.5	546	11	0.83	>10000	7.27
R1164		1.25	72.4	3.42	165.0	<10	0.89	3.35	17.85	<0.02	193.0	173.0	10	0.12	7640	4.05
R1165		3.61	>100	2.27	3220	10	0.92	234	11.35	0.09	90.2	2320	16	0.28	>10000	4.75
R1166		1.23	>100	4.05	2480	50	1.09	31.6	8.93	2.93	55.0	1665	7	0.47	>10000	5.65
R1167		0.46	3.26	2.13	951	<10	0.49	5.68	24.5	0.04	29.5	811	47	0.23	1810	2.10
R1168		1.22	1.03	0.55	1190	<10	0.34	5.51	32.0	<0.02	37.3	751	2	0.10	6140	1.94
R1169		1.14	7.78	3.20	526	20	1.41	14.35	12.20	0.06	38.2	422	18	0.63	5110	4.38
R1170		1.19	0.48	5.81	50.5	100	0.52	0.58	10.75	0.03	39.4	61.0	3	0.08	122.0	8.55
R1171		2.74	4.71	5.92	253	80	0.91	14.20	8.98	0.05	36.4	213	8	0.64	1880	6.10
R1172		2.64	>100	4.76	1990	20	1.33	56.2	7.34	2.06	34.3	1025	13	0.44	>10000	5.44
R0167		1.26	1.31	0.11	14.5	770	0.09	0.30	13.25	<0.02	96.6	8.6	2	<0.05	566	0.21
R0168		0.75	0.68	1.08	22.5	900	0.65	0.21	31.6	0.05	85.2	16.7	11	0.06	120.5	0.66
R0169		2.24	13.35	5.57	>10000	840	0.59	43.0	14.00	0.05	47.3	9710	1	0.13	952	2.26

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 SUITE 400, 744 WEST HASTINGS STREET
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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	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
R1143		1.50	0.31	0.1	1.490	0.01	68.5	6.4	0.49	7970	0.84	0.02	<0.1	3.8	10	3.3
R1144		6.07	0.07	0.8	0.324	0.48	17.9	44.2	0.84	3190	5.85	1.87	1.4	9.4	150	7.2
R1145		7.82	0.13	0.2	1.730	0.02	21.5	20.4	1.04	1160	1.61	0.11	0.5	248	10	34.4
R1146		4.62	<0.05	<0.1	0.734	0.01	2.0	31.1	1.19	249	4.38	0.05	0.2	20.0	30	7.0
R1147		3.65	0.06	<0.1	0.423	0.01	9.9	23.5	0.44	675	2.39	0.02	0.2	240	550	13.4
R1148		26.6	<0.05	0.3	2.02	0.03	8.3	46.5	3.94	1120	3.24	0.77	1.3	457	960	6.9
R1149		13.75	<0.05	0.9	0.327	0.22	21.3	40.6	2.53	5070	29.3	2.05	1.5	76.1	140	75.8
R1150		15.00	<0.05	1.0	0.108	0.65	17.0	56.2	3.24	1120	0.42	2.94	1.6	77.1	140	5.2
R2201		5.24	0.16	0.3	0.504	0.03	40.6	6.9	0.45	1950	7.81	0.21	0.7	448	140	3020
R2202		18.90	0.48	0.5	0.290	0.09	186.0	31.4	1.44	2480	1.07	0.40	1.0	156.5	60	816
R2203		6.49	0.25	0.1	0.496	0.01	55.9	14.8	0.81	1900	3.68	0.01	0.1	126.0	10	>10000
R2204		7.50	0.06	0.8	1.040	0.04	10.2	15.4	0.71	821	3.11	1.06	0.9	120.0	140	315
R2205		14.70	0.12	0.7	1.095	0.02	31.5	5.9	3.46	1800	0.30	0.04	1.1	35.6	180	669
R1159		7.18	<0.05	0.4	0.331	0.15	28.8	29.0	1.01	2370	193.0	0.94	0.7	471	70	73.5
R1160		8.91	<0.05	1.2	0.208	0.40	12.0	30.8	0.81	2410	47.0	1.90	1.4	411	90	17.5
R1161		12.20	0.28	3.7	1.230	0.04	177.0	18.4	0.83	1440	2.38	2.50	1.0	25.2	60	3.4
R1162		10.95	0.53	1.1	0.595	0.04	234	18.1	0.69	3000	4.82	0.55	0.6	77.0	20	10.3
R1163		11.45	0.10	0.8	1.270	0.17	88.1	27.0	1.93	3040	5.01	0.83	1.0	116.0	70	91.0
R1164		11.90	0.12	3.2	0.713	0.01	88.6	10.9	0.67	1560	4.80	1.62	1.9	23.4	410	12.3
R1165		9.37	0.09	0.7	0.610	0.06	39.9	57.0	1.35	2440	2090	0.80	0.5	378	60	343
R1166		12.85	0.05	0.9	1.665	0.38	24.2	50.0	2.60	4440	80.0	1.24	1.5	231	160	1825
R1167		6.07	<0.05	0.2	0.269	0.02	13.8	14.9	0.95	2520	10.75	1.00	0.4	179.0	120	23.1
R1168		4.03	<0.05	<0.1	0.680	<0.01	15.8	8.3	0.58	4810	2.82	0.02	0.1	184.5	<10	11.2
R1169		11.95	<0.05	1.0	0.359	0.22	17.3	57.2	1.74	2430	74.2	1.02	1.4	102.0	170	566
R1170		22.9	0.08	2.4	0.222	0.54	17.6	14.6	1.44	975	2.72	1.54	3.9	23.1	370	16.4
R1171		15.70	0.06	1.8	0.134	0.46	18.1	34.3	2.53	1340	45.4	1.91	2.1	68.8	210	36.1
R1172		14.10	<0.05	1.1	0.977	0.12	16.1	66.0	1.96	2070	33.7	2.07	1.9	287	180	7.7
R0167		1.21	0.11	<0.1	0.088	0.05	38.5	1.5	0.11	1190	0.26	0.01	<0.1	2.8	10	1.4
R0168		3.74	0.13	0.2	0.240	0.11	41.3	10.6	0.39	2920	0.17	0.60	0.4	12.4	20	72.3
R0169		17.95	0.06	3.7	0.214	0.16	21.4	23.4	0.85	2240	166.5	3.83	5.1	1175	800	162.0



