

GEOCHEMICAL ASSESSMENT REPORT
for work performed on the
AVALANCHE CREEK & CLEMENS CREEK AREAS
EINARSON PROPERTY

2020 Yukon Mineral Exploration Program
Hard Rock: Target Evaluation
Project #20-106

With work performed on:

Claim Names	Grant Numbers
Q 89, 91	YD05083, 085
*TW 130, 132, 134, 199, 201, 203	*YE50130, 132, 134, 199, 201, 203
Huo 19-22, 47, 50, 465, 467, 469	YF37519-22, 547, 550, 965, 967, 969
Huo 503, 505, 508-513, 516, 537	YF38003, 005, 008-013, 016, 037
Huo 545-548, 553	YF38045-048, 053

NTS: 105O13 & 105O14

Latitude 63° 48.1' N, Longitude 131° 25.2' W (Avalanche Creek)
Latitude 63° 48.0' N, Longitude 131° 39.7' W (Clemens Creek)

Located in the
Mayo Mining District, Yukon Territory

Prepared by:

J. SCOTT BERDAHL

Claims owned by:

Senoa Gold Corp. – 70% *& 100%
Anthill Resources Ltd. – 30% *& 0%

Work performed:
SEPTEMBER 23 - 27, 2020

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INTRODUCTION



Photo 1 – Gold-bearing quartz float train beneath avalanche debris field at Avalanche Creek. The float train originates below a small pass nearly 1 km away from the site of the north-looking photo, obscured behind the hill in the central photo background. Samples of this material assayed between 60 ppb and 34.2 g/t Au, with a median value of 3.48 g/t Au.

The Einarson gold project, owned by Senoa Gold Corp. and Anthill Resources Ltd., comprises epizonal orogenic gold targets and mineralization alongside Carlin-type gold targets over a large area of Selwyn Basin sediments in the Hess Mountains of the east-central Yukon Territory.

This report describes the September 2020 work program conducted on the Einarson property by 18526 Yukon Inc. and serves as a final report for the project's Yukon Mineral Exploration Program funding as project #20-106. The work program was designed to test two prospective areas—Avalanche Creek and Clemens Creek—defined by earlier regional geochemical sampling campaigns conducted by Anthill Resources and 18526 Yukon Inc. Work in 2020 comprised 180 contour soil samples and 73 prospecting grab samples collectively from the two areas. Work was completed by a crew of 3 people over 5 field days, including mobilization and demobilization from and to Whitehorse, Yukon.

At Avalanche Creek the program resulted in the discovery of a gold-bearing quartz-arsenopyrite boulder train at least a kilometer in length, interpreted as a new epizonal orogenic gold occurrence. Sixteen of 22 quartz-arsenopyrite vein material samples from this float train assayed above 1 g/t Au up to a maximum of 34.2 g/t Au. Arsenopyrite in this vein material is very fine-grained and usually concentrated in bands and along vein margins. Where phaneritic the arsenopyrite occurs dominantly as fine-grained laths. Gold-bearing veins appear to be high-level, with evidence for multiple generations of fluid flow. Mineralization is dominated by gold and arsenic—anomalous antimony, silver and thallium are absent. Mineralization appears to originate from the “West Fourteen” thrust fault as named by Cecile (1998A) or an adjacent anticline where the fault cuts through a small mountain pass. Soil sampling in the vicinity of the boulder train did not yield anomalous results. Nonetheless, follow-up is warranted and advised.

In the Clemens Creek area, results were less encouraging. Investigation of spot soil anomalies did not reveal any obvious sources, and additional soil sampling did not yield anomalous results. One sample of quartz vein material found as float returned 0.11 g/t Au, the high for the program in this area. Additional work in the vicinity of this sample and following up on earlier anomalous soils farther north could prove fruitful but is recommended only at a low priority.

WORK HISTORY

Both areas were mapped at 1:50k by Cecile (1998A & 1998B) as part of regional geological mapping efforts by the Geological Survey of Canada. Prior to initial staking by 18526 Yukon Inc. in 2011 and 2012, no previous exploration activity is known to the author on either target. Both targets were staked in a larger regional claim staking campaign based on available structural and lithological information and on regional geochemical data (Héon, 2003) following the nearby discovery of Carlin-style gold mineralization in the Osiris area.

This staking led to the creation of the “Einarson” project, a district-scale exploration property stretching from the vicinity of the Osiris discovery north of the Stewart River at its northwest limit to the Senoah Creek area at its southeast limit, near where 18526 Yukon Inc. had previously conducted small field campaigns exploring for Carlin-style gold. In early 2011, the district was optioned to Anthill Resources, a private Vancouver-based company that had also staked ground in the region (now the “Venus” discovery). Anthill Resources and 18526 Yukon Inc. expanded the claim block to a maximum of roughly 14,000 claims (covering some 2,400 km²) and conducted regional stream geochemical sampling over most of the project area in 2011. Exploration, mapping and drilling by Anthill in 2012 led to the drill discovery (9.87g/t Au over 38.7m) of Carlin-style gold mineralization at their Venus target, and the trenching (1.83g/t Au over 30m) and drill (0.571g/t Au over 21.16m) discoveries in the Mars area (Schulze, 2013). Extensive soil sampling in 2012 and 2013 revealed multiple areas with anomalous gold and

Carlin/epizonal orogenic pathfinder elements (e.g. As, Sb, Tl, Hg) in soil, till and talus fines, including Mars NE and a 30-km long northwest-southeast trend along a structural corridor within the Fault Range northwest of Marmot Pass. In total, Anthill collected upwards of 4,600 silt samples, 26,000 soil samples and 6,600 rock samples on the Einarson project (including the Venus area) between 2011 and 2013, and drilled 6,678m in 31 holes on three different targets: Mars, Venus & Odd/F2 (Schulze, 2013 & Cary, 2014).



Photo 2 – Mineralized quartz boulder in the Avalanche Creek drainage. Sample ER2045, sampled in 2020, assayed 4.39 g/t Au.

The Avalanche Creek area was included in regional stream sediment sampling by Anthill Resources conducted in 2013. Four rock samples were collected during a brief traverse of the stream by Anthill staff in the same year. The sampler noted “a decent amount of quartz” and the presence of a fault in the vicinity of a quartz grab sample that assayed 0.314 g/t Au (2013 grab sample E5532056).

At Clemens Creek, stream sediment sampling was performed by 18526 Yukon Inc. along the west end and by Anthill Resources Ltd. farther east in 2012 (the stream crossed the boundary of Anthill/18526’s co-owned ground and 18526 Yukon Inc.’s “Orwell” project). In 2013, 18526

Yukon Inc. followed up on anomalous gold and arsenic values in stream sediments from a south-flowing tributary drainage into Clemens Creek with contour soil sampling. This sampling revealed a coincident gold-arsenic-antimony anomaly in soils, follow-up of which was a focus of the 2020 program.

PROPERTY INFORMATION

As of January 31, 2020, the Einarson project comprises 3041 quartz claims in 4 main non-contiguous blocks, covering some 62,000 hectares. These claims are registered with the Mayo Mining Recorder in the names of Senoa Gold Corp. – 70% and Anthill Resources – 30%, apart from 25 “TW” claims which are owned 100% by Senoa Gold Corp. (Senoa Gold Corp. is a wholly owned subsidiary of 18526 Yukon Inc., set to be acquired 100% by Skylegger Tech Corp.—soon to be renamed Snowline Gold Corp.—as per a December 1, 2020 purchase agreement between Skylegger and 18526.) Einarson project claim holdings are listed in detail as Appendix C. Direct sampling work was performed in 2020 on the following claims:

Table 1: Claim Tenure Information

Claim Names	Grant Numbers
Q 89, 91	YD05083, 085
*TW 130, 132, 134, 199, 201, 203	*YE50130, 132, 134, 199, 201, 203
Huo 19-22, 47, 50, 465, 467, 469	YF37519-22, 547, 550, 965, 967, 969
Huo 503, 505, 508-513, 516, 537	YF38003, 005, 008-013, 016, 037
Huo 545-548, 553	YF38045-048, 053

**Claims listed in blue are owned 100% by Senoa Gold Corp.*

The 2020 exploration program at Einarson was paid for by 18526 Yukon Inc. A 60% reimbursement of eligible expenditures in support of this program is anticipated from the Government of Yukon as part of Yukon Mineral Exploration Program (YMEP), grant #20-106. The remaining 40% is to be reimbursed to 18526 Yukon Inc. by Snowline Gold Corp. following the close of the purchase agreement of Senoa Gold Corp.

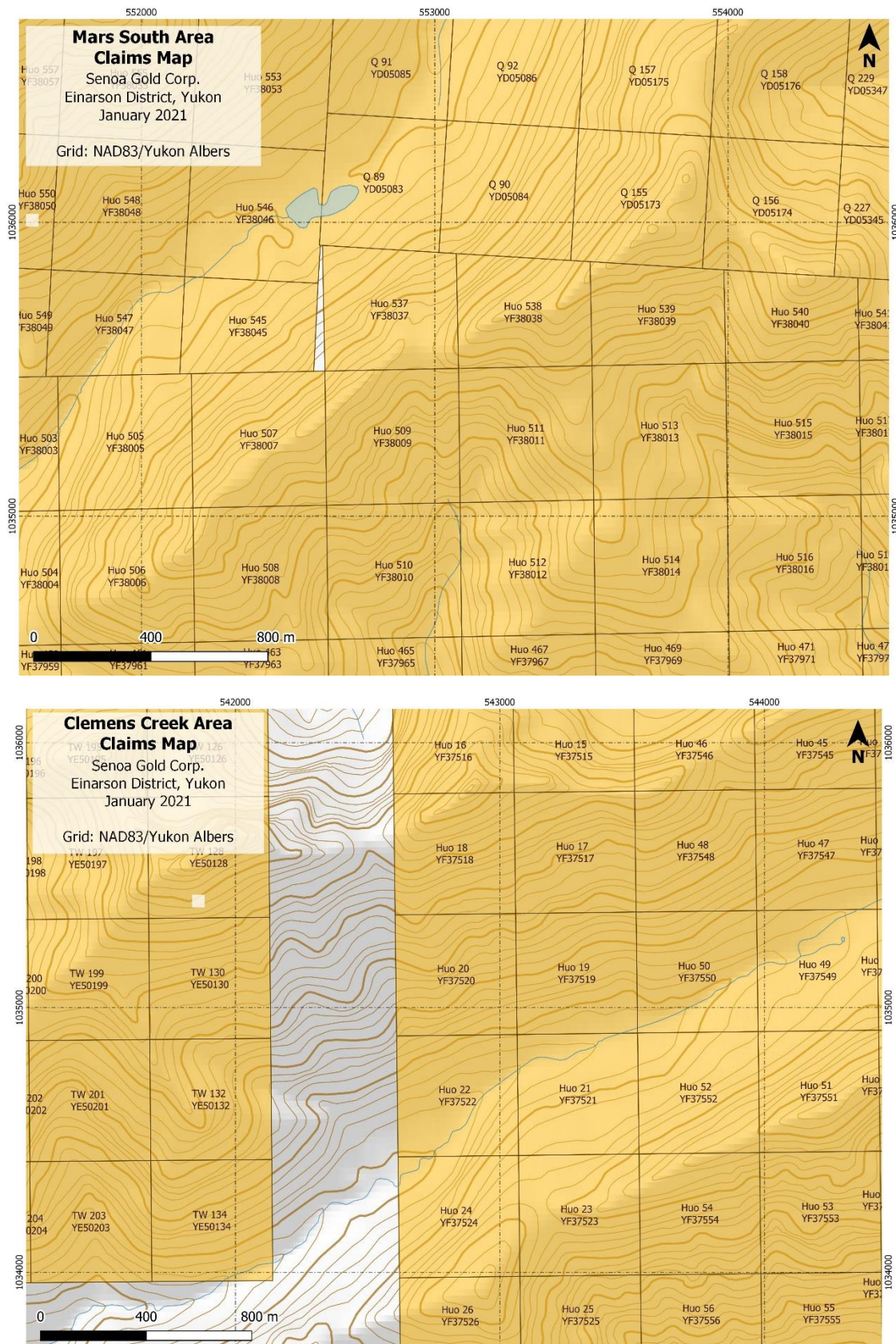


Figure 1 – Claim positions over Avalanche Creek (top) and Clemens Creek (bottom). All claims shown are part of the Einarson project. Claims are owned 70% by Senoa Gold Corp. and 30% by Anthill Resources Ltd., apart from the TW claims covering the Twain zone near Clemens Creek, which are owned 100% by Senoa Gold Corp.

LOCATION AND ACCESS

The Einarson project occupies a large area in the vicinity of Einarson Lakes in the east-central Yukon Territory, Canada. It sits in the Hess Mountains some 100 km northwest of MacMillan Pass and some 40 km east-southeast of the Osiris/Conrad deposits, mostly between the upper Hess and upper Stewart rivers. The central project area is some 215 km east-northeast of the village of Mayo and 208 km north-northeast of the village of Faro at $63^{\circ} 56' N$ latitude and $131^{\circ} 36' W$ longitude.

The Avalanche Creek target is located at approximately $63^{\circ} 48.1' N$ latitude and $131^{\circ} 25.2' W$ longitude. It sits some 16 km southeast of South Einarson Lake, and 7.5 km west northwest of the “Forks” airstrip.

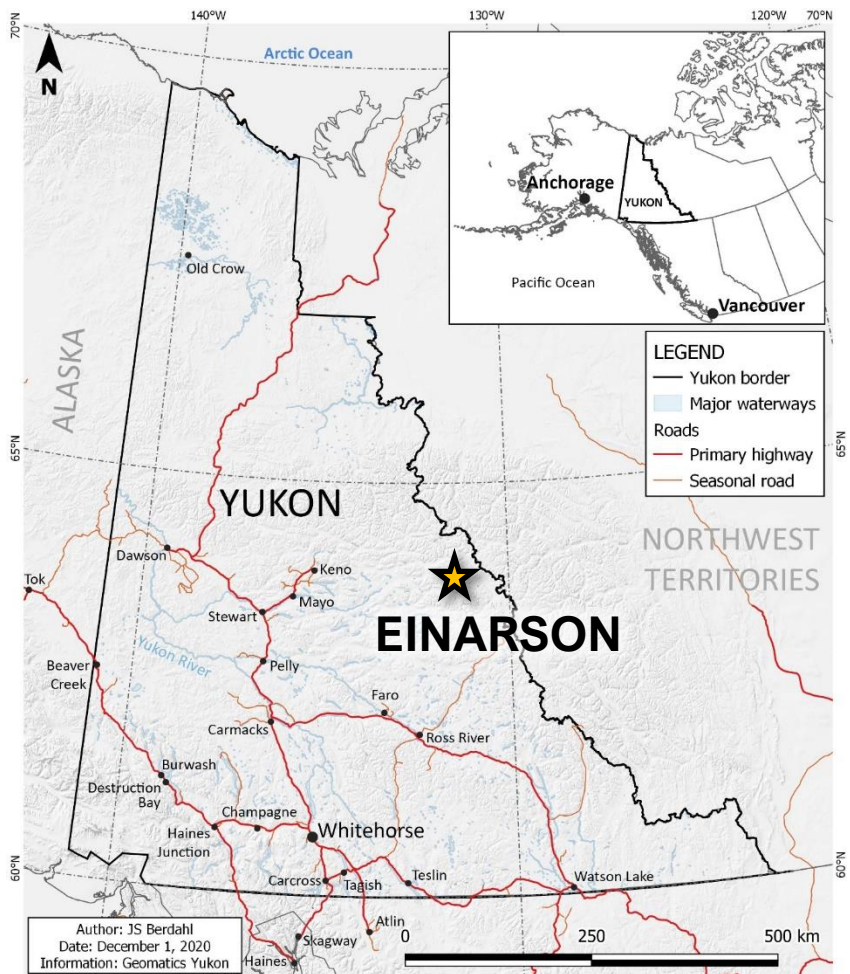


Figure 2 – Location of Einarson relative to communities and infrastructure of the Yukon and surrounding jurisdictions.

Clemens Creek is an otherwise unnamed southwest flowing tributary to Einarson Creek with a confluence some 16 km south southwest of South Einarson Lake. The “Twain” zone of anomalous gold, arsenic and antimony in soils occurs on a ridge to the north of Clemens Creek at approximately $63^{\circ} 48.0' N$ latitude and $131^{\circ} 39.7' W$ longitude.

Larger staking and exploration programs in 2011 through 2013 staged out of North Einarson Lake and later the nearby “Anthill” Lake using fixed-wing support on these lakes and on the nearby Stewart Airstrip for crew and cargo from Mayo. A dedicated on-site helicopter was used for access to various parts of the property. Almost all parts of the property are helicopter accessible, though thick buckbrush (dwarf birch) and patchy forest cover limits site-specific access in many of the lower valleys.

Access to the property for the 2020 program was by helicopter from Mayo, with Cantex Mine Development Corp. permitting use of their dedicated A-STAR from Horizon Helicopters for our

mobilization, an internal move from Avalanche Creek to Clemens Creek, and demobilization. On the project itself, all work was done on foot from a fly camp base in each of the two areas.

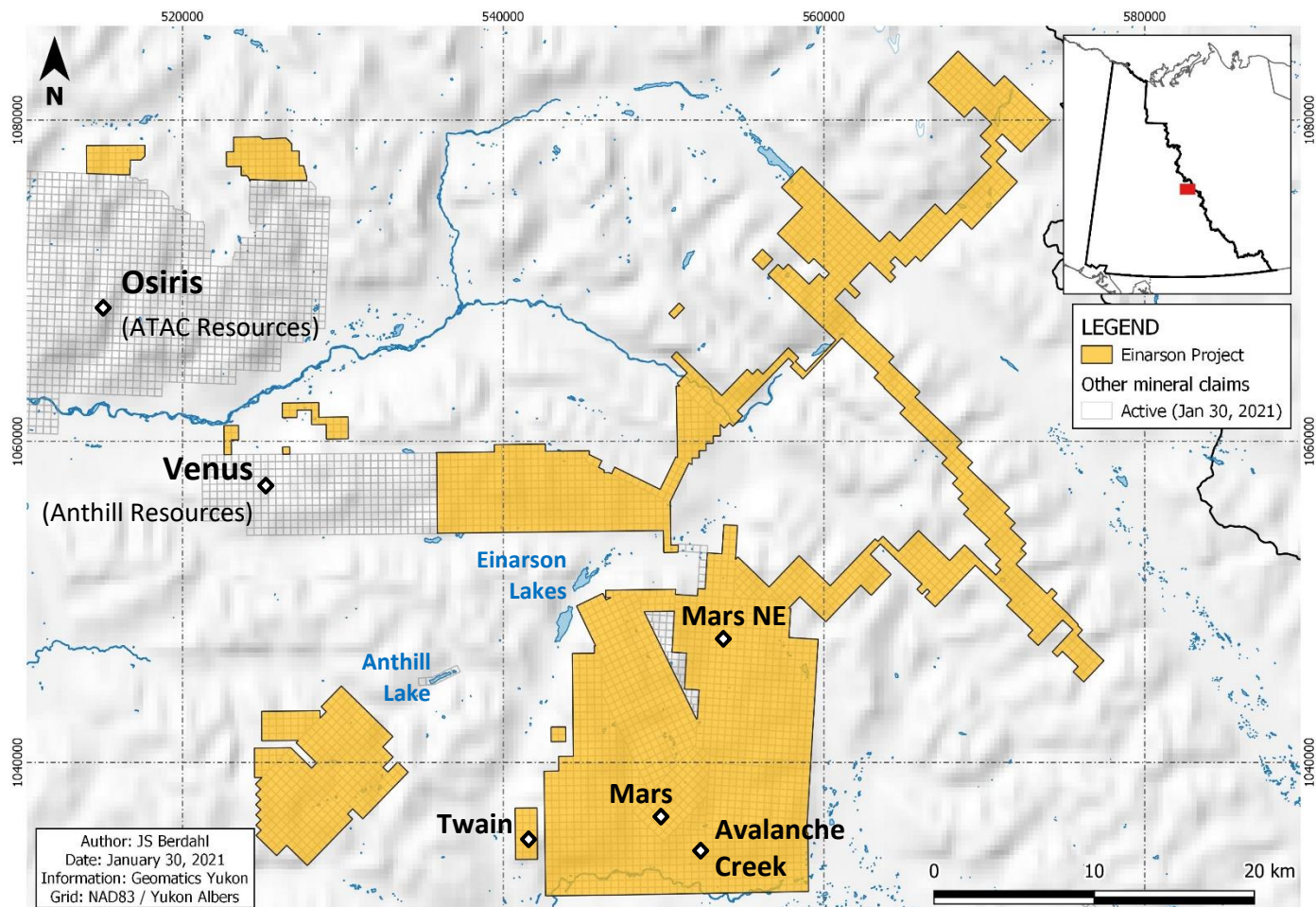


Figure 3 – Einarson project boundaries relative to surrounding claims, with various zones of interest to this report noted.

PHYSIOGRAPHY

Einarson covers a once-glaciated, mountainous area cut by broad valleys, with peaks generally topping out between 1900m and 2200m and valley bottoms between 1000m and 1200m.

Hillsides are moderate to steep and locally cliffy, particularly in areas underlain by carbonate stratigraphy, though most parts of the property are walkable. Outcrop is common except lower on slopes and in valleys, which are generally covered by talus, colluvium, glacial till and/or alluvial material. Much of the property is above treeline, with abundant buckbrush (dwarf birch) in valley bottoms and fringes of sparse coniferous forests rimming the base of many slopes.

The local climate is cool, with daily highs during the summer months (May to August) ranging from the single digits Celsius to the mid-20s. Temperatures in winter are generally below freezing and can at times drop well below negative 40°C. The region is accessible for regular

surface exploration from late May/early June through September, though snows can linger on north facing slopes well into the summer. The first winter snows can begin at high altitude as early as late August. Streams generally freeze around October.



Photo 3 – Upper Avalanche Creek area looking South. Alpine vegetation gives way to buckbrush and fir forest downslope. Picture is taken standing on the inferred trace of the West Fourteen thrust, which may have formed the natural trench visible in the foreground. High-grade gold mineralization originates just out of site over the low ridge at the end of the central foreground.

The Avalanche Creek zone is situated immediately south of a small north-south mountain pass through a southwest to northeast trending ridgeline. A steep, shallow gulley carries colluvial debris downslope to the south. Most of the target area is covered in scree and colluvium, with poorly developed soils, and outcrops generally limited to ridgelines and the gulley bottom. Vegetation varies from alpine in the pass into buckbrush and patches of thick coniferous forest lower down. Towards the bottom of the catchment run-out a stream forms, though it is locally choked with dead vegetation as avalanche debris.



Photo 4 – Southern Twain zone looking West. Alpine vegetation gives way to buckbrush and fir forest downslope. The presumed trace of the Rogue Decollement surface is visible where the ridgeline forms a small bench in the upper central part of the photo. This corresponds to anomalous soil geochemistry from 2013 and is a likely source area for the low-grade mineralization observed.

The Clemens Creek area is largely similar, with outcrops primarily along ridgelines, spurs and variably exposed in stream channels and predominantly colluvial cover elsewhere. Soils are for the most part poorly developed or relatively thin, though thicker rafts of organic material often exist under patchy clusters of thick coniferous (subalpine fir) vegetations. Lower, south-facing hillsides have abundant buckbrush, with thick willow, spruce and fir along the lower reaches of Clemens Creek.

REGIONAL GEOLOGY

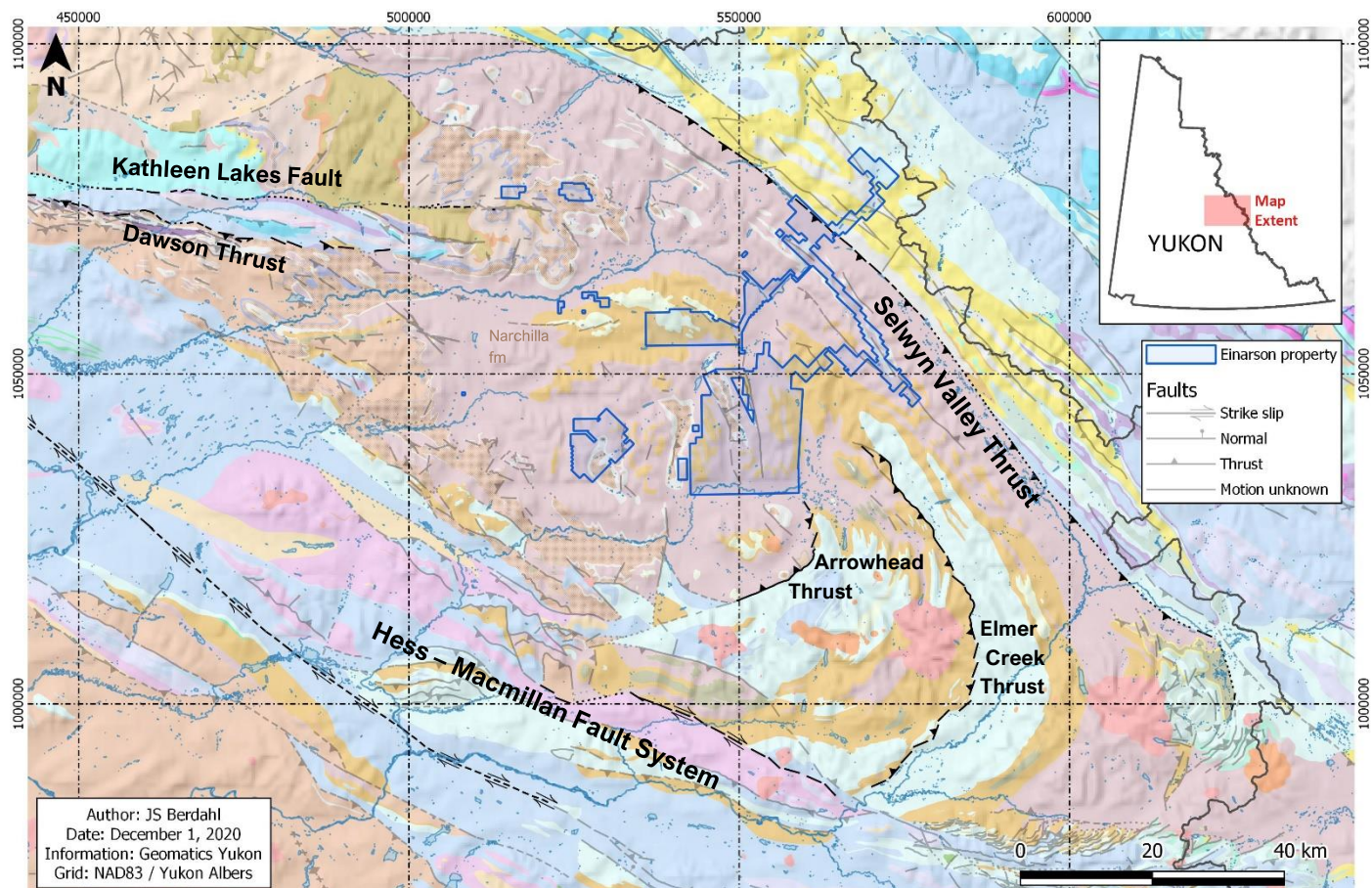


Figure 4 (from Lewis, 2020)– Geological setting of the Einarson project, highlighting major structural features at a regional scale. The project is situated within a tectonostratigraphic block bound on the northeast by the Selwyn Valley thrust and on the southwest by the dextral Hess-Macmillan fault system. Tight, NW-SE trending fold axes near the Selwyn Valley thrust are wrapped in a broad drag fold (syncline) by motion along the Hess-Macmillan fault, as are the associated Arrowhead and Elmer Creek thrusts. At the apex of this fold, the sedimentary package is intruded by Cretaceous (red) members of the Tombstone plutonic suite. The tectonostratigraphic block also accommodates offset along the east-west trending Kathleen Lakes fault and Dawson thrust, which appear to horsetail into a series of district-scale folds NW-SE and N-S folds within and around the Einarson property and may be important controls to mineralization.

The Einarson district is underlain by Selwyn Basin rocks, regionally comprising Upper Proterozoic to Lower Paleozoic (Cambrian to Ordovician) shallow- to deep-water, passive margin sedimentary facies autochthonous to ancestral North America. Four main formations are recognized on the property (Cecile, 2000), from oldest to youngest these are the Yusezyu and Algae Lake formations, comprising mainly arenites and carbonates respectively, the Narchilla formation, which has its basal Senoah member overlain by a distinctive maroon and green argillites of the Arrowhead Lake member, and the clastic Gull Lake formation, which includes minor volcanic units. Instances of the overlying Old Cabin volcanic formation are also present in the project area. These formations are summarized in more detail in the local geology figures below (modified from Cecile, 1998A & 1998B). Note that the Yusezyu formation is correlative to the Ediacaran Blueflower formation observed in the Windermere Supergroup in the Rackla, belt (Moynihan, 2014).

Structurally, the Einarson district sits in a broad zone of tectonic flexure, wherein major east-west trending features like the Dawson thrust and the Kathleen Lakes fault west of the district give way to a network of northwest-southeast and north-south trending deep-seated faults at Einarson (Cecile & Abbot, 1992). South of Einarson, this tectonostratigraphic package wraps around further in a 10's-of-km wide synclinal feature attributed to motion along the MacMillan-Hess Fault system (Cecile, 2000), the nose of which is intruded by members of the Cretaceous Emerald Lake plutonic suite. This deformation has resulted in a high degree of shortening, particularly in the upper Narchilla formation and above.

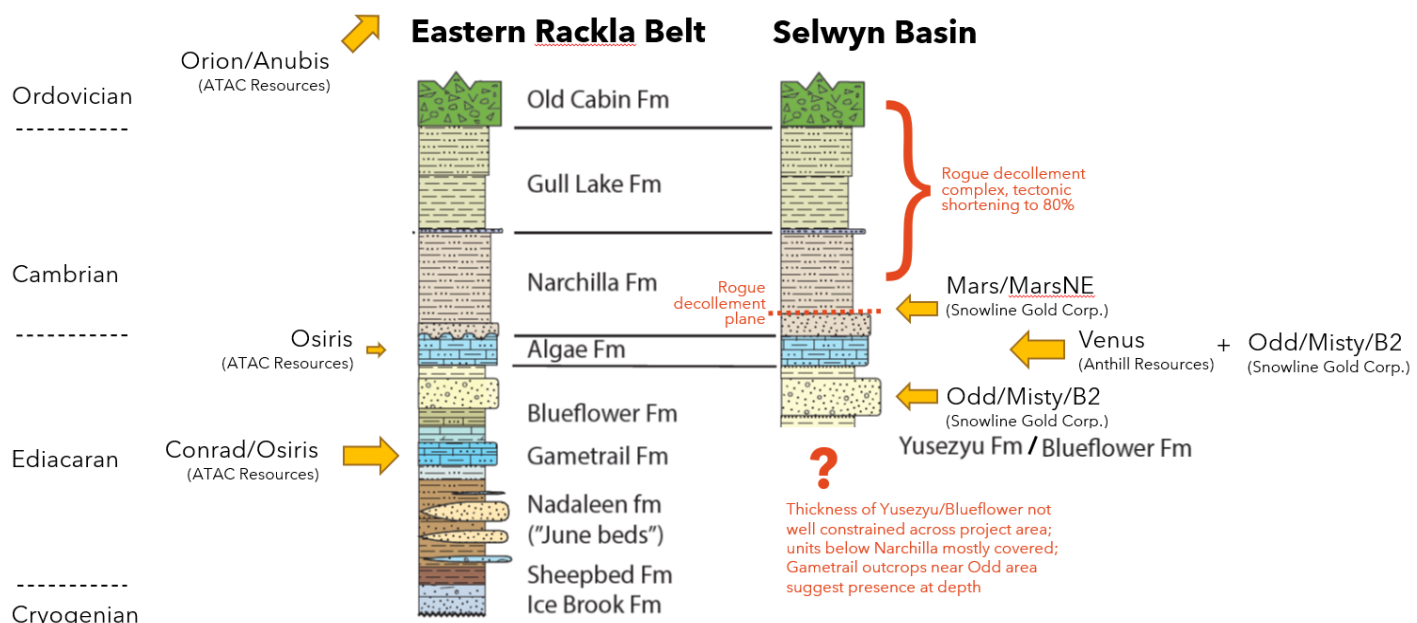


Figure 5 (from Lewis, 2020, as modified from Moynihan, 2014) – Selwyn basin stratigraphy of the Einarson area compared to stratigraphy of the adjacent eastern Rackla belt, which hosts ATAC Resources' Carlin-style discoveries. Gold arrows identify prominent host units to mineralization (based on Tucker, 2018 and on Einarson summary reports. Observation of the Gametrail formation near the Odd area is from Moynihan (2016). The Rogue decollement complex and the detachment plane within the Narchilla formation is described in Cecile (2000).

At Einarson, the steeply dipping faults cut stratigraphy that is relatively flat-lying on a regional scale, but variably folded at smaller scales depending on formation. The Yusezyu and Algae Lake formations and the Senoah member of the Narchilla formation form broad anti- and synclinal features across the district, with large (multiple km-scale) faulted anticlines corresponding to three domal structural features that expose both Yuzesyu and Algae Lake formations. Within the Narchilla formation, between the Senoa and Arrowhead Lake members, is a detachment surface that sees heavy isoclinal folding and shortening of up to 80% in overlying units, including the Gull Lake and Old Cabin formations. This intensely shortened upper zone is described as the Rogue Decollement Complex by Cecile (2000).

LOCAL GEOLOGY

Avalanche Creek - Geology

The geology of the Avalanche Creek occurrence has yet to be studied at the target scale. From initial reconnaissance during this program, Cecile's (1998B) mapping appears to be broadly applicable, with the N-S trending, steeply east-dipping "West Fourteen thrust" fault putting maroon siltstones of the Narchilla formation's Arrowhead member beside and above darker argillites and volcaniclastics presumably of the Ordovician Gull Lake formation. Rocks are lightly metamorphosed, if at all. Mineralization appears to originate from the West Fourteen Thrust itself, just below where it cuts through a southwest to northeast trending ridgeline, forming a small pass. An upright anticline, which may be a drag fold in the hanging wall of the thrust, outcrops just above the beginning of the highest grades encountered in the mineralized quartz-arsenopyrite boulder train (photo 5).



Photo 5 – Avalanche Creek area anticline (bedding planes emphasized in blue) looking North. A possible drag fold (or pre-existing folding related to regional shortening) adjacent to the approximate trace of the east-dipping West Fourteen thrust (white). A quartz grab sample assaying 34.2 g/t Au was collected roughly 100 meters downslope of this photo's location.