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CERTIFICATE OF ANALYSIS SD20222352

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
R1143		0.3	0.002	0.04	0.25	28.5	1	<0.2	93.2	<0.05	<0.05	0.05	<0.005	0.03	0.2	8
R1144		20.1	0.007	0.02	0.54	25.5	<1	0.7	27.6	0.11	<0.05	1.11	0.202	0.10	0.7	137
R1145		0.6	0.010	>10.0	24.3	22.1	26	0.2	38.9	<0.05	0.59	0.46	0.037	0.06	0.2	46
R1146		0.6	0.002	7.51	2.60	14.4	8	6.5	3.6	<0.05	0.47	0.05	0.012	0.02	0.6	40
R1147		0.6	0.003	>10.0	2.92	8.6	27	4.8	10.6	<0.05	1.18	0.04	0.005	0.03	0.3	23
R1148		1.2	0.002	4.19	10.65	21.2	9	3.8	9.7	0.09	1.57	0.42	0.091	0.03	1.2	111
R1149		9.5	0.009	0.87	2.14	35.9	3	0.6	58.3	0.12	0.08	1.60	0.237	0.10	1.0	168
R1150		33.1	0.003	0.10	0.17	29.8	1	0.5	96.4	0.13	0.05	1.56	0.249	0.20	1.0	166
R2201		1.2	0.012	>10.0	3.17	16.9	15	3.3	85.1	0.05	0.47	0.52	0.045	0.13	1.1	37
R2202		2.1	0.003	7.21	0.97	20.1	7	3.1	84.1	0.08	0.55	0.76	0.138	0.02	0.9	127
R2203		0.1	0.009	6.07	45.0	17.9	21	0.5	70.0	<0.05	0.14	0.07	0.007	0.05	4.2	50
R2204		0.4	0.015	8.63	11.90	22.7	24	1.6	37.4	0.08	0.22	1.17	0.094	0.17	0.7	75
R2205		0.4	<0.002	5.19	14.15	24.0	18	3.6	665	0.08	0.05	0.87	0.125	0.05	17.7	94
R1159		6.5	0.022	0.56	10.95	33.4	3	0.8	47.4	0.06	0.07	0.59	0.093	0.18	0.7	96
R1160		18.3	0.007	0.24	5.60	32.5	2	0.9	62.7	0.11	0.05	1.43	0.164	0.11	0.9	110
R1161		1.7	0.003	1.35	0.48	18.7	3	3.0	30.3	0.17	0.13	4.94	0.059	0.04	1.9	48
R1162		2.0	0.003	5.33	1.10	19.0	8	16.7	49.6	0.08	3.34	2.41	0.033	0.02	1.8	45
R1163		7.3	0.004	2.55	5.38	28.9	3	6.1	73.7	0.08	1.23	2.38	0.117	0.06	0.9	102
R1164		0.4	0.004	0.88	0.88	13.9	2	5.9	161.5	0.25	0.16	3.43	0.174	0.02	2.6	33
R1165		2.3	0.093	3.49	3.89	19.1	15	0.4	41.5	<0.05	0.24	1.07	0.073	1.15	4.8	105
R1166		16.0	0.006	2.20	256	36.4	5	0.8	69.7	0.13	0.17	1.26	0.196	0.11	1.4	139
R1167		0.5	0.003	0.12	4.19	12.1	<1	1.2	30.6	<0.05	<0.05	0.24	0.048	0.03	0.9	42
R1168		0.2	<0.002	0.58	3.42	12.3	1	1.0	47.3	<0.05	0.08	0.01	<0.005	0.02	0.1	33
R1169		11.2	0.022	0.52	1.77	24.9	1	3.3	50.2	0.12	0.12	1.51	0.163	0.13	1.3	143
R1170		17.0	0.006	0.15	9.96	31.8	1	1.2	599	0.30	<0.05	2.95	0.782	0.08	1.5	509
R1171		19.5	0.029	0.17	0.89	34.6	1	0.6	102.5	0.17	<0.05	2.42	0.307	0.18	0.8	196
R1172		4.7	0.002	1.26	601	31.3	2	3.2	29.8	0.13	0.11	1.51	0.260	0.08	0.9	172
R0167		0.4	<0.002	0.23	1.13	7.5	<1	<0.2	3740	<0.05	<0.05	0.08	<0.005	0.02	0.1	7
R0168		1.1	<0.002	0.05	1.21	19.3	1	0.2	107.5	<0.05	<0.05	0.26	0.042	0.02	0.2	20
R0169		2.9	0.006	0.60	26.2	25.8	1	1.0	68.9	0.42	<0.05	4.59	0.630	0.30	5.1	186



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CERTIFICATE OF ANALYSIS SD20222352

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Ag-OG62	As-OG62	Cu-OG62	Pb-OG62	Au-ICP21	Au-GRA21	CRU-QC	PUL-QC
		W ppm	Y ppm	Zn ppm	Zr ppm	Ag ppm	As %	Cu %	Pb %	Au ppm	Au ppm	Pass2mm %	Pass75um %
		0.1	0.1	2	0.5	1	0.001	0.001	0.001	0.001	0.05	0.01	0.01
R1143		0.1	133.5	3	<0.5					0.002		93.2	95.0
R1144		0.9	25.3	13	28.9					0.001			88.3
R1145		0.1	63.4	19	4.8			12.45		>10.0	19.75		
R1146		8.3	1.9	127	1.1			9.64		2.49			
R1147		3.7	22.4	35	<0.5			9.86		4.61			
R1148		1.0	14.1	78	9.4			5.62		4.99			
R1149		0.5	35.1	63	37.3					0.031			
R1150		0.3	36.9	92	35.5					0.010			
R2201		5.8	116.0	2140	11.8			1.715		0.029			
R2202		1.6	48.0	77	21.9					0.011			
R2203		0.1	76.8	6290	1.1			1.440	1.900	0.045			
R2204		0.4	23.5	749	27.4			4.34		0.033			
R2205		0.4	53.2	235	25.3			7.55		0.005			
R1159		0.6	27.2	21	13.9					0.056			
R1160		0.8	24.8	18	43.4					0.167			
R1161		1.8	35.9	14	136.0			1.335		0.197			
R1162		13.7	52.0	18	45.3			2.03		>10.0	27.7		
R1163		5.0	28.7	58	25.7			2.19		3.37			
R1164		4.6	36.5	17	125.5					1.015			
R1165		0.2	33.3	31	22.1	155		6.47		0.074			
R1166		0.4	37.7	836	35.1	147		2.53		0.271			
R1167		0.7	25.6	27	6.7					0.031			
R1168		0.1	36.6	9	<0.5					0.215			
R1169		2.5	35.4	52	38.2					0.830			
R1170		0.3	30.7	66	84.7					0.003			
R1171		0.2	33.1	53	61.0					0.011			
R1172		5.2	23.0	220	39.8	165		1.925		0.036			
R0167		<0.1	32.8	2	<0.5					<0.001			
R0168		0.1	41.8	17	6.4					<0.001			
R0169		0.7	39.9	38	133.0		1.365			0.002			



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CERTIFICATE OF ANALYSIS SD20222352

	CERTIFICATE COMMENTS								
	ANALYTICAL COMMENTS								
Applies to Method:	REEs may not be totally soluble in this method. ME-MS61								
	LABORATORY ADDRESSES								
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: 25%;">CRU-31</td> <td style="width: 25%;">CRU-QC</td> <td style="width: 25%;">LOG-22</td> <td style="width: 25%;">PUL-31</td> </tr> <tr> <td>PUL-QC</td> <td>SPL-21</td> <td>WEI-21</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:	<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: 25%;">Ag-OG62</td> <td style="width: 25%;">As-OG62</td> <td style="width: 25%;">Au-GRA21</td> <td style="width: 25%;">Au-ICP21</td> </tr> <tr> <td>Cu-OG62</td> <td>ME-MS61</td> <td>ME-OG62</td> <td>Pb-OG62</td> </tr> </table>	Ag-OG62	As-OG62	Au-GRA21	Au-ICP21	Cu-OG62	ME-MS61	ME-OG62	Pb-OG62
Ag-OG62	As-OG62	Au-GRA21	Au-ICP21						
Cu-OG62	ME-MS61	ME-OG62	Pb-OG62						



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CERTIFICATE SD20243256

Project: ELK LAKE BATTERY 2020 RECON

This report is for 14 Rock samples submitted to our lab in Sudbury, ON, Canada on 23-OCT-2020.

The following have access to data associated with this certificate:

PETER DOYLE FRANK PLOEGER	MIKE HENDRICKSON ANDREW SALERNO	SEAN HICKS
------------------------------	------------------------------------	------------

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	
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES
Cu-OG62	Ore Grade Cu - Four Acid	
Ni-OG62	Ore Grade Ni - Four Acid	
As-OG62	Ore Grade As - 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 SD20243256

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	
		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
R1187		1.15	0.12	7.01	4.9	120	0.93	0.34	0.16	0.02	18.40	23.7	80	0.13	145.0	3.00
R1188		1.16	31.5	4.98	26.2	20	0.40	3.23	0.59	0.53	10.20	12.5	28	0.08	4040	0.78
R1189		2.26	0.30	6.78	2.8	220	2.36	0.23	2.94	0.03	46.2	26.9	11	0.86	1055	11.35
R1190		2.09	0.16	7.45	3.0	190	0.87	0.20	5.61	0.02	15.20	43.0	127	1.22	125.5	7.30
R1191		1.96	14.70	4.68	>10000	80	0.52	179.0	8.75	0.14	22.8	9280	12	0.39	>10000	8.04
R1192		2.42	32.2	4.60	1420	10	0.90	9.66	5.80	0.05	22.6	3010	17	0.20	>10000	7.30
R1193		1.76	0.15	7.06	17.6	50	1.50	0.63	4.59	<0.02	22.5	50.4	8	0.74	476	7.07
R1194		1.61	15.35	2.23	295	10	0.71	0.97	25.4	0.29	121.5	195.0	7	0.06	443	1.14
R1195		2.30	1.87	5.21	64.5	10	1.65	0.23	6.11	0.08	40.5	53.1	18	0.05	242	0.88
R1196		1.65	0.72	6.42	15.9	80	0.81	0.11	5.63	0.11	30.6	48.6	23	0.34	165.5	8.73
R1197		1.42	9.19	5.50	140.5	20	1.86	2.33	0.62	0.06	57.4	80.3	22	0.07	563	1.48
R1198		1.00	3.07	6.10	34.6	210	1.05	0.61	1.07	0.03	41.4	39.8	14	0.16	107.5	6.48
R1199		1.41	0.88	5.91	6.9	210	0.97	0.21	1.27	0.14	37.2	26.4	8	0.13	123.5	11.80
R1200		2.11	29.6	3.17	>10000	10	1.89	1345	13.05	1.88	97.4	7240	6	0.27	1740	4.93



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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
R1187					15.50	0.14	2.7	0.043	0.52	9.0	17.3	1.09	200	0.58	4.48	4.6	33.4	520	1.1
R1188					13.95	0.14	10.0	0.133	0.14	4.4	8.4	0.03	75	2.44	4.25	1.2	2.8	60	31.2
R1189					27.5	0.17	2.8	0.103	0.74	21.4	37.4	1.91	1280	1.38	3.03	4.0	46.9	390	4.5
R1190					14.00	0.12	1.4	0.061	1.88	7.0	38.4	4.30	1340	0.34	1.71	2.1	98.8	270	3.6
R1191					10.50	0.16	2.2	1.010	0.48	10.6	19.5	1.86	1060	22.1	1.53	1.5	1280	110	23.4
R1192					11.20	0.14	4.7	0.348	0.10	10.0	29.8	1.19	1290	4.85	2.82	1.2	191.5	70	936
R1193					17.80	0.12	2.1	0.117	0.42	10.6	63.6	2.70	1070	1.30	3.09	3.1	43.5	390	2.6
R1194					7.00	0.21	2.3	0.152	0.04	48.5	10.0	0.45	3010	2.00	1.54	2.6	35.5	290	6850
R1195					12.45	0.12	7.4	0.054	0.06	17.0	10.5	0.40	575	1.55	4.17	4.1	15.7	200	120.5
R1196					18.05	0.11	2.2	0.114	0.74	12.7	27.9	3.30	1310	1.04	2.58	4.0	62.3	380	63.0
R1197					19.10	0.11	9.5	0.030	0.10	24.0	13.4	0.41	201	2.50	4.36	7.5	30.8	110	55.4
R1198					19.50	0.08	6.0	0.074	0.45	18.7	21.4	0.96	534	1.86	3.95	5.5	22.6	560	31.5
R1199					21.7	0.09	4.3	0.109	0.58	12.8	23.0	1.37	879	1.24	3.63	7.0	8.6	810	42.1
R1200					10.70	0.20	0.9	0.319	0.12	42.4	41.6	1.41	2070	314	1.43	1.5	>10000	130	4370