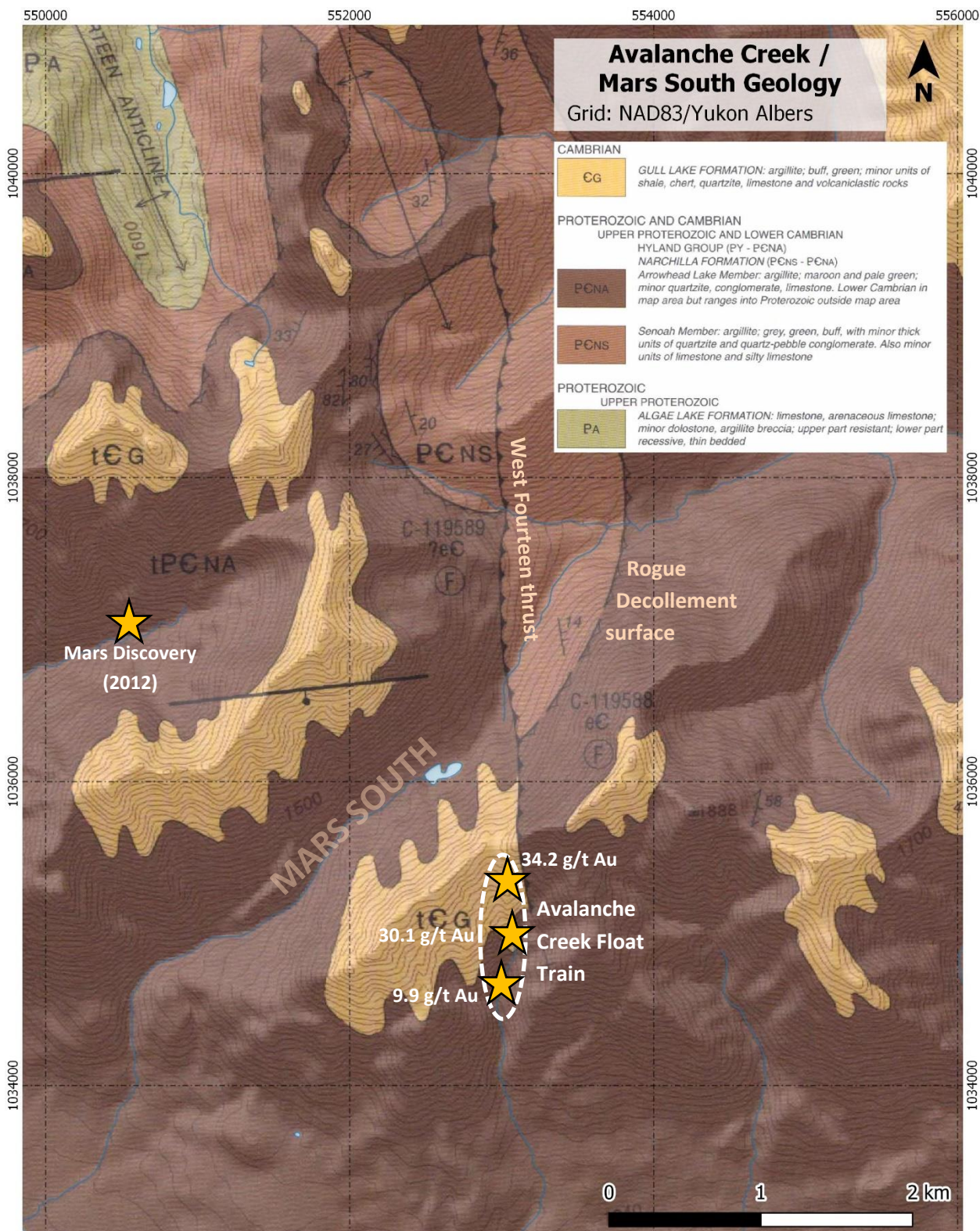


Figure 6 (modified from Cecile, 1998A) – Geology of the Mars South area. The West Fourteen thrust puts Lower Cambrian Arrowhead lake argillites above units of the Cambrian Gull Lake formation in the vicinity of the Avalanche Creek discovery. Note that the “t” prefix on map units denotes heavy tectonic shortening of units stratigraphically above the Rogue Decollement surface.

Avalanche Creek – Mineralization

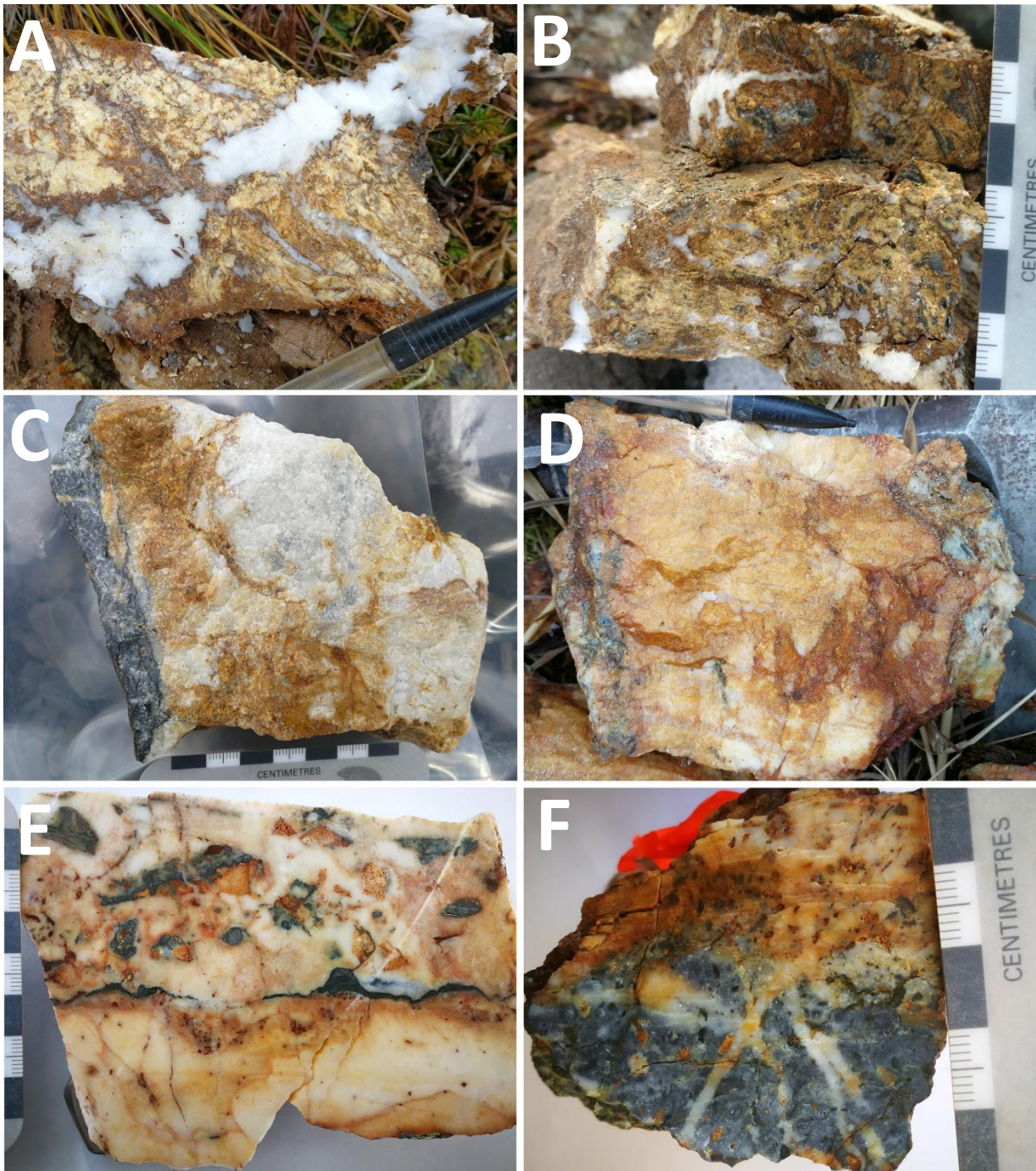


Figure 7 - Quartz textures from Avalanche Creek. A) Quartz cutting ankerite, with bladed siderite on vein margins. Float sample ER2015 – 10 ppb Au. Note: pencil is 8 mm in diameter. B) Quartz brecciating green-grey argillite clasts rimmed by ankerite. Float sample ER2053 – 1.94 g/t Au. C) Disseminated arsenopyrite laths in quartz, with arsenopyrite rich margin. Float samples ER2046 & 2047 – 3.85 g/t Au & 21.0 g/t Au (see photo 8 for more detail on sampling.) D) Quartz vein crosscut by chalcedonic looking veinlets, a common texture in mineralized quartz at Mars NE as well. Float sample ER2023– 2.42 g/t Au. E) Cut section through quartz vein fragment with brecciated clasts of fine-grained arsenopyrite and ankerite, as well as a stylolitic-looking arsenopyrite-rich band in the central vein. Float sample ER2050 – 10.45 g/t Au. F) Very fine-grained arsenopyrite in quartz brecciating fine, dark grey clasts cut by later quartz veinlets and partially oxidized. Float sample ER2034 – 34.2 g/t Au.

Gold in the Avalanche Creek area occurs in quartz +/-ankerite vein material in association with arsenopyrite. Arsenopyrite is generally concentrated near vein margins and within mm-scale bands that are mostly parallel with vein edges. It also occurs disseminated zones within the quartz, and as concentrations within clasts brecciated by later quartz. Arsenopyrite crystals are generally very fine, and where visible they exhibit an unusual crystal habit as thin, submillimeter-scale laths (mistaken in the field for stibnite).

Apart from this arsenopyrite and minor pyrite, no other sulphide minerals were observed at Avalanche Creek. Ankerite is absent from many but not all higher-grade quartz samples, whereas it is more abundant in lower-grade quartz mineralization found in the small pass at the head of Avalanche Creek.

Vein textures—including brecciation, crosscutting and banding—suggest multiple pulses of fluid flow. A distinct texture of millimeter-scale chalcedonic veinlets crosscut quartz roughly perpendicular to vein walls in many mineralized samples. This texture was also observed in gold bearing quartz vein mineralization during the 2019 field program at the Mars NE target (Berdahl, 2020). Observed vein textures, along with the sub-greenschist levels of metamorphism in surrounding country rock, attest to a low pressure, low temperature (epizonal) environment.

All mineralization observed at Avalanche Creek to date has been float from a one-kilometer-long boulder/cobble train originating in and near the small pass at the head of the creek.



Clemens Creek - Geology

Cecile's (1998A) 1:50k mapping is also the most up-to-date representation of the geology of the Clemens Creek area. The study area overlies the broadly east-dipping eastern limb of the Einarson Anticline, which exposes Yusezyu (or Blueflower, as per Moynihan (2016)) sandstones in the Einarson Creek valley, with overlying Algae Lake formation carbonates forming foothills near the mouth of Clemens Creek. The standard Selwyn Basin stratigraphic section continues as one moves upstream along Clemens to the northeast, with Senoah and Arrowhead members of the Narchilla formation underlying siliciclastic and volcanic units of the Gull Lake formation. The Rogue Decollement Complex cuts through the study area between the Senoah and Arrowhead members, with tight folding, locally overturned, in units of the Arrowhead member and the Gull Lake formation. No other faults are currently mapped, though the linear nature of the Clemens Creek valley, along with a parallel linear feature 2 km north of the lower section of the creek, suggest the valley's morphology may originate from a NE-SW trending fabric or structure.

Clemens Creek – Mineralization

Only one sample from the Clemens Creek program contained anomalous gold. Sample ER2068 was a 3 cm thick slab of sugary quartz vein material found as float just south of the Twain zone, assaying 0.11 g/t Au. A small pod of possible very fine grained arsenopyrite was noted, and the sample returned an elevated concentration of 221 ppm As.

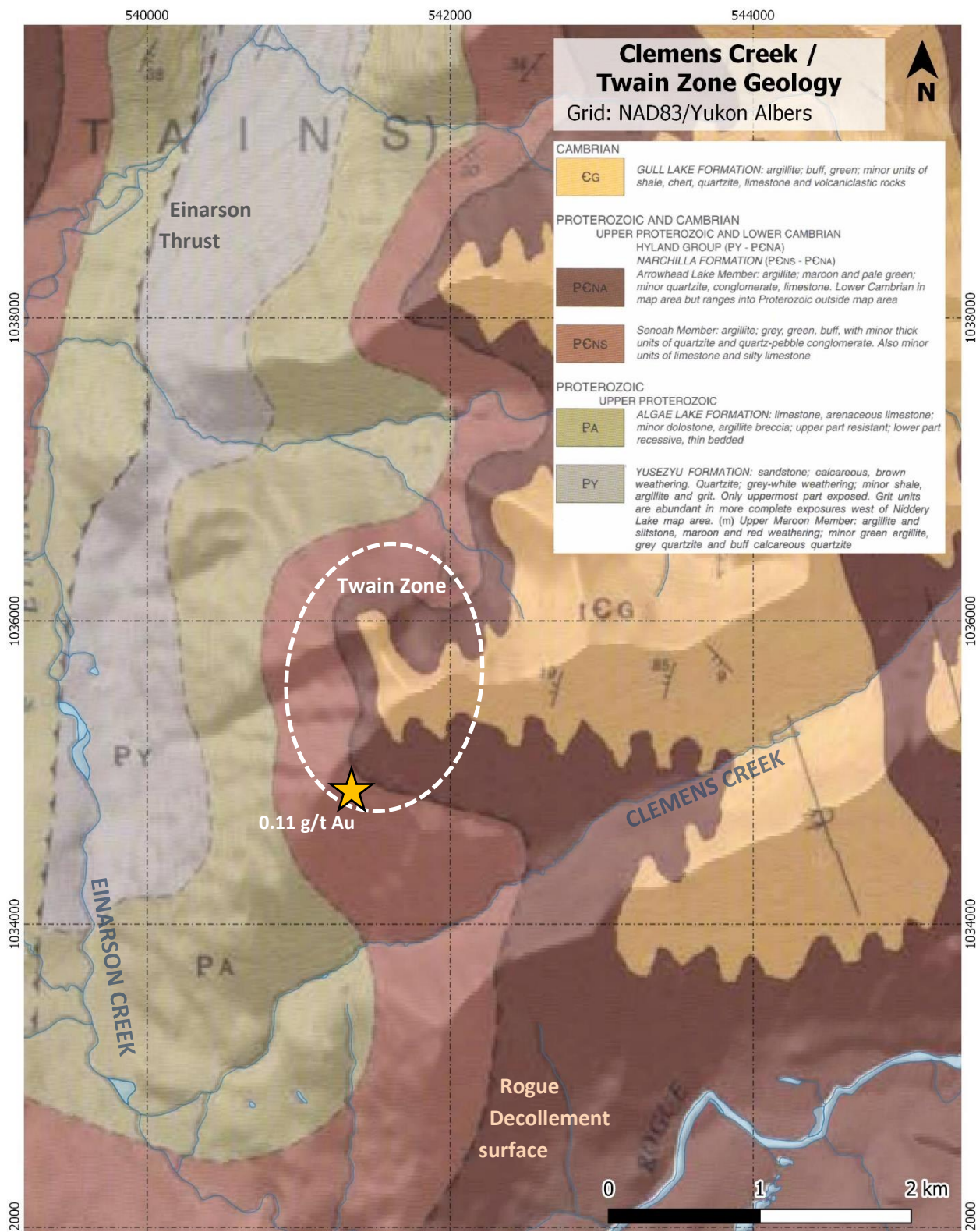


Figure 8 (modified from Cecile, 1998B) – Geology of the Clemens Creek area. Anomalous soils and elevated gold in a quartz float sample may be related to the Rogue Decollement surface. Overlying units are heavily shortened by tight folding.

2020 PROGRAM DESCRIPTION

The 2020 geochemical program at Einarson consisted of 178 soil samples and 73 rock samples in total across the Avalanche Creek and Clemens Creek areas. In addition to the author, two workers contracted and trained by 18526 Yukon Inc. were present on the program as soil samplers. The crew mobilized to the property from Whitehorse via Mayo on September 23, 2020, commencing exploration work near Avalanche Creek the same day. In total, 98 soils and 54 rock samples were collected from Avalanche Creek and the broader Mars South area. On September 26, the crew was bumped to Clemens Creek and began sampling. In total, 80 soils and 19 rock samples were collected from the Clemens Creek area. Sampling completed and the crew demobilized on September 27, 2020.

Soil Sampling

As soil samples are generally poorly developed across both 2020 survey areas, samplers targeted C horizon materials throughout the survey, collecting the deepest material available at each site. Exploratory contour lines with 50m station spacings were established over both areas.

Soils were collected using hand-held soil augers and deposited directly into Kraft 4 x 6" paper sample bags, with sample numbers marked on using a Sharpie style marker. Precise sample locations were recorded at the time of sampling using handheld GPS devices. Attributes of the sample and site, including depth, horizon, colour, texture and clast content were noted in field books at each site. Collection tools were cleaned of residual soil between sampling stations.

Soil samples were delivered wet to ALS Canada Ltd. in Whitehorse, Yukon. Each sample was screened by ALS to 180 microns (80 mesh) and shipped to Vancouver, BC for analysis. Twenty-five gram subsamples were then processed using aqua regia digestion and analysed for 51 elements (ALS's "AuME-TL43" package). After analysis, ALS disposed of the samples.

Rock Sampling / Prospecting

Several traverses were made by the author in the Avalanche and Clemens Creek areas. One additional rock sample was collected by sampling crew and assayed.

Following the 2020 field program all rock samples were delivered to ALS Canada Ltd. in Whitehorse, Yukon. Samples were crushed to 70% passing 2mm mesh and then split and pulverized to 85% passing 75 microns. Resultant 50g pulps were analysed in Vancouver, BC using ore-grade fire assay for gold ("Au-AA26") and 0.25g pulps were analysed for 48 other elements using a four-acid digestion with an ICP-MS finish ("ME-MS61").

RESULTS

Geochemical results for rocks, silts and soils are attached as appendices to this report, both as maps showing relevant data and as assay tables. The Excel file “Einarson2020_Geochem.xlsx” submitted with the report includes assay results, sample site metadata and sample coordinates in lat/long format (WGS 84).



Photo 7 - Float sample ER2034. Quartz cobble found near fault trace with 1-2 cm thick, arsenopyrite-rich vein margin. Minor sericitic alteration on one edge. Sample retrieved below presumed trace of West Fourteen thrust, 34.2 g/t (1.1 oz/ton) Au.

Avalanche Creek

Prospecting at Avalanche Creek in 2020 resulted in the discovery of a one-kilometer-long float train of gold-bearing quartz vein material originating from or near the “West Fourteen” fault. Assays of this material¹ ranged from 0.06 g/t Au to 34.2 g/t (1.1 oz/ton) Au and averaged 7.8 g/t Au (median 3.5 g/t Au), with 16 of the 22 samples assaying above 1 g/t Au, including 6 of the 22 samples assaying above 10 g/t Au.

¹ Avalanche Creek quartz samples were ER2019 - ER2026, ER2028, ER2034, ER2038, ER2039, ER2042 – ER2050. These do not include several carbonate-rich samples mostly found in the pass at the head of the float train, which assayed up to 1.94 g/t Au and may represent a different component of the same mineralizing system.

Mineralized samples were also highly anomalous in arsenic, with all 6 samples that assayed above 10 g/t Au exceeding the 1% As detection limit. (Even with value caps imposed by the upper detection limit, arsenic concentrations in mineralized samples averaged 4.1X sulphur concentrations—stoichiometrically difficult to achieve in some relatively unoxidized samples without native arsenic.) Certain other elements showed high correlations with gold in mineralized samples, but with low concentrations. Mercury was not assayed in rock samples.

Element	Correlation with gold	Maximum value
Silver	0.93	0.32 ppm
Arsenic	0.86*	>1%
Bismuth	0.91	0.49 ppm
Sulphur	0.97	1.13%
Antimony	0.93	61.5 ppm
Selenium	0.96	13 ppm

Table 2 – Pearson correlation coefficients with gold for highly correlative elements in 22 mineralized quartz samples taken at Avalanche Creek. Although values for all elements but arsenic are quite low, common epizonal orogenic elements Ag & Sb still correlate well with gold. Bismuth and selenium also correlate well and may hint at an unusual fluid source or depositional environment. *Note that the correlation with As is likely underrepresented due to the value cap at 1% imposed by the detection limit.

Soil sampling in the vicinity of the float train and elsewhere in the broader Mars South area proved less fruitful than prospecting. Gold concentrations in soil were low, with a survey maximum of 9 ppb Au. Arsenic was slightly elevated where two contour lines crossed the trace of the boulder train (though soil sampling would have targeted local material from the side of the gulley, rather than the gulley bottom), and a broader zone of elevated arsenic complements slightly elevated gold values in the footwall of the West Fourteen thrust, some 200-300m west of the mineralized boulder train. Other elements that might be expected in conjunction with such a mineralized setting, such as antimony, mercury and thallium, were subdued.



Photo 8 – Vein and vein margin samples crudely split from a float cobble at Avalanche Creek. Vein material sample ER2046, which contained zones of disseminated, submillimeter scale arsenopyrite laths (see photo 6), returned 3.85 g/t Au. Margin sample ER2047, estimated on site to contain roughly 50% arsenopyrite-rich margin and 50% quartz vein material, assayed 21.0 g/t Au. Given the assay for ER2047, and assuming similar grades to ER2046 in the 50% quartz vein material included in ER2047, this suggests a gold concentration in the 1-2 centimeter thick vein margin of roughly 38 g/t Au.

Clemens Creek

A single day of prospecting in the Clemens Creek area returned one anomalous gold sample—a 3 cm thick quartz vein slab found as float, assaying 0.11 g/t Au (ER2068). This sample came from the southern end of the Twain zone, a series of anomalous gold, arsenic and antimony in soils identified on 18526 Yukon Inc.’s Orwell project in 2013. The rest of this zone has yet to see follow-up. Prospecting of Clemens Creek itself did not locate mineralization, as it did previously at Mars NE (Berdahl, 2020) and Avalanche Creek.

Contour soil sampling in the Clemens Creek area also returned generally low values for gold, with a local survey maximum of 6 ppb Au. Arsenic and antimony values are elevated towards the western end of the survey, downslope from the Twain zone.

INTERPRETATION AND CONCLUSIONS

Avalanche Creek

The discovery of well mineralized quartz float at Avalanche Creek, in the context of the discoveries at Mars NE some 12-14 kilometers north along the West Fourteen thrust, demonstrates the prospectivity not only of this fault zone but also the broader regional area for epizonal orogenic gold mineralization. The subtle geochemical signature of the occurrence highlights the potential for similar mineralization in surrounding areas to have been overlooked in previous campaigns.

As mineralization observed to date is constrained to quartz, and as a broader soil geochemical anomaly was not recognized, it is likely that mineralization at Avalanche Creek is structurally controlled. Heavy folding in units adjacent to the West Fourteen thrust would provide many structural traps in the form of anticlines, with the deep-seated thrust itself serving as a fluid conduit. Rheological differences in bedded layers could open low pressure zones in anticline apexes conducive to the formation of quartz reefs, similar to those observed in gold camps like Bendigo, Australia, and Meguma, Nova Scotia.

Further work at Avalanche Creek is warranted and recommended. A small program of tightly spaced soil sampling near the source of the float train would help to constrain the location and extent of the source area. Detailed lithological and structural mapping should be performed in this same area and surroundings to better understand the relationship between the mineralization and the West Fourteen thrust, as well as to identify potential structural traps. Mechanical trenching by heli-portable excavator may be an effective tool in locating mineralized bedrock if depth of overburden is not prohibitive. Induced polarization surveying could also be tested for effectiveness in picking up on resistive quartz veins and chargeable sulphides for ultimate drill testing.

Regional prospecting—particularly stream traverses—should be conducted at a high priority to explore for additional occurrences akin to Avalanche Creek and Mars NE.

Clemens Creek

Most of the Clemens Creek drainage appears to be of little interest to host an economic gold deposit. The Twain zone, however, has not been thoroughly prospected. The soil anomalies from 2013 investigated in this field program appear to be related to a structural feature, possibly the surface expression of the Rogue Decollement that separates the underlying Senoa member of the Narchilla formation from the overlying, heavily shortened Narchilla formation.

Further prospecting in the Twain zone is recommended at a low priority. Additionally, nearby exposures of the underlying Algae Lake and Yusezyu (or Blueflower) formations in the Einarson Creek valley should be examined for potential to host bulk tonnage, Carlin-style mineralization.

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STATEMENT OF EXPENDITURES

Expenses for the 2020 program are as summarized as follows:

YMEP Expense Claim - Client Copy



YMEP no:	20-106	project name:	Einarson 2020		applicant name:	18526 Yukon Inc.
expense claim no:		program type:	hard rock		program module:	target evaluation
date submitted:	31-Jan-21	phone:	778-836-5821		email:	info@18526.com
address:						
start/end dates of fieldwork for this claim:		23-Sep-20 start	27-Sep-20 end	no. of field days/this claim:		5
eligible expenses <i>Please refer to rate guidelines. Provide photocopy of receipts.</i>						
item		unit/days	rate	total		
daily field expenses	no persons: 3	5	\$100/day			\$1,500.00
personnel	Name (supply statement of qualifications)					
	Scott Berdahl (Senior Geologist)	6	500			\$3,000.00
	Jeremy Burns (Labourer)	5	275			\$1,375.00
	Francis Thompson (Labourer)	5	275			\$1,375.00
equipment (rental)	private or commercial	unit/days	rate	total		
Truck (Dodge Ram 3500 diesel)	private	943 km	\$0.60			\$565.80
	private					
	private					
	private					
	private					
	private					
	private					
	private					
	private					
other <i>Please provide details.</i>						
Helicopter support (Horizon Heli)	Commercial	6.9 hours + fuel	\$1600 (dry)			\$15,067.29
Fixed wing sample haul (Alkan Air)	Commercial	47.5 miles	\$12.25			\$610.97
Geochemical assays (ALS Labs)	Commercial	253 samples	~\$51			\$13,103.51
Digitization, analysis & report prep	Private					\$2,500.00
Total this claim:						\$39,097.57

STATEMENT OF QUALIFICATIONS

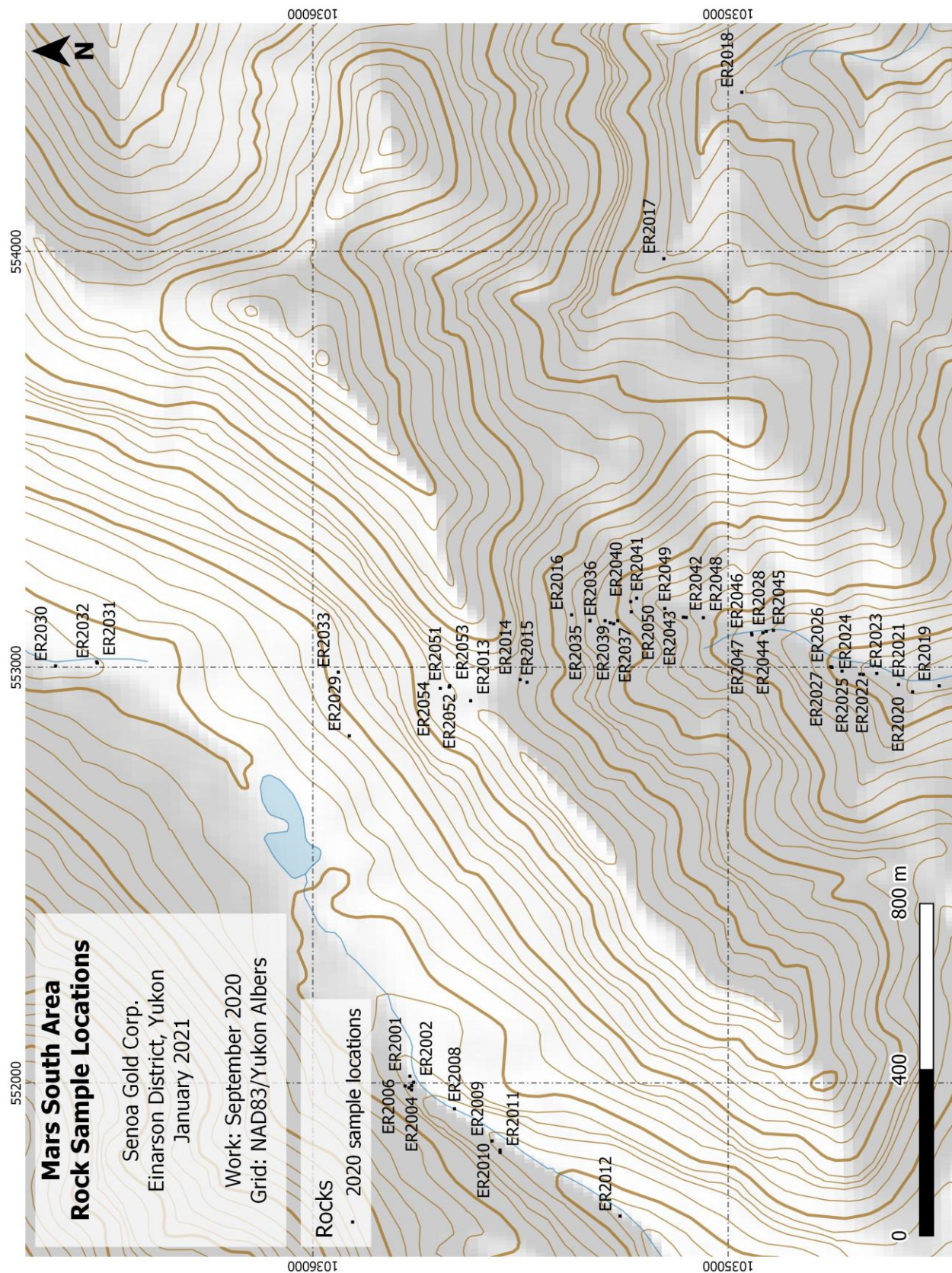
I, JAMES SCOTT BERDAHL, hereby certify that:

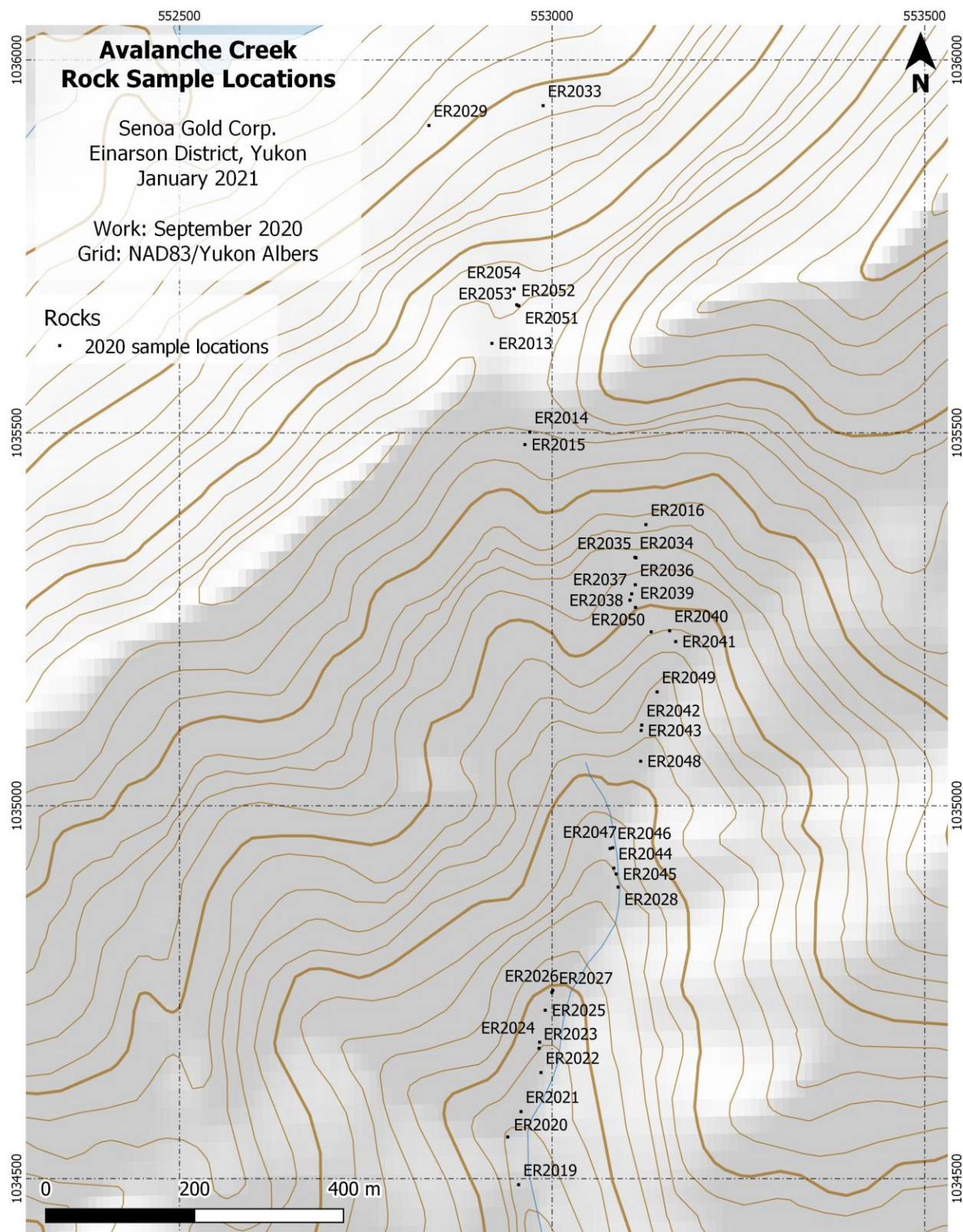
1. I am a professional geologist registered with Engineers and Geoscientists of British Columbia (License #47253) and contracted by 18526 YUKON INC., Box 11250, Whitehorse, Yukon, Y1A 6N4.
2. I am a graduate of the Massachusetts Institute of Technology, with a degree in geology (B.Sc., 2008), and a graduate of the King Abdullah University of Science and Technology, with a degree in Earth Science and Engineering (M.Sc., 2016).
3. I have been employed in mineral exploration, as a prospector and/or as a geologist, annually for the past sixteen years, and full-time for the past four years.
4. I planned, supervised and took part in the exploration activities described above in September of 2020.
5. The data contained herein is true and correct to the best of my knowledge.

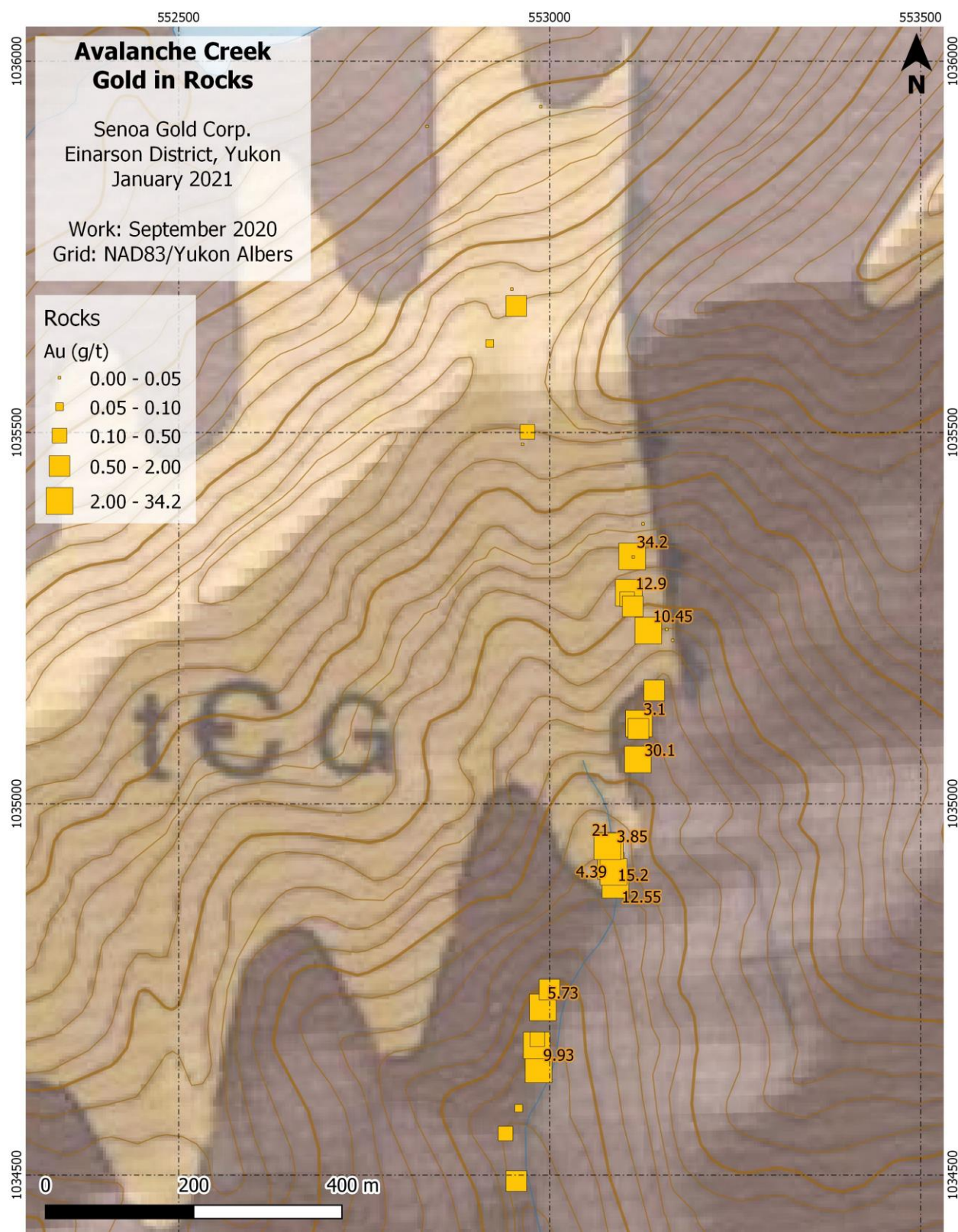
I also disclose that I have a direct interest in 18526 Yukon Inc., which is the incorporated entity for my father's (Ron Berdahl) and my own prospecting endeavours. 18526 Yukon Inc. staked the initial claims on the Einarson project and owns Senoa Gold Corp. 100%, and thus I have a direct interest in the Einarson project itself. Going forward, I intend to be involved with the Einarson project as a director and in an executive role with Snowline Gold Corp, which will own Senoa Gold Corp. and its interest in the Einarson project following close of a purchase transaction announced in December 2020.

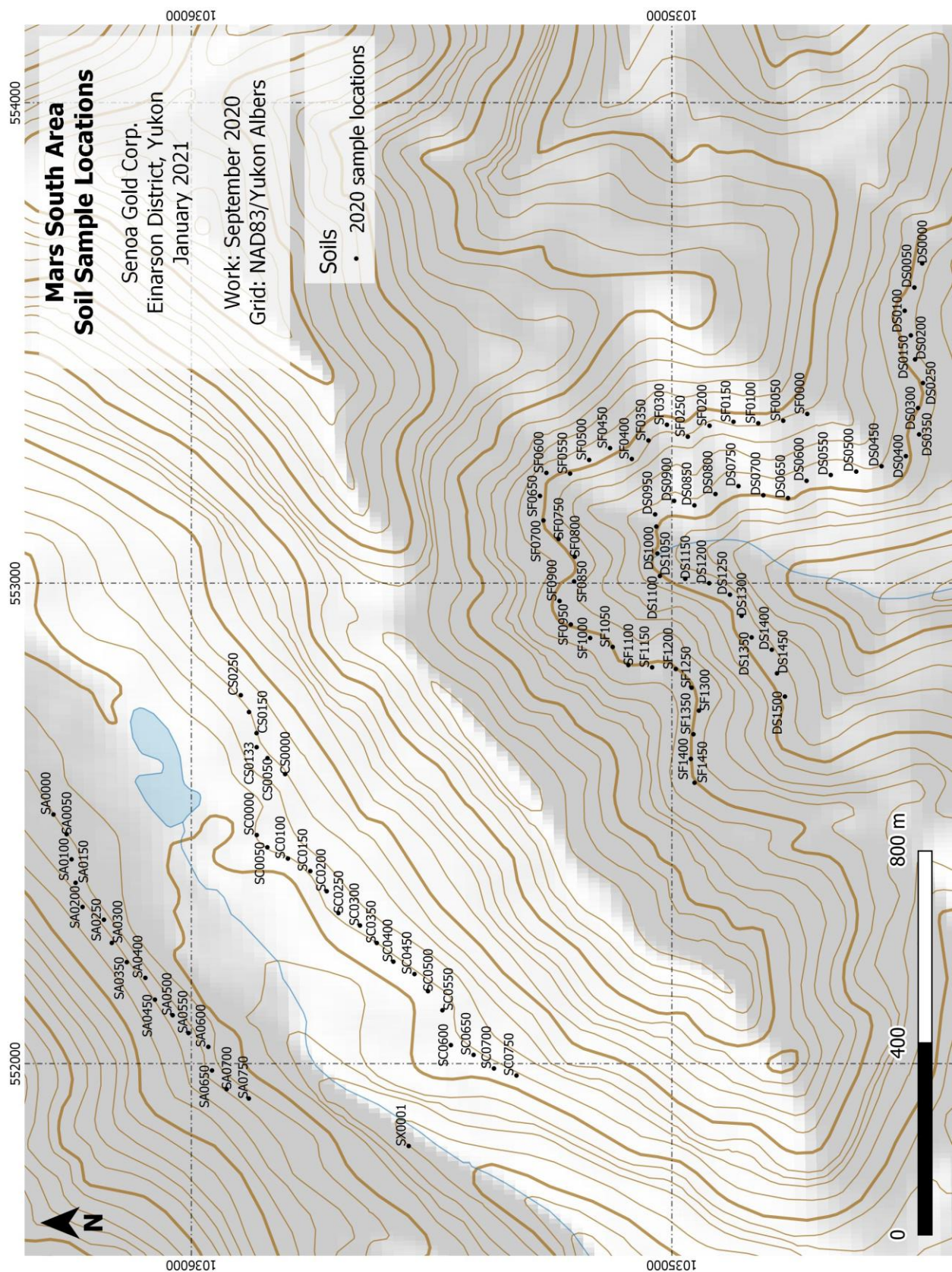
(Signed) "J. Scott Berdahl"

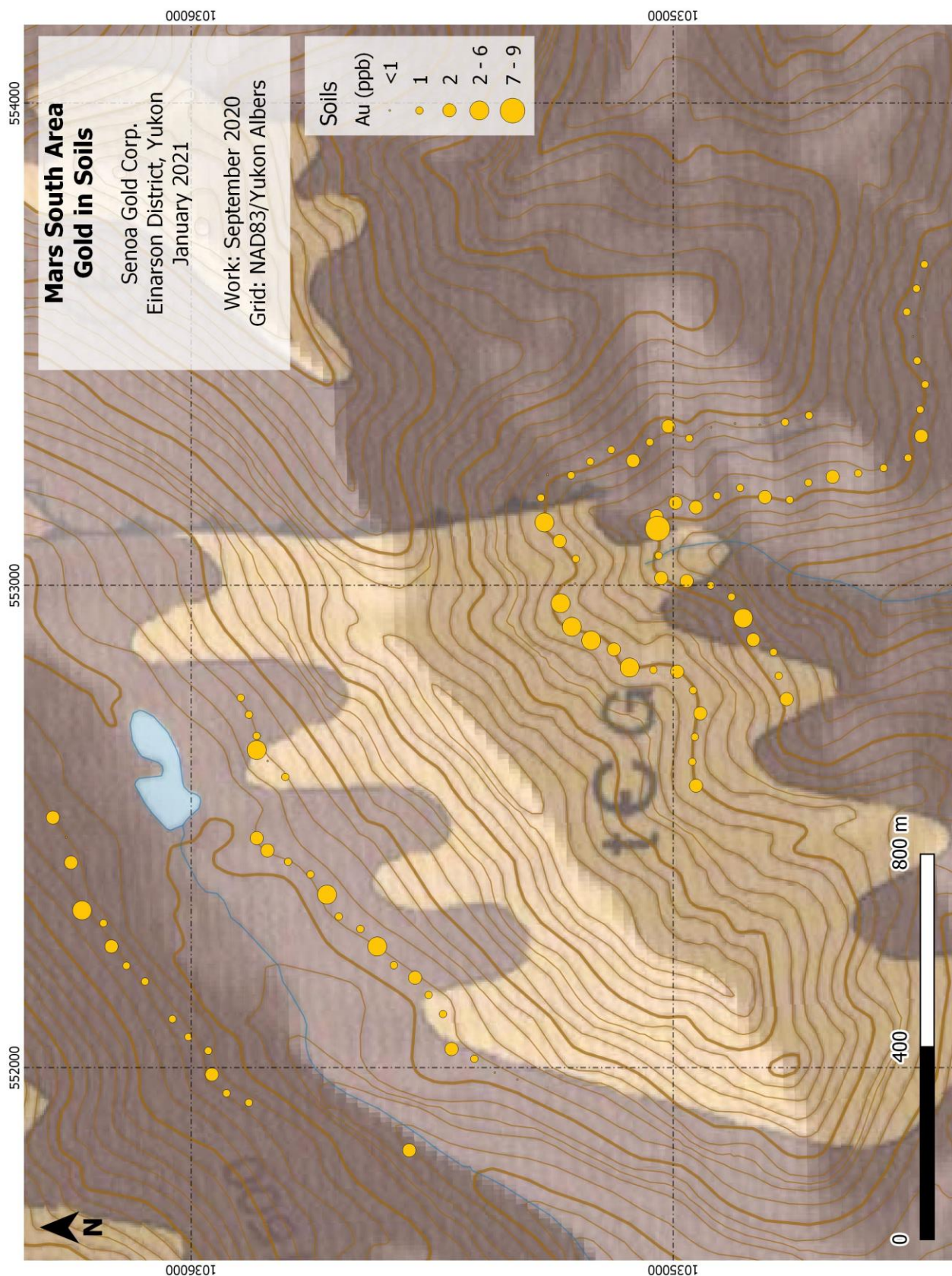
January 31, 2021

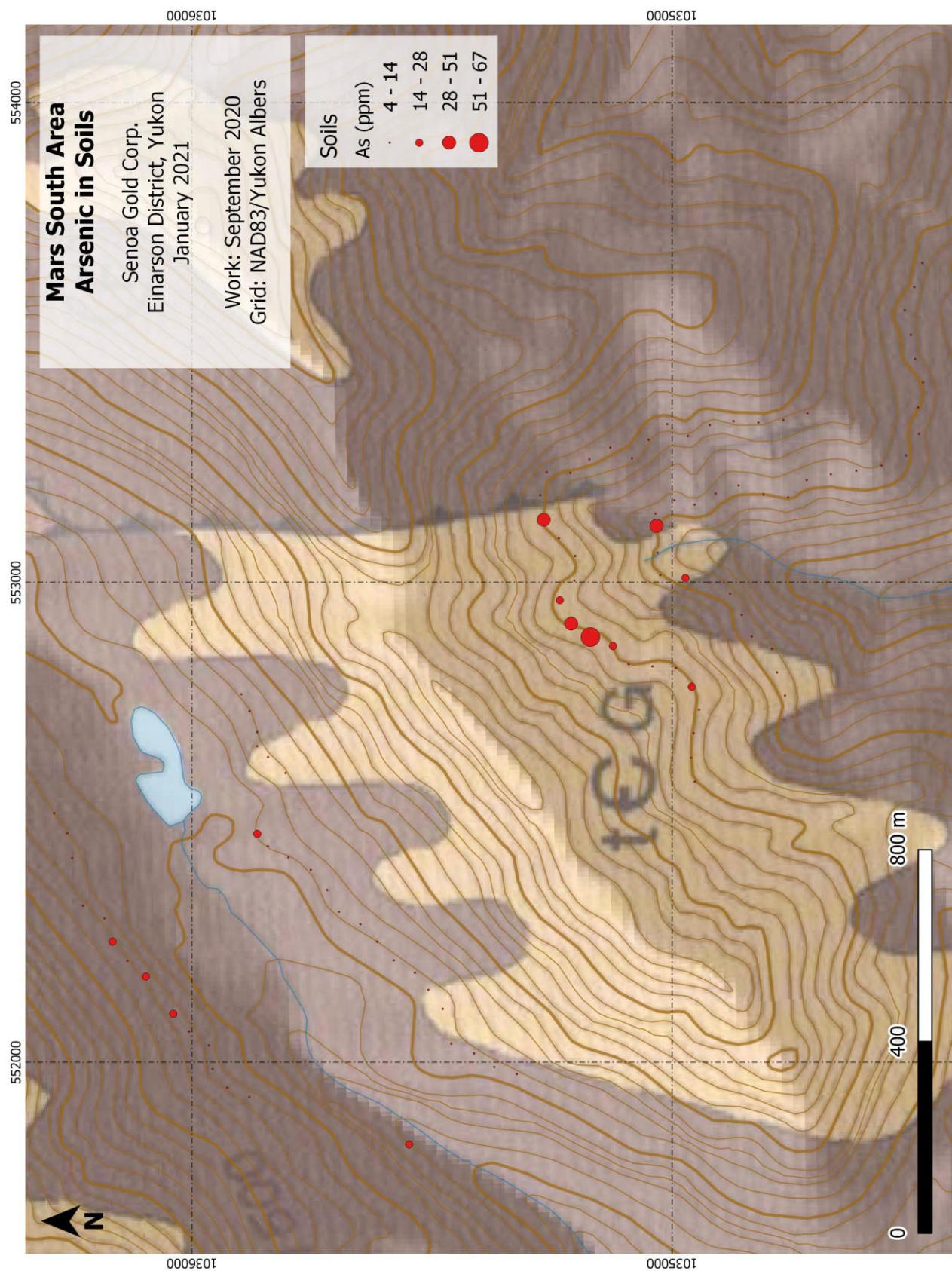


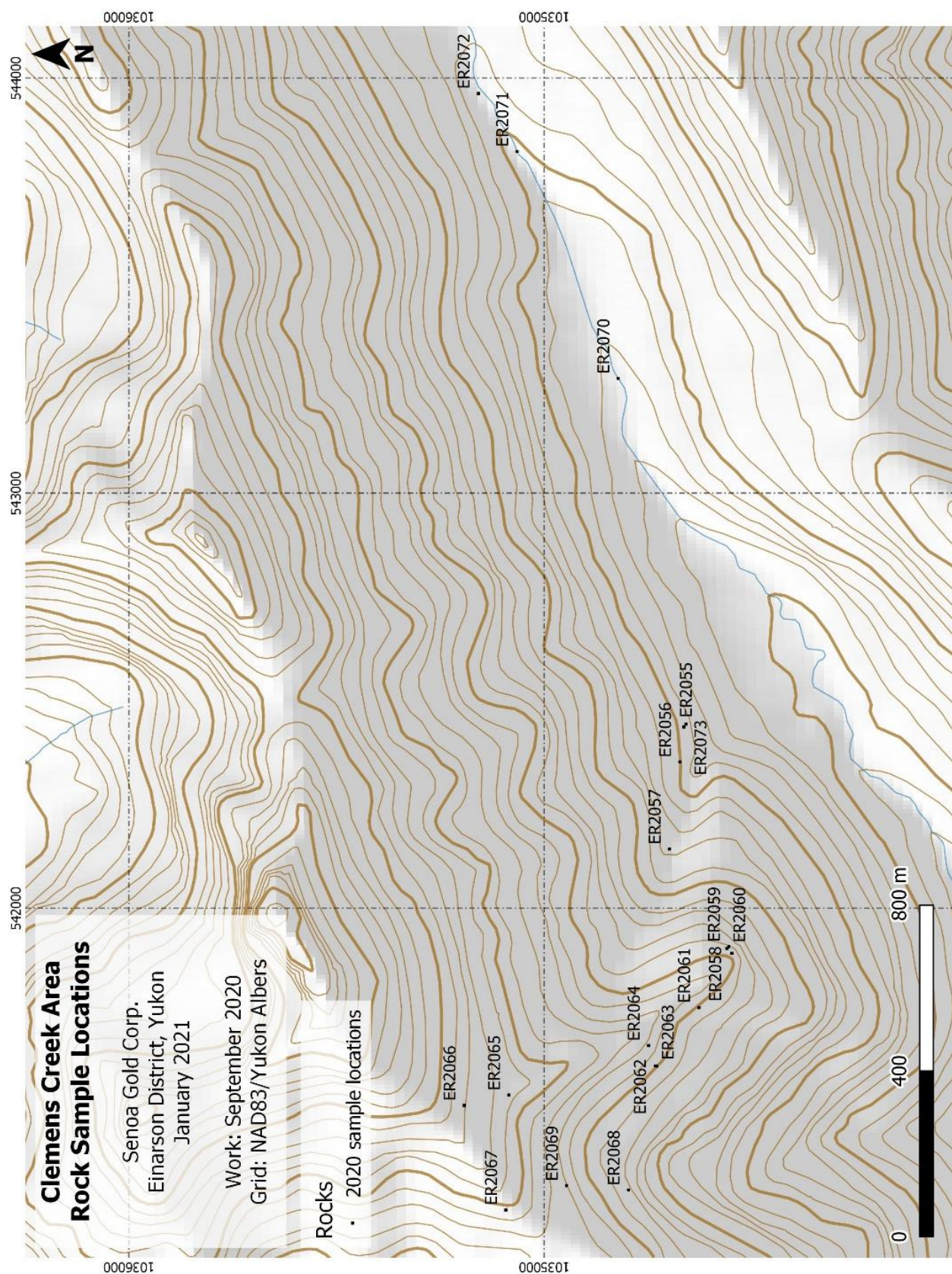


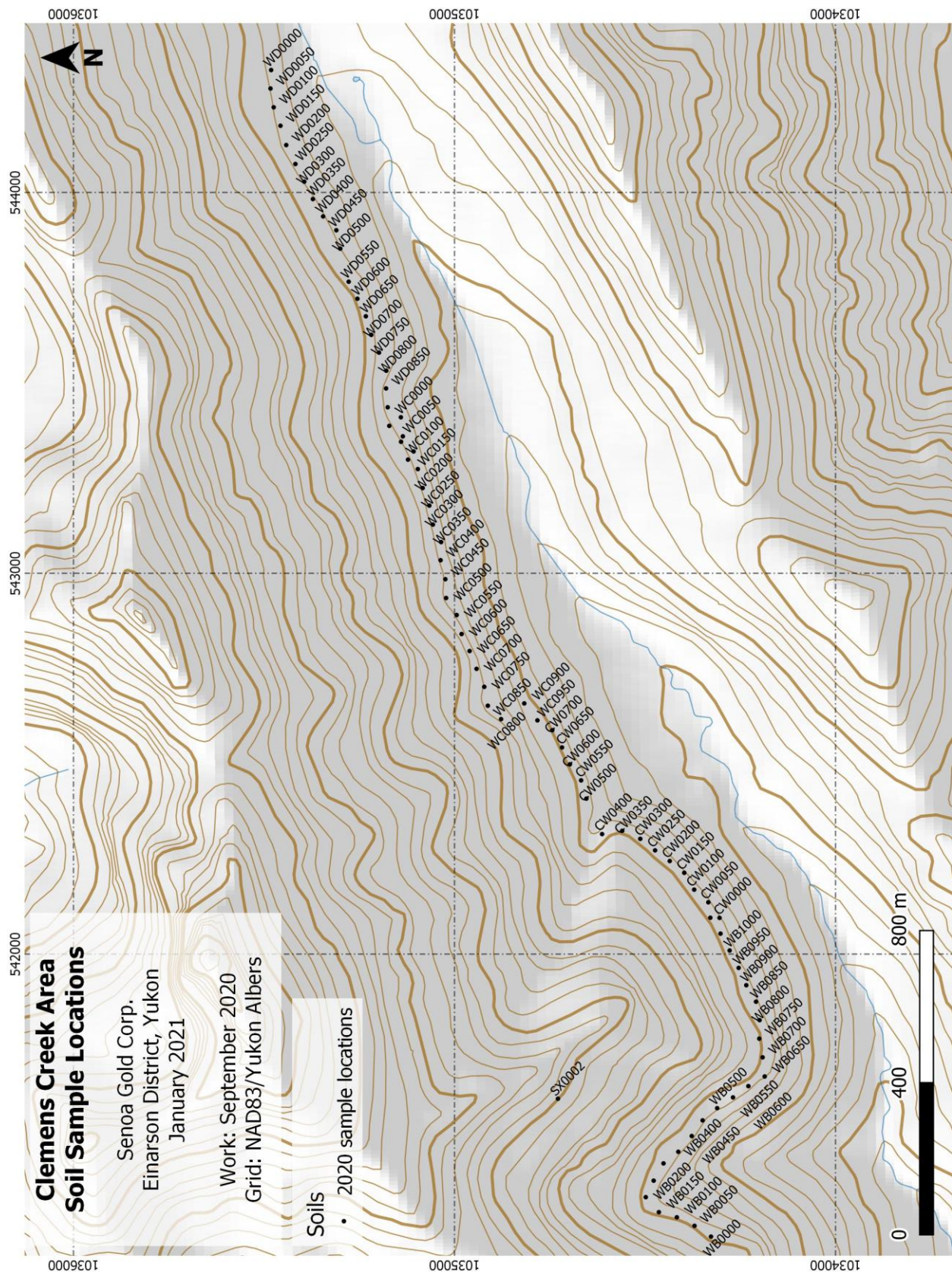


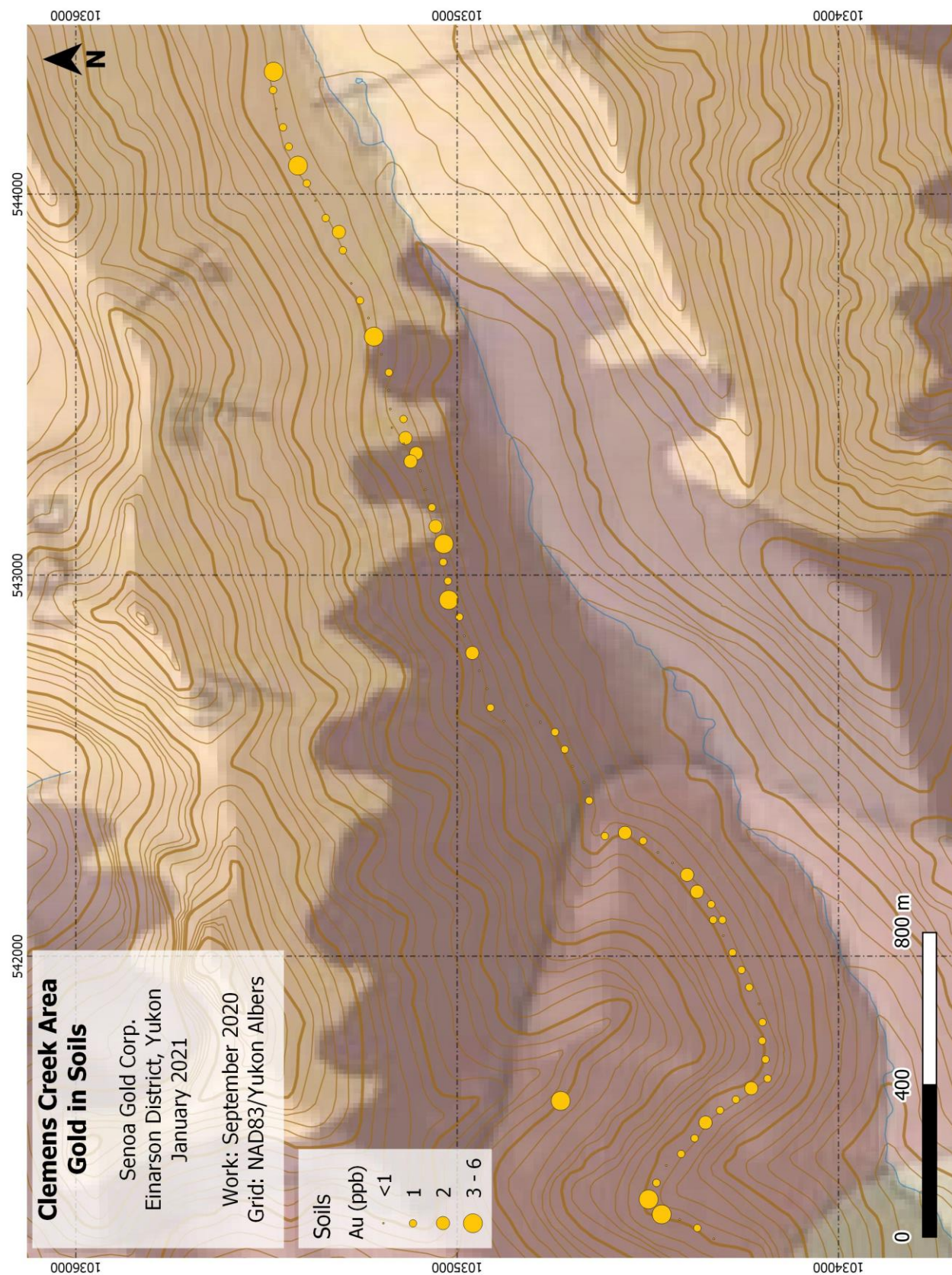


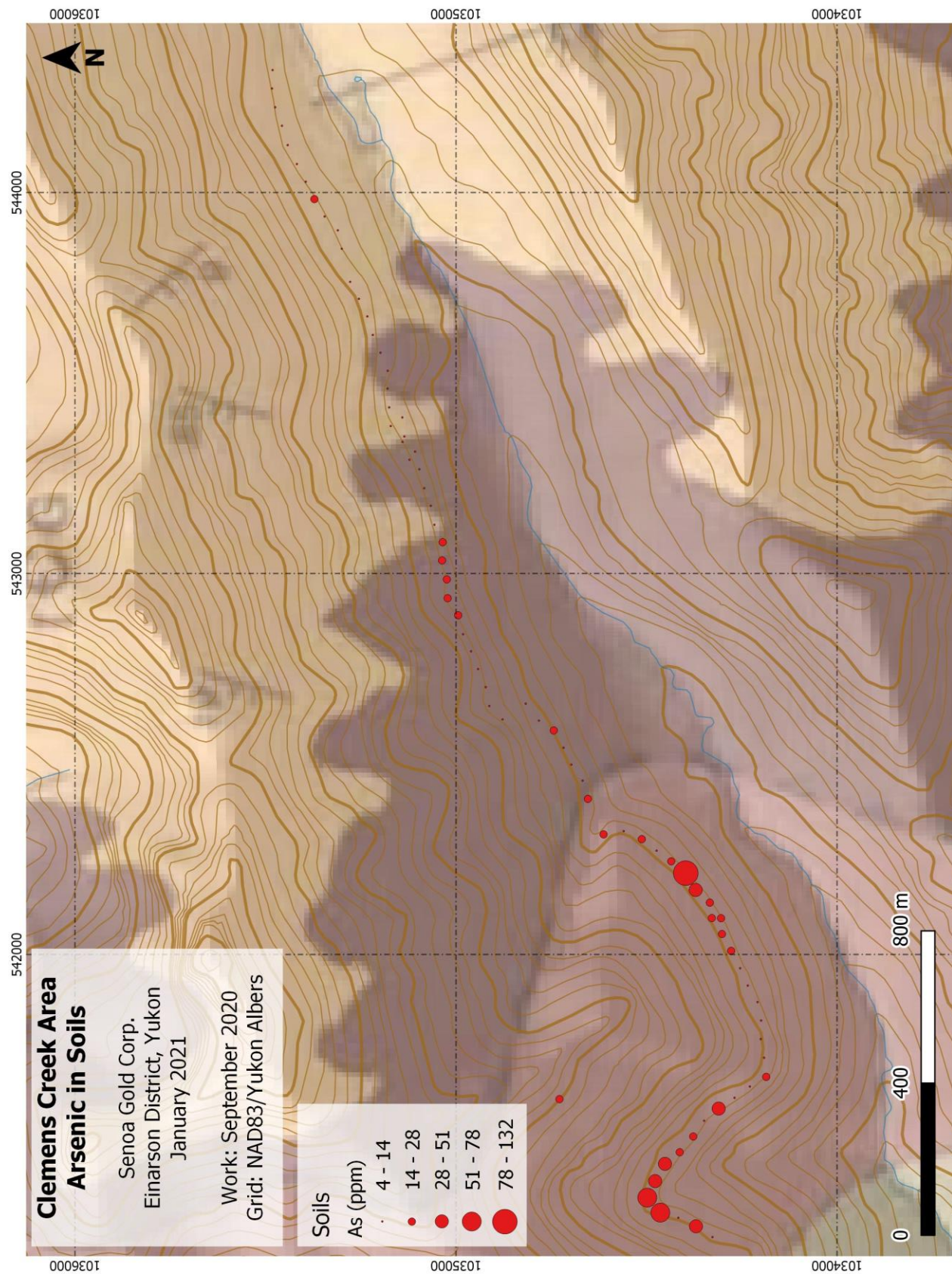














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Page: 1
Total # Pages: 3 (A - D)
Plus Appendix Pages
Finalized Date: 11-DEC-2020
Account: YUKOIN

CERTIFICATE WH20222719

Project: Einarson 2020

This report is for 73 Rock samples submitted to our lab in Whitehorse, YT, Canada on 1-OCT-2020.

The following have access to data associated with this certificate:

RON BERDAHL
SCOTT BERDAHL

SCOTT BERDAHL

RON BERDAHL

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
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
Au-AA26	Ore Grade Au 50g FA AA finish
	AAS

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: Einarson 2020

CERTIFICATE OF ANALYSIS WH20222719

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt.	Au-AA26 Au	ME-MS61 Ag	ME-MS61 Al	ME-MS61 As	ME-MS61 Ba	ME-MS61 Be	ME-MS61 Bi	ME-MS61 Ca	ME-MS61 Cd	ME-MS61 Ce	ME-MS61 Co	ME-MS61 Cr	ME-MS61 Cs	ME-MS61 Cu
			kg	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
			0.02	0.01	0.01	0.01	0.2	10	0.05	0.01	0.02	0.01	0.1	1	0.05	0.2
ER2001		0.35	<0.01	0.90	8.45	22.3	90	0.45	0.53	0.01	0.08	57.2	2.6	48	0.39	87.5
ER2002		1.27	<0.01	0.25	0.17	1.5	20	<0.05	0.13	0.01	0.07	0.88	1.1	21	0.07	10.0
ER2003		0.75	<0.01	0.02	0.82	1.0	50	0.29	0.05	0.05	<0.02	9.89	4.1	29	0.31	2.9
ER2004		1.10	<0.01	0.03	1.15	3.9	50	0.34	0.29	0.03	0.03	14.90	4.6	28	0.60	7.4
ER2005		0.74	0.01	0.03	1.59	2.0	180	0.51	0.06	0.06	0.03	38.2	3.9	20	0.65	3.8
ER2006		0.51	<0.01	0.08	6.79	1.2	310	2.42	1.00	1.90	0.11	75.9	20.0	50	3.56	54.6
ER2007		0.30	0.03	0.66	10.45	34.8	870	2.88	1.34	0.03	0.02	95.3	9.8	82	7.46	29.9
ER2008		0.05	0.02	0.54	7.18	198.0	490	1.89	0.87	0.03	0.04	99.8	14.4	58	4.24	45.8
ER2009		0.14	0.01	0.20	11.45	116.0	850	2.70	0.33	0.02	<0.02	29.3	10.3	426	8.52	61.6
ER2010		0.49	<0.01	0.09	6.76	22.9	300	0.95	0.94	0.03	0.11	59.1	44.3	47	2.07	124.0
ER2011		0.58	0.03	0.12	8.10	4.7	280	0.64	9.02	0.01	0.02	12.60	145.0	63	0.81	11.0
ER2012		1.13	<0.01	0.02	2.37	2.5	130	0.69	0.14	7.30	1.09	29.7	10.4	29	2.29	16.6
ER2013		1.05	0.08	0.03	1.02	19.9	40	0.27	0.14	2.51	0.02	9.77	4.2	26	0.14	5.7
ER2014		0.80	0.48	0.03	1.67	377	50	0.58	0.11	0.02	<0.02	13.95	2.7	37	0.39	3.3
ER2015		0.65	0.01	0.01	0.37	4.2	40	0.14	0.03	10.80	<0.02	1.96	2.2	13	0.05	1.1
ER2016		0.31	<0.01	0.04	2.21	3.4	120	0.51	0.12	0.05	0.02	25.4	6.9	25	0.98	5.3
ER2017		0.36	<0.01	0.01	2.76	2.9	110	0.68	0.09	0.04	<0.02	25.6	3.8	38	0.99	5.4
ER2018		0.46	<0.01	0.02	0.44	4.2	60	0.20	0.04	0.01	0.06	8.47	4.9	31	0.19	7.3
ER2019		0.50	0.53	0.02	1.11	426	40	0.24	0.05	0.01	<0.02	9.70	0.9	34	0.20	4.1
ER2020		0.66	0.14	0.01	0.37	466	20	0.14	0.02	0.01	<0.02	1.82	1.2	31	0.07	1.8
ER2021		0.75	0.06	0.01	0.79	456	10	0.15	0.04	0.02	<0.02	3.24	1.6	33	0.12	3.5
ER2022		0.69	9.93	0.10	0.34	4890	50	0.08	0.11	0.06	<0.02	0.94	0.9	28	0.09	1.8
ER2023		0.88	2.42	0.04	0.58	2410	20	0.17	0.08	0.02	<0.02	1.68	0.9	34	0.10	9.3
ER2024		0.63	0.23	0.01	0.32	870	20	0.13	0.06	0.02	<0.02	1.91	2.7	30	0.11	2.8
ER2025		0.62	5.73	0.07	0.42	3410	30	0.21	0.12	0.01	<0.02	1.77	0.8	32	0.21	6.6
ER2026		0.38	1.42	0.04	0.33	1010	60	0.14	0.07	0.01	<0.02	1.88	0.6	28	0.13	5.0
ER2027		0.39	0.01	0.03	6.09	10.6	320	1.43	0.59	0.29	0.03	71.0	19.2	42	5.08	11.9
ER2028		0.76	12.55	0.22	0.68	>10000	40	0.17	0.17	0.06	<0.02	5.43	2.5	26	0.15	6.0
ER2029		0.68	0.01	0.01	0.54	15.1	30	0.17	0.02	0.08	<0.02	4.20	1.6	36	0.36	2.2
ER2030		0.46	0.02	0.01	0.54	22.1	190	0.23	0.06	0.06	0.07	9.41	1.6	24	0.40	2.5
ER2031		0.39	<0.01	0.01	3.18	5.4	140	0.48	0.12	0.30	<0.02	28.1	9.4	35	0.71	3.7
ER2032		0.30	<0.01	0.01	0.48	67.7	20	0.13	0.02	0.01	<0.02	4.15	1.5	19	0.14	3.9
ER2033		0.42	0.02	<0.01	0.51	145.5	40	0.16	0.04	2.41	<0.02	4.35	1.5	25	0.14	2.3
ER2034		0.48	34.2	0.32	2.17	>10000	220	0.49	0.49	0.02	0.02	24.0	3.0	30	0.84	10.1
ER2035		0.25	0.05	0.03	5.17	62.9	260	1.43	0.21	0.05	0.04	58.2	13.5	38	1.57	19.2
ER2036		0.30	0.04	0.09	1.40	33.4	60	0.28	0.08	0.01	0.03	15.50	8.3	26	0.32	32.9
ER2037		0.64	12.90	0.05	1.34	8210	190	0.32	0.19	0.02	<0.02	12.00	1.6	26	0.45	5.5
ER2038		0.45	0.49	0.06	0.47	819	80	0.17	0.03	0.02	0.02	1.68	2.2	27	0.06	11.1
ER2039		0.55	1.99	0.05	0.73	2440	140	0.43	0.06	0.04	0.02	6.51	5.6	30	0.13	10.8
ER2040		0.37	0.01	0.03	2.19	17.5	70	0.52	0.12	0.02	0.02	26.9	15.4	35	0.43	13.8

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



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Total # Pages: 3 (A - D)
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Finalized Date: 11-DEC-2020
Account: YUKON