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CERTIFICATE OF ANALYSIS SD20243256

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	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
R1187		8.0	<0.002	0.01	0.11	8.2	1	0.7	27.0	0.38	<0.05	4.82	0.240	0.03	1.2	74
R1188		1.3	<0.002	0.32	0.13	3.7	1	0.7	12.1	0.31	<0.05	12.00	0.100	<0.02	5.9	33
R1189		29.4	<0.002	0.10	0.21	42.4	1	2.0	85.3	0.29	<0.05	3.28	0.830	0.09	5.2	625
R1190		73.8	<0.002	0.08	0.27	40.0	1	0.5	102.5	0.15	<0.05	1.51	0.388	0.34	0.5	240
R1191		19.2	0.016	5.05	17.80	25.6	16	0.5	81.5	0.14	0.11	2.51	0.209	0.14	1.1	131
R1192		3.4	0.017	5.61	3.58	16.2	16	0.5	27.2	0.18	0.14	6.16	0.153	0.03	1.5	89
R1193		16.7	0.002	0.12	0.20	42.7	1	1.1	43.9	0.22	<0.05	2.65	0.523	0.06	1.0	298
R1194		1.4	0.004	0.17	2.87	30.3	2	0.5	53.2	0.22	<0.05	2.98	0.215	0.02	4.4	56
R1195		0.7	0.002	0.03	0.74	9.4	1	0.8	23.3	0.48	<0.05	13.50	0.230	<0.02	8.4	60
R1196		35.5	<0.002	0.09	0.91	42.3	<1	1.6	125.0	0.26	<0.05	2.58	0.610	0.15	1.5	336
R1197		1.5	<0.002	0.10	0.58	3.6	<1	1.1	18.0	0.74	<0.05	13.95	0.154	0.02	5.2	25
R1198		14.0	<0.002	0.12	0.32	19.2	1	1.1	47.2	0.52	<0.05	8.33	0.401	0.05	3.5	121
R1199		18.6	<0.002	0.06	0.26	32.4	<1	1.9	69.2	0.48	<0.05	5.63	0.691	0.10	3.6	166
R1200		4.5	0.109	2.92	241	26.9	5	0.9	42.0	0.14	0.09	3.16	0.192	0.45	10.7	180



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 Account: BMRPLLW

Project: ELK LAKE BATTERY 2020 RECON

CERTIFICATE OF ANALYSIS SD20243256

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	As-OG62	Cu-OG62	Ni-OG62	CRU-QC	PUL-QC
		W ppm 0.1	Y ppm 0.1	Zn ppm 2	Zr ppm 0.5	As % 0.001	Cu % 0.001	Ni % 0.001	Pass2mm % 0.01	Pass75um % 0.01
R1187		0.2	7.4	17	92.9				76.5	91.9
R1188		0.3	13.1	109	378					89.7
R1189		0.7	25.1	47	99.6					
R1190		0.2	15.5	70	50.6					
R1191		0.2	18.0	50	77.9	1.355	4.60			
R1192		0.3	66.6	20	171.5		1.370			
R1193		0.5	16.4	60	76.5					
R1194		0.3	54.5	73	81.7					95.7
R1195		0.3	35.6	23	275					97.0
R1196		0.3	30.1	91	87.1					
R1197		0.3	29.3	23	349					
R1198		0.2	28.3	63	232					
R1199		0.3	42.3	108	158.0					
R1200		0.9	43.6	458	35.1	3.00		1.800		



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 Account: BMRPLLBW

Project: ELK LAKE BATTERY 2020 RECON

CERTIFICATE OF ANALYSIS SD20243256

	CERTIFICATE COMMENTS										
Applies to Method:	<p style="text-align: center;">ANALYTICAL COMMENTS</p> <p>REEs may not be totally soluble in this method. ME-MS61</p>										
Applies to Method:	<p style="text-align: center;">LABORATORY ADDRESSES</p> <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: 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:	<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%;">As-OG62</td> <td style="width: 33%;">Cu-OG62</td> <td style="width: 33%;">ME-MS61</td> <td style="width: 15%;"></td> <td style="width: 15%;">ME-OG62</td> </tr> <tr> <td>Ni-OG62</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	As-OG62	Cu-OG62	ME-MS61		ME-OG62	Ni-OG62				
As-OG62	Cu-OG62	ME-MS61		ME-OG62							
Ni-OG62											



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 Account: BMRPLBW

CERTIFICATE SD20243261

Project: ELK LAKE BATTERY 2020 RECON

This report is for 11 Rock samples submitted to our lab in Sudbury, ON, Canada on 23-OCT-2020.

The following have access to data associated with this certificate:

PETER DOYLE FRANK PLOEGER	MIKE HENDRICKSON ANDREW SALERNO	SEAN HICKS
------------------------------	------------------------------------	------------

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
Co-OG62	Ore Grade Co - Four Acid	
Cu-OG62	Ore Grade Cu - Four Acid	
Ni-OG62	Ore Grade Ni - Four Acid	
Ag-GRA21	Ag 30g FA-GRAV finish	WST-SIM