Project: Einarson 2020

CERTIFICATE OF ANALYSIS WH20222719

Sample Description	Method Analyte Units LOD	ME-MS61														
		Fe %	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
ER2001		2.22	17.85	0.12	1.2	0.050	0.26	30.2	75.1	0.02	128	0.27	0.05	7.7	8.7	610
ER2002		1.29	0.68	0.08	<0.1	0.010	0.01	<0.5	9.1	0.03	256	0.45	0.01	0.1	2.8	20
ER2003		2.59	1.98	0.06	0.5	0.009	0.08	4.2	137.5	0.03	792	0.58	0.15	1.1	9.8	200
ER2004		2.05	3.37	0.08	0.4	0.011	0.24	7.9	80.8	0.03	652	0.65	0.03	1.9	9.5	120
ER2005		3.88	3.58	0.09	1.1	0.008	0.40	16.8	61.4	0.04	4440	0.51	0.16	2.7	6.2	90
ER2006		7.02	18.10	0.13	1.6	0.061	1.84	36.3	118.0	0.70	3230	0.32	0.13	8.1	37.1	360
ER2007		5.09	30.3	0.19	2.7	0.074	4.23	42.9	31.1	0.60	151	2.37	0.78	14.8	20.6	350
ER2008		14.15	20.5	0.19	2.5	0.060	3.00	46.1	7.0	0.19	355	7.22	0.51	7.1	19.5	510
ER2009		10.70	33.4	0.16	1.6	0.145	4.51	10.8	28.9	0.57	114	2.69	0.74	9.0	42.6	310
ER2010		13.50	14.60	0.15	1.2	0.058	1.00	29.5	301	0.15	2380	0.63	0.06	4.9	75.4	230
ER2011		21.6	26.9	0.15	1.6	0.049	0.64	5.5	211	2.58	1260	0.31	0.07	10.2	124.5	240
ER2012		2.07	5.38	0.08	0.8	0.044	0.80	11.0	32.6	0.14	739	0.38	0.44	2.9	12.6	140
ER2013		3.47	3.13	0.06	0.3	0.017	0.08	5.0	189.5	0.77	1180	0.50	0.02	1.0	17.9	80
ER2014		1.69	4.98	0.05	0.4	0.007	0.14	7.1	315	0.02	124	0.46	0.04	1.8	6.7	70
ER2015		6.21	0.90	<0.05	<0.1	<0.005	0.03	1.1	96.6	3.76	2240	0.28	0.01	0.2	13.4	20
ER2016		3.89	5.87	0.06	0.8	0.014	0.36	13.2	204	0.31	1580	0.42	0.06	2.4	15.4	190
ER2017		3.20	7.67	0.07	0.5	0.019	0.62	12.7	43.1	0.43	312	0.60	0.10	3.0	13.2	160
ER2018		1.63	1.02	0.06	0.3	<0.005	0.11	4.2	6.6	0.02	521	0.59	0.06	1.5	9.3	80
ER2019		1.44	2.65	<0.05	0.2	0.007	0.10	4.9	378	0.02	181	0.50	0.02	1.1	3.5	20
ER2020		1.58	0.68	<0.05	0.1	<0.005	0.01	0.9	148.5	0.01	158	0.41	0.01	0.2	4.4	10
ER2021		1.58	1.59	<0.05	0.1	<0.005	0.02	1.7	308	0.01	134	0.53	0.01	0.4	4.8	10
ER2022		1.56	0.71	<0.05	<0.1	<0.005	0.01	0.5	130.0	0.02	194	0.38	0.01	0.1	2.9	10
ER2023		1.86	1.16	<0.05	<0.1	<0.005	0.02	0.8	195.0	0.03	143	0.48	0.01	0.2	3.9	10
ER2024		1.97	0.84	<0.05	<0.1	<0.005	0.02	0.9	109.5	0.01	166	0.38	0.01	0.2	6.0	10
ER2025		1.68	0.65	<0.05	<0.1	<0.005	0.02	0.7	115.0	0.02	152	0.54	0.01	0.1	5.0	10
ER2026		1.22	0.73	<0.05	<0.1	<0.005	0.02	0.9	103.5	0.01	111	0.41	0.01	0.2	2.6	10
ER2027		7.60	16.75	0.13	2.6	0.037	1.51	35.2	48.9	0.82	958	0.42	0.61	8.6	40.1	260
ER2028		2.27	1.65	0.06	0.1	0.013	0.05	2.8	182.5	0.06	152	0.38	0.01	0.6	6.3	20
ER2029		1.70	1.56	0.06	0.1	<0.005	0.10	2.1	37.5	0.05	306	0.57	0.07	0.6	4.6	140
ER2030		2.02	1.53	0.05	0.4	0.012	0.17	4.0	13.2	0.03	3970	0.51	0.03	0.8	4.8	130
ER2031		4.25	8.64	0.07	0.9	0.011	0.57	13.3	55.1	0.56	655	0.46	0.19	3.7	18.0	280
ER2032		1.40	1.27	<0.05	0.2	<0.005	0.09	1.8	3.3	0.01	142	0.40	0.05	0.3	4.8	30
ER2033		2.67	1.14	<0.05	0.1	0.007	0.06	2.4	144.5	1.02	704	0.50	0.02	0.4	4.9	20
ER2034		3.67	5.49	0.11	0.5	0.023	0.26	12.4	580	0.09	118	0.38	0.05	2.7	7.5	40
ER2035		9.00	14.85	0.10	1.4	0.052	0.89	29.9	105.0	0.37	1560	0.32	0.46	4.9	44.7	300
ER2036		5.68	4.21	<0.05	0.4	0.010	0.08	8.3	148.0	0.28	1420	0.45	0.04	1.2	22.9	80
ER2037		2.05	3.02	0.06	0.4	0.014	0.16	5.8	367	0.04	147	0.38	0.03	1.5	4.8	20
ER2038		1.68	1.09	0.05	<0.1	0.006	0.01	0.8	188.0	0.01	193	1.15	0.01	0.2	9.3	10
ER2039		2.51	1.65	<0.05	0.1	0.015	0.04	3.0	289	0.02	171	0.61	0.01	0.6	12.6	20
ER2040		4.18	6.21	0.05	0.6	0.020	0.26	13.0	194.0	0.45	869	0.65	0.05	2.6	27.5	210

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CERTIFICATE OF ANALYSIS WH20222719

Sample Description	Method Analyte Units LOD	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Pb ppm 0.5	Rb ppm 0.1	Re ppm 0.002	S % 0.01	Sb ppm 0.05	Sc ppm 0.1	Se ppm 1	Sn ppm 0.2	Sr ppm 0.2	Ta ppm 0.05	Te ppm 0.05	Th ppm 0.01	Ti % 0.005	Tl ppm 0.02	U ppm 0.1
ER2001		310	14.2	<0.002	0.01	70.0	5.6	<1	1.8	729	0.55	<0.05	9.40	0.231	0.09	1.9
ER2002		6.2	0.6	<0.002	0.01	0.30	0.2	<1	<0.2	2.9	<0.05	0.08	0.21	<0.005	<0.02	0.1
ER2003		22.7	4.1	<0.002	<0.01	0.23	2.2	<1	0.2	14.5	0.07	<0.05	2.39	0.032	0.03	0.8
ER2004		29.7	12.8	0.002	0.01	0.26	2.4	<1	0.5	12.4	0.11	<0.05	3.27	0.070	0.09	0.9
ER2005		14.7	21.7	0.002	<0.01	0.15	2.0	<1	0.5	30.6	0.20	<0.05	8.30	0.089	0.13	1.1
ER2006		32.0	92.0	<0.002	1.14	0.22	13.0	<1	1.9	119.0	0.61	0.05	13.00	0.255	0.57	1.6
ER2007		158.5	214	<0.002	0.19	1.10	17.2	1	3.6	82.0	1.09	0.07	19.10	0.420	1.31	2.5
ER2008		173.0	148.0	0.002	0.12	8.59	12.5	1	2.7	44.5	0.56	0.10	12.85	0.249	0.80	2.4
ER2009		78.7	211	0.002	0.17	4.55	34.6	<1	3.3	55.6	0.61	<0.05	5.91	0.979	1.14	1.5
ER2010		7.9	52.1	0.002	0.01	34.0	15.5	1	1.2	301	0.37	<0.05	9.97	0.175	0.35	2.4
ER2011		17.1	6.7	<0.002	5.27	0.64	8.8	1	1.5	50.7	0.70	0.09	3.24	0.326	0.20	1.0
ER2012		6.5	38.6	<0.002	0.06	0.33	5.9	1	1.0	1730	0.20	<0.05	4.80	0.085	0.22	0.7
ER2013		55.3	3.9	<0.002	0.02	2.24	6.2	<1	0.4	60.5	0.07	<0.05	1.92	0.033	0.03	0.4
ER2014		96.7	7.4	<0.002	0.01	3.11	1.4	1	0.6	60.3	0.13	<0.05	2.23	0.054	0.04	0.4
ER2015		35.9	1.7	<0.002	<0.01	0.61	0.9	1	0.2	271	<0.05	<0.05	0.30	0.006	<0.02	0.1
ER2016		67.8	20.6	<0.002	<0.01	0.35	3.1	1	0.6	19.2	0.19	<0.05	5.33	0.077	0.11	1.4
ER2017		18.1	31.5	<0.002	0.01	0.24	3.5	<1	0.8	21.9	0.23	<0.05	3.91	0.094	0.17	0.8
ER2018		4.4	6.2	<0.002	0.01	0.21	0.9	1	0.2	7.7	0.08	<0.05	1.20	0.033	0.03	0.3
ER2019		8.5	5.2	<0.002	0.01	6.64	1.2	<1	0.3	9.3	0.07	<0.05	1.64	0.035	0.03	0.3
ER2020		2.2	0.5	<0.002	0.01	5.43	0.6	<1	<0.2	9.5	<0.05	<0.05	0.33	0.006	<0.02	0.1
ER2021		6.2	1.2	<0.002	0.01	8.14	0.3	<1	0.2	6.6	<0.05	<0.05	0.61	0.012	<0.02	0.1
ER2022		6.2	0.7	<0.002	0.17	13.55	0.2	3	<0.2	12.9	<0.05	<0.05	0.15	<0.005	<0.02	<0.1
ER2023		21.0	1.0	<0.002	0.09	9.79	0.6	1	0.2	17.9	<0.05	<0.05	0.31	0.006	<0.02	0.1
ER2024		7.2	0.9	<0.002	0.01	7.67	0.8	<1	<0.2	10.7	<0.05	<0.05	0.41	0.006	<0.02	0.1
ER2025		32.6	1.6	<0.002	0.08	14.10	0.5	1	<0.2	43.6	<0.05	<0.05	0.17	<0.005	0.02	0.2
ER2026		13.9	1.2	<0.002	0.01	9.99	0.5	1	<0.2	21.6	<0.05	<0.05	0.29	0.007	<0.02	0.1
ER2027		19.3	85.2	<0.002	0.15	0.23	8.2	1	1.8	61.7	0.66	<0.05	19.15	0.235	0.46	1.9
ER2028		35.0	2.8	0.002	0.63	28.3	0.7	3	0.2	9.7	<0.05	<0.05	0.93	0.019	0.02	0.2
ER2029		13.3	5.8	<0.002	<0.01	0.13	0.6	<1	0.2	10.0	<0.05	<0.05	0.76	0.017	0.03	0.1
ER2030		11.2	9.1	<0.002	<0.01	0.20	2.6	1	0.2	17.2	0.06	<0.05	1.57	0.025	0.06	0.4
ER2031		9.8	29.2	0.002	0.01	0.14	3.3	<1	1.0	27.8	0.28	<0.05	5.55	0.108	0.16	0.9
ER2032		4.0	4.8	<0.002	0.01	0.48	0.6	1	0.2	13.0	<0.05	<0.05	1.09	0.010	0.02	0.2
ER2033		5.6	3.0	<0.002	<0.01	4.70	1.3	<1	0.2	74.3	<0.05	<0.05	0.73	0.012	0.02	0.2
ER2034		89.5	14.1	<0.002	1.05	40.7	2.2	13	0.6	54.1	0.21	<0.05	4.34	0.082	0.10	0.8
ER2035		15.2	47.6	<0.002	0.01	0.86	12.2	<1	1.4	57.9	0.37	<0.05	10.10	0.149	0.26	2.1
ER2036		285	4.4	<0.002	0.01	0.44	2.7	1	0.4	9.1	0.08	<0.05	2.83	0.044	0.04	0.7
ER2037		7.7	8.5	0.002	0.34	17.50	1.7	4	0.4	18.3	0.11	<0.05	2.40	0.043	0.04	0.4
ER2038		13.4	0.7	<0.002	0.02	3.46	0.5	1	<0.2	4.4	<0.05	<0.05	0.22	<0.005	<0.02	0.1
ER2039		11.7	1.9	<0.002	0.04	6.53	2.6	1	<0.2	22.5	<0.05	0.06	1.45	0.017	0.03	0.4
ER2040		51.2	13.7	<0.002	<0.01	1.03	3.9	<1	0.6	15.3	0.20	<0.05	4.66	0.085	0.10	1.0

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Sample Description	Method Analyte Units LOD	ME-MS61 V ppm 1	ME-MS61 W ppm 0.1	ME-MS61 Y ppm 0.1	ME-MS61 Zn ppm 2	ME-MS61 Zr ppm 0.5
ER2001		45	0.8	6.5	394	43.4
ER2002		1	<0.1	0.6	18	1.8
ER2003		6	0.2	5.8	25	16.0
ER2004		13	0.1	2.8	30	13.7
ER2005		12	0.4	9.6	24	37.9
ER2006		61	0.9	12.4	99	54.8
ER2007		103	1.7	12.4	72	91.2
ER2008		77	0.8	14.7	32	101.0
ER2009		305	0.9	6.5	69	64.0
ER2010		71	0.4	9.7	197	42.3
ER2011		69	1.3	3.6	286	50.7
ER2012		22	0.4	23.3	456	27.0
ER2013		12	1.2	4.7	51	9.1
ER2014		10	0.5	2.1	35	11.0
ER2015		6	<0.1	4.6	29	1.9
ER2016		18	0.3	7.8	60	24.0
ER2017		23	0.4	2.8	51	17.0
ER2018		5	0.1	1.6	20	10.3
ER2019		7	0.5	1.3	8	7.1
ER2020		2	0.1	0.9	15	2.2
ER2021		4	0.2	0.5	11	2.6
ER2022		1	0.1	0.5	9	0.8
ER2023		3	0.1	0.6	12	1.7
ER2024		3	0.1	0.9	24	1.8
ER2025		1	0.1	1.2	10	0.9
ER2026		1	0.1	0.4	8	1.6
ER2027		46	0.7	14.7	139	76.0
ER2028		4	0.3	1.4	19	4.1
ER2029		5	0.1	1.2	19	3.3
ER2030		4	0.1	9.5	10	13.7
ER2031		23	0.4	5.1	57	29.3
ER2032		3	0.1	1.0	9	6.5
ER2033		5	0.2	2.5	12	3.2
ER2034		15	0.8	4.3	22	18.0
ER2035		41	0.8	10.9	144	45.6
ER2036		11	0.1	4.6	74	11.6
ER2037		8	0.6	2.3	19	11.0
ER2038		2	0.1	0.7	22	1.0
ER2039		5	0.3	2.1	48	4.6
ER2040		19	0.3	5.8	90	22.1



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Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt.	Au-AA26 Au	ME-MS61 Ag	ME-MS61 Al	ME-MS61 As	ME-MS61 Ba	ME-MS61 Be	ME-MS61 Bi	ME-MS61 Ca	ME-MS61 Cd	ME-MS61 Ce	ME-MS61 Co	ME-MS61 Cr	ME-MS61 Cs	ME-MS61 Cu
		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
		0.02	0.01	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
ER2041		0.37	<0.01	0.05	1.40	7.1	30	0.28	0.10	0.03	0.03	7.25	6.4	22	0.22	12.9
ER2042		0.56	3.10	0.07	1.02	2900	630	0.28	0.07	0.01	<0.02	10.55	2.1	35	0.31	5.9
ER2043		0.62	0.67	0.03	0.44	840	40	0.15	0.05	0.02	<0.02	3.20	1.6	31	0.13	4.4
ER2044		1.62	15.20	0.16	0.87	>10000	50	0.22	0.18	0.02	0.02	7.62	3.6	32	0.14	17.1
ER2045		0.66	4.39	0.04	0.48	906	20	0.14	0.08	0.02	0.02	4.63	1.5	25	0.11	4.1
ER2046		0.43	3.85	0.01	0.29	1270	30	0.11	0.03	0.01	0.02	1.34	0.5	23	0.13	5.6
ER2047		0.28	21.0	0.26	0.88	>10000	100	0.19	0.13	0.01	<0.02	5.77	1.8	23	0.26	15.0
ER2048		0.77	30.1	0.26	0.68	>10000	70	0.24	0.26	0.02	<0.02	6.12	3.6	27	0.27	10.2
ER2049		0.58	1.02	0.02	0.24	959	20	0.06	0.03	0.01	<0.02	0.77	0.5	29	<0.05	3.7
ER2050		0.38	10.45	0.10	0.68	>10000	90	0.17	0.09	0.14	<0.02	5.07	1.7	23	0.21	6.2
ER2051		0.84	0.05	0.01	0.45	204	20	0.11	0.01	1.19	<0.02	2.34	1.2	26	0.07	2.0
ER2052		0.80	0.35	0.01	0.73	373	30	0.16	0.03	3.48	<0.02	6.01	1.1	29	0.11	1.0
ER2053		0.72	1.94	0.02	1.03	838	40	0.29	0.08	8.39	0.02	7.88	2.3	14	0.21	1.2
ER2054		0.66	0.03	0.01	0.37	351	20	0.24	0.01	0.33	0.02	1.81	2.1	18	0.05	5.2
ER2055		0.60	0.02	0.11	7.44	281	400	1.45	0.36	0.02	<0.02	84.0	5.4	67	3.67	45.1
ER2056		0.41	0.01	0.14	6.58	48.7	380	1.90	0.31	0.02	0.04	73.5	25.9	54	3.81	67.7
ER2057		0.23	<0.01	0.01	0.68	9.0	40	0.23	0.02	0.02	0.02	6.65	4.1	19	0.32	3.0
ER2058		0.52	<0.01	1.30	0.53	4.5	10	0.07	2.70	0.17	0.03	3.11	0.5	27	0.08	1.0
ER2059		0.50	<0.01	0.01	0.65	3.5	10	0.14	0.04	0.08	<0.02	6.20	1.6	26	0.15	1.2
ER2060		0.40	<0.01	0.01	2.27	8.1	90	0.55	0.03	0.06	<0.02	75.3	1.8	39	0.54	4.3
ER2061		0.52	<0.01	0.01	1.35	5.3	40	0.18	0.02	0.01	0.02	12.65	3.2	37	0.31	2.6
ER2062		0.46	<0.01	0.01	1.03	6.2	50	0.28	0.06	0.08	<0.02	75.6	2.3	37	0.39	7.9
ER2063		0.35	<0.01	0.05	9.37	5.7	850	2.46	0.34	0.04	<0.02	123.0	2.9	75	6.69	19.2
ER2064		0.24	<0.01	0.01	0.62	3.6	40	0.15	0.02	0.24	<0.02	7.09	2.1	18	0.21	1.2
ER2065		0.23	0.05	0.02	2.08	558	90	0.38	0.03	<0.01	0.03	33.6	1.9	26	0.70	3.7
ER2066		0.30	<0.01	0.01	1.15	125.5	70	0.35	0.05	0.04	0.03	16.95	3.3	26	0.36	6.4
ER2067		0.90	0.01	0.27	1.76	49.6	60	0.27	0.13	0.01	<0.02	12.80	3.1	30	1.00	16.3
ER2068		0.62	0.11	0.17	0.67	221	40	0.21	0.06	<0.01	0.06	7.04	0.4	27	0.68	8.2
ER2069		0.54	0.01	1.22	0.54	13.8	40	0.25	0.06	<0.01	0.12	3.00	0.3	42	0.68	83.0
ER2070		0.38	<0.01	0.01	0.13	1.9	10	<0.05	0.01	0.14	<0.02	2.17	0.5	24	0.05	1.0
ER2071		0.44	<0.01	0.01	2.00	4.0	40	0.25	0.03	0.02	0.02	21.6	3.0	23	0.21	3.6
ER2072		0.47	<0.01	0.01	0.59	1.6	20	0.05	0.01	0.17	<0.02	3.65	2.3	22	0.27	2.3
ER2073		0.40	<0.01	0.08	7.40	133.5	440	1.29	0.30	0.02	0.02	83.1	17.6	70	3.30	38.9

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Account: YUKON

Project: Einarson 2020

CERTIFICATE OF ANALYSIS WH20222719

Sample Description	Method Analyte Units LOD	ME-MS61 Fe % 0.01	ME-MS61 Ga ppm 0.05	ME-MS61 Ge ppm 0.05	ME-MS61 Hf ppm 0.1	ME-MS61 In ppm 0.005	ME-MS61 K % 0.01	ME-MS61 La ppm 0.5	ME-MS61 Li ppm 0.2	ME-MS61 Mg % 0.01	ME-MS61 Mn ppm 5	ME-MS61 Mo ppm 0.05	ME-MS61 Na % 0.01	ME-MS61 Nb ppm 0.1	ME-MS61 Ni ppm 0.2	ME-MS61 P ppm 10
ER2041		3.47	4.43	<0.05	0.2	0.023	0.09	3.8	121.5	0.29	351	0.31	0.05	1.2	32.7	160
ER2042		1.65	3.06	<0.05	0.2	0.010	0.15	5.3	206	0.07	64	0.35	0.02	1.3	5.6	40
ER2043		1.26	0.95	<0.05	0.1	0.009	0.03	1.6	162.0	0.01	144	0.28	0.01	0.4	5.3	10
ER2044		2.08	1.97	<0.05	0.2	0.010	0.05	3.7	296	0.04	97	0.25	0.02	0.9	6.9	30
ER2045		1.38	1.53	<0.05	0.1	0.006	0.02	2.3	196.0	0.01	94	0.30	0.01	0.6	3.8	10
ER2046		0.78	0.56	<0.05	<0.1	0.009	0.02	0.7	105.5	<0.01	66	0.28	0.01	0.2	1.7	<10
ER2047		2.77	2.59	<0.05	0.2	0.005	0.08	3.0	173.0	0.13	63	0.34	0.02	0.7	5.8	10
ER2048		2.90	1.33	<0.05	0.2	0.013	0.08	3.0	188.0	0.02	126	0.30	0.02	0.8	7.1	10
ER2049		0.89	0.50	<0.05	<0.1	<0.005	0.01	<0.5	101.5	<0.01	67	0.28	0.01	0.1	2.2	10
ER2050		1.65	1.36	<0.05	0.1	0.006	0.10	2.5	141.5	0.06	136	0.26	0.02	0.6	3.9	10
ER2051		1.41	0.87	<0.05	0.1	0.008	0.03	1.1	155.0	0.18	546	0.24	0.01	0.3	3.7	30
ER2052		2.41	1.56	<0.05	0.2	0.014	0.07	3.1	256	1.15	1030	0.23	0.02	0.6	2.9	40
ER2053		4.46	2.34	<0.05	0.2	0.033	0.12	4.1	336	2.98	2170	0.16	0.02	0.9	6.0	40
ER2054		1.61	0.76	<0.05	<0.1	0.006	0.01	0.7	135.5	0.06	476	0.24	0.01	0.1	12.4	30
ER2055		7.31	19.85	0.11	2.9	0.083	1.94	39.1	111.0	0.18	103	0.41	0.03	10.1	17.2	320
ER2056		9.37	16.90	0.12	1.8	0.079	2.00	30.1	285	0.18	494	0.37	0.04	8.1	64.8	320
ER2057		1.34	1.78	<0.05	0.4	0.007	0.18	2.7	29.7	0.02	288	0.33	0.06	1.1	7.3	100
ER2058		0.70	0.76	<0.05	0.2	<0.005	0.04	1.1	8.8	<0.01	112	0.25	0.28	1.3	2.2	760
ER2059		1.49	1.83	<0.05	0.2	<0.005	0.05	2.5	114.0	0.02	96	0.29	0.12	0.4	5.9	410
ER2060		1.57	5.79	0.06	3.4	0.010	0.43	32.2	57.7	0.03	80	0.30	0.61	4.0	7.1	440
ER2061		1.34	2.60	<0.05	0.8	0.008	0.14	5.1	158.5	0.02	225	0.31	0.01	1.1	9.4	70
ER2062		0.98	2.43	0.08	3.1	0.008	0.23	30.9	6.5	0.01	131	0.30	0.38	4.5	3.5	530
ER2063		4.44	26.6	0.18	4.0	0.070	4.06	59.6	18.5	0.58	68	0.38	0.46	16.9	12.1	430
ER2064		0.89	1.34	<0.05	0.4	0.005	0.13	3.0	1.5	0.03	182	0.29	0.27	0.7	3.1	200
ER2065		1.10	4.86	0.05	1.3	0.010	0.44	13.8	320	0.02	69	0.81	0.04	2.3	3.7	100
ER2066		1.36	3.02	<0.05	0.5	0.010	0.36	7.1	110.0	0.02	163	0.49	0.02	1.4	8.5	300
ER2067		1.14	3.86	<0.05	0.3	0.013	0.39	6.0	344	0.02	169	0.23	0.03	2.0	8.3	20
ER2068		0.98	1.33	<0.05	0.3	<0.005	0.13	3.8	134.0	0.01	41	0.22	0.01	1.3	1.9	40
ER2069		0.57	2.40	0.14	0.2	0.052	0.08	1.4	136.0	0.01	47	0.23	0.01	0.2	1.8	10
ER2070		0.61	0.44	<0.05	0.1	<0.005	0.04	0.7	1.7	<0.01	131	0.32	0.01	0.1	1.5	660
ER2071		1.65	3.10	0.05	1.4	<0.005	0.14	9.4	89.2	0.03	197	0.25	1.11	1.6	8.6	100
ER2072		1.43	1.87	<0.05	0.1	0.007	0.07	1.8	14.5	0.13	255	0.30	0.02	0.5	5.3	60
ER2073		9.35	19.15	0.14	2.9	0.075	2.17	39.1	223	0.18	221	0.42	0.04	9.4	32.3	210



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CERTIFICATE OF ANALYSIS WH20222719

Sample Description	Method Analyte Units LOD	ME-MS61 Pb ppm	ME-MS61 Rb ppm	ME-MS61 Re ppm	ME-MS61 S %	ME-MS61 Sb ppm	ME-MS61 Sc ppm	ME-MS61 Se ppm	ME-MS61 Sn ppm	ME-MS61 Sr ppm	ME-MS61 Ta ppm	ME-MS61 Te ppm	ME-MS61 Th ppm	ME-MS61 Ti %	ME-MS61 Tl ppm	ME-MS61 U ppm
ER2041		139.5	4.9	<0.002	0.01	0.40	2.1	1	0.4	8.2	0.08	<0.05	1.34	0.029	0.04	0.4
ER2042		12.7	7.9	<0.002	0.24	7.06	1.6	2	0.3	25.0	0.10	<0.05	1.93	0.040	0.05	0.4
ER2043		5.4	1.5	<0.002	0.01	7.42	0.8	<1	<0.2	8.3	<0.05	<0.05	0.72	0.010	<0.02	0.2
ER2044		45.1	2.8	<0.002	0.60	22.2	0.8	4	0.2	17.3	0.07	<0.05	1.47	0.026	0.02	0.3
ER2045		13.6	0.8	<0.002	0.01	7.79	0.9	1	<0.2	10.6	<0.05	0.06	1.05	0.016	0.02	0.2
ER2046		4.8	1.0	<0.002	0.02	11.40	0.9	1	<0.2	8.5	<0.05	<0.05	0.28	<0.005	<0.02	0.1
ER2047		62.3	4.3	<0.002	0.91	38.5	0.6	8	0.2	80.8	0.05	<0.05	0.88	0.020	0.03	0.2
ER2048		32.7	4.1	<0.002	1.13	61.5	0.9	7	<0.2	24.8	0.05	<0.05	1.09	0.023	0.05	0.2
ER2049		3.2	0.3	<0.002	0.03	4.35	0.4	1	<0.2	6.5	<0.05	<0.05	0.19	<0.005	<0.02	0.1
ER2050		20.2	5.1	<0.002	0.46	31.3	0.7	3	0.2	19.1	0.05	<0.05	0.91	0.019	0.03	0.2
ER2051		3.4	1.5	<0.002	<0.01	6.08	1.5	<1	<0.2	16.9	<0.05	<0.05	0.44	0.008	0.02	0.1
ER2052		2.2	3.2	<0.002	0.01	8.08	2.6	<1	0.2	93.2	<0.05	<0.05	1.23	0.019	0.02	0.2
ER2053		6.0	5.7	<0.002	0.04	6.35	5.8	<1	0.2	225	0.06	<0.05	1.54	0.026	0.03	0.3
ER2054		9.8	0.4	<0.002	<0.01	0.78	1.6	<1	<0.2	5.1	<0.05	<0.05	0.21	<0.005	<0.02	0.2
ER2055		98.9	94.0	<0.002	0.02	144.0	9.5	<1	2.3	264	0.74	<0.05	17.10	0.345	0.61	3.0
ER2056		54.5	95.3	<0.002	0.02	33.8	13.2	1	2.0	212	0.67	<0.05	11.95	0.267	0.67	3.1
ER2057		18.4	8.7	<0.002	0.01	0.95	1.0	<1	0.3	11.9	0.08	<0.05	2.10	0.032	0.06	0.4
ER2058		3340	2.0	<0.002	0.05	0.29	0.3	3	<0.2	38.0	0.09	<0.05	1.13	0.053	<0.02	0.2
ER2059		28.0	2.1	<0.002	<0.01	0.12	0.3	<1	<0.2	23.6	<0.05	<0.05	2.43	0.014	<0.02	0.4
ER2060		17.8	22.4	<0.002	<0.01	0.25	2.0	<1	0.7	79.0	0.33	<0.05	23.5	0.127	0.13	2.2
ER2061		11.5	6.3	<0.002	<0.01	5.41	0.8	<1	0.2	11.2	0.10	<0.05	3.28	0.032	0.05	0.5
ER2062		8.3	10.5	<0.002	<0.01	0.41	1.8	1	0.5	69.3	0.31	<0.05	23.4	0.138	0.06	2.3
ER2063		27.5	196.0	<0.002	0.06	0.35	16.6	<1	3.2	55.0	1.23	<0.05	24.2	0.502	1.07	3.2
ER2064		3.4	5.9	<0.002	0.01	0.14	0.6	<1	0.2	27.6	0.05	<0.05	2.13	0.020	0.04	0.3
ER2065		5.4	20.6	<0.002	0.01	5.84	1.9	<1	0.5	25.0	0.19	<0.05	6.96	0.074	0.13	1.3
ER2066		9.0	17.0	<0.002	<0.01	8.01	1.9	<1	0.4	21.6	0.11	<0.05	3.44	0.042	0.10	0.7
ER2067		7.6	20.0	<0.002	0.01	25.7	2.5	1	0.4	14.0	0.14	<0.05	2.31	0.067	0.15	0.3
ER2068		89.0	5.5	<0.002	0.01	51.0	0.6	<1	0.2	7.9	0.08	<0.05	1.19	0.037	0.07	0.2
ER2069		647	3.5	<0.002	0.01	25.4	0.3	1	1.3	8.8	<0.05	<0.05	0.65	0.012	0.04	0.1
ER2070		5.9	2.4	<0.002	<0.01	0.19	0.1	<1	<0.2	8.3	<0.05	<0.05	0.51	<0.005	<0.02	0.1
ER2071		15.5	6.9	<0.002	<0.01	0.15	1.2	<1	0.3	75.2	0.12	<0.05	8.12	0.043	0.05	1.0
ER2072		5.0	3.3	<0.002	<0.01	0.10	0.9	<1	0.2	7.9	<0.05	<0.05	0.76	0.014	<0.02	0.2
ER2073		72.8	100.5	<0.002	0.02	88.6	11.1	<1	2.2	132.0	0.75	<0.05	17.45	0.312	0.65	2.7



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Sample Description	Method Analyte Units LOD	ME-MS61 V ppm 1	ME-MS61 W ppm 0.1	ME-MS61 Y ppm 0.1	ME-MS61 Zn ppm 2	ME-MS61 Zr ppm 0.5
ER2041		10	0.1	2.1	93	7.2
ER2042		9	0.7	1.7	23	8.0
ER2043		3	0.2	0.9	15	2.7
ER2044		5	0.3	1.6	23	6.8
ER2045		4	0.3	0.8	14	3.4
ER2046		1	0.1	0.3	7	1.1
ER2047		5	0.4	0.8	23	3.8
ER2048		4	0.5	2.0	17	5.2
ER2049		1	<0.1	0.2	5	0.6
ER2050		4	0.3	1.3	13	3.7
ER2051		4	0.2	2.5	13	2.0
ER2052		8	0.2	4.6	11	5.3
ER2053		15	0.3	11.1	20	6.9
ER2054		2	<0.1	2.6	32	0.9
ER2055		79	1.1	13.7	73	103.5
ER2056		63	0.8	13.9	199	60.0
ER2057		5	0.2	2.3	18	12.9
ER2058		2	0.1	2.3	9	6.0
ER2059		4	0.1	2.2	22	9.6
ER2060		14	0.3	9.9	27	128.5
ER2061		7	0.1	2.0	101	21.0
ER2062		7	0.5	10.1	12	107.5
ER2063		96	2.1	21.7	55	138.0
ER2064		4	0.1	1.8	7	16.0
ER2065		15	0.9	4.4	8	44.2
ER2066		9	0.3	3.1	25	16.4
ER2067		13	0.4	1.7	31	10.3
ER2068		5	0.3	1.3	22	9.5
ER2069		3	<0.1	0.6	144	5.5
ER2070		1	<0.1	1.7	3	3.1
ER2071		8	0.2	3.7	24	48.0
ER2072		5	0.1	0.8	15	4.6
ER2073		82	1.0	12.8	197	97.7



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CERTIFICATE OF ANALYSIS WH20222719

CERTIFICATE COMMENTS	
Applies to Method:	ANALYTICAL COMMENTS REEs may not be totally soluble in this method. ME-MS61
Applies to Method:	LABORATORY ADDRESSES Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada. CRU-31 CRU-QC LOG-22 PUL-31 PUL-QC SPL-21 WEI-21
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada. Au-AA26 ME-MS61



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CERTIFICATE WH20222728

Project: Einarson 2020

This report is for 184 Soil samples submitted to our lab in Whitehorse, YT, Canada on 1-OCT-2020.

The following have access to data associated with this certificate:

RON BERDAHL
SCOTT BERDAHL

SCOTT BERDAHL

RON BERDAHL

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
SCR-41	Screen to -180um and save both

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
AuME-TL43	25g Trace Au + Multi Element PKG

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

A handwritten signature in black ink, appearing to read "Saa Traxler".



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CERTIFICATE OF ANALYSIS WH20222728

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt.	AuME-TL43 Au	AuME-TL43 Ag	AuME-TL43 Al	AuME-TL43 As	AuME-TL43 B	AuME-TL43 Ba	AuME-TL43 Be	AuME-TL43 Bi	AuME-TL43 Ca	AuME-TL43 Cd	AuME-TL43 Ce	AuME-TL43 Co	AuME-TL43 Cr	AuME-TL43 Cs
		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		0.02	0.001	0.01	0.01	0.1	10	10	0.05	0.01	0.01	0.01	0.02	0.1	1	0.05
CS0000		0.81	0.001	0.04	1.85	8.3	<10	60	1.32	0.49	0.03	0.09	14.30	25.3	31	4.03
CS0050		0.67	<0.001	0.06	1.77	13.2	<10	60	0.98	0.48	0.09	0.17	11.95	22.8	31	2.98
CS0100		0.73	0.003	0.05	1.65	9.7	<10	40	1.29	0.46	0.07	0.06	11.15	24.8	28	2.25
CS0150		0.74	0.001	0.06	2.11	7.6	<10	60	1.50	0.51	0.10	0.05	18.15	30.7	36	4.25
CS0200		0.60	0.001	0.06	2.10	7.7	<10	50	1.18	0.53	0.07	0.05	12.80	23.0	35	3.78
CS0250		0.65	0.001	0.06	2.04	7.4	<10	50	1.09	0.48	0.09	0.06	13.80	24.4	38	3.07
CW0000		0.43	0.001	0.16	1.34	17.8	<10	70	0.87	0.41	0.07	0.14	12.05	15.4	25	3.94
CW0050		0.58	0.001	0.06	1.03	27.5	<10	60	0.70	0.38	0.03	0.11	12.50	14.7	20	4.06
CW0100		0.61	0.002	0.11	1.07	50.8	<10	140	0.71	0.41	0.09	0.36	13.70	15.5	21	4.19
CW0150		0.64	0.002	0.09	0.72	131.5	<10	60	0.80	0.41	0.10	0.20	12.90	14.1	16	3.83
CW0200		0.64	<0.001	0.06	1.21	14.4	<10	60	0.78	0.37	0.07	0.15	13.80	18.8	21	4.28
CW0250		0.56	<0.001	0.15	0.75	9.5	<10	120	0.32	0.41	0.10	0.52	10.15	12.7	20	3.22
CW0300		0.68	0.001	0.11	1.24	15.4	<10	100	0.70	0.37	0.22	0.30	16.25	13.3	22	4.84
CW0350		0.43	0.002	0.13	1.11	11.6	<10	110	0.58	0.35	0.13	0.22	18.00	13.2	21	3.31
CW0400		0.69	0.001	0.07	1.02	15.9	<10	40	0.59	0.41	0.02	0.13	12.00	18.5	17	5.78
CW0500		0.65	0.001	0.17	0.82	19.6	<10	80	1.05	0.39	0.16	0.17	12.85	38.2	24	3.18
CW0550		0.52	<0.001	0.15	0.53	13.8	10	140	0.73	0.30	0.52	0.28	8.52	33.0	30	3.48
CW0600		0.48	<0.001	0.10	0.54	6.4	<10	390	0.23	0.29	0.22	0.23	11.00	27.6	15	2.62
CW0650		0.50	0.001	0.10	1.21	8.9	<10	70	0.55	0.37	0.11	0.18	12.50	11.9	24	4.47
CW0700		0.59	0.001	0.09	1.19	15.0	<10	70	0.62	0.39	0.06	0.21	13.20	15.7	23	4.07
DS0000		0.45	0.001	0.12	1.48	9.6	<10	120	1.41	0.48	0.05	0.35	12.70	20.5	26	3.01
DS0050		0.52	0.001	0.11	1.65	12.8	<10	90	1.06	0.46	0.02	0.16	9.60	18.8	26	2.23
DS0100		0.53	0.001	0.12	1.46	12.7	<10	80	1.25	0.46	0.11	0.15	13.80	20.9	28	6.86
DS0150		0.54	<0.001	0.11	1.57	7.5	<10	110	0.94	0.53	0.03	0.24	9.09	13.9	27	1.10
DS0200		0.52	0.001	0.06	1.73	11.3	<10	110	1.20	0.38	0.02	0.09	8.92	17.2	25	1.50
DS0250		0.43	0.001	0.13	1.68	14.0	<10	170	1.07	0.44	0.05	0.30	10.60	22.6	26	1.73
DS0300		0.42	0.001	0.11	1.70	10.6	<10	140	1.00	0.45	0.05	0.39	9.51	23.9	28	1.74
DS0350		0.54	0.002	0.18	2.23	10.4	<10	100	1.43	0.46	0.03	0.37	10.05	25.1	33	1.40
DS0400		0.60	0.001	0.09	2.08	8.2	<10	90	1.29	0.46	0.03	0.28	8.41	18.9	33	1.93
DS0450		0.46	0.001	0.14	1.42	10.5	<10	120	0.73	0.49	0.04	0.36	11.45	21.1	27	1.95
DS0500		0.60	0.001	0.10	1.63	11.3	<10	70	0.79	0.49	0.03	0.28	10.80	13.6	31	2.01
DS0550		0.50	0.002	0.02	0.96	5.8	<10	70	0.78	0.35	0.05	0.09	10.75	13.0	22	1.41
DS0600		0.54	0.001	0.12	1.29	9.7	<10	80	0.90	0.43	0.04	0.24	11.20	15.3	24	1.90
DS0650		0.51	0.001	0.05	1.12	9.8	<10	60	0.52	0.43	0.02	0.14	12.05	12.6	22	2.03
DS0700		0.55	0.002	0.05	1.23	7.8	<10	50	0.69	0.43	0.02	0.11	10.35	13.1	24	2.15
DS0750		0.41	0.001	0.15	1.25	10.8	<10	50	0.95	0.48	0.03	0.16	5.72	17.8	23	2.36
DS0800		0.56	0.001	0.17	1.36	9.8	<10	70	0.77	0.40	0.03	0.22	11.95	17.0	24	1.88
DS0850		0.38	0.002	0.11	1.20	7.4	<10	70	0.62	0.40	0.05	0.19	7.43	14.1	23	2.52
DS0900		0.49	0.002	0.06	1.45	11.8	<10	60	0.75	0.38	0.03	0.21	12.15	15.4	26	2.04
DS0950		0.44	0.002	0.08	1.40	11.2	<10	60	0.62	0.39	0.03	0.20	11.85	13.0	26	2.21

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Account: YUKON

Project: Einarson 2020

CERTIFICATE OF ANALYSIS WH20222728

Sample Description	Method	AuME-TL43														
	Analyte Units LOD	Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm
CS0000		44.4	5.13	6.89	<0.05	0.09	0.02	0.037	0.04	5.9	42.5	0.52	797	0.77	0.01	0.13
CS0050		34.2	4.84	6.73	<0.05	0.11	0.06	0.035	0.06	4.5	28.4	0.42	1300	2.09	0.01	0.34
CS0100		57.8	5.01	6.22	<0.05	0.03	0.03	0.031	0.04	4.6	37.2	0.56	623	0.76	<0.01	0.09
CS0150		51.7	5.17	8.72	<0.05	0.05	0.02	0.039	0.04	7.8	52.6	0.68	806	0.68	0.01	0.06
CS0200		44.7	5.11	7.83	<0.05	0.05	0.03	0.035	0.06	5.2	47.2	0.70	795	0.82	0.01	0.05
CS0250		39.1	5.11	7.66	<0.05	0.08	0.02	0.038	0.05	5.8	46.8	0.63	880	1.04	0.01	0.11
CW0000		30.9	5.36	5.41	<0.05	0.03	0.05	0.030	0.05	5.5	11.1	0.23	858	1.32	0.02	0.46
CW0050		26.7	4.56	4.45	<0.05	<0.02	0.04	0.028	0.04	5.9	13.8	0.22	481	1.05	0.01	0.37
CW0100		25.6	4.87	4.66	<0.05	0.02	0.05	0.027	0.06	5.8	6.1	0.13	1250	1.31	0.01	0.25
CW0150		29.4	4.60	3.47	<0.05	<0.02	0.03	0.034	0.05	5.6	6.2	0.12	491	1.08	0.01	0.20
CW0200		30.8	4.52	3.71	<0.05	0.04	0.03	0.030	0.04	5.4	17.4	0.27	729	1.02	0.01	0.25
CW0250		26.9	3.20	4.92	<0.05	<0.02	0.04	0.023	0.06	5.0	3.0	0.08	1500	1.70	0.01	0.21
CW0300		24.0	4.12	5.16	<0.05	<0.02	0.04	0.028	0.07	7.2	16.0	0.29	613	1.52	0.01	0.29
CW0350		21.2	3.56	5.06	<0.05	<0.02	0.04	0.024	0.06	7.7	11.0	0.20	1460	1.60	0.01	0.37
CW0400		31.3	4.77	4.81	<0.05	0.03	0.04	0.034	0.04	5.6	10.9	0.17	784	1.20	0.01	0.29
CW0500		42.1	4.86	2.35	<0.05	0.09	0.07	0.030	0.08	3.3	14.3	0.20	2560	1.85	0.01	0.06
CW0550		29.7	3.35	1.71	<0.05	0.12	0.07	0.022	0.10	2.1	5.9	0.12	4030	2.59	0.02	0.14
CW0600		19.8	2.42	3.40	<0.05	0.03	0.04	0.016	0.11	4.5	2.2	0.08	5580	1.62	0.01	0.31
CW0650		21.9	4.47	6.03	<0.05	<0.02	0.04	0.023	0.06	5.5	9.5	0.20	767	1.21	0.01	0.53
CW0700		26.0	4.64	4.83	<0.05	0.03	0.04	0.027	0.06	5.9	9.3	0.18	896	4.51	0.01	0.34
DS0000		30.5	4.48	7.42	0.05	0.04	0.04	0.032	0.07	5.2	31.9	0.22	1360	1.36	<0.01	0.57
DS0050		36.4	4.88	6.61	0.05	0.06	0.03	0.035	0.05	4.1	32.5	0.32	1020	1.52	<0.01	0.38
DS0100		36.6	4.79	5.71	0.06	0.06	0.04	0.036	0.06	3.9	43.4	0.36	980	1.16	0.01	0.28
DS0150		25.4	4.75	8.65	0.05	0.06	0.03	0.039	0.07	4.1	26.1	0.23	828	1.04	<0.01	0.53
DS0200		35.8	4.35	5.19	0.05	0.05	0.02	0.031	0.04	3.6	35.4	0.41	590	1.36	<0.01	0.28
DS0250		20.2	5.30	7.98	0.06	0.04	0.05	0.034	0.07	5.0	25.2	0.20	2360	1.81	0.02	0.67
DS0300		22.1	5.78	8.54	0.06	0.07	0.06	0.035	0.07	4.1	25.6	0.19	1800	1.71	0.01	0.84
DS0350		35.9	6.23	8.22	0.06	0.15	0.06	0.036	0.05	4.1	31.2	0.28	1740	1.49	0.01	0.67
DS0400		32.5	6.59	9.45	0.06	0.11	0.06	0.035	0.05	3.8	37.0	0.28	1300	1.22	0.01	0.57
DS0450		22.6	5.98	10.50	0.06	0.02	0.06	0.030	0.06	5.6	13.1	0.12	1760	1.62	0.01	0.74
DS0500		28.6	6.43	10.40	0.07	0.04	0.05	0.032	0.05	5.2	17.4	0.18	1030	1.56	<0.01	0.86
DS0550		24.5	3.40	3.34	0.05	0.02	0.02	0.019	0.03	4.6	20.7	0.27	788	0.89	<0.01	0.31
DS0600		26.5	4.20	5.89	0.05	<0.02	0.04	0.030	0.05	5.3	16.8	0.23	1200	1.41	<0.01	0.33
DS0650		21.4	4.21	7.09	0.05	0.03	0.03	0.024	0.04	5.9	14.5	0.15	618	1.45	<0.01	0.66
DS0700		28.9	4.70	6.11	0.05	0.03	0.03	0.029	0.04	4.9	15.8	0.19	665	1.28	<0.01	0.53
DS0750		30.6	4.23	5.71	<0.05	0.10	0.06	0.029	0.06	2.2	14.5	0.18	1120	0.86	0.02	0.45
DS0800		27.8	4.23	6.05	0.05	0.02	0.04	0.028	0.04	5.7	20.1	0.26	892	1.44	<0.01	0.46
DS0850		23.6	4.10	6.35	<0.05	0.02	0.05	0.023	0.04	3.3	16.4	0.18	1170	1.29	0.01	0.70
DS0900		26.7	4.40	6.48	0.05	<0.02	0.04	0.030	0.04	5.6	21.5	0.28	663	1.68	<0.01	0.57
DS0950		25.1	4.78	7.24	0.05	0.02	0.05	0.029	0.04	5.6	17.3	0.22	770	1.61	<0.01	0.51

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Project: Einarson 2020

CERTIFICATE OF ANALYSIS WH20222728

Sample Description	Method Analyte Units LOD	AuME-TL43 Ni ppm	AuME-TL43 P ppm	AuME-TL43 Pb ppm	AuME-TL43 Rb ppm	AuME-TL43 Re ppm	AuME-TL43 S %	AuME-TL43 Sb ppm	AuME-TL43 Sc ppm	AuME-TL43 Se ppm	AuME-TL43 Sn ppm	AuME-TL43 Sr ppm	AuME-TL43 Ta ppm	AuME-TL43 Te ppm	AuME-TL43 Th ppm	AuME-TL43 Ti %
CS0000		40.7	520	41.0	6.3	<0.001	0.01	0.40	3.8	<0.2	0.5	26.4	<0.01	0.04	3.0	<0.005
CS0050		34.7	890	49.0	7.5	<0.001	0.05	0.68	3.3	0.3	0.5	16.6	<0.01	0.05	2.5	0.007
CS0100		40.5	310	41.4	4.5	<0.001	<0.01	0.41	4.0	0.2	0.4	16.9	<0.01	0.04	3.5	0.006
CS0150		47.3	320	45.1	5.0	<0.001	<0.01	0.30	5.0	<0.2	0.6	17.8	<0.01	0.03	4.4	<0.005
CS0200		42.9	280	40.5	6.0	<0.001	<0.01	0.30	5.2	<0.2	0.6	15.5	<0.01	0.04	3.9	<0.005
CS0250		46.1	410	39.6	4.8	<0.001	0.01	0.35	4.2	<0.2	0.5	14.5	<0.01	0.03	3.3	<0.005
CW0000		26.1	1010	43.9	7.7	<0.001	0.06	1.31	1.1	0.2	0.4	8.7	<0.01	0.04	0.5	0.007
CW0050		24.7	510	29.2	6.5	<0.001	0.01	1.67	2.0	0.2	0.4	7.9	<0.01	0.04	1.0	0.006
CW0100		21.8	1170	33.2	9.0	<0.001	0.03	1.74	0.7	<0.2	0.5	15.4	<0.01	0.05	0.4	0.007
CW0150		23.9	780	28.9	6.2	<0.001	0.02	3.86	1.0	0.2	0.4	13.1	<0.01	0.03	0.3	<0.005
CW0200		31.7	550	33.7	5.3	<0.001	0.01	1.52	1.9	<0.2	0.3	8.3	<0.01	0.03	1.3	0.005
CW0250		17.6	1070	33.7	11.3	<0.001	0.04	1.01	0.3	0.2	0.6	14.1	<0.01	0.06	<0.2	<0.005
CW0300		24.5	890	28.5	10.5	<0.001	0.03	1.34	0.7	0.3	0.5	19.1	<0.01	0.05	0.4	0.007
CW0350		21.5	670	27.3	9.1	<0.001	0.04	1.20	0.6	0.3	0.6	13.5	<0.01	0.06	0.4	0.010
CW0400		24.6	590	35.8	9.7	<0.001	0.02	2.12	2.7	0.2	0.5	6.6	<0.01	0.05	1.6	0.006
CW0500		46.3	650	63.3	4.6	<0.001	0.04	7.16	3.4	0.2	0.2	16.7	<0.01	0.03	2.4	<0.005
CW0550		35.6	1360	67.2	5.6	<0.001	0.08	5.48	2.8	0.2	0.2	31.7	<0.01	0.06	1.5	0.007
CW0600		13.9	1220	39.0	10.2	<0.001	0.08	0.94	0.3	0.3	0.5	18.8	0.01	0.05	0.2	0.006
CW0650		18.9	1050	24.4	9.0	<0.001	0.07	0.87	0.5	0.3	0.5	15.8	<0.01	0.04	0.3	0.007
CW0700		22.0	1070	34.2	8.5	<0.001	0.05	2.48	0.6	0.3	0.5	10.6	0.01	0.05	0.5	0.007
DS0000		22.6	790	34.1	13.1	<0.001	0.03	0.64	2.4	0.4	0.7	12.0	<0.01	0.06	1.0	0.005
DS0050		26.9	450	28.3	10.8	<0.001	0.02	0.72	3.4	0.4	0.6	5.8	<0.01	0.06	2.3	<0.005
DS0100		34.6	680	39.4	13.6	<0.001	0.03	0.81	3.8	0.2	0.5	15.5	<0.01	0.04	1.3	<0.005
DS0150		21.1	710	21.9	10.9	<0.001	0.02	0.60	2.8	0.2	0.7	9.7	<0.01	0.05	1.6	<0.005
DS0200		28.8	400	25.6	5.7	<0.001	0.01	0.60	3.1	0.3	0.4	5.1	<0.01	0.05	2.2	<0.005
DS0250		21.7	1110	33.7	13.0	<0.001	0.05	0.78	1.6	0.5	0.7	8.2	<0.01	0.08	0.6	0.008
DS0300		20.9	940	39.2	11.9	<0.001	0.04	0.72	2.3	0.6	0.6	7.5	<0.01	0.08	1.4	0.008
DS0350		26.5	1410	39.0	9.8	<0.001	0.06	0.69	2.7	0.6	0.5	7.1	0.01	0.06	1.7	0.009
DS0400		25.4	880	44.4	11.5	<0.001	0.03	0.52	2.9	0.5	0.6	6.6	<0.01	0.07	2.0	<0.005
DS0450		15.5	1150	24.4	12.2	<0.001	0.03	0.74	1.5	0.5	0.8	7.6	<0.01	0.08	0.5	0.009
DS0500		19.3	1160	27.4	9.9	<0.001	0.04	0.74	1.7	0.5	0.7	6.9	<0.01	0.08	0.7	0.010
DS0550		20.4	350	26.6	3.7	<0.001	<0.01	0.55	2.0	0.2	0.4	7.1	<0.01	0.04	1.9	0.012
DS0600		19.8	840	28.6	7.6	<0.001	0.04	0.76	0.8	0.4	0.6	7.5	<0.01	0.06	0.2	0.007
DS0650		14.0	430	24.1	9.1	<0.001	0.01	0.71	2.3	0.3	0.7	6.4	<0.01	0.05	2.3	0.007
DS0700		18.4	690	25.9	7.8	<0.001	0.03	0.69	1.8	0.4	0.5	6.6	<0.01	0.05	0.8	0.006
DS0750		18.2	1230	38.5	5.4	<0.001	0.09	0.43	1.3	0.4	0.5	7.5	<0.01	0.07	0.9	0.006
DS0800		20.6	750	27.5	7.1	<0.001	0.03	0.87	1.3	0.5	0.5	6.9	<0.01	0.06	0.5	0.007
DS0850		16.2	710	33.1	6.2	<0.001	0.04	0.59	1.0	0.3	0.5	6.1	<0.01	0.06	0.4	0.009
DS0900		21.8	600	25.3	7.5	<0.001	0.03	0.97	1.3	0.6	0.5	5.5	<0.01	0.05	0.4	0.009
DS0950		17.2	830	23.8	9.1	<0.001	0.04	0.89	1.1	0.5	0.5	6.3	<0.01	0.05	0.4	0.007

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Project: Einarson 2020

CERTIFICATE OF ANALYSIS WH20222728

Sample Description	Method Analyte Units LOD	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Tl ppm 0.02	U ppm 0.05	V ppm 1	W ppm 0.05	Y ppm 0.05	Zn ppm 2	Zr ppm 0.5
CS0000		0.05	0.69	23	<0.05	4.40	108	2.4
CS0050		0.09	0.72	27	0.07	4.93	93	3.1
CS0100		0.04	0.74	22	<0.05	5.61	114	1.2
CS0150		0.06	0.84	24	<0.05	6.87	110	1.7
CS0200		0.05	0.62	21	<0.05	5.64	104	1.7
CS0250		0.05	0.63	22	<0.05	4.60	107	2.3
CW0000		0.07	0.94	31	0.13	4.37	82	0.8
CW0050		0.05	0.71	27	0.11	3.31	87	0.5
CW0100		0.08	0.88	31	0.09	3.91	97	0.5
CW0150		0.05	1.02	24	0.10	4.46	95	<0.5
CW0200		0.06	0.77	23	0.09	4.41	95	1.3
CW0250		0.09	0.57	38	0.09	1.99	83	<0.5
CW0300		0.08	0.80	38	0.11	3.25	101	<0.5
CW0350		0.13	0.73	42	0.11	3.24	82	<0.5
CW0400		0.09	0.70	31	0.10	3.42	87	1.1
CW0500		0.14	1.11	12	<0.05	8.70	103	2.8
CW0550		0.15	0.94	11	0.11	4.42	99	3.3
CW0600		0.15	0.42	35	0.09	1.53	102	0.7
CW0650		0.06	0.80	34	0.09	3.26	78	0.5
CW0700		0.07	0.83	30	0.09	3.25	88	1.4
DS0000		0.07	1.09	36	0.09	4.97	96	1.1
DS0050		0.07	0.67	31	0.06	2.59	96	2.1
DS0100		0.07	1.11	23	0.06	7.30	95	1.8
DS0150		0.06	0.50	34	0.07	1.71	102	1.9
DS0200		0.06	0.61	25	0.06	2.70	74	1.8
DS0250		0.09	0.57	46	0.10	1.91	113	1.0
DS0300		0.09	0.63	41	0.10	1.90	106	2.1
DS0350		0.07	0.78	34	0.08	2.69	107	4.5
DS0400		0.09	0.57	33	0.09	2.08	109	3.7
DS0450		0.08	0.56	51	0.09	1.80	109	0.5
DS0500		0.06	0.64	45	0.10	2.18	89	1.3
DS0550		0.04	0.80	26	0.14	2.94	54	0.5
DS0600		0.06	0.75	34	0.10	2.59	81	<0.5
DS0650		0.08	0.62	43	0.14	2.13	58	1.1
DS0700		0.06	0.73	32	0.10	2.40	69	1.0
DS0750		0.06	0.71	20	0.05	2.01	66	3.1
DS0800		0.06	0.67	32	0.12	2.56	79	0.7
DS0850		0.06	0.52	33	0.14	1.74	56	0.6
DS0900		0.07	0.65	36	0.14	2.81	83	<0.5
DS0950		0.07	0.64	39	0.12	2.40	79	<0.5



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Account: YUKON

Project: Einarson 2020

CERTIFICATE OF ANALYSIS WH20222728

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt.	AuME-TL43 Au	AuME-TL43 Ag	AuME-TL43 Al	AuME-TL43 As	AuME-TL43 B	AuME-TL43 Ba	AuME-TL43 Be	AuME-TL43 Bi	AuME-TL43 Ca	AuME-TL43 Cd	AuME-TL43 Ce	AuME-TL43 Co	AuME-TL43 Cr	AuME-TL43 Cs
		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		0.02	0.001	0.01	0.01	0.1	10	10	0.05	0.01	0.01	0.01	0.02	0.1	1	0.05
DS1000		0.65	0.009	0.05	1.12	45.9	<10	80	1.18	0.51	0.06	0.07	12.20	24.3	20	3.03
DS1050		0.42	0.001	0.05	1.56	12.0	<10	60	1.01	0.52	0.02	0.20	7.98	24.9	28	6.56
DS1100		0.56	0.002	0.12	1.73	11.6	<10	70	1.44	0.44	0.07	0.14	12.95	33.3	32	5.89
DS1150		0.48	0.002	0.06	1.39	20.8	<10	90	0.85	0.46	0.02	0.17	12.30	14.4	23	2.44
DS1200		0.40	0.001	0.13	1.37	11.4	<10	170	0.72	0.42	0.04	0.35	13.40	17.4	25	2.17
DS1250		0.50	0.001	0.13	1.69	10.7	<10	110	1.76	0.43	0.10	0.23	12.95	43.2	24	14.75
DS1300		0.48	0.003	0.22	1.90	8.6	<10	120	1.85	0.43	0.16	0.44	13.40	43.8	41	9.06
DS1350		0.46	0.002	0.14	1.44	11.8	<10	80	1.19	0.43	0.03	0.20	12.30	18.2	25	3.76
DS1400		0.39	0.001	0.13	1.29	12.0	<10	180	0.67	0.42	0.05	0.44	10.05	15.6	23	3.10
DS1450		0.52	0.001	0.16	1.41	11.2	<10	60	0.97	0.46	0.04	0.14	8.89	16.5	23	6.27
DS1500		0.43	0.002	0.16	1.55	12.8	<10	80	1.35	0.52	0.03	0.17	11.05	35.0	23	19.85
SA0000		0.44	0.002	0.07	1.60	12.2	<10	70	0.62	0.36	0.04	0.14	13.15	8.7	24	3.29
SA0050		0.40	<0.001	0.03	1.58	12.3	<10	30	0.64	0.52	0.01	0.08	3.53	13.0	24	2.38
SA0100		0.52	0.002	0.05	1.86	7.4	<10	50	0.62	0.48	0.01	0.11	6.42	15.1	26	3.65
SA0150		0.45	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS
SA0200		0.44	0.003	0.12	1.58	8.5	<10	210	2.02	0.44	0.04	0.10	8.02	27.5	32	14.00
SA0250		0.55	0.001	0.10	1.67	11.1	<10	120	2.16	0.49	0.08	0.11	10.65	32.8	28	11.45
SA0300		0.50	0.002	0.12	2.18	19.3	<10	140	3.03	0.68	0.04	0.15	11.65	85.0	31	17.80
SA0350		0.49	0.001	0.23	1.51	11.9	<10	120	1.09	0.46	0.03	0.13	7.64	34.8	24	8.91
SA0400		0.50	0.001	0.18	1.86	14.5	<10	80	2.81	0.52	0.07	0.17	13.90	67.5	28	11.80
SA0450		0.48	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS
SA0500		0.62	0.001	0.15	2.03	15.9	<10	110	2.40	0.56	0.05	0.19	13.10	84.3	35	9.30
SA0550		0.52	0.001	0.07	1.68	13.6	<10	50	1.06	0.49	0.01	0.12	5.05	20.4	26	4.21
SA0600		0.48	0.001	0.13	1.35	13.4	<10	60	0.74	0.47	0.02	0.15	6.26	14.3	22	5.40
SA0650		0.52	0.002	0.07	1.49	14.1	<10	60	1.66	0.50	0.04	0.05	6.42	28.2	23	7.76
SA0700		0.55	0.001	0.08	1.75	14.2	<10	40	1.37	0.53	0.02	0.07	7.45	36.8	25	5.25
SA0750		0.44	0.001	0.09	1.57	12.7	<10	40	1.21	0.48	0.15	0.07	6.25	21.8	23	4.42
SA0800		Listed, NR														
SA0850		Listed, NR														
SA0900		Listed, NR														
SA0950		Listed, NR														
SC0000		0.43	0.002	0.04	1.81	23.4	<10	80	0.90	0.41	0.13	0.20	21.7	17.1	30	2.45
SC0050		0.47	0.002	0.06	1.66	10.8	<10	80	0.81	0.46	0.04	0.18	12.25	11.8	20	1.84
SC0100		0.59	0.001	0.06	1.64	12.5	<10	50	0.70	0.48	0.04	0.19	9.84	12.6	26	1.90
SC0150		0.54	0.001	0.09	1.58	10.7	<10	70	1.00	0.48	0.06	0.13	10.50	13.6	25	3.13
SC0200		0.58	0.003	0.08	2.06	10.6	<10	90	2.16	0.52	0.06	0.15	14.55	26.4	30	6.63
SC0250		0.80	0.001	0.06	1.78	10.8	<10	30	1.03	0.50	0.03	0.09	6.33	25.9	26	1.98
SC0300		0.52	0.001	0.04	1.75	11.8	<10	120	1.41	0.55	0.10	0.10	8.38	19.1	26	3.12
SC0350		0.42	0.004	0.27	1.54	5.8	<10	50	1.37	0.36	0.34	0.15	15.65	28.5	39	3.47
SC0400		0.44	0.001	0.21	1.78	6.4	<10	70	1.67	0.39	0.15	0.23	16.35	40.7	42	4.93

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Sample Description	Method Analyte Units LOD	AuME-TL43														
		Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm
		0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	5	0.05	0.01	0.05
DS1000		44.2	4.63	4.34	0.06	0.04	0.03	0.044	0.03	5.0	32.8	0.34	982	0.86	<0.01	0.05
DS1050		32.3	5.65	7.34	0.05	0.06	0.03	0.033	0.04	2.9	24.7	0.27	1520	1.29	<0.01	0.56
DS1100		35.4	4.38	6.24	0.05	0.07	0.04	0.032	0.05	4.0	32.3	0.41	1660	1.63	0.01	0.25
DS1150		28.7	4.57	6.29	0.05	0.05	0.02	0.030	0.04	5.8	23.3	0.26	659	1.25	<0.01	0.52
DS1200		27.0	4.71	7.11	0.05	<0.02	0.03	0.029	0.05	6.2	14.6	0.24	1470	1.39	<0.01	0.40
DS1250		37.5	4.20	6.62	0.05	0.04	0.04	0.031	0.07	3.9	30.9	0.34	1800	1.30	<0.01	0.40
DS1300		38.4	4.51	7.04	0.06	0.04	0.09	0.032	0.07	4.2	28.1	0.39	3650	2.69	0.04	0.37
DS1350		32.4	4.78	5.28	0.05	0.03	0.03	0.032	0.05	5.0	23.5	0.31	860	1.20	<0.01	0.41
DS1400		22.0	4.94	6.73	0.05	0.02	0.04	0.028	0.06	4.8	20.7	0.23	1060	1.62	<0.01	0.51
DS1450		34.9	5.39	5.59	0.05	0.05	0.04	0.028	0.04	3.8	23.7	0.26	454	1.14	<0.01	0.48
DS1500		35.7	5.04	6.05	0.05	0.06	0.03	0.030	0.05	4.3	24.0	0.26	1640	1.22	<0.01	0.41
SA0000		23.3	3.71	6.86	<0.05	<0.02	0.03	0.030	0.05	6.3	21.3	0.31	294	1.64	<0.01	1.04
SA0050		48.2	4.80	5.92	<0.05	0.10	0.02	0.034	0.02	1.5	30.3	0.37	341	0.84	<0.01	0.30
SA0100		29.0	4.36	6.53	<0.05	0.05	0.03	0.022	0.03	2.7	35.1	0.48	522	1.05	<0.01	0.45
SA0150		NSS														
SA0200		55.2	4.43	4.86	0.08	0.05	0.04	0.024	0.05	2.3	33.7	0.49	1240	1.83	<0.01	0.19
SA0250		53.7	4.81	5.26	<0.05	0.07	0.04	0.027	0.06	3.2	40.9	0.49	1360	1.18	0.01	0.12
SA0300		62.0	5.53	6.47	<0.05	0.13	0.07	0.040	0.06	3.2	42.3	0.47	5320	1.60	0.01	0.24
SA0350		42.9	4.33	5.53	<0.05	0.07	0.05	0.028	0.05	2.8	22.1	0.28	2830	1.78	0.01	0.27
SA0400		73.7	4.65	5.39	0.05	0.13	0.07	0.028	0.06	3.4	44.3	0.45	2430	1.36	0.01	0.17
SA0450		NSS														
SA0500		72.0	5.45	5.67	0.06	0.10	0.10	0.035	0.06	3.1	44.8	0.49	4700	2.25	0.01	0.17
SA0550		48.6	5.46	5.34	<0.05	0.09	0.07	0.031	0.03	2.1	33.6	0.38	768	1.21	0.01	0.31
SA0600		57.9	5.08	5.99	<0.05	0.06	0.05	0.027	0.04	2.8	21.6	0.22	637	1.08	0.01	0.43
SA0650		64.9	5.24	4.84	0.05	0.05	0.03	0.029	0.04	2.0	38.9	0.49	931	0.66	0.01	0.06
SA0700		55.7	5.21	5.73	<0.05	0.09	0.03	0.032	0.04	2.4	40.8	0.46	1500	0.88	0.01	0.19
SA0750		51.6	4.66	5.01	<0.05	0.06	0.05	0.028	0.04	2.1	40.1	0.49	919	0.66	0.01	0.16
SA0800																
SA0850																
SA0900																
SA0950																
SC0000		39.8	4.11	6.25	<0.05	0.02	0.03	0.038	0.06	10.4	32.3	0.56	562	1.81	0.01	0.55
SC0050		20.0	4.59	7.54	<0.05	0.04	0.05	0.029	0.04	6.1	24.9	0.21	589	1.50	0.01	0.74
SC0100		31.0	5.21	7.30	<0.05	0.07	0.04	0.034	0.05	4.3	24.4	0.32	563	1.05	0.01	0.51
SC0150		35.4	4.47	6.81	<0.05	0.03	0.03	0.032	0.05	4.4	24.2	0.30	615	1.37	0.01	0.49
SC0200		64.8	4.64	6.74	<0.05	0.09	0.04	0.035	0.07	5.7	47.3	0.49	830	1.14	0.01	0.36
SC0250		53.5	4.69	5.81	<0.05	0.06	0.03	0.026	0.04	2.2	42.8	0.52	631	0.70	<0.01	0.13
SC0300		44.5	4.65	6.77	<0.05	0.06	0.03	0.033	0.04	3.4	34.2	0.41	602	0.98	<0.01	0.31
SC0350		52.1	3.55	4.97	0.05	0.08	0.06	0.036	0.06	5.5	27.3	0.42	1720	2.02	0.01	0.22
SC0400		50.7	4.32	5.38	0.06	0.09	0.10	0.043	0.07	5.3	28.7	0.42	2420	2.36	0.01	0.23

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CERTIFICATE OF ANALYSIS WH20222728

Sample Description	Method Analyte Units LOD	AuME-TL43 Ni ppm	AuME-TL43 P ppm	AuME-TL43 Pb ppm	AuME-TL43 Rb ppm	AuME-TL43 Re ppm	AuME-TL43 S %	AuME-TL43 Sb ppm	AuME-TL43 Sc ppm	AuME-TL43 Se ppm	AuME-TL43 Sn ppm	AuME-TL43 Sr ppm	AuME-TL43 Ta ppm	AuME-TL43 Te ppm	AuME-TL43 Th ppm	AuME-TL43 Ti %
DS1000		39.0	350	43.4	4.0	<0.001	<0.01	0.76	5.0	0.2	0.3	13.0	<0.01	0.04	2.2	<0.005
DS1050		21.0	900	35.8	9.4	<0.001	0.03	0.73	2.5	0.5	0.5	5.3	<0.01	0.06	1.3	0.008
DS1100		35.5	820	55.9	7.6	<0.001	0.05	0.59	2.9	0.5	0.5	11.4	<0.01	0.05	1.3	0.005
DS1150		22.9	700	27.5	7.9	<0.001	0.02	0.82	1.9	0.4	0.5	8.3	<0.01	0.05	1.1	0.005
DS1200		20.6	800	28.5	9.4	<0.001	0.04	0.77	0.7	0.2	0.7	7.8	<0.01	0.06	0.2	0.007
DS1250		26.4	860	52.9	11.5	<0.001	0.05	0.64	2.3	0.3	0.5	11.9	<0.01	0.06	1.3	0.006
DS1300		37.6	1160	72.9	11.0	<0.001	0.08	0.58	3.1	0.4	0.5	12.9	<0.01	0.04	1.3	0.013
DS1350		27.0	680	33.9	6.6	<0.001	0.03	0.74	1.7	0.3	0.5	8.6	<0.01	0.05	0.7	0.007
DS1400		21.2	680	23.8	12.7	<0.001	0.03	1.04	1.8	0.3	0.6	8.8	<0.01	0.06	0.9	0.005
DS1450		28.5	430	30.3	7.1	<0.001	0.02	1.40	3.3	0.5	0.5	9.3	<0.01	0.04	2.4	<0.005
DS1500		27.5	700	59.8	12.0	<0.001	0.02	1.07	2.8	0.4	0.5	8.5	<0.01	0.05	2.1	0.006
SA0000		19.2	460	20.2	9.6	<0.001	0.03	0.90	1.3	0.5	0.7	7.8	<0.01	0.06	0.5	0.010
SA0050		26.4	490	25.5	4.1	<0.001	0.02	0.31	2.4	0.2	0.4	3.0	<0.01	0.05	1.4	<0.005
SA0100		27.5	540	24.2	5.9	<0.001	0.03	0.53	2.1	<0.2	0.4	4.6	<0.01	0.05	1.5	0.007
SA0150		NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS
SA0200		39.8	550	39.6	6.1	0.001	0.03	0.87	3.1	0.4	0.3	14.5	<0.01	0.05	2.1	0.008
SA0250		42.6	450	56.9	7.0	<0.001	0.03	0.73	3.7	0.4	0.4	17.3	<0.01	0.05	3.2	<0.005
SA0300		35.1	1150	113.5	9.2	<0.001	0.06	0.81	5.2	0.7	0.4	9.5	<0.01	0.07	2.9	0.006
SA0350		23.0	1070	53.6	8.1	<0.001	0.07	0.79	1.8	0.6	0.4	7.4	<0.01	0.06	0.9	0.009
SA0400		42.9	660	84.1	7.1	<0.001	0.05	0.58	4.2	0.6	0.3	11.6	<0.01	0.04	3.7	<0.005
SA0450		NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS	NSS
SA0500		54.2	930	99.7	7.8	<0.001	0.04	0.86	6.1	0.5	0.4	8.6	<0.01	0.05	3.7	0.005
SA0550		31.0	720	34.5	4.6	<0.001	0.04	1.02	3.1	0.6	0.3	4.8	<0.01	0.03	2.0	0.005
SA0600		21.1	550	24.0	9.2	<0.001	0.03	1.06	2.9	0.3	0.5	5.2	<0.01	0.05	2.2	0.005
SA0650		40.1	330	42.0	4.6	<0.001	0.02	1.03	4.5	0.3	0.3	8.3	<0.01	0.03	2.9	<0.005
SA0700		31.6	580	50.9	6.4	<0.001	0.03	0.91	3.6	0.5	0.4	5.8	<0.01	0.05	2.7	<0.005
SA0750		32.4	510	38.3	4.7	<0.001	0.03	0.91	3.6	0.3	0.3	33.4	<0.01	0.04	2.4	<0.005
SA0800																
SA0850																
SA0900																
SA0950																
SC0000		33.1	460	32.6	8.5	0.001	0.02	1.04	2.8	0.8	0.6	20.1	<0.01	0.04	1.6	0.015
SC0050		21.2	480	21.2	6.6	<0.001	0.03	0.67	2.3	0.4	0.7	8.6	<0.01	0.06	2.0	0.005
SC0100		23.1	830	26.3	7.6	<0.001	0.05	0.56	2.6	0.3	0.6	8.8	<0.01	0.05	1.7	0.006
SC0150		20.3	840	29.9	10.3	<0.001	0.05	0.68	1.8	0.4	0.6	9.9	<0.01	0.07	0.8	0.005
SC0200		34.0	630	50.6	12.7	<0.001	0.04	0.56	3.8	0.2	0.6	12.9	<0.01	0.05	2.6	<0.005
SC0250		35.2	410	37.0	5.1	<0.001	0.02	0.35	2.9	0.4	0.4	6.7	<0.01	0.03	3.4	<0.005
SC0300		26.6	600	38.2	8.9	<0.001	0.03	0.48	2.8	0.3	0.6	14.1	<0.01	0.04	2.1	<0.005
SC0350		39.5	700	79.4	5.1	<0.001	0.08	0.27	5.1	0.7	0.4	16.9	<0.01	0.01	2.1	0.009
SC0400		40.8	1010	81.1	6.4	0.001	0.10	0.39	5.7	0.8	0.3	9.6	<0.01	0.02	2.4	0.009