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 BATTERY 2020 RECON

CERTIFICATE OF ANALYSIS SD20243261

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	
		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
R1183		1.32	>100	3.29	9.5	10	1.37	0.25	14.75	0.75	150.0	11.1	3	0.11	>10000	11.20
R1184		1.24	0.31	1.54	2.4	10	0.75	0.07	23.4	0.02	46.4	7.9	6	0.20	92.2	2.08
R1185		0.92	>100	5.02	311	80	0.89	14.10	10.25	1.95	53.6	445	36	0.48	1960	10.70
R1186		1.31	>100	0.61	1145	<10	0.44	7.45	31.2	2.64	159.5	1925	1	0.05	>10000	5.16
R2051		2.90	24.9	0.92	1325	<10	0.49	6.92	17.40	0.07	48.8	912	16	0.12	>10000	2.80
R2052		1.99	12.75	6.01	1740	30	1.33	1.35	1.91	0.05	45.5	1435	40	1.05	>10000	9.92
R2053		0.53	8.62	5.96	52.9	140	1.13	1.31	6.02	0.02	27.6	50.5	8	0.29	149.5	6.11
R2054		1.42	4.48	1.75	4010	30	0.46	25.7	22.6	0.10	108.5	2290	3	0.18	>10000	6.17
R2055		2.46	4.11	5.11	58.4	20	0.70	1.17	3.08	0.03	22.1	185.0	22	0.14	2380	2.33
R2056		<0.02	0.76	6.68	3.0	240	0.90	0.08	5.42	0.84	38.9	>10000	163	0.74	1730	6.78
R2057		1.25	0.07	0.08	4.8	20	0.08	0.06	32.3	0.02	1.29	23.2	2	0.05	30.1	0.14



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Project: ELK LAKE BATTERY 2020 RECON

CERTIFICATE OF ANALYSIS SD20243261

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
R1183		21.9	0.17	1.5	1.220	0.02	64.2	4.7	1.57	1580	0.87	0.05	2.4	18.7	360	297
R1184		4.71	0.08	0.3	0.431	0.04	20.7	41.5	0.91	3110	0.60	0.57	0.5	11.6	70	15.1
R1185		14.95	0.12	2.0	0.289	0.65	21.0	32.4	2.17	1260	24.0	2.00	2.4	90.8	370	586
R1186		6.75	0.25	0.1	0.666	0.01	68.3	19.1	0.79	1860	1.11	0.01	0.4	121.5	20	1320
R2051		4.87	0.09	0.5	1.455	0.01	22.7	29.3	0.52	2050	37.6	0.38	1.4	107.0	130	48.8
R2052		17.45	0.10	2.2	2.89	0.51	22.0	51.3	2.56	1110	2.97	2.30	2.3	178.0	230	18.9
R2053		18.45	0.08	4.6	0.114	0.81	10.7	24.3	1.33	1620	4.72	3.32	3.4	25.8	140	6.1
R2054		7.33	0.18	1.0	2.18	0.16	45.8	17.0	0.84	4500	14.80	0.75	1.1	692	150	6.5
R2055		14.75	0.06	8.0	0.088	0.10	9.7	16.5	0.59	441	4.53	3.72	1.9	35.9	20	65.1
R2056		18.90	0.07	3.2	0.060	0.64	18.9	6.4	3.58	952	2.35	2.09	23.0	>10000	1410	17.9
R2057		0.32	<0.05	<0.1	0.008	0.01	1.5	1.8	2.70	128	0.11	0.04	0.1	23.3	80	0.7



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Project: ELK LAKE BATTERY 2020 RECON

CERTIFICATE OF ANALYSIS SD20243261

Sample Description	Method Analyte Units LOD	ME-MS61 Rb ppm 0.1	ME-MS61 Re ppm 0.002	ME-MS61 S % 0.01	ME-MS61 Sb ppm 0.05	ME-MS61 Sc ppm 0.1	ME-MS61 Se ppm 1	ME-MS61 Sn ppm 0.2	ME-MS61 Sr ppm 0.2	ME-MS61 Ta ppm 0.05	ME-MS61 Te ppm 0.05	ME-MS61 Th ppm 0.01	ME-MS61 Ti % 0.005	ME-MS61 Tl ppm 0.02	ME-MS61 U ppm 0.1	ME-MS61 V ppm 1
R1183		0.6	<0.002	3.84	24.0	29.8	13	6.0	954	0.17	0.08	2.12	0.250	0.03	20.8	103
R1184		1.1	<0.002	<0.01	0.35	25.9	1	0.2	67.2	<0.05	<0.05	0.43	0.093	<0.02	0.2	83
R1185		22.0	0.007	1.04	9.21	25.6	3	6.3	61.3	0.19	0.06	2.21	0.376	0.11	1.6	227
R1186		0.4	0.004	4.64	17.05	17.8	12	0.7	70.7	<0.05	0.10	0.08	0.017	0.05	1.8	62
R2051		0.5	0.002	2.24	10.45	12.8	4	2.0	30.0	0.09	0.13	0.63	0.021	0.05	0.4	35
R2052		24.2	0.004	4.48	15.30	22.6	8	2.0	37.5	0.20	0.39	5.55	0.195	0.09	1.2	136
R2053		18.8	0.006	0.04	0.80	34.4	1	1.6	81.0	0.30	<0.05	5.82	0.620	0.07	2.3	238
R2054		5.3	0.014	2.90	11.70	47.9	7	0.5	71.2	0.09	0.10	1.30	0.225	0.04	2.1	80
R2055		3.3	0.002	0.67	2.65	7.6	1	2.2	33.8	0.33	<0.05	14.15	0.116	0.03	3.1	43
R2056		19.6	<0.002	2.48	2.76	18.5	1	1.5	396	1.17	<0.05	2.61	0.968	0.10	0.7	141
R2057		0.3	<0.002	<0.01	0.12	0.2	<1	<0.2	70.6	<0.05	<0.05	0.11	0.007	0.02	0.2	2



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Project: ELK LAKE BATTERY 2020 RECON

CERTIFICATE OF ANALYSIS SD20243261

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Ag-OG62	Co-OG62	Cu-OG62	Ni-OG62	Ag-GRA21	CRU-QC	PUL-QC
	Analyte	W	Y	Zn	Zr	Ag	Co	Cu	Ni	Ag	Pass2mm	Pass75um
Units		ppm	ppm	ppm	ppm	ppm	%	%	%	ppm	%	%
LOD		0.1	0.1	2	0.5	1	0.0005	0.001	0.001	5	0.01	0.01
R1183		0.6	81.8	140	55.7	127		5.61			84.8	86.9
R1184		0.2	47.2	39	11.8							91.4
R1185		12.5	37.9	553	77.2	>1500				>10000		
R1186		0.4	69.6	807	1.4	110		1.455				
R2051		4.1	29.9	11	18.8			3.53				
R2052		1.1	13.4	58	79.9			5.32				
R2053		0.2	35.7	36	169.0							
R2054		0.2	58.0	19	38.5			3.04				
R2055		1.2	16.0	18	304							
R2056		1.7	21.1	124	134.0		1.970		2.15			
R2057		0.2	2.7	6	1.8							

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



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Project: ELK LAKE BATTERY 2020 RECON

CERTIFICATE OF ANALYSIS SD20243261

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. <table border="0" style="width: 100%;"> <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						
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada. <table border="0" style="width: 100%;"> <tr> <td>Ag-GRA21</td> <td>Ag-OG62</td> <td>Co-OG62</td> <td>Cu-OG62</td> </tr> <tr> <td>ME-MS61</td> <td>ME-OG62</td> <td>Ni-OG62</td> <td></td> </tr> </table>	Ag-GRA21	Ag-OG62	Co-OG62	Cu-OG62	ME-MS61	ME-OG62	Ni-OG62	
Ag-GRA21	Ag-OG62	Co-OG62	Cu-OG62						
ME-MS61	ME-OG62	Ni-OG62							



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CERTIFICATE SD20243269

Project: ELK LAKE BATTERY 2020 RECON

This report is for 15 Rock samples submitted to our lab in Sudbury, ON, Canada on 23-OCT-2020.

The following have access to data associated with this certificate:

PETER DOYLE FRANK PLOEGER	MIKE HENDRICKSON ANDREW SALERNO	SEAN HICKS
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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
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ALS CODE	DESCRIPTION	
ME-MS61	48 element four acid ICP-MS	
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ME-OG62	Ore Grade Elements - Four Acid	ICP-AES
Co-OG62	Ore Grade Co - Four Acid	
Cu-OG62	Ore Grade Cu - Four Acid	
As-OG62	Ore Grade As - 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 BATTERY 2020 RECON

CERTIFICATE OF ANALYSIS SD20243269

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	
		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
R0170		0.90	0.04	6.04	7.3	3190	3.26	0.23	3.95	0.02	63.7	25.5	62	0.31	26.9	2.82
R0171		0.87	0.09	6.76	2.8	2820	0.81	0.15	1.47	0.03	18.10	46.3	45	0.10	1480	1.95
R0178		3.04	>100	5.22	>10000	340	1.33	1175	8.79	0.08	60.2	>10000	7	0.37	673	7.31
R0179		0.77	4.34	2.78	596	210	0.63	3.10	19.00	0.25	67.0	455	2	0.26	6340	10.35
R0180		1.42	4.27	0.76	89.2	10	0.46	1.59	29.8	0.61	235	1065	1	0.31	2530	9.39
R0181		2.35	30.8	5.43	>10000	30	1.33	73.9	13.35	0.09	49.8	>10000	45	0.88	9780	5.72
R0182		0.98	>100	3.53	>10000	10	0.82	155.5	15.05	0.59	33.8	>10000	19	0.46	>10000	4.73
R0183		1.16	>100	2.36	>10000	10	0.48	22.2	24.0	0.62	44.0	>10000	10	0.23	>10000	2.62
R0184		2.13	3.16	2.21	357	30	3.31	3.79	25.4	0.18	37.4	227	2	0.76	88.0	3.18
R0185		0.93	4.25	0.33	56.3	50	0.26	0.39	15.80	1.62	68.6	143.0	3	0.07	>10000	13.45
R0186		1.25	3.62	0.33	11.9	10	0.42	0.24	31.5	0.15	61.8	96.5	1	0.06	>10000	2.97
R0187		0.60	2.36	3.29	120.0	340	1.16	2.79	15.15	0.14	306	215	3	0.61	4700	7.84
R0188		0.44	0.85	6.41	2430	730	1.91	3.63	1.32	0.13	48.2	1165	13	0.40	376	9.00
R0189		1.26	1.44	5.69	17.9	390	1.55	0.19	1.78	0.03	74.6	45.1	10	0.42	116.5	8.95
R0190		Not Recvd														



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Project: ELK LAKE BATTERY 2020 RECON

CERTIFICATE OF ANALYSIS SD20243269

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
R0170		15.55	0.09	2.1	0.100	0.42	30.6	29.4	1.35	982	1.74	3.56	4.2	43.2	460	2.7
R0171		17.70	0.13	2.3	0.109	0.22	7.7	14.0	0.98	549	0.64	5.13	3.5	27.8	490	1.8
R0178		18.90	0.13	3.1	0.258	0.70	24.8	22.8	1.41	1840	6.57	2.70	5.4	6610	570	98.8
R0179		14.40	0.13	1.6	0.393	0.23	28.7	15.8	1.18	2070	2.28	1.46	2.9	165.5	270	219
R0180		9.04	0.31	0.1	0.356	0.01	97.1	24.1	0.92	4550	2.81	0.02	0.4	80.0	10	46.1
R0181		14.50	0.11	0.8	0.463	0.23	22.9	69.5	2.46	2830	545	2.51	1.5	2060	150	273
R0182		10.80	0.13	0.6	0.803	0.03	16.0	31.6	1.78	2620	968	1.69	0.8	4340	50	516
R0183		7.24	0.12	0.4	0.389	0.01	20.7	21.8	1.17	5620	478	1.22	1.8	1115	100	123.0
R0184		7.71	0.08	1.1	0.106	0.13	17.0	15.1	0.74	743	10.45	1.09	1.7	36.5	190	229
R0185		3.49	0.05	<0.1	0.812	<0.01	26.7	7.8	0.34	799	4.91	0.06	0.1	72.6	10	70.5
R0186		3.47	<0.05	<0.1	1.095	<0.01	28.1	6.2	0.43	6030	0.28	0.02	0.1	14.9	50	3.5
R0187		34.1	0.36	0.8	0.334	<0.01	131.0	73.6	4.40	3240	2.34	0.01	1.3	100.0	70	28.0
R0188		23.2	0.09	4.9	0.166	0.50	21.6	31.1	1.61	645	5.65	3.60	8.1	183.0	850	101.5
R0189		19.55	<0.05	5.3	0.143	1.09	38.0	19.7	1.30	830	1.37	3.43	6.8	4.1	610	47.3
R0190																