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Project: Einarson 2020

CERTIFICATE OF ANALYSIS WH20222728

Sample Description	Method Analyte Units LOD	AuME-TL43 TI ppm 0.02	AuME-TL43 U ppm 0.05	AuME-TL43 V ppm 1	AuME-TL43 W ppm 0.05	AuME-TL43 Y ppm 0.05	AuME-TL43 Zn ppm 2	AuME-TL43 Zr ppm 0.5
DS1000		0.05	0.91	14	<0.05	5.26	101	1.2
DS1050		0.06	0.71	31	0.10	2.34	88	1.7
DS1100		0.09	0.91	24	0.07	5.88	95	1.9
DS1150		0.07	0.66	31	0.09	2.49	87	1.4
DS1200		0.07	0.59	41	0.09	2.88	90	<0.5
DS1250		0.10	0.84	28	0.08	4.92	95	1.2
DS1300		0.12	0.82	27	0.12	6.10	100	1.0
DS1350		0.05	0.72	28	0.09	2.69	100	0.6
DS1400		0.06	0.48	36	0.08	1.73	106	0.7
DS1450		0.06	0.63	29	0.08	2.39	104	1.7
DS1500		0.12	0.81	30	0.07	3.17	113	1.9
SA0000		0.11	0.71	43	0.20	2.38	75	<0.5
SA0050		0.05	0.48	19	<0.05	1.98	90	3.0
SA0100		0.07	0.60	28	0.09	2.74	82	1.4
SA0150		NSS	NSS	NSS	NSS	NSS	NSS	NSS
SA0200		0.08	1.20	22	0.09	5.57	95	1.1
SA0250		0.08	1.53	21	<0.05	8.44	102	2.0
SA0300		0.14	1.26	27	0.06	7.10	96	3.7
SA0350		0.10	0.98	27	0.07	3.42	77	2.2
SA0400		0.11	2.20	17	<0.05	13.05	108	3.7
SA0450		NSS	NSS	NSS	NSS	NSS	NSS	NSS
SA0500		0.16	1.51	22	0.05	10.05	124	2.7
SA0550		0.05	0.84	24	0.06	3.16	97	2.5
SA0600		0.06	0.62	31	0.06	2.82	88	1.5
SA0650		0.05	0.90	18	<0.05	5.35	110	1.3
SA0700		0.07	0.76	23	0.05	4.03	91	2.3
SA0750		0.06	0.70	18	<0.05	4.22	93	1.8
SA0800								
SA0850								
SA0900								
SA0950								
SC0000		0.12	0.91	42	0.17	4.40	108	<0.5
SC0050		0.08	0.43	40	0.11	2.97	95	1.2
SC0100		0.06	0.63	30	0.07	2.84	90	2.0
SC0150		0.08	0.72	35	0.09	3.54	80	0.9
SC0200		0.10	1.21	30	0.09	7.50	104	2.6
SC0250		0.05	0.47	19	<0.05	3.01	109	1.8
SC0300		0.07	0.78	26	0.07	6.04	90	1.6
SC0350		0.07	1.51	16	0.08	10.60	88	2.5
SC0400		0.10	1.16	19	0.15	8.47	95	2.5



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Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt.	AuME-TL43 Au	AuME-TL43 Ag	AuME-TL43 Al	AuME-TL43 As	AuME-TL43 B	AuME-TL43 Ba	AuME-TL43 Be	AuME-TL43 Bi	AuME-TL43 Ca	AuME-TL43 Cd	AuME-TL43 Ce	AuME-TL43 Co	AuME-TL43 Cr	AuME-TL43 Cs
		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		0.02	0.001	0.01	0.01	0.1	10	10	0.05	0.01	0.01	0.01	0.02	0.1	1	0.05
SC0450		0.50	0.002	0.20	1.82	7.4	<10	50	1.76	0.52	0.13	0.15	15.75	44.5	44	4.78
SC0500		0.47	0.001	0.17	1.92	6.4	<10	50	1.44	0.41	0.26	0.13	13.10	32.5	45	3.16
SC0550		0.59	0.001	0.22	1.94	7.8	<10	50	1.35	0.49	0.18	0.07	16.15	30.8	46	2.90
SC0600		0.61	0.002	0.09	2.10	8.7	<10	40	1.36	0.56	0.10	0.04	18.75	27.4	38	4.30
SC0650		0.59	0.001	0.10	2.08	8.7	<10	40	1.34	0.57	0.10	0.04	18.45	26.0	35	4.38
SC0700		0.54	<0.001	0.07	2.17	6.4	<10	50	1.66	0.56	0.11	0.05	17.00	29.6	37	5.27
SF0000		0.50	0.001	0.08	1.30	7.8	<10	70	1.01	0.48	0.04	0.12	12.40	18.2	25	3.11
SF0050		0.50	0.001	0.09	1.79	9.9	<10	50	1.32	0.50	0.03	0.18	11.95	19.1	31	4.53
SF0100		0.49	<0.001	0.06	1.84	7.8	<10	60	1.37	0.55	0.08	0.09	16.75	24.2	37	4.98
SF0150		0.51	<0.001	0.22	1.81	7.2	<10	100	2.41	0.44	0.14	0.10	15.15	42.6	42	4.09
SF0200		0.51	<0.001	0.07	1.36	12.0	<10	50	0.90	0.59	0.02	0.15	11.45	11.0	23	3.09
SF0250		0.61	0.001	0.04	1.58	8.6	<10	50	1.27	0.58	0.05	0.03	14.80	23.7	24	2.09
SF0300		0.58	0.002	0.13	1.30	7.8	<10	60	1.08	0.48	0.29	0.12	9.38	17.9	22	6.25
SF0350		0.47	0.001	0.09	1.45	8.4	<10	70	0.89	0.48	0.03	0.21	11.50	18.6	26	2.71
SF0400		0.49	0.002	0.03	1.53	9.1	<10	60	0.96	0.53	0.02	0.08	12.80	18.3	26	3.07
SF0450		0.54	0.001	0.08	1.65	8.6	<10	50	0.77	0.47	0.02	0.18	13.65	18.5	28	2.55
SF0500		0.50	0.001	0.05	1.61	9.0	<10	50	0.83	0.44	0.02	0.14	11.30	21.4	28	2.61
SF0550		0.47	0.001	0.07	1.37	10.3	<10	50	0.68	0.43	0.02	0.17	12.30	13.6	26	2.31
SF0600		0.46	<0.001	0.06	1.43	8.8	<10	60	0.85	0.43	0.02	0.16	10.85	15.2	28	2.53
SF0650		0.46	0.001	0.20	1.47	8.8	<10	120	1.26	0.38	0.11	0.23	14.55	20.5	25	2.88
SF0700		0.52	0.004	0.04	0.77	35.8	<10	60	1.00	0.48	0.08	0.05	18.15	19.6	11	1.46
SF0750		0.54	0.002	0.09	2.05	8.3	<10	80	1.83	0.52	0.05	0.06	17.30	39.0	33	7.90
SF0800		0.53	0.001	0.03	2.42	4.2	<10	60	1.18	0.53	0.02	0.07	12.30	26.8	32	5.00
SF0850		0.37	<0.001	0.08	0.81	6.4	<10	40	0.39	0.23	0.01	0.09	4.79	10.3	14	1.14
SF0900		0.47	0.003	0.07	1.44	16.0	<10	80	1.18	0.47	0.03	0.10	12.75	22.6	24	6.93
SF0950		0.58	0.004	0.06	1.52	38.5	<10	70	0.93	0.46	0.01	0.11	12.15	20.0	24	2.45
SF1000		0.55	0.004	0.07	1.15	65.6	<10	60	0.92	0.45	0.02	0.12	11.55	15.7	19	6.17
SF1050		0.52	0.002	0.08	1.43	21.7	<10	50	0.79	0.40	0.02	0.15	11.20	16.2	24	4.26
SF1100		0.49	0.005	0.11	1.70	13.6	<10	160	1.44	0.49	0.10	0.24	17.20	22.3	30	3.69
SF1150		0.57	0.001	0.11	1.19	10.7	<10	80	0.70	0.32	0.05	0.19	14.60	13.8	22	8.77
SF1200		0.56	0.002	0.03	1.38	10.4	<10	60	1.01	0.40	0.03	0.11	12.90	18.3	24	8.15
SF1250		0.44	0.001	0.05	1.87	18.4	<10	60	0.84	0.43	0.02	0.22	11.75	16.9	26	3.66
SF1300		0.46	0.002	0.07	1.60	8.7	<10	80	0.72	0.38	0.03	0.29	11.95	15.1	26	7.99
SF1350		0.51	0.001	0.09	1.56	10.8	<10	80	1.47	0.48	0.04	0.13	11.75	32.2	30	6.55
SF1400		0.56	0.001	0.09	1.66	12.1	<10	80	1.37	0.45	0.03	0.13	9.30	20.4	30	4.51
SF1450		0.51	0.002	0.04	1.73	10.5	<10	50	0.81	0.45	0.02	0.12	12.70	20.0	33	2.35
SX0001		0.45	0.002	0.08	1.64	14.4	<10	30	0.90	0.58	0.01	0.03	5.22	48.9	28	34.8
SX0002		0.51	0.006	0.22	1.43	21.1	<10	50	1.12	0.66	0.01	0.07	12.25	27.3	28	14.40
WB0000		0.40	<0.001	0.20	0.61	11.9	<10	240	0.39	0.25	0.36	0.60	5.96	27.2	15	2.23
WB0050		0.50	0.001	0.05	0.60	50.8	<10	100	0.36	0.41	0.02	0.20	17.55	18.3	13	2.02

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Sample Description	Method	AuME-TL43														
	Analyte Units LOD	Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm
SC0450		48.2	4.78	5.75	<0.05	0.13	0.07	0.045	0.05	4.6	29.8	0.42	2390	2.60	0.07	0.23
SC0500		47.5	5.08	6.76	<0.05	0.09	0.06	0.046	0.05	4.7	36.1	0.51	2110	2.43	0.02	0.28
SC0550		49.4	5.03	6.57	0.05	0.14	0.04	0.042	0.06	5.8	36.4	0.56	1240	2.11	0.01	0.18
SC0600		48.5	5.05	7.94	0.05	0.10	0.03	0.041	0.05	7.7	39.0	0.66	886	1.04	0.01	0.08
SC0650		50.1	5.04	7.90	0.05	0.07	0.03	0.042	0.04	7.8	39.4	0.66	822	0.67	0.01	0.06
SC0700		45.1	5.25	8.35	<0.05	0.18	0.03	0.044	0.04	6.3	38.6	0.61	1170	0.75	0.01	0.16
SF0000		32.0	4.77	6.64	<0.05	0.10	0.03	0.039	0.05	5.0	27.7	0.26	1280	0.97	0.01	0.27
SF0050		30.1	5.42	6.49	<0.05	0.11	0.05	0.038	0.06	4.7	39.3	0.27	1080	1.09	0.03	0.59
SF0100		40.0	4.62	7.22	0.05	0.07	0.03	0.041	0.08	6.3	47.6	0.49	1000	1.22	0.01	0.20
SF0150		37.8	4.47	5.73	0.08	0.07	0.07	0.033	0.09	4.9	30.9	0.38	2800	2.28	0.01	0.26
SF0200		33.8	4.31	6.70	<0.05	0.07	0.03	0.030	0.06	4.9	13.5	0.14	779	1.08	0.01	0.30
SF0250		49.2	5.04	5.80	<0.05	0.04	0.03	0.041	0.04	6.7	43.8	0.49	957	0.52	0.01	<0.05
SF0300		37.0	4.06	4.97	<0.05	0.07	0.05	0.026	0.05	4.4	33.7	0.30	1180	1.06	0.01	0.29
SF0350		28.2	4.35	5.11	<0.05	0.06	0.03	0.027	0.05	4.7	25.4	0.30	1330	1.22	0.01	0.28
SF0400		31.6	4.94	6.46	<0.05	0.10	0.02	0.039	0.04	5.8	31.1	0.32	926	0.94	0.01	0.26
SF0450		26.5	4.84	6.56	<0.05	0.07	0.04	0.027	0.05	6.2	30.8	0.34	1100	1.21	0.01	0.38
SF0500		28.4	4.61	5.91	<0.05	0.11	0.05	0.028	0.05	4.6	33.6	0.34	1320	1.13	0.01	0.36
SF0550		27.7	4.65	6.21	<0.05	0.07	0.04	0.035	0.04	5.8	21.3	0.24	735	1.34	0.01	0.46
SF0600		26.4	4.86	6.48	<0.05	0.07	0.05	0.032	0.04	4.6	19.8	0.23	988	1.17	0.01	0.38
SF0650		29.5	3.91	5.32	<0.05	0.03	0.06	0.030	0.06	6.6	28.9	0.33	1120	1.05	0.03	0.32
SF0700		43.0	3.78	2.79	<0.05	0.02	0.03	0.049	0.04	9.0	21.6	0.21	627	0.54	0.01	<0.05
SF0750		47.9	5.31	7.43	<0.05	0.14	0.03	0.041	0.05	5.9	65.4	0.49	2450	0.97	0.01	0.20
SF0800		38.7	5.85	8.97	<0.05	0.14	0.03	0.042	0.04	4.9	77.7	0.62	1550	0.60	0.01	0.09
SF0850		16.4	2.67	3.64	<0.05	0.07	0.03	0.018	0.03	2.3	10.2	0.13	748	0.55	<0.01	0.21
SF0900		33.4	5.15	6.41	<0.05	0.07	0.03	0.037	0.06	4.9	30.3	0.29	1110	0.99	0.01	0.29
SF0950		35.5	5.42	5.83	<0.05	0.11	0.03	0.036	0.06	5.4	31.4	0.29	1070	0.97	0.01	0.27
SF1000		29.6	5.12	5.31	<0.05	0.07	0.03	0.037	0.05	5.7	20.3	0.17	646	0.93	0.01	0.38
SF1050		30.0	4.73	5.79	<0.05	0.06	0.04	0.029	0.05	5.0	22.8	0.24	590	0.98	0.01	0.45
SF1100		33.0	5.65	7.99	<0.05	0.03	0.05	0.033	0.07	7.4	19.4	0.23	2110	1.49	0.01	0.38
SF1150		25.2	4.04	5.12	<0.05	<0.02	0.05	0.027	0.05	7.2	12.2	0.19	1100	1.55	0.03	0.43
SF1200		39.1	4.70	4.70	<0.05	0.04	0.03	0.034	0.04	6.1	27.8	0.33	597	1.03	0.01	0.33
SF1250		29.8	5.13	5.97	<0.05	0.13	0.05	0.038	0.05	5.3	37.2	0.36	586	1.21	0.01	0.46
SF1300		23.8	5.19	6.55	<0.05	0.06	0.05	0.031	0.06	5.6	20.7	0.23	1100	1.17	0.01	0.68
SF1350		37.5	4.94	6.10	<0.05	0.09	0.04	0.035	0.05	3.8	28.8	0.35	1760	1.42	<0.01	0.27
SF1400		31.8	5.06	6.56	<0.05	0.11	0.05	0.035	0.04	3.8	28.8	0.32	1540	1.28	0.02	0.37
SF1450		34.7	4.81	6.86	<0.05	0.13	0.03	0.037	0.05	5.2	31.6	0.42	971	1.22	0.01	0.19
SX0001		115.0	9.52	5.91	<0.05	0.09	0.05	0.041	0.05	1.7	35.2	0.36	1340	1.88	<0.01	0.17
SX0002		71.6	10.45	5.39	0.05	0.10	0.04	0.051	0.05	3.8	16.1	0.22	994	1.88	0.01	0.33
WB0000		22.2	2.76	2.67	<0.05	<0.02	0.09	0.014	0.09	2.5	2.2	0.09	5530	1.13	0.07	0.15
WB0050		27.0	3.50	3.25	<0.05	<0.02	0.03	0.022	0.05	8.4	2.4	0.04	1500	1.32	<0.01	0.18

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Sample Description	Method Analyte Units LOD	AuME-TL43 Ni ppm	AuME-TL43 P ppm	AuME-TL43 Pb ppm	AuME-TL43 Rb ppm	AuME-TL43 Re ppm	AuME-TL43 S %	AuME-TL43 Sb ppm	AuME-TL43 Sc ppm	AuME-TL43 Se ppm	AuME-TL43 Sn ppm	AuME-TL43 Sr ppm	AuME-TL43 Ta ppm	AuME-TL43 Te ppm	AuME-TL43 Th ppm	AuME-TL43 Ti %
SC0450		40.1	1080	91.7	5.3	0.001	0.14	0.47	4.9	0.5	0.4	8.6	<0.01	0.03	1.9	0.008
SC0500		45.4	750	92.3	4.0	<0.001	0.07	0.29	5.5	0.3	0.5	13.7	<0.01	0.02	1.8	0.008
SC0550		48.3	590	64.8	4.8	0.001	0.04	0.30	5.7	0.4	0.5	13.4	<0.01	0.02	3.0	<0.005
SC0600		47.2	370	51.2	5.1	<0.001	0.02	0.26	5.2	0.2	0.5	15.6	<0.01	0.02	3.6	<0.005
SC0650		44.5	330	51.8	4.9	<0.001	0.01	0.26	5.3	0.2	0.5	16.1	<0.01	0.04	3.8	<0.005
SC0700		42.6	640	62.7	6.0	<0.001	0.03	0.22	5.1	0.3	0.6	14.0	<0.01	0.04	3.1	<0.005
SF0000		27.3	710	35.6	6.4	<0.001	0.04	0.65	3.0	0.4	0.5	9.4	<0.01	0.04	1.6	<0.005
SF0050		24.6	750	46.5	9.5	<0.001	0.06	0.65	2.9	0.5	0.6	7.1	<0.01	0.05	2.4	0.006
SF0100		40.5	480	43.2	8.2	<0.001	0.02	0.41	4.6	0.4	0.6	17.1	<0.01	0.03	3.2	0.006
SF0150		37.7	1360	86.0	8.2	<0.001	0.11	0.40	4.2	1.0	0.4	15.3	<0.01	0.04	1.8	0.012
SF0200		14.9	860	30.7	9.9	<0.001	0.04	0.52	1.8	0.5	0.7	10.3	<0.01	0.05	1.2	<0.005
SF0250		43.5	210	41.0	4.3	<0.001	0.01	0.56	4.6	0.2	0.3	16.8	<0.01	0.03	3.2	<0.005
SF0300		20.5	700	43.5	8.6	<0.001	0.04	0.47	2.0	0.3	0.5	37.8	<0.01	0.04	1.0	<0.005
SF0350		22.2	1050	42.8	6.6	<0.001	0.05	0.58	1.2	0.4	0.5	9.4	0.01	0.04	0.9	0.007
SF0400		26.0	560	36.6	7.1	<0.001	0.02	0.65	2.9	0.3	0.5	8.1	<0.01	0.03	2.1	<0.005
SF0450		23.4	700	36.1	8.0	<0.001	0.03	0.55	1.8	0.5	0.6	8.5	<0.01	0.04	1.4	0.007
SF0500		24.7	730	42.0	7.3	<0.001	0.03	0.52	2.3	0.4	0.5	8.1	<0.01	0.04	2.3	0.006
SF0550		21.6	780	28.5	7.0	<0.001	0.04	0.69	1.8	0.4	0.5	7.2	<0.01	0.05	1.2	0.006
SF0600		18.1	990	33.4	8.9	<0.001	0.05	0.57	1.3	0.5	0.5	8.0	0.01	0.05	0.9	0.006
SF0650		26.0	1040	43.7	8.0	<0.001	0.10	0.62	1.0	0.4	0.4	13.7	<0.01	0.04	0.5	0.006
SF0700		35.0	290	29.7	3.8	<0.001	0.01	0.85	3.9	0.2	0.2	15.6	<0.01	0.03	2.6	<0.005
SF0750		35.0	710	92.7	10.0	<0.001	0.03	0.64	4.8	0.3	0.4	10.4	<0.01	0.05	2.8	<0.005
SF0800		36.8	440	58.1	8.2	<0.001	0.02	0.30	5.8	0.3	0.6	9.0	<0.01	0.04	3.2	<0.005
SF0850		10.2	700	19.2	5.6	<0.001	0.02	0.33	1.3	0.2	0.3	3.7	<0.01	0.03	1.1	<0.005
SF0900		27.0	730	39.3	10.6	<0.001	0.03	0.68	2.7	0.3	0.5	9.7	<0.01	0.05	1.6	0.005
SF0950		26.3	680	32.5	9.3	<0.001	0.02	0.70	3.4	0.5	0.5	9.6	<0.01	0.06	2.7	<0.005
SF1000		20.2	500	32.4	9.9	<0.001	0.02	0.68	3.1	0.4	0.5	10.6	<0.01	0.05	2.5	<0.005
SF1050		24.9	580	26.3	9.3	<0.001	0.03	0.63	2.4	0.4	0.5	11.2	<0.01	0.05	1.5	0.006
SF1100		25.2	1240	49.9	12.1	<0.001	0.09	0.81	1.0	0.4	0.7	17.6	0.01	0.06	0.5	0.006
SF1150		19.7	760	33.3	8.8	<0.001	0.07	0.77	0.8	0.5	0.6	10.9	<0.01	0.04	0.2	0.010
SF1200		31.4	410	33.3	5.3	<0.001	0.02	0.60	3.1	0.4	0.4	14.4	<0.01	0.04	1.7	0.006
SF1250		26.7	680	30.5	8.4	<0.001	0.03	0.68	3.0	0.6	0.5	7.4	<0.01	0.05	3.1	<0.005
SF1300		20.4	730	27.5	13.6	<0.001	0.04	0.62	2.3	0.6	0.6	9.3	<0.01	0.04	1.6	0.008
SF1350		33.2	720	62.6	6.7	<0.001	0.03	0.64	3.7	0.3	0.5	8.0	<0.01	0.04	2.1	<0.005
SF1400		26.1	1050	59.2	6.9	<0.001	0.07	0.52	2.6	0.5	0.5	6.5	<0.01	0.05	1.6	0.005
SF1450		32.7	550	35.3	7.0	<0.001	0.01	0.42	3.6	0.3	0.5	6.9	<0.01	0.04	2.9	<0.005
SX0001		42.9	720	69.8	6.3	<0.001	0.10	0.95	15.8	0.5	0.4	6.3	<0.01	0.07	4.2	<0.005
SX0002		24.8	1510	102.5	8.2	<0.001	0.11	1.30	5.4	0.6	0.5	34.0	<0.01	0.09	6.5	0.007
WB0000		12.3	2170	44.2	6.3	<0.001	0.23	1.04	0.2	0.6	0.3	25.1	<0.01	0.05	<0.2	<0.005
WB0050		18.4	720	35.6	7.1	<0.001	0.03	2.81	0.4	0.4	0.4	13.3	<0.01	0.06	0.3	<0.005

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Account: YUKON

Project: Einarson 2020

CERTIFICATE OF ANALYSIS WH20222728

Sample Description	Method Analyte Units LOD	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Tl ppm 0.02	U ppm 0.05	V ppm 1	W ppm 0.05	Y ppm 0.05	Zn ppm 2	Zr ppm 0.5
SC0450		0.07	1.27	20	0.08	7.76	90	3.3
SC0500		0.06	1.23	22	0.07	7.85	109	2.4
SC0550		0.04	1.31	19	0.05	7.98	107	4.1
SC0600		0.05	1.33	22	<0.05	9.23	106	2.8
SC0650		0.05	1.37	22	<0.05	9.66	106	2.3
SC0700		0.05	1.18	24	<0.05	7.51	104	4.9
SF0000		0.07	0.81	25	0.05	3.83	82	3.0
SF0050		0.08	0.84	30	0.08	3.28	88	3.6
SF0100		0.08	0.92	25	<0.05	6.54	101	1.8
SF0150		0.10	1.16	20	0.10	8.28	86	2.0
SF0200		0.08	0.80	28	0.05	2.85	68	2.2
SF0250		0.05	0.91	16	<0.05	5.83	107	1.3
SF0300		0.06	1.94	22	0.07	8.94	67	1.9
SF0350		0.06	0.90	27	0.09	2.99	78	1.8
SF0400		0.07	0.72	26	0.06	2.75	86	3.0
SF0450		0.07	0.76	30	0.08	2.97	82	1.7
SF0500		0.07	0.74	27	0.08	2.67	80	3.5
SF0550		0.07	0.77	30	0.10	2.57	77	2.2
SF0600		0.06	0.78	30	0.08	2.50	69	1.8
SF0650		0.07	0.94	27	0.09	3.22	87	0.8
SF0700		0.04	0.87	10	<0.05	5.26	94	0.6
SF0750		0.09	1.03	25	0.05	5.52	89	4.2
SF0800		0.05	0.95	25	<0.05	3.24	110	4.6
SF0850		0.03	0.34	15	<0.05	1.16	47	2.2
SF0900		0.07	0.73	27	0.07	3.04	98	1.9
SF0950		0.07	0.74	26	0.06	2.67	95	3.3
SF1000		0.06	0.62	25	0.06	2.25	82	2.4
SF1050		0.07	0.73	29	0.08	2.92	92	1.7
SF1100		0.09	0.97	39	0.09	6.52	90	0.8
SF1150		0.08	0.68	39	0.13	2.47	73	<0.5
SF1200		0.06	0.73	28	0.08	3.07	95	1.2
SF1250		0.06	0.70	27	0.07	2.57	85	3.7
SF1300		0.07	0.62	34	0.08	2.50	88	1.6
SF1350		0.08	0.88	25	0.06	3.92	89	2.6
SF1400		0.06	0.74	26	0.07	2.67	86	3.1
SF1450		0.05	0.80	26	0.05	3.74	95	3.6
SX0001		0.17	1.71	21	<0.05	3.03	87	2.9
SX0002		0.11	1.55	28	0.10	4.49	99	3.9
WB0000		0.14	0.57	22	0.07	1.22	117	<0.5
WB0050		0.08	0.46	23	0.07	2.30	72	<0.5



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Project: Einarson 2020

CERTIFICATE OF ANALYSIS WH20222728

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt.	AuME-TL43 Au	AuME-TL43 Ag	AuME-TL43 Al	AuME-TL43 As	AuME-TL43 B	AuME-TL43 Ba	AuME-TL43 Be	AuME-TL43 Bi	AuME-TL43 Ca	AuME-TL43 Cd	AuME-TL43 Ce	AuME-TL43 Co	AuME-TL43 Cr	AuME-TL43 Cs
		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		0.02	0.001	0.01	0.01	0.1	10	10	0.05	0.01	0.01	0.01	0.02	0.1	1	0.05
WB0100		0.41	<0.001	0.13	0.60	11.6	<10	120	0.43	0.17	0.12	0.56	23.6	7.0	7	0.71
WB0150		0.39	0.003	0.12	0.49	69.9	<10	60	0.36	0.29	0.05	0.11	6.08	17.6	10	2.02
WB0200		0.47	0.003	0.07	1.06	78.0	<10	80	0.82	0.37	0.03	0.11	8.01	29.5	35	2.04
WB0250		0.52	0.001	0.11	1.13	40.0	<10	70	0.58	0.39	0.08	0.29	7.29	18.5	22	3.63
WB0300		0.51	<0.001	0.14	1.96	34.0	<10	60	1.41	0.53	0.02	0.12	12.25	80.9	27	12.55
WB0350		0.62	0.001	0.12	1.64	23.5	<10	50	0.83	0.40	0.05	0.15	13.95	19.2	25	3.85
WB0400		0.44	0.001	0.09	1.43	18.2	<10	70	1.17	0.52	0.09	0.11	12.00	45.5	23	13.65
WB0450		0.56	0.002	0.14	1.62	12.2	<10	70	0.78	0.48	0.05	0.18	7.92	16.6	24	6.81
WB0500		0.53	0.001	0.14	0.28	49.4	<10	30	0.90	0.54	0.21	0.08	6.67	25.2	12	1.82
WB0550		0.40	0.001	0.21	1.45	10.8	<10	140	0.92	0.37	0.10	0.38	12.10	51.6	23	10.70
WB0600		0.39	0.002	0.12	1.19	11.5	<10	60	1.09	0.39	0.25	0.15	7.19	41.3	22	4.08
WB0650		0.41	0.001	0.07	1.52	18.9	<10	70	0.98	0.45	0.08	0.14	11.15	24.4	21	3.55
WB0700		0.38	0.001	0.15	1.32	6.9	<10	190	0.57	0.36	0.11	0.36	4.85	19.6	23	2.69
WB0750		0.48	0.001	0.22	0.81	11.3	<10	290	0.55	0.41	0.12	0.43	9.15	33.2	20	2.62
WB0800		0.37	0.001	0.14	1.06	12.0	<10	130	0.71	0.39	0.11	0.32	7.34	26.2	19	4.14
WB0850		0.51	<0.001	0.14	0.99	8.3	<10	220	0.56	0.38	0.21	0.60	9.30	23.7	21	2.77
WB0900		0.42	0.001	0.22	1.38	11.2	<10	140	0.73	0.47	0.19	0.33	6.85	33.1	29	6.01
WB0950		0.44	0.001	0.15	0.80	12.8	<10	130	0.48	0.30	0.12	0.26	7.11	17.7	16	2.69
WB1000		0.41	0.001	0.21	0.64	25.4	<10	130	0.41	0.38	0.12	0.59	7.75	14.6	15	2.55
WB1050		0.49	<0.001	0.08	0.94	21.9	<10	60	0.67	0.38	0.03	0.23	10.60	14.9	19	2.56
WB1100		0.59	0.001	0.07	1.01	20.8	<10	80	0.56	0.40	0.06	0.15	12.25	12.9	20	3.43
WC0000		0.53	0.001	0.15	1.27	9.1	<10	80	0.99	0.38	0.06	0.13	11.45	22.9	23	4.02
WC0050		0.40	0.002	0.19	1.46	8.9	<10	50	0.54	0.45	0.03	0.13	10.50	13.1	28	2.60
WC0100		0.54	0.002	0.10	1.29	11.5	<10	80	1.31	0.44	0.09	0.25	15.15	26.6	23	4.28
WC0150		0.43	<0.001	0.11	1.26	7.8	<10	60	0.62	0.42	0.02	0.11	6.40	12.8	24	2.56
WC0200		0.51	<0.001	0.06	1.66	9.8	<10	50	0.78	0.50	0.02	0.11	10.75	16.1	28	3.36
WC0250		0.49	0.001	0.07	1.90	9.2	<10	50	0.93	0.46	0.03	0.14	13.80	17.7	30	3.70
WC0300		0.58	0.002	0.09	1.68	8.2	<10	80	0.76	0.46	0.03	0.23	10.85	18.9	36	3.36
WC0350		0.69	0.003	0.10	1.00	18.8	<10	60	1.13	0.50	0.06	0.09	16.45	25.8	21	7.41
WC0400		0.58	0.001	0.15	0.77	17.7	<10	50	0.96	0.45	0.03	0.07	10.40	22.6	20	7.91
WC0450		0.68	0.001	0.09	0.57	16.8	<10	50	1.05	0.43	0.09	0.08	11.60	22.4	18	5.63
WC0500		0.55	0.003	0.08	0.96	18.7	<10	50	0.94	0.43	0.03	0.11	8.79	21.7	18	4.66
WC0550		0.49	0.001	0.08	1.03	21.0	<10	70	1.14	0.46	0.06	0.15	13.80	23.7	17	6.34
WC0600		0.50	<0.001	0.10	1.51	11.3	<10	50	1.22	0.45	0.08	0.13	12.55	17.9	26	4.60
WC0650		0.70	0.002	0.14	1.80	11.2	<10	100	1.94	0.45	0.13	0.25	18.95	38.7	29	6.27
WC0700		0.56	<0.001	0.10	1.39	10.9	<10	60	0.81	0.51	0.03	0.14	11.85	22.0	23	4.67
WC0750		0.53	<0.001	0.14	0.83	7.9	<10	160	0.31	0.34	0.05	0.18	9.72	22.4	14	3.60
WC0800		0.42	0.001	0.13	1.24	8.8	<10	60	0.75	0.34	0.06	0.23	12.20	8.7	21	3.14
WC0850		0.44	<0.001	0.08	1.24	10.1	<10	60	0.42	0.42	0.03	0.16	12.50	8.5	26	3.67
WC0900		0.28	<0.001	0.08	0.46	5.5	<10	140	0.20	0.27	0.13	0.20	9.82	9.0	10	2.46

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CERTIFICATE OF ANALYSIS WH20222728

Sample Description	Method Analyte Units LOD	AuME-TL43														
		Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm
WB0100		10.1	11.05	2.13	0.05	0.03	0.05	0.020	0.02	8.0	0.9	0.08	2850	1.13	0.04	0.10
WB0150		21.9	2.81	1.86	<0.05	<0.02	0.06	0.018	0.05	2.6	4.1	0.07	1380	0.86	0.11	0.13
WB0200		59.2	5.08	3.09	<0.05	0.07	0.08	0.033	0.07	2.8	19.0	0.32	1780	3.24	0.01	0.13
WB0250		28.6	4.78	4.60	<0.05	0.03	0.07	0.026	0.05	3.1	8.9	0.15	1440	1.60	0.04	0.37
WB0300		64.4	5.90	6.59	<0.05	0.09	0.03	0.037	0.05	4.1	33.9	0.44	2890	1.49	0.01	0.21
WB0350		31.3	4.53	4.99	<0.05	0.04	0.05	0.027	0.04	6.3	25.2	0.34	764	1.47	<0.01	0.49
WB0400		38.2	5.41	5.74	<0.05	<0.02	0.03	0.028	0.06	4.5	21.4	0.22	1770	1.58	<0.01	0.39
WB0450		30.5	4.93	5.29	<0.05	0.10	0.06	0.025	0.05	3.3	15.9	0.18	890	1.62	0.05	0.62
WB0500		41.8	6.84	0.84	<0.05	0.03	0.14	0.052	0.02	2.6	3.8	0.06	734	1.08	<0.01	<0.05
WB0550		42.5	4.58	5.59	<0.05	0.02	0.05	0.028	0.05	4.2	21.2	0.25	3810	1.27	0.01	0.39
WB0600		33.9	4.30	3.98	<0.05	0.04	0.06	0.028	0.07	2.1	19.8	0.27	2040	1.45	0.01	0.18
WB0650		33.0	5.01	4.52	<0.05	0.05	0.04	0.029	0.05	4.1	27.7	0.30	973	1.28	0.01	0.37
WB0700		28.6	4.29	5.18	<0.05	0.07	0.09	0.023	0.06	2.0	13.2	0.22	2810	1.03	0.03	0.28
WB0750		26.7	3.99	4.32	<0.05	<0.02	0.05	0.022	0.07	2.9	3.7	0.09	4450	1.26	0.02	0.16
WB0800		25.9	4.34	4.71	<0.05	0.03	0.07	0.027	0.06	2.5	9.7	0.13	2890	1.08	0.04	0.26
WB0850		23.0	4.11	4.89	<0.05	<0.02	0.06	0.021	0.07	3.3	6.2	0.13	3390	1.32	0.02	0.37
WB0900		31.9	6.07	7.53	<0.05	0.03	0.06	0.027	0.06	2.9	15.5	0.20	3030	1.48	0.01	0.48
WB0950		21.5	3.64	3.75	<0.05	<0.02	0.08	0.019	0.06	3.1	4.5	0.10	1980	1.02	0.01	0.41
WB1000		24.9	3.32	4.42	<0.05	<0.02	0.04	0.020	0.06	3.5	2.0	0.05	1200	1.17	0.02	0.25
WB1050		26.0	4.18	4.58	<0.05	<0.02	0.03	0.028	0.04	4.3	8.3	0.16	875	0.98	0.01	0.25
WB1100		21.4	4.20	5.48	<0.05	<0.02	0.03	0.027	0.05	5.4	9.2	0.17	774	1.22	0.01	0.40
WC0000		33.0	3.81	4.26	<0.05	0.11	0.07	0.024	0.05	4.4	16.7	0.27	1440	1.23	0.05	0.25
WC0050		24.0	6.32	6.98	<0.05	0.04	0.07	0.027	0.04	4.4	10.6	0.17	1090	1.22	0.01	0.47
WC0100		35.5	4.37	4.77	<0.05	0.08	0.03	0.027	0.05	5.5	25.6	0.34	1200	1.00	0.01	0.14
WC0150		26.4	4.99	5.91	<0.05	0.10	0.05	0.026	0.03	2.6	12.3	0.19	1020	0.86	0.02	0.36
WC0200		27.9	5.50	7.44	<0.05	0.05	0.04	0.029	0.04	4.4	23.0	0.29	1040	1.25	0.01	0.42
WC0250		29.4	5.10	6.67	<0.05	0.08	0.04	0.027	0.04	5.1	31.0	0.41	783	1.19	0.01	0.43
WC0300		23.0	7.54	8.18	<0.05	0.07	0.07	0.037	0.05	4.4	9.5	0.19	1900	1.45	0.01	0.50
WC0350		39.8	4.58	3.88	<0.05	0.04	0.04	0.030	0.04	5.9	19.0	0.27	1280	1.12	0.01	0.05
WC0400		33.8	4.28	3.05	<0.05	0.11	0.06	0.027	0.04	3.9	9.6	0.15	1260	1.25	0.01	0.10
WC0450		37.6	4.20	2.11	<0.05	0.03	0.05	0.030	0.03	3.5	8.4	0.17	999	1.17	0.01	0.05
WC0500		27.6	4.49	4.00	<0.05	0.02	0.04	0.027	0.04	3.0	11.3	0.17	1300	1.24	0.01	0.25
WC0550		32.8	4.77	3.81	<0.05	0.02	0.03	0.031	0.05	3.8	11.8	0.16	1210	1.32	0.01	0.22
WC0600		31.3	4.74	6.17	<0.05	0.05	0.04	0.031	0.04	4.4	32.6	0.35	681	1.33	0.01	0.57
WC0650		37.2	4.85	5.85	<0.05	0.05	0.05	0.031	0.05	4.2	29.2	0.39	2370	1.51	0.01	0.35
WC0700		34.1	5.80	6.74	<0.05	0.03	0.06	0.031	0.05	4.1	18.0	0.19	1550	1.40	0.01	0.38
WC0750		20.1	2.75	4.59	<0.05	<0.02	0.07	0.017	0.06	3.7	3.7	0.09	3800	1.37	0.01	0.26
WC0800		19.6	3.75	5.32	<0.05	<0.02	0.05	0.023	0.05	5.0	9.0	0.13	900	1.55	0.01	0.45
WC0850		21.0	5.04	6.89	<0.05	<0.02	0.06	0.022	0.04	5.2	7.3	0.17	587	1.51	0.01	0.40
WC0900		16.3	1.61	3.48	<0.05	<0.02	0.02	0.012	0.06	4.2	1.6	0.06	1160	1.47	0.03	0.10

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CERTIFICATE OF ANALYSIS WH20222728

Sample Description	Method Analyte Units LOD	AuME-TL43 Ni ppm	AuME-TL43 P ppm	AuME-TL43 Pb ppm	AuME-TL43 Rb ppm	AuME-TL43 Re ppm	AuME-TL43 S %	AuME-TL43 Sb ppm	AuME-TL43 Sc ppm	AuME-TL43 Se ppm	AuME-TL43 Sn ppm	AuME-TL43 Sr ppm	AuME-TL43 Ta ppm	AuME-TL43 Te ppm	AuME-TL43 Th ppm	AuME-TL43 Ti %
WB0100		8.5	1870	25.4	2.0	<0.001	0.13	0.53	1.1	0.6	0.2	15.6	<0.01	0.06	0.5	<0.005
WB0150		16.4	890	28.7	4.3	<0.001	0.17	2.22	0.6	0.5	0.2	7.6	<0.01	0.05	0.2	<0.005
WB0200		49.6	560	42.4	4.9	<0.001	0.02	20.6	3.7	0.5	0.2	9.0	<0.01	0.05	3.5	0.005
WB0250		23.4	930	32.1	6.8	<0.001	0.09	1.67	0.8	0.7	0.4	9.5	<0.01	0.04	0.7	0.006
WB0300		39.1	770	79.3	8.2	<0.001	0.02	1.87	3.9	0.4	0.4	9.7	<0.01	0.06	4.5	0.005
WB0350		29.2	640	34.1	6.2	<0.001	0.03	1.83	1.8	0.7	0.4	9.9	<0.01	0.04	1.2	0.009
WB0400		24.5	660	64.2	10.8	<0.001	0.04	1.64	1.9	0.4	0.4	14.2	<0.01	0.05	1.0	0.012
WB0450		21.6	950	28.5	7.5	<0.001	0.09	2.14	2.1	0.6	0.4	7.4	<0.01	0.05	2.5	0.008
WB0500		43.0	1520	22.7	2.6	<0.001	0.01	22.4	8.2	0.3	0.3	22.9	<0.01	0.02	2.5	<0.005
WB0550		25.8	830	62.2	8.0	<0.001	0.05	1.05	1.0	0.6	0.4	12.8	<0.01	0.05	0.6	0.010
WB0600		29.9	1090	66.4	5.3	<0.001	0.07	1.23	2.3	0.4	0.2	23.1	<0.01	0.05	1.7	<0.005
WB0650		29.9	910	42.1	6.6	<0.001	0.04	1.44	1.9	0.4	0.4	14.0	<0.01	0.05	2.1	<0.005
WB0700		21.1	2170	36.8	7.3	<0.001	0.15	0.76	1.2	0.5	0.3	15.2	<0.01	0.04	0.9	0.008
WB0750		21.1	1570	43.7	13.3	<0.001	0.10	1.32	0.4	0.4	0.4	14.4	<0.01	0.04	0.2	<0.005
WB0800		20.4	1340	47.1	8.0	<0.001	0.12	1.06	0.9	0.5	0.4	12.2	<0.01	0.06	0.5	0.005
WB0850		17.8	1490	37.0	8.8	<0.001	0.12	0.91	0.3	0.4	0.5	16.9	<0.01	0.07	<0.2	<0.005
WB0900		21.5	1720	48.7	7.0	<0.001	0.11	0.99	0.7	0.5	0.5	15.2	<0.01	0.04	0.5	0.008
WB0950		16.0	1620	32.6	7.5	<0.001	0.12	1.32	0.3	0.4	0.4	12.3	<0.01	0.05	0.2	<0.005
WB1000		16.3	1040	30.2	8.2	<0.001	0.08	1.26	0.2	0.4	0.5	13.4	<0.01	0.06	<0.2	<0.005
WB1050		20.9	760	28.6	6.8	<0.001	0.03	1.32	0.7	0.4	0.4	6.5	<0.01	0.03	0.2	0.005
WB1100		19.2	590	24.0	9.0	<0.001	0.02	1.12	1.2	0.4	0.5	7.8	<0.01	0.05	0.3	0.008
WC0000		27.4	1080	50.3	6.7	<0.001	0.09	1.02	2.5	0.2	0.3	7.2	<0.01	0.05	1.6	0.007
WC0050		18.0	1160	38.2	8.0	<0.001	0.04	0.92	1.0	0.5	0.5	6.2	0.01	0.04	0.6	0.008
WC0100		34.5	590	47.1	5.5	<0.001	0.02	0.70	2.8	<0.2	0.4	13.0	<0.01	0.03	2.2	<0.005
WC0150		18.5	1420	34.3	6.1	<0.001	0.05	0.73	1.6	0.4	0.4	4.6	0.01	0.04	1.1	0.005
WC0200		22.7	910	35.7	7.2	<0.001	0.03	0.85	1.6	0.5	0.5	6.1	<0.01	0.06	0.9	0.008
WC0250		31.0	830	35.5	5.6	<0.001	0.04	0.80	1.8	0.4	0.4	7.1	<0.01	0.04	1.3	0.009
WC0300		17.5	1770	54.2	7.4	<0.001	0.07	0.86	1.0	0.7	0.6	6.0	0.01	0.05	0.8	0.010
WC0350		38.4	450	50.4	4.6	<0.001	0.01	3.09	3.9	0.3	0.3	11.5	<0.01	0.01	2.4	<0.005
WC0400		29.3	860	47.3	5.5	0.001	0.03	3.39	2.8	0.5	0.3	6.7	<0.01	0.02	1.5	<0.005
WC0450		36.8	480	41.1	3.4	<0.001	0.01	3.59	2.9	0.3	0.2	11.2	<0.01	0.02	1.2	<0.005
WC0500		25.6	760	43.2	5.7	<0.001	0.04	2.17	1.1	0.5	0.4	6.0	<0.01	0.03	0.6	0.005
WC0550		26.3	970	50.3	7.4	0.001	0.04	2.37	1.2	0.3	0.4	12.6	<0.01	0.03	0.6	<0.005
WC0600		28.3	540	35.3	6.8	<0.001	0.03	0.93	2.1	0.5	0.5	15.4	<0.01	0.04	2.0	0.009
WC0650		29.8	1370	71.7	7.7	<0.001	0.05	0.89	1.5	0.7	0.4	20.1	<0.01	0.07	1.2	0.009
WC0700		19.2	990	44.2	7.7	<0.001	0.04	0.89	1.1	0.6	0.5	7.5	<0.01	0.06	0.9	0.007
WC0750		12.5	1070	28.6	10.7	<0.001	0.09	0.93	0.2	0.3	0.5	9.8	<0.01	0.05	<0.2	0.005
WC0800		16.1	870	24.5	7.6	<0.001	0.06	1.04	0.4	0.4	0.6	7.9	<0.01	0.05	<0.2	0.006
WC0850		16.3	910	22.5	7.6	<0.001	0.05	1.01	0.3	0.7	0.6	6.4	<0.01	0.04	<0.2	0.005
WC0900		9.5	750	22.4	8.3	<0.001	0.07	0.85	0.1	0.2	0.6	18.4	<0.01	0.06	<0.2	<0.005

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CERTIFICATE OF ANALYSIS WH20222728

Sample Description	Method Analyte Units LOD	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Tl ppm 0.02	U ppm 0.05	V ppm 1	W ppm 0.05	Y ppm 0.05	Zn ppm 2	Zr ppm 0.5
WB0100		0.05	0.44	18	0.05	8.57	182	0.8
WB0150		0.07	0.49	13	0.06	1.62	59	<0.5
WB0200		0.08	0.87	19	0.11	4.93	121	2.1
WB0250		0.06	0.73	26	0.07	2.50	92	1.0
WB0300		0.12	1.22	29	0.05	5.91	125	3.5
WB0350		0.07	0.89	30	0.10	3.34	86	1.2
WB0400		0.08	0.91	32	0.09	3.83	84	<0.5
WB0450		0.07	0.71	27	0.10	2.77	71	3.2
WB0500		0.05	0.87	21	<0.05	32.3	127	<0.5
WB0550		0.07	0.91	32	0.08	3.33	92	0.5
WB0600		0.06	0.70	16	0.06	3.95	84	1.2
WB0650		0.07	0.75	25	0.08	4.03	94	1.5
WB0700		0.05	0.79	20	0.06	2.21	93	2.3
WB0750		0.11	0.71	27	0.06	2.47	77	<0.5
WB0800		0.07	0.74	25	0.06	3.03	94	0.9
WB0850		0.09	0.66	31	0.07	2.17	122	<0.5
WB0900		0.06	0.98	34	0.08	2.47	117	1.3
WB0950		0.07	0.68	26	0.09	2.07	91	<0.5
WB1000		0.07	0.65	32	0.07	2.12	83	<0.5
WB1050		0.05	0.81	29	0.09	2.95	92	<0.5
WB1100		0.06	0.70	37	0.13	2.66	78	<0.5
WC0000		0.07	1.08	19	0.08	5.68	85	3.7
WC0050		0.06	0.85	34	0.08	2.56	75	1.6
WC0100		0.07	1.32	20	0.06	8.24	107	3.1
WC0150		0.05	0.91	24	0.06	2.71	74	3.8
WC0200		0.07	0.90	32	0.10	3.57	82	1.7
WC0250		0.05	0.93	27	0.08	4.29	90	2.7
WC0300		0.06	1.07	37	0.09	2.95	88	2.2
WC0350		0.07	1.31	17	<0.05	8.73	105	1.1
WC0400		0.07	1.24	16	<0.05	5.41	90	3.5
WC0450		0.05	1.19	13	<0.05	7.55	100	1.5
WC0500		0.06	0.93	23	0.08	3.53	90	0.7
WC0550		0.06	1.03	22	0.07	5.08	104	0.8
WC0600		0.07	0.92	29	0.12	4.18	85	1.7
WC0650		0.10	1.38	29	0.09	5.91	99	1.7
WC0700		0.08	1.02	32	0.07	3.61	91	1.1
WC0750		0.17	0.57	34	0.09	1.76	88	<0.5
WC0800		0.07	0.99	37	0.11	3.93	69	<0.5
WC0850		0.06	0.84	44	0.09	2.44	71	<0.5
WC0900		0.06	0.39	35	0.08	1.37	74	<0.5



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CERTIFICATE OF ANALYSIS WH20222728

Sample Description	Method Analyte Units LOD	WEI-21	AuME-TL43													
		Recvd Wt.	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	
		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	Cs	
		0.02	0.001	0.01	0.01	0.1	10	10	0.05	0.01	0.01	0.01	0.02	0.1	0.05	
WC0950		0.46	<0.001	0.09	0.71	6.9	<10	180	0.33	0.30	0.27	0.52	10.20	18.1	18	2.36
WD0000		0.49	0.003	0.24	2.20	10.0	<10	50	1.04	0.48	0.04	0.15	13.50	27.4	34	4.15
WD0050		0.42	0.001	0.03	1.99	7.8	<10	40	0.85	0.47	0.02	0.14	9.93	17.6	30	3.00
WD0100		0.47	<0.001	0.06	1.91	9.4	<10	70	1.09	0.45	0.07	0.11	15.20	20.5	28	3.30
WD0150		0.52	0.001	0.04	1.46	13.1	<10	50	0.94	0.43	0.08	0.09	7.71	18.0	23	2.76
WD0200		0.52	0.001	0.06	1.64	10.9	<10	50	0.51	0.45	0.03	0.13	11.20	11.8	32	2.69
WD0250		0.69	0.003	0.11	1.72	7.8	<10	60	0.99	0.41	0.04	0.12	14.40	28.7	28	4.02
WD0300		0.41	0.001	0.06	1.41	11.2	<10	50	0.43	0.38	0.02	0.12	9.79	10.2	25	2.58
WD0350		0.46	<0.001	0.04	1.69	17.8	<10	40	0.89	0.39	0.04	0.18	14.70	16.6	27	2.60
WD0400		0.75	0.001	0.07	2.29	12.8	<10	60	0.66	0.48	0.04	0.23	17.10	19.4	42	2.56
WD0450		0.54	0.002	0.19	1.67	7.5	<10	70	1.11	0.49	0.05	0.17	16.10	22.4	26	5.45
WD0500		0.71	0.001	0.07	1.64	8.1	<10	70	1.06	0.50	0.04	0.10	18.70	31.0	26	5.32
WD0550		0.65	<0.001	0.09	1.80	11.1	<10	60	0.77	0.44	0.05	0.22	22.0	18.7	33	2.79
WD0600		0.64	0.001	0.05	2.18	10.4	<10	70	0.78	0.48	0.05	0.27	22.2	18.6	43	2.29
WD0650		0.42	<0.001	0.03	1.80	7.2	<10	60	0.95	0.46	0.03	0.16	16.90	28.5	28	3.58
WD0700		0.65	0.003	0.04	1.85	8.9	<10	60	0.85	0.42	0.06	0.23	23.0	22.3	31	3.26
WD0750		0.51	<0.001	0.10	1.17	6.5	<10	60	0.40	0.38	0.02	0.13	9.05	8.8	24	1.82
WD0800		0.57	0.001	0.05	1.91	8.2	<10	50	0.56	0.46	0.03	0.14	12.40	9.3	37	2.47
WD0850		0.62	<0.001	0.06	1.73	7.9	<10	80	0.64	0.45	0.03	0.18	15.70	17.6	30	2.93
WD0900		0.48	<0.001	0.05	1.59	12.2	<10	60	0.69	0.48	0.03	0.19	16.25	16.7	27	4.49
WD0950		0.79	<0.001	0.06	1.36	11.3	<10	60	0.98	0.45	0.03	0.11	15.80	23.9	22	4.40
WD1000		0.58	<0.001	0.08	1.20	8.8	<10	50	0.41	0.48	0.02	0.09	9.76	10.0	25	2.25
WD1050		0.70	0.002	0.05	2.09	8.5	<10	60	0.63	0.43	0.02	0.19	12.15	18.3	33	3.59
SC0750		0.60	<0.001	0.15	2.07	6.6	<10	70	2.13	0.68	0.16	0.08	23.2	44.9	36	5.84



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CERTIFICATE OF ANALYSIS WH20222728

Sample Description	Method	AuME-TL43														
	Analyte Units LOD	Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm
WC0950		17.5	3.14	4.64	<0.05	<0.02	0.05	0.017	0.08	4.0	3.6	0.13	2610	1.39	0.01	0.30
WD0000		46.7	5.59	7.19	<0.05	0.29	0.08	0.040	0.05	5.0	23.2	0.39	2000	1.53	0.01	0.37
WD0050		30.2	5.44	6.51	<0.05	0.12	0.05	0.032	0.03	4.0	29.4	0.38	764	0.92	0.01	0.41
WD0100		31.8	4.86	5.76	<0.05	0.07	0.04	0.026	0.05	4.4	32.6	0.41	861	0.85	0.01	0.32
WD0150		30.7	4.67	4.93	<0.05	0.04	0.03	0.028	0.03	2.9	26.0	0.37	639	0.82	0.01	0.20
WD0200		23.6	7.00	8.39	<0.05	0.03	0.08	0.034	0.04	4.6	8.9	0.20	767	1.49	0.01	0.70
WD0250		41.5	4.65	5.86	<0.05	0.09	0.04	0.032	0.04	5.0	26.7	0.42	1430	1.19	0.01	0.23
WD0300		21.7	4.17	6.36	<0.05	0.02	0.06	0.027	0.04	4.2	9.5	0.16	715	1.66	0.01	0.38
WD0350		28.5	4.60	4.54	<0.05	0.03	0.04	0.030	0.04	6.3	25.2	0.36	530	1.16	0.01	0.38
WD0400		27.3	6.97	7.98	<0.05	0.06	0.10	0.038	0.06	7.1	13.7	0.28	1220	2.07	0.01	0.69
WD0450		39.9	4.37	6.28	<0.05	0.11	0.05	0.037	0.05	6.2	25.7	0.34	1060	1.21	0.02	0.29
WD0500		44.9	4.31	6.05	<0.05	0.10	0.04	0.033	0.04	7.5	36.1	0.45	1280	1.01	<0.01	0.14
WD0550		31.4	5.10	6.27	<0.05	0.03	0.05	0.036	0.06	9.7	18.3	0.35	1200	1.83	0.01	0.33
WD0600		28.6	6.00	6.69	<0.05	0.05	0.08	0.038	0.06	9.1	17.5	0.35	1080	2.16	0.01	0.51
WD0650		39.1	4.78	5.59	<0.05	0.04	0.03	0.032	0.04	6.7	34.6	0.48	872	3.96	0.01	0.25
WD0700		34.7	4.34	5.67	<0.05	0.02	0.04	0.031	0.05	9.5	30.1	0.46	761	1.46	0.01	0.37
WD0750		20.3	4.33	6.38	<0.05	0.03	0.08	0.023	0.04	4.1	6.0	0.12	806	1.50	0.02	0.38
WD0800		23.7	7.78	8.47	<0.05	0.12	0.09	0.038	0.05	5.6	10.0	0.18	660	1.35	0.01	0.74
WD0850		28.0	5.15	6.78	<0.05	0.09	0.05	0.030	0.05	6.7	23.6	0.31	1660	1.17	0.01	0.35
WD0900		32.5	5.19	5.05	<0.05	0.03	0.05	0.040	0.05	6.6	19.4	0.32	647	1.18	0.01	0.37
WD0950		38.6	4.50	4.72	<0.05	0.05	0.03	0.035	0.04	6.6	23.2	0.35	1020	1.05	0.01	0.10
WD1000		22.9	5.96	6.91	<0.05	0.02	0.05	0.029	0.04	4.7	4.8	0.11	907	1.44	<0.01	0.53
WD1050		27.5	6.55	7.10	<0.05	0.21	0.06	0.035	0.04	5.1	19.3	0.27	1400	1.31	0.01	0.57
SC0750		64.5	5.12	7.19	0.05	0.18	0.06	0.046	0.06	6.9	34.0	0.52	1760	1.28	0.02	0.20



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Sample Description	Method Analyte Units LOD	AuME-TL43 Ni ppm	AuME-TL43 P ppm	AuME-TL43 Pb ppm	AuME-TL43 Rb ppm	AuME-TL43 Re ppm	AuME-TL43 S %	AuME-TL43 Sb ppm	AuME-TL43 Sc ppm	AuME-TL43 Se ppm	AuME-TL43 Sn ppm	AuME-TL43 Sr ppm	AuME-TL43 Ta ppm	AuME-TL43 Te ppm	AuME-TL43 Th ppm	AuME-TL43 Ti %
WC0950		12.7	1180	29.2	8.9	<0.001	0.10	0.85	0.2	0.6	0.5	31.5	<0.01	0.05	<0.2	<0.005
WD0000		26.7	1960	57.2	6.6	<0.001	0.12	0.67	3.6	1.0	0.4	8.6	<0.01	0.06	2.1	0.010
WD0050		28.3	710	33.4	5.9	<0.001	0.02	0.56	2.5	0.6	0.5	5.5	<0.01	0.04	1.9	0.006
WD0100		33.3	580	34.3	6.3	<0.001	0.02	0.61	2.6	0.3	0.4	14.5	<0.01	0.04	1.6	0.005
WD0150		31.7	440	33.9	5.1	<0.001	0.01	0.84	2.4	0.3	0.4	13.4	<0.01	0.03	1.4	<0.005
WD0200		16.6	1170	28.8	6.2	<0.001	0.06	0.89	0.7	0.8	0.6	5.8	0.01	0.07	0.4	0.008
WD0250		32.1	900	46.5	5.3	<0.001	0.04	0.68	2.3	0.4	0.3	8.2	<0.01	0.04	1.1	0.007
WD0300		17.6	830	20.0	8.0	<0.001	0.04	0.84	0.7	0.6	0.6	6.2	<0.01	0.03	0.4	0.005
WD0350		29.3	510	31.9	5.1	<0.001	0.01	0.88	2.0	0.3	0.4	7.1	<0.01	0.02	1.2	0.012
WD0400		23.1	1320	37.8	8.1	<0.001	0.08	1.06	1.1	1.0	0.6	7.1	0.01	0.04	0.8	0.015
WD0450		29.3	960	48.1	7.7	<0.001	0.06	0.62	2.3	0.5	0.4	9.9	<0.01	0.04	1.5	0.005
WD0500		37.0	520	55.6	5.7	<0.001	<0.01	0.62	3.8	0.2	0.4	8.9	<0.01	0.02	3.8	0.006
WD0550		25.5	1490	39.2	8.5	<0.001	0.04	1.07	1.0	0.5	0.5	8.9	0.01	0.05	0.6	0.012
WD0600		29.3	1150	35.2	7.4	<0.001	0.06	1.05	1.2	0.9	0.5	8.6	0.01	0.07	0.7	0.013
WD0650		40.7	410	41.6	4.4	<0.001	0.01	0.66	2.8	0.2	0.3	8.7	<0.01	0.03	2.2	0.009
WD0700		36.1	610	35.3	5.3	<0.001	0.01	0.82	2.0	0.2	0.4	9.7	<0.01	0.04	1.2	0.014
WD0750		14.0	1330	23.8	5.7	<0.001	0.07	0.75	0.5	0.4	0.5	5.3	0.01	0.04	0.4	0.006
WD0800		16.6	1530	30.3	6.6	<0.001	0.07	0.71	1.1	0.3	0.5	6.4	0.02	0.05	1.2	0.013
WD0850		23.9	1190	34.9	6.2	<0.001	0.05	0.70	1.4	0.3	0.4	8.0	0.01	0.04	1.2	0.010
WD0900		29.6	650	33.4	6.0	<0.001	0.03	1.29	1.6	0.3	0.4	8.0	<0.01	0.01	0.8	0.008
WD0950		32.0	510	44.3	5.5	<0.001	<0.01	1.28	3.1	<0.2	0.3	8.0	<0.01	0.01	3.1	<0.005
WD1000		14.6	970	34.3	7.0	<0.001	0.03	1.00	0.6	0.6	0.6	4.9	<0.01	0.07	0.3	0.007
WD1050		24.5	1460	38.9	6.6	<0.001	0.05	0.77	2.1	0.3	0.4	6.2	0.02	0.05	2.4	0.012
SC0750		40.8	950	89.5	7.8	<0.001	0.06	0.33	5.6	<0.2	0.5	16.4	<0.01	0.03	3.1	<0.005



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Sample Description	Method Analyte Units LOD	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Tl ppm 0.02	U ppm 0.05	V ppm 1	W ppm 0.05	Y ppm 0.05	Zn ppm 2	Zr ppm 0.5
WC0950		0.09	0.59	36	0.07	1.86	110	<0.5
WD0000		0.09	2.23	30	0.09	8.08	85	9.6
WD0050		0.05	0.92	26	0.07	3.84	89	4.0
WD0100		0.06	1.06	24	0.05	6.99	100	2.2
WD0150		0.05	0.92	21	0.05	4.56	97	1.4
WD0200		0.08	1.04	44	0.11	2.56	68	0.9
WD0250		0.07	1.39	25	0.09	6.97	94	2.8
WD0300		0.09	0.87	34	0.09	2.82	67	0.9
WD0350		0.05	1.06	26	0.10	4.20	92	0.8
WD0400		0.08	1.31	40	0.13	3.82	73	1.7
WD0450		0.08	1.40	26	0.07	5.86	83	3.5
WD0500		0.07	1.29	23	0.08	6.19	98	3.4
WD0550		0.11	1.35	40	0.11	4.12	85	0.9
WD0600		0.09	1.27	39	0.13	4.29	83	1.3
WD0650		0.06	1.02	25	0.08	4.50	104	1.3
WD0700		0.06	1.07	32	0.13	4.62	97	0.6
WD0750		0.06	0.80	33	0.09	2.03	56	0.9
WD0800		0.06	1.12	36	0.09	2.61	61	3.2
WD0850		0.08	0.90	32	0.08	3.22	76	2.6
WD0900		0.06	1.08	28	0.09	3.78	99	1.0
WD0950		0.06	1.17	21	0.07	5.60	101	1.6
WD1000		0.06	0.78	38	0.10	2.08	65	0.5
WD1050		0.06	1.00	29	0.09	3.15	77	6.5
SC0750		0.10	1.41	21	<0.05	11.95	100	5.0



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Appendix C – Einarson Property Claim List

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Grant	Claim	Owner	Staking Date	Expiry Date	
1	YD04609	N 47	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-01	2022-02-25
2	YD04610	N 48	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-01	2022-02-25
3	YD04627	N 65	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-01	2022-02-25
4	YD04673	PA 1	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
5	YD04674	PA 2	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
6	YD04675	PA 3	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
7	YD04676	PA 4	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
8	YD04677	PA 5	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
9	YD04678	PA 6	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
10	YD04679	PA 7	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
11	YD04680	PA 8	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
12	YD04681	PA 9	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
13	YD04682	PA 10	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
14	YD04683	PA 11	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
15	YD04684	PA 12	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
16	YD04685	PA 13	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
17	YD04686	PA 14	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
18	YD04687	PA 15	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
19	YD04688	PA 16	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
20	YD04689	PA 17	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
21	YD04690	PA 18	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
22	YD04691	PA 19	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
23	YD04692	PA 20	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
24	YD04693	PA 21	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
25	YD04694	PA 22	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
26	YD04695	PA 23	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
27	YD04696	PA 24	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-21
28	YD04707	N 55	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-18	2022-01-26
29	YD04708	N 56	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-18	2022-01-26
30	YD04709	N 57	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-18	2022-01-26
31	YD04710	N 58	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-18	2022-01-26
32	YD04711	N 59	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-18	2022-01-26
33	YD04712	N 60	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-18	2022-01-26
34	YD04713	N 61	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-18	2022-01-26
35	YD04714	N 62	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-18	2022-01-26
36	YD04715	N 63	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-18	2022-01-26
37	YD04716	N 64	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-18	2022-01-26
38	YD04717	N 65	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-18	2022-01-26
39	YD04718	N 66	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-18	2022-01-26
40	YD04719	N 67	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-18	2022-01-26
41	YD04720	N 68	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-18	2022-01-26
42	YD04721	N 69	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-18	2022-01-26
43	YD04722	N 70	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-18	2022-01-26
44	YD04723	N 71	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-18	2022-01-26
45	YD04724	N 72	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-18	2022-01-26
46	YD04725	N 73	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-18	2022-01-26
47	YD04727	N 75	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-17	2025-01-26
48	YD04728	N 76	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-17	2025-01-26
49	YD04729	N 77	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-17	2022-01-26
50	YD04730	N 78	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-17	2025-01-26
51	YD04731	N 79	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-17	2022-01-26
52	YD04732	N 80	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-17	2025-01-26
53	YD04733	N 81	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-17	2022-01-26
54	YD04734	N 82	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-17	2025-01-26
55	YD04735	N 83	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-17	2022-01-26
56	YD04736	N 84	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-17	2025-01-26
57	YD04737	N 85	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-17	2022-01-26
58	YD04738	N 86	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-17	2025-01-26
59	YD04739	N 87	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-17	2025-01-26
60	YD04740	N 88	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-17	2025-01-26
61	YD04741	N 89	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-17	2025-01-26

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Grant	Claim	Owner	Staking Date	Expiry Date	
245	YD04974	OA 66	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-31	2023-02-25
246	YD04975	OA 67	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-31	2023-02-25
247	YD04976	OA 68	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-31	2023-02-25
248	YD04977	OA 69	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-31	2023-02-25
249	YD04978	OA 70	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-31	2023-02-25
250	YD04979	OA 71	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-31	2023-02-25
251	YD04980	OA 72	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-31	2023-02-25
252	YD04981	OA 73	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-31	2023-02-25
253	YD04982	OA 74	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-31	2023-02-25
254	YD04983	OA 75	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-31	2023-02-25
255	YD04984	OA 76	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-31	2023-02-25
256	YD04985	OA 77	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-31	2023-02-25
257	YD04986	OA 78	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-31	2023-02-25
258	YD04989	OA 81	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-31	2023-02-25
259	YD04990	OA 82	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-31	2023-02-25
260	YD04991	OA 83	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-31	2023-02-25
261	YD04992	OA 84	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-31	2023-02-25
262	YD04993	Q 1	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 29%, Ming An Fu - 1%	2011-03-05	2022-03-16
263	YD04994	Q 2	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-05	2025-03-16
264	YD04995	Q 3	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-05	2025-03-16
265	YD04996	Q 4	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-05	2025-03-16
266	YD04997	Q 5	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-05	2025-03-16
267	YD04998	Q 6	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-05	2025-03-16
268	YD04999	Q 7	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-05	2025-03-16
269	YD05000	Q 8	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2025-02-25
270	YD05001	Q 9	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2025-02-25
271	YD05002	Q 10	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2025-02-25
272	YD05003	Q 11	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2025-02-25
273	YD05004	Q 12	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2025-02-25
274	YD05005	Q 13	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-29	2025-02-25
275	YD05006	Q 14	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-29	2025-02-25
276	YD05007	Q 15	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-29	2025-02-25
277	YD05008	Q 16	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-29	2025-02-25
278	YD05033	Q 41	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2023-02-25
279	YD05034	Q 42	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2023-02-25
280	YD05035	Q 43	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2022-02-25
281	YD05036	Q 44	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2022-02-25
282	YD05037	Q 45	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2025-02-25
283	YD05038	Q 46	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2025-02-25
284	YD05039	Q 47	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2025-02-25
285	YD05040	Q 48	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2025-02-25
286	YD05041	Q 49	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2025-02-25
287	YD05042	Q 50	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2025-02-25
288	YD05043	Q 51	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2025-02-25
289	YD05044	Q 52	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2025-02-25
290	YD05045	Q 53	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2025-02-25
291	YD05046	Q 54	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2025-02-25
292	YD05047	Q 55	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2025-02-25
293	YD05048	Q 56	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2025-02-25
294	YD05051	Q 57	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2025-02-25
295	YD05052	Q 58	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2025-02-25
296	YD05053	Q 59	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2025-02-25
297	YD05054	Q 60	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-02	2025-02-25
298	YD05055	Q 61	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-29	2025-02-25
299	YD05056	Q 62	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-29	2025-02-25
300	YD05057	Q 63	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-29	2025-02-25
301	YD05058	Q 64	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-29	2025-02-25
302	YD05059	Q 65	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-29	2025-02-25
303	YD05060	Q 66	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-29	2025-02-25
304	YD05062	Q 68	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-29	2022-02-25
305	YD05083	Q 89	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-05	2025-03-16