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Project: ELK LAKE BATTERY 2020 RECON

CERTIFICATE OF ANALYSIS SD20243269

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	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
R0170		14.2	<0.002	0.24	0.22	9.9	<1	0.8	1135	0.35	<0.05	3.94	0.200	0.09	1.7	71
R0171		1.8	<0.002	0.40	0.13	8.0	1	0.9	2160	0.31	<0.05	3.37	0.159	0.03	2.7	66
R0178		28.2	0.009	1.31	179.5	34.1	3	1.1	88.8	0.37	0.06	3.93	0.681	0.11	10.8	199
R0179		6.9	0.003	1.16	2.83	32.9	3	8.7	71.9	0.19	<0.05	2.00	0.386	0.04	1.6	215
R0180		0.7	0.003	2.90	0.75	16.8	5	15.5	80.8	<0.05	0.11	0.11	0.043	0.02	1.4	91
R0181		7.1	0.077	2.16	87.2	21.8	5	4.7	39.1	0.11	0.26	1.48	0.187	0.82	10.1	167
R0182		1.2	0.080	5.27	220	24.8	17	3.9	34.5	0.07	0.78	0.67	0.136	1.02	7.0	118
R0183		0.5	0.008	2.29	166.5	11.4	12	2.6	51.3	0.08	0.58	0.51	0.092	0.35	2.2	109
R0184		5.1	0.003	0.05	1.19	17.7	2	0.3	57.7	0.12	<0.05	1.40	0.266	0.03	0.8	119
R0185		0.2	<0.002	5.31	0.98	8.3	6	5.3	22.3	<0.05	0.48	0.04	<0.005	0.02	0.7	12
R0186		0.1	<0.002	2.14	0.11	53.1	5	2.0	55.1	<0.05	<0.05	0.10	<0.005	<0.02	0.1	33
R0187		0.4	0.003	0.98	0.30	60.6	2	1.1	1875	0.08	0.05	0.31	0.168	0.04	12.1	250
R0188		6.6	0.002	0.10	4.91	22.5	<1	1.9	43.1	0.59	<0.05	6.69	0.513	0.04	6.1	48
R0189		28.3	<0.002	0.21	0.33	29.8	<1	1.2	58.2	0.52	<0.05	7.62	0.686	0.14	2.1	64
R0190																

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



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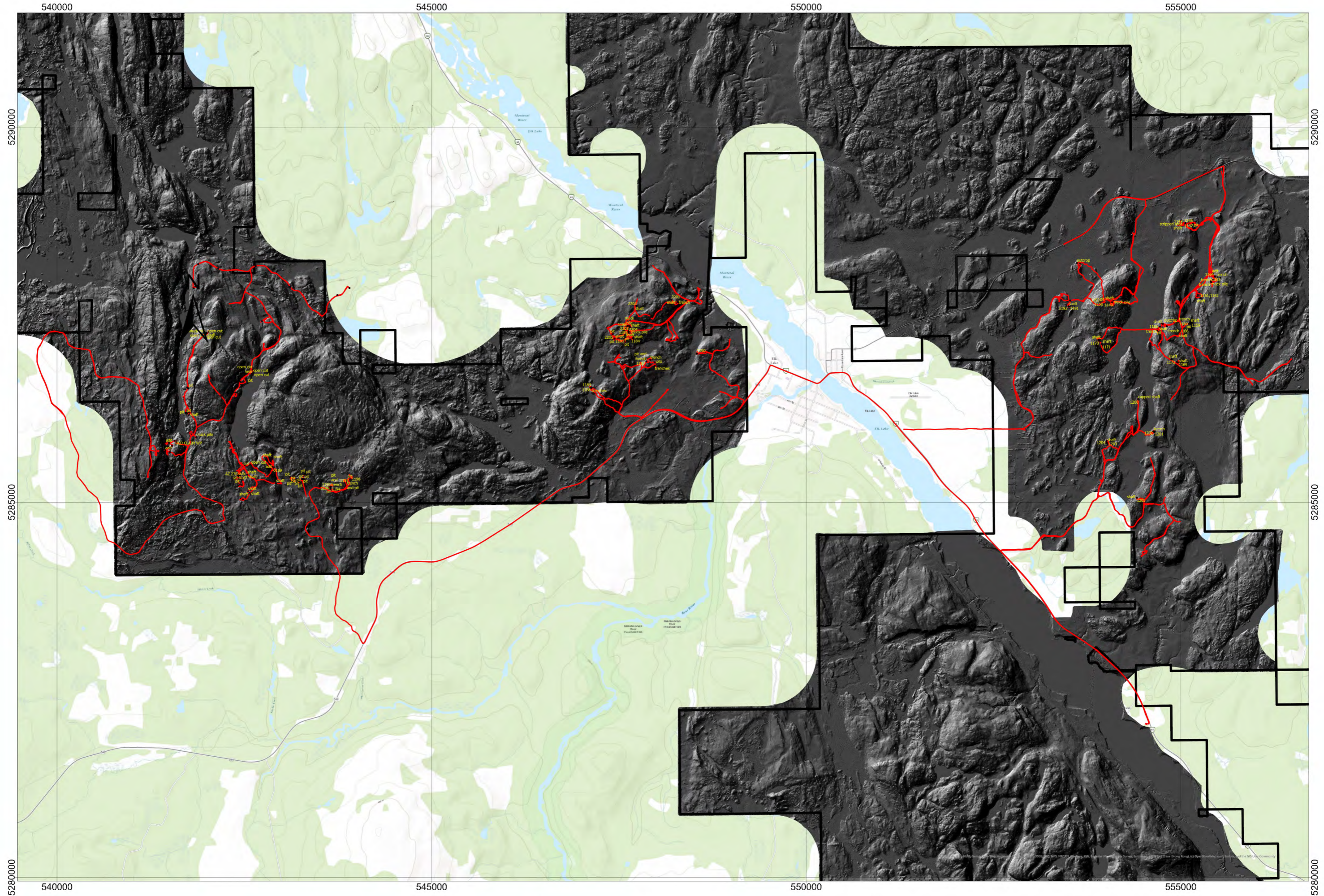
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Project: ELK LAKE BATTERY 2020 RECON

CERTIFICATE OF ANALYSIS SD20243269

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Ag-OG62	As-OG62	Co-OG62	Cu-OG62	CRU-QC	PUL-QC
		W ppm	Y ppm	Zn ppm	Zr ppm	Ag ppm	As %	Co %	Cu %	Pass2mm %	Pass75um %
		0.1	0.1	2	0.5	1	0.001	0.0005	0.001	0.01	0.01
R0170		0.3	32.9	22	73.8					78.0	93.1
R0171		0.2	12.1	12	84.4						88.1
R0178		0.8	52.7	60	120.5	285	3.91	1.585			
R0179		33.1	50.1	109	61.9						
R0180		25.9	108.5	186	1.5						
R0181		2.8	37.8	45	32.4		2.77	1.885			
R0182		1.6	28.3	70	22.0	97	7.15	5.06	2.52		
R0183		1.3	43.5	65	12.9	631	3.30	2.44	1.430		
R0184		0.3	34.5	73	42.0						
R0185		5.7	39.1	328	<0.5				5.17		
R0186		0.2	61.2	13	0.8				2.40		
R0187		0.2	132.5	145	28.5						
R0188		0.2	38.8	105	189.5						
R0189		0.3	45.1	72	197.5						
R0190											

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



ElkLake	— 20201015_AS_tracks	— 20201007_ST_tracks	— 20200929_ST_tracks	• 20200924_AS_waypoints	— 20200922_AS_tracks	Lidar	be_Eiklake_merge.tif	ElkLake	• 20200923_AS_waypoints	• 20201015_AS_waypoints
— 20201020_AS_tracks	• 20201014_AS_tracks	• 20201006_ST_waypoints	— 20200928_SH_tracks	— 20200924_AS_tracks	• 20200923_SH_tracks	Value	— 20200717_AS_tracks	• 20200925_AS_waypoints	• 20201016_AS_waypoints	• 20201019_AS_waypoints
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— 20201016_AS_tracks	— 20201008_ST_tracks	• 20201001_ST_waypoints	• 20200924_SH_Waypoints	• 20200923_SH_tracks	— 20200923_AS_tracks	0	• 20200922_AS_waypoints	• 20200929_ST_tracks	• 20201014_AS_waypoints	
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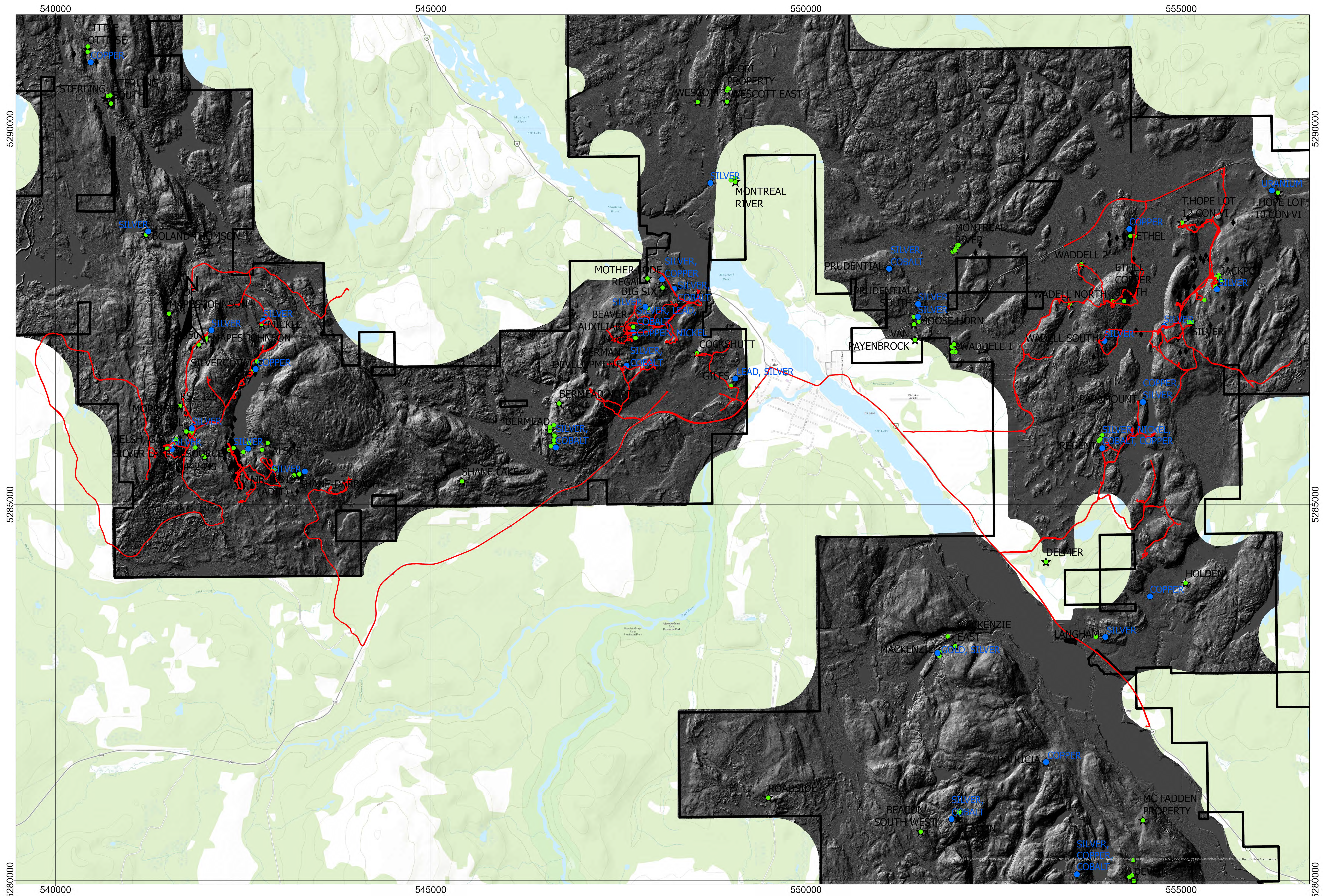
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ElkLake

Value

255

0



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| | 20201016_AS_tracks | 20201007_ST_tracks | 20200928_SH_Tracks | 20200923_SH_Tracks | NDI_BMR | | | Value |
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