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489	YD05368	Q 250	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-16
490	YD05369	Q 251	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-16
491	YD05370	Q 252	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-16
492	YD05371	Q 253	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-16
493	YD05372	Q 254	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-16
494	YD05373	Q 255	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-16
495	YD05374	Q 256	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-16
496	YD05375	Q 257	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-16
497	YD05376	Q 258	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-16
498	YD05377	Q 259	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-16
499	YD05378	Q 260	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-16
500	YD05379	Q 261	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-16
501	YD05380	Q 262	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-16
502	YD05381	Q 263	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-16
503	YD05382	Q 264	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-16
504	YD05383	Q 265	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-16
505	YD05384	Q 266	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-16
506	YD05385	Q 267	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-16
507	YD05386	Q 268	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-16
508	YD05387	Q 269	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-16
509	YD05388	Q 270	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-04	2025-03-16
510	YD05389	Q 271	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-03	2025-02-25
511	YD05390	Q 272	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-03	2025-02-25
512	YD05391	Q 273	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-03	2025-02-25
513	YD05392	Q 274	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-03	2025-02-25
514	YD05393	Q 275	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-03	2025-02-25
515	YD05394	Q 276	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-03	2025-02-25
516	YD05395	Q 277	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-03	2025-02-25
517	YD05396	Q 278	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-03	2025-02-25
518	YD05397	Q 279	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-03	2025-02-25
519	YD05398	Q 280	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-03	2025-02-25
520	YD05399	Q 281	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-03	2025-02-25
521	YD05400	Q 282	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-03	2025-02-25
522	YD05409	N 9	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-19	2022-01-26
523	YD05410	N 10	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-19	2022-01-26
524	YD108326	Tau 17	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
525	YD108328	Tau 19	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
526	YD108330	Tau 21	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
527	YD108331	Tau 22	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
528	YD108332	Tau 23	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
529	YD108333	Tau 24	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
530	YD108334	Tau 25	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
531	YD108335	Tau 26	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
532	YD108336	Tau 27	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
533	YD108337	Tau 28	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
534	YD108338	Tau 29	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
535	YD108339	Tau 30	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
536	YD108340	Tau 31	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
537	YD108341	Tau 32	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
538	YD108342	Tau 33	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
539	YD108343	Tau 34	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
540	YD108344	Tau 35	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
541	YD108345	Tau 36	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
542	YD108346	Tau 37	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
543	YD108347	Tau 38	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
544	YD108348	Tau 39	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
545	YD108349	Tau 40	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
546	YD108350	Mu 17	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 29%, Ming An Fu - 1%	2010-10-08	2021-10-19
547	YD108351	Mu 18	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
548	YD108352	Mu 19	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19
549	YD108353	Mu 20	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-10-08	2021-10-19

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733	YD125482	Odd 226	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-28	2023-03-23
734	YD125483	Odd 227	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-28	2023-03-23
735	YD125484	Odd 228	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-28	2023-03-23
736	YD125485	Odd 229	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-28	2023-03-23
737	YD125486	Odd 230	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-28	2023-03-23
738	YD125487	Odd 231	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-28	2023-03-23
739	YD125488	Odd 232	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-28	2023-03-23
740	YD125489	Odd 233	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-28	2023-03-23
741	YD125490	Odd 234	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-28	2023-03-23
742	YD125491	Odd 235	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-28	2023-03-23
743	YD125492	Odd 236	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-28	2023-03-23
744	YD125497	Odd 241	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-28	2023-03-16
745	YD125499	Odd 243	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-28	2023-03-16
746	YD125500	Odd 244	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-28	2023-03-16
747	YD125501	Odd 245	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-28	2023-03-16
748	YD125502	Odd 246	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-28	2023-03-16
749	YD125677	L 19	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-11	2022-01-26
750	YD125678	L 20	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-11	2022-01-26
751	YD125679	L 21	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-11	2022-01-26
752	YD125680	L 22	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-11	2022-01-26
753	YD125693	L 35	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-11	2022-01-26
754	YD125694	L 36	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-11	2022-01-26
755	YD125707	L 49	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-11	2022-01-26
756	YD125708	L 50	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-11	2022-01-26
757	YD125721	L 63	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
758	YD125722	L 64	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
759	YD125824	T 227	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
760	YD125888	T 291	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-11	2022-01-26
761	YD125889	T 292	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-11	2022-01-26
762	YD125890	T 293	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-11	2022-01-26
763	YD125891	T 294	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-11	2022-01-26
764	YD125892	T 295	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-11	2022-01-26
765	YD125893	T 296	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-11	2022-01-26
766	YD125894	T 297	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-11	2022-01-26
767	YD125895	T 298	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-11	2022-01-26
768	YD125896	T 299	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-11	2022-01-26
769	YD125897	T 300	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-11	2022-01-26
770	YD125898	T 301	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-11	2022-01-26
771	YD125899	T 302	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-11	2022-01-26
772	YD125916	T 319	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
773	YD125918	T 321	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
774	YD125920	T 323	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
775	YD125922	T 325	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
776	YD125923	T 326	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
777	YD125925	T 328	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
778	YD125927	T 330	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
779	YD125929	T 332	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
780	YD125931	T 334	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
781	YD125932	T 335	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
782	YD125933	T 336	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
783	YD125934	T 337	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
784	YD125935	T 338	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
785	YD125936	T 339	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
786	YD125937	T 340	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
787	YD125938	T 341	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
788	YD125939	T 342	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
789	YD125946	T 349	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
790	YD125948	T 351	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
791	YD125950	T 353	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
792	YD125952	T 355	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
793	YD125954	T 357	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26

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794	YD125961	Mu 38	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
795	YD125963	Mu 40	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
796	YD125970	Mu 47	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
797	YD125971	Mu 48	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
798	YD125972	Mu 49	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
799	YD125973	Mu 50	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
800	YD125974	Mu 51	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
801	YD125975	Mu 52	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
802	YD125976	Mu 53	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
803	YD125977	Mu 54	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
804	YD125982	Mu 59	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
805	YD125983	Mu 60	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
806	YD125984	Mu 61	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
807	YD125985	Mu 62	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
808	YD126012	Mu 89	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-15	2022-01-26
809	YD126013	Mu 90	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-15	2022-01-26
810	YD126014	Mu 91	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-15	2022-01-26
811	YD126015	Mu 92	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-15	2022-01-26
812	YD126024	Mu 101	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
813	YD126025	Mu 102	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
814	YD126026	Mu 103	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
815	YD126027	Mu 104	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
816	YD126028	Mu 105	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
817	YD126029	Mu 106	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
818	YD126030	Mu 107	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
819	YD126031	Mu 108	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
820	YD126037	T 2	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-15	2022-01-26
821	YD126039	T 4	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-15	2022-01-26
822	YD126041	T 6	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-15	2022-01-26
823	YD126043	T 8	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-15	2022-01-26
824	YD126045	T 10	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-15	2022-01-26
825	YD126047	T 12	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-15	2022-01-26
826	YD126049	T 14	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-15	2022-01-26
827	YD126051	T 16	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-15	2022-01-26
828	YD126090	T 55	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2023-01-26
829	YD126091	T 56	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2023-01-26
830	YD126092	T 57	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
831	YD126093	T 58	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
832	YD126094	T 59	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
833	YD126095	T 60	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
834	YD126096	T 61	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
835	YD126097	T 62	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
836	YD126098	T 63	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
837	YD126099	T 64	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
838	YD126100	T 65	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
839	YD126101	T 66	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
840	YD126102	T 67	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
841	YD126103	T 68	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
842	YD126104	T 69	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
843	YD126105	T 70	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
844	YD126106	T 71	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
845	YD126107	T 72	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
846	YD126108	T 73	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
847	YD126109	T 74	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
848	YD126110	T 75	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
849	YD126111	T 76	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
850	YD126112	T 77	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
851	YD126113	T 78	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
852	YD126114	T 79	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
853	YD126115	T 80	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
854	YD126116	T 81	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26

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Grant	Claim	Owner	Staking Date	Expiry Date	
855	YD126117	T 82	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
856	YD126119	T 84	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
857	YD126121	T 86	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
858	YD126123	T 88	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
859	YD126125	T 90	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
860	YD126127	T 92	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
861	YD126129	T 94	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
862	YD126131	T 96	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
863	YD126133	T 98	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
864	YD126135	T 100	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
865	YD126158	T 123	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
866	YD126160	T 125	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
867	YD126162	T 127	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
868	YD126164	T 129	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
869	YD126166	T 131	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
870	YD126167	T 132	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
871	YD126168	T 133	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
872	YD126169	T 134	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
873	YD126170	T 135	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
874	YD126171	T 136	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
875	YD126172	T 137	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
876	YD126173	T 138	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
877	YD126174	T 139	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
878	YD126175	T 140	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
879	YD126176	T 141	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
880	YD126177	T 142	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
881	YD126178	T 143	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
882	YD126179	T 144	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
883	YD126180	T 145	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
884	YD126181	T 146	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
885	YD126182	T 147	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
886	YD126183	T 148	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
887	YD126184	T 149	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
888	YD126185	T 150	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
889	YD126186	T 151	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
890	YD126187	T 152	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
891	YD126188	T 153	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
892	YD126189	T 154	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
893	YD126191	T 156	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
894	YD126193	T 158	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
895	YD126195	T 160	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
896	YD126197	T 162	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-13	2022-01-26
897	YD126210	T 175	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
898	YD126212	T 177	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
899	YD126214	T 179	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
900	YD126216	T 181	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
901	YD126217	T 182	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
902	YD126218	T 183	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
903	YD126219	T 184	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-14	2022-01-26
904	YD126239	MLC 1	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
905	YD126240	MLC 2	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
906	YD126241	MLC 3	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
907	YD126242	MLC 4	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
908	YD126243	MLC 5	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
909	YD126244	MLC 6	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
910	YD126245	MLC 7	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
911	YD126246	MLC 8	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
912	YD126247	MLC 9	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
913	YD126248	MLC 10	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
914	YD126249	MLC 11	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
915	YD126250	MLC 12	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25

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977	YD126361	MLC 123	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
978	YD126362	MLC 124	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
979	YD126363	MLC 125	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
980	YD126364	MLC 126	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
981	YD126365	MLC 127	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
982	YD126366	MLC 128	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
983	YD126367	MLC 129	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
984	YD126368	MLC 130	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
985	YD126369	MLC 131	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
986	YD126370	MLC 132	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
987	YD126407	MLC 169	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2023-02-25
988	YD126408	MLC 170	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2023-02-25
989	YD126409	MLC 171	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
990	YD126410	MLC 172	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
991	YD126411	MLC 173	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
992	YD126412	MLC 174	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
993	YD126413	MLC 175	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
994	YD126414	MLC 176	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-01-30	2022-02-25
995	YD148793	R 291	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-27	2022-03-16
996	YD148794	R 292	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-27	2022-03-16
997	YD148810	R 308	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-02	2024-03-21
998	YD148893	R 391	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-26	2022-03-16
999	YD148894	R 392	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-26	2022-03-16
1000	YD148895	R 393	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-26	2022-03-16
1001	YD148896	R 394	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-02-26	2022-03-16
1002	YD148921	R 419	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-03	2022-03-16
1003	YD148922	R 420	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-03	2022-03-16
1004	YD148923	R 421	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-03	2022-03-16
1005	YD148924	R 422	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-03	2022-03-16
1006	YD148925	R 423	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-03	2022-03-16
1007	YD148926	R 424	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-03	2022-03-16
1008	YD149009	R 507	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-02	2022-03-23
1009	YD149011	R 509	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-02	2022-03-23
1010	YD149017	R 515	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-02	2022-03-23
1011	YD149018	R 516	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-02	2022-03-23
1012	YD149020	R 518	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-02	2022-03-23
1013	YD149022	R 520	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-02	2022-03-23
1014	YD149024	R 522	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-01	2022-03-23
1015	YD149026	R 524	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-01	2022-03-23
1016	YD149110	R 608	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-02	2022-03-23
1017	YD149112	R 610	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-02	2022-03-23
1018	YD149114	R 612	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-02	2022-03-23
1019	YD149116	R 614	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-02	2022-03-23
1020	YD149118	R 616	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-02	2022-03-23
1021	YD149433	S 1	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-06	2022-03-21
1022	YD149434	S 2	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-06	2022-03-21
1023	YD149435	S 3	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-06	2022-03-21
1024	YD149436	S 4	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-06	2022-03-21
1025	YD149437	S 5	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-06	2022-03-21
1026	YD149438	S 6	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-06	2022-03-21
1027	YD149439	S 7	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-06	2022-03-21
1028	YD149440	S 8	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-06	2022-03-21
1029	YD149441	S 9	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-06	2022-03-21
1030	YD149442	S 10	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-06	2022-03-21
1031	YD149443	S 11	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-06	2022-03-21
1032	YD149444	S 12	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-06	2022-03-21
1033	YD149445	S 13	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-06	2022-03-21
1034	YD149446	S 14	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-06	2022-03-21
1035	YD149447	S 15	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-06	2022-03-21
1036	YD149448	S 16	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-06	2022-03-21
1037	YD149449	S 17	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-06	2022-03-21

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1343	YD149940	S 440	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-21
1344	YD149941	S 441	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-21
1345	YD149942	S 442	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-21
1346	YD149943	S 443	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-21
1347	YD149944	S 444	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-21
1348	YD149945	S 445	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-21
1349	YD149946	S 446	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-21
1350	YD149947	S 447	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-21
1351	YD149948	S 448	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-21
1352	YD149949	S 449	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-21
1353	YD149950	S 450	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-21
1354	YD149951	S 451	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-21
1355	YD149952	S 452	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-21
1356	YD149953	S 453	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-21
1357	YD149954	S 454	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-21
1358	YD149955	S 455	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-23
1359	YD149956	S 456	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-23
1360	YD149957	S 457	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-23
1361	YD149958	S 458	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-23
1362	YD149959	S 459	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-23
1363	YD149960	S 460	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-23
1364	YD149970	S 470	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-21
1365	YD149971	S 471	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-21
1366	YD149973	S 473	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-21
1367	YD149974	S 474	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-21
1368	YD149975	S 475	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-21
1369	YD149976	S 476	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-21
1370	YD149977	S 477	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-08	2022-03-23
1371	YD150009	S 509	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-06	2022-03-23
1372	YD150010	S 510	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-06	2022-03-23
1373	YD150012	S 512	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-06	2022-03-23
1374	YD151152	U 698	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2023-04-26
1375	YD151154	U 700	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2023-04-26
1376	YD151156	U 702	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2021-04-26
1377	YD151158	U 704	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2023-04-26
1378	YD151160	U 706	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2023-04-26
1379	YD151162	U 708	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2023-04-26
1380	YD151164	U 710	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2023-04-26
1381	YD151166	U 712	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2023-04-26
1382	YD151187	U 733	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2023-04-26
1383	YD151188	U 734	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2023-04-26
1384	YD151189	U 735	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2023-04-26
1385	YD151190	U 736	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2023-04-26
1386	YD151191	U 737	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2023-04-26
1387	YD151192	U 738	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2023-04-26
1388	YD151193	U 739	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2023-04-26
1389	YD151194	U 740	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2023-04-26
1390	YD151195	U 741	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2023-04-26
1391	YD151196	U 742	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2023-04-26
1392	YD151197	U 743	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2023-04-26
1393	YD151198	U 744	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2023-04-26
1394	YD151199	U 745	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2023-04-26
1395	YD151200	U 746	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2023-04-26
1396	YD151217	U 763	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-29	2023-04-26
1397	YD151219	U 765	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-29	2023-04-26
1398	YD151221	U 767	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-29	2023-04-26
1399	YD151223	U 769	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-29	2023-04-26
1400	YD151225	U 771	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-29	2023-04-26
1401	YD151241	U 787	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-29	2023-04-26
1402	YD151242	U 788	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-29	2023-04-26
1403	YD151243	U 789	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-29	2023-04-26

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1709	YD152791	M 41	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2023-04-26
1710	YD152792	M 42	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2022-04-26
1711	YD152799	M 49	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
1712	YD152800	M 50	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
1713	YD152801	M 51	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
1714	YD152802	M 52	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
1715	YD152823	X 21	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-18	2022-03-23
1716	YD152825	X 23	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-18	2022-03-23
1717	YD152827	X 25	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-18	2022-03-23
1718	YD152829	X 27	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-18	2022-03-23
1719	YD152831	X 29	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-18	2022-03-23
1720	YD152833	X 31	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-18	2022-03-23
1721	YD152835	X 33	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-18	2022-03-23
1722	YD152837	X 35	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-18	2022-03-23
1723	YD152851	X 49	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-18	2022-03-23
1724	YD152853	X 51	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-18	2022-03-23
1725	YD153134	X 332	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-24	2021-04-26
1726	YD153136	X 334	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-24	2021-04-26
1727	YD153138	X 336	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-24	2021-04-26
1728	YD153139	X 337	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-24	2021-04-26
1729	YD153140	X 338	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-24	2021-04-26
1730	YD153141	X 339	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-24	2021-04-26
1731	YD153142	X 340	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-24	2021-04-26
1732	YD153143	X 341	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-24	2021-04-26
1733	YD153144	X 342	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-24	2021-04-26
1734	YD153145	X 343	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-24	2021-04-26
1735	YD153146	X 344	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-24	2021-04-26
1736	YD153147	X 345	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-24	2021-04-26
1737	YD153148	X 346	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-24	2021-04-26
1738	YD153149	X 347	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-24	2021-04-26
1739	YD153150	X 348	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-24	2021-04-26
1740	YD153151	X 349	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-24	2021-04-26
1741	YD153152	X 350	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-24	2021-04-26
1742	YD153208	X 406	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1743	YD153210	X 408	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1744	YD153212	X 410	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1745	YD153225	X 423	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1746	YD153226	X 424	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1747	YD153227	X 425	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1748	YD153228	X 426	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1749	YD153229	X 427	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1750	YD153230	X 428	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1751	YD153243	X 441	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1752	YD153244	X 442	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1753	YD153245	X 443	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1754	YD153246	X 444	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1755	YD153247	X 445	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1756	YD153248	X 446	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1757	YD153261	X 459	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1758	YD153262	X 460	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1759	YD153263	X 461	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1760	YD153264	X 462	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1761	YD153265	X 463	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1762	YD153266	X 464	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1763	YD153268	X 466	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1764	YD153270	X 468	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1765	YD153272	X 470	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1766	YD153279	X 477	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1767	YD153280	X 478	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1768	YD153281	X 479	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1769	YD153282	X 480	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26

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1770	YD153283	X 481	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1771	YD153284	X 482	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1772	YD153285	X 483	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1773	YD153286	X 484	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1774	YD153287	X 485	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1775	YD153288	X 486	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1776	YD153289	X 487	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1777	YD153290	X 488	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1778	YD153291	X 489	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1779	YD153292	X 490	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1780	YD153293	X 491	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1781	YD153294	X 492	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1782	YD153295	X 493	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-25	2021-04-26
1783	YD153435	TT 547	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-01	2022-04-26
1784	YD153436	TT 548	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-01	2022-04-26
1785	YD153439	TT 551	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1786	YD153440	TT 552	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1787	YD153441	TT 553	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1788	YD153442	TT 554	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1789	YD153443	TT 555	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1790	YD153444	TT 556	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1791	YD153453	TT 565	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-01	2022-04-26
1792	YD153454	TT 566	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1793	YD153473	TT 585	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1794	YD153474	TT 586	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1795	YD153475	TT 587	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1796	YD153476	TT 588	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1797	YD153477	TT 589	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1798	YD153478	TT 590	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1799	YD153479	TT 591	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1800	YD153480	TT 592	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1801	YD153481	TT 593	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1802	YD153482	TT 594	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1803	YD153493	TT 605	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1804	YD153494	TT 606	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1805	YD153495	TT 607	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1806	YD153496	TT 608	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1807	YD153497	TT 609	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1808	YD153498	TT 610	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1809	YD153499	TT 611	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1810	YD153500	TT 612	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1811	YD153501	TT 613	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1812	YD153502	TT 614	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2022-04-26
1813	YD32852	Mu 1	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-10	2021-09-27
1814	YD32853	Mu 2	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-10	2021-09-27
1815	YD32854	Mu 3	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-10	2021-09-27
1816	YD32855	Mu 4	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-10	2021-09-27
1817	YD32856	Mu 5	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-10	2021-09-27
1818	YD32857	Mu 6	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-10	2021-09-27
1819	YD32859	Mu 8	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-10	2021-09-27
1820	YD32860	Mu 9	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-10	2021-09-27
1821	YD32861	Mu 10	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-10	2021-09-27
1822	YD32862	Mu 11	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-10	2021-09-27
1823	YD32863	Mu 12	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-10	2021-09-27
1824	YD32864	Mu 13	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-10	2021-09-27
1825	YD32865	Mu 14	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-10	2021-09-27
1826	YD32866	Mu 15	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-10	2021-09-27
1827	YD32867	Mu 16	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-10	2021-09-27
1828	YD32868	Tau 1	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2021-09-27
1829	YD32869	Tau 2	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2021-09-27
1830	YD32870	Tau 3	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2021-09-27

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1831	YD32871	Tau 4	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2021-09-27
1832	YD32872	Tau 5	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2021-09-27
1833	YD32873	Tau 6	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2021-09-27
1834	YD32876	Tau 9	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2021-09-27
1835	YD32877	Tau 10	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2021-09-27
1836	YD32878	Tau 11	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2021-09-27
1837	YD32879	Tau 12	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2021-09-27
1838	YD32880	Tau 13	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2021-09-27
1839	YD32881	Tau 14	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2021-09-27
1840	YD32884	Pi 1	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2022-09-27
1841	YD32885	Pi 2	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2022-09-27
1842	YD32886	Pi 3	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2022-09-27
1843	YD32887	Pi 4	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2022-09-27
1844	YD32888	Pi 5	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2022-09-27
1845	YD32889	Pi 6	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2022-09-27
1846	YD32890	Pi 7	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2022-09-27
1847	YD32891	Pi 8	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2022-09-27
1848	YD32892	Pi 9	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2022-09-27
1849	YD32893	Pi 10	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2022-09-27
1850	YD32894	Pi 11	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2022-09-27
1851	YD32895	Pi 12	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2022-09-27
1852	YD32896	Pi 13	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2022-09-27
1853	YD32897	Pi 14	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2022-09-27
1854	YD32898	Pi 15	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2022-09-27
1855	YD32899	Pi 16	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2022-09-27
1856	YD69003	Odd 1	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1857	YD69004	Odd 2	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1858	YD69005	Odd 3	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1859	YD69006	Odd 4	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1860	YD69007	Odd 5	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1861	YD69008	Odd 6	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2021-09-27
1862	YD69009	Odd 7	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1863	YD69010	Odd 8	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1864	YD69011	Odd 9	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1865	YD69012	Odd 10	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1866	YD69013	Odd 11	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1867	YD69014	Odd 12	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1868	YD69015	Odd 13	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1869	YD69016	Odd 14	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1870	YD69017	Odd 15	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1871	YD69018	Odd 16	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1872	YD69019	Odd 17	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2021-09-27
1873	YD69020	Odd 18	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1874	YD69021	Odd 19	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2021-09-27
1875	YD69022	Odd 20	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1876	YD69023	Odd 21	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2021-09-27
1877	YD69024	Odd 22	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1878	YD69025	Odd 23	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1879	YD69026	Odd 24	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1880	YD69027	Odd 25	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1881	YD69028	Odd 26	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1882	YD69029	Odd 27	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1883	YD69030	Odd 28	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1884	YD69031	Odd 29	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1885	YD69032	Odd 30	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1886	YD69033	Odd 31	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2023-09-27
1887	YD69034	Odd 32	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2010-09-11	2021-09-27
1888	YD78640	W 640	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1889	YD78641	W 641	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1890	YD78642	W 642	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1891	YD78643	W 643	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26

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Grant	Claim	Owner	Staking Date	Expiry Date	
1892	YD78644	W 644	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1893	YD78645	W 645	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1894	YD78651	V 1	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1895	YD78653	V 3	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1896	YD78654	V 4	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1897	YD78655	V 5	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1898	YD78656	V 6	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1899	YD78657	V 7	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1900	YD78658	V 8	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1901	YD78659	V 9	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1902	YD78661	V 11	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1903	YD78663	V 13	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1904	YD78665	V 15	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1905	YD78667	V 17	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1906	YD78669	V 19	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1907	YD78671	V 21	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1908	YD78673	V 23	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1909	YD78676	V 26	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
1910	YD78679	V 29	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1911	YD78680	V 30	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1912	YD78681	V 31	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1913	YD78682	V 32	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1914	YD78683	V 33	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1915	YD78684	V 34	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1916	YD78709	V 59	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1917	YD78710	V 60	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1918	YD78711	V 61	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1919	YD78712	V 62	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1920	YD78713	V 63	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1921	YD78714	V 64	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2022-04-26
1922	YD78739	V 89	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-06	2021-04-26
1923	YD78740	V 90	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-06	2021-04-26
1924	YD78789	V 139	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-05	2022-04-26
1925	YD78790	V 140	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-05	2022-04-26
1926	YD78791	V 141	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-05	2022-04-26
1927	YD78809	V 159	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2022-04-26
1928	YD78810	V 160	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2022-04-26
1929	YD78832	V 182	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2022-04-26
1930	YD78847	V 197	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-05	2022-04-26
1931	YD78849	V 199	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-05	2022-04-26
1932	YD79001	W 1	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2021-04-26
1933	YD79002	W 2	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2021-04-26
1934	YD79003	W 3	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2021-04-26
1935	YD79004	W 4	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2021-04-26
1936	YD79005	W 5	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2021-04-26
1937	YD79006	W 6	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2021-04-26
1938	YD79007	W 7	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2021-04-26
1939	YD79008	W 8	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2021-04-26
1940	YD79009	W 9	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2021-04-26
1941	YD79010	W 10	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2021-04-26
1942	YD79011	W 11	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2021-04-26
1943	YD79012	W 12	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2021-04-26
1944	YD79013	W 13	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2021-04-26
1945	YD79014	W 14	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2021-04-26
1946	YD79015	W 15	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2021-04-26
1947	YD79016	W 16	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2021-04-26
1948	YD79017	W 17	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2021-04-26
1949	YD79018	W 18	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-02	2021-04-26
1950	YD79159	W 159	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1951	YD79160	W 160	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1952	YD79161	W 161	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26

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Grant	Claim	Owner	Staking Date	Expiry Date	
1953	YD79162	W 162	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1954	YD79163	W 163	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1955	YD79164	W 164	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1956	YD79191	W 191	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1957	YD79192	W 192	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1958	YD79193	W 193	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1959	YD79194	W 194	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1960	YD79195	W 195	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1961	YD79196	W 196	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1962	YD79197	W 197	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1963	YD79198	W 198	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1964	YD79213	W 213	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1965	YD79215	W 215	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1966	YD79217	W 217	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1967	YD79219	W 219	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1968	YD79221	W 221	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1969	YD79223	W 223	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1970	YD79225	W 225	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1971	YD79226	W 226	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1972	YD79227	W 227	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1973	YD79228	W 228	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1974	YD79243	W 243	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1975	YD79244	W 244	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1976	YD79245	W 245	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1977	YD79246	W 246	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1978	YD79247	W 247	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1979	YD79248	W 248	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1980	YD79249	W 249	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1981	YD79250	W 250	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1982	YD79251	W 251	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1983	YD79252	W 252	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1984	YD79253	W 253	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1985	YD79254	W 254	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1986	YD79255	W 255	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1987	YD79256	W 256	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1988	YD79271	W 271	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1989	YD79272	W 272	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1990	YD79273	W 273	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1991	YD79274	W 274	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1992	YD79275	W 275	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1993	YD79276	W 276	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1994	YD79277	W 277	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1995	YD79278	W 278	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1996	YD79280	W 280	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1997	YD79282	W 282	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1998	YD79283	W 283	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-03	2021-04-26
1999	YD79285	W 285	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2000	YD79287	W 287	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2001	YD79289	W 289	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2002	YD79291	W 291	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2003	YD79293	W 293	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2004	YD79295	W 295	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2005	YD79297	W 297	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2006	YD79299	W 299	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2007	YD79300	W 300	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2008	YD79301	W 301	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2009	YD79302	W 302	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2010	YD79303	W 303	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2011	YD79304	W 304	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2012	YD79305	W 305	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2013	YD79306	W 306	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26

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Grant	Claim	Owner	Staking Date	Expiry Date	
2014	YD79315	W 315	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2015	YD79316	W 316	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2016	YD79317	W 317	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2017	YD79318	W 318	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2018	YD79319	W 319	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2019	YD79320	W 320	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2020	YD79321	W 321	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2021	YD79322	W 322	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2022	YD79323	W 323	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2023	YD79324	W 324	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2024	YD79325	W 325	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2025	YD79326	W 326	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2026	YD79327	W 327	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2027	YD79328	W 328	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2028	YD79329	W 329	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2029	YD79330	W 330	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2030	YD79331	W 331	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2031	YD79332	W 332	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2032	YD79333	W 333	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2033	YD79334	W 334	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2034	YD79335	W 335	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2035	YD79336	W 336	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2036	YD79345	W 345	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2037	YD79346	W 346	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2038	YD79347	W 347	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2039	YD79348	W 348	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2040	YD79349	W 349	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2041	YD79350	W 350	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2042	YD79351	W 351	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2043	YD79352	W 352	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-04	2021-04-26
2044	YD79562	TA 62	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-06	2021-04-26
2045	YD79564	TA 64	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-06	2021-04-26
2046	YD79861	TA 361	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
2047	YD79862	TA 362	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
2048	YD79897	H 97	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2022-04-26
2049	YD79898	H 98	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 29%, Ming An Fu - 1%	2011-04-07	2021-04-26
2050	YD79899	H 99	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2022-04-26
2051	YD79900	H 100	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
2052	YD79901	H 101	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2022-04-26
2053	YD79902	H 102	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
2054	YD79903	H 103	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2022-04-26
2055	YD79904	H 104	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
2056	YD79905	H 105	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2022-04-26
2057	YD79906	H 106	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
2058	YD79907	H 107	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2022-04-26
2059	YD79908	H 108	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
2060	YD79909	H 109	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2022-04-26
2061	YD79910	H 110	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2022-04-26
2062	YD79911	H 111	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
2063	YD79912	H 112	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
2064	YD79913	H 113	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
2065	YD79914	H 114	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
2066	YD79915	H 115	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
2067	YD79916	H 116	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
2068	YD79917	H 117	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
2069	YD79918	H 118	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
2070	YD79919	H 119	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
2071	YD79920	H 120	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
2072	YD79921	H 121	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
2073	YD79922	H 122	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2021-04-26
2074	YD79923	H 123	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-07	2022-04-26

Appendix C – Einarson Property Claim List

January 31, 2021

Appendix C – Einarson Property Claim List

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January 31, 2021

Grant	Claim	Owner	Staking Date	Expiry Date
2319	YD82474	Io 174 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-04-09	2024-04-26
2320	YD82832	G 832 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-03-27	2022-04-26
2321	YE50032	TW 32 Senoa Gold Corp. - 100%	2011-07-30	2021-08-17
2322	YE50034	TW 34 Senoa Gold Corp. - 100%	2011-07-30	2021-08-17
2323	YE50063	TW 63 Senoa Gold Corp. - 100%	2011-07-27	2021-08-17
2324	YE50065	TW 65 Senoa Gold Corp. - 100%	2011-07-27	2021-08-17
2325	YE50122	TW 122 Senoa Gold Corp. - 100%	2011-07-29	2021-08-17
2326	YE50124	TW 124 Senoa Gold Corp. - 100%	2011-07-29	2021-08-17
2327	YE50126	TW 126 Senoa Gold Corp. - 100%	2011-07-29	2021-08-17
2328	YE50128	TW 128 Senoa Gold Corp. - 100%	2011-07-29	2021-08-17
2329	YE50130	TW 130 Senoa Gold Corp. - 100%	2011-07-29	2021-08-17
2330	YE50132	TW 132 Senoa Gold Corp. - 100%	2011-07-29	2021-08-17
2331	YE50134	TW 134 Senoa Gold Corp. - 100%	2011-07-29	2021-08-17
2332	YE50191	TW 191 Senoa Gold Corp. - 100%	2011-07-29	2021-08-17
2333	YE50192	TW 192 Senoa Gold Corp. - 100%	2011-07-29	2021-08-17
2334	YE50193	TW 193 Senoa Gold Corp. - 100%	2011-07-29	2021-08-17
2335	YE50194	TW 194 Senoa Gold Corp. - 100%	2011-07-29	2021-08-17
2336	YE50195	TW 195 Senoa Gold Corp. - 100%	2011-07-29	2021-08-17
2337	YE50196	TW 196 Senoa Gold Corp. - 100%	2011-07-29	2021-08-17
2338	YE50197	TW 197 Senoa Gold Corp. - 100%	2011-07-29	2021-08-17
2339	YE50198	TW 198 Senoa Gold Corp. - 100%	2011-07-29	2021-08-17
2340	YE50199	TW 199 Senoa Gold Corp. - 100%	2011-07-29	2021-08-17
2341	YE50200	TW 200 Senoa Gold Corp. - 100%	2011-07-29	2021-08-17
2342	YE50201	TW 201 Senoa Gold Corp. - 100%	2011-07-29	2021-08-17
2343	YE50202	TW 202 Senoa Gold Corp. - 100%	2011-07-29	2021-08-17
2344	YE50203	TW 203 Senoa Gold Corp. - 100%	2011-07-29	2021-08-17
2345	YE50204	TW 204 Senoa Gold Corp. - 100%	2011-07-29	2021-08-17
2346	YE50691	Emer 1 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2347	YE50692	Emer 2 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2348	YE50693	Emer 3 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2349	YE50694	Emer 4 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2350	YE50695	Emer 5 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2351	YE50696	Emer 6 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2352	YE50697	Emer 7 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2353	YE50698	Emer 8 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2354	YE50699	Emer 9 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2355	YE50700	Emer 10 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2356	YE50701	Emer 11 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2357	YE50702	Emer 12 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2358	YE50703	Emer 13 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2359	YE50704	Emer 14 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2360	YE50705	Emer 15 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2361	YE50706	Emer 16 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2362	YE50707	Emer 17 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2363	YE50708	Emer 18 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2364	YE50709	Emer 19 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2365	YE50710	Emer 20 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2366	YE50711	Emer 21 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2367	YE50712	Emer 22 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2368	YE50713	Emer 23 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2369	YE50714	Emer 24 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2370	YE50715	Emer 25 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2371	YE50716	Emer 26 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2372	YE50717	Emer 27 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2373	YE50718	Emer 28 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2374	YE50719	Emer 29 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2375	YE50720	Emer 30 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2376	YE50721	Emer 31 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2377	YE50722	Emer 32 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2378	YE50723	Emer 33 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17
2379	YE50724	Emer 34 Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2011-07-31	2021-08-17

Appendix C – Einarson Property Claim List

January 31, 2021

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January 31, 2021

Grant	Claim	Owner	Staking Date	Expiry Date	
2990	YF38031	Huo 531	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
2991	YF38032	Huo 532	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
2992	YF38033	Huo 533	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
2993	YF38034	Huo 534	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
2994	YF38035	Huo 535	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
2995	YF38036	Huo 536	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
2996	YF38037	Huo 537	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
2997	YF38038	Huo 538	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
2998	YF38039	Huo 539	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
2999	YF38040	Huo 540	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
3000	YF38041	Huo 541	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
3001	YF38042	Huo 542	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
3002	YF38043	Huo 543	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
3003	YF38044	Huo 544	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
3004	YF38045	Huo 545	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
3005	YF38046	Huo 546	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
3006	YF38047	Huo 547	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
3007	YF38048	Huo 548	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
3008	YF38049	Huo 549	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
3009	YF38050	Huo 550	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
3010	YF38051	Huo 551	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
3011	YF38052	Huo 552	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
3012	YF38053	Huo 553	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
3013	YF38054	Huo 554	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
3014	YF38055	Huo 555	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
3015	YF38056	Huo 556	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
3016	YF38057	Huo 557	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
3017	YF38058	Huo 558	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
3018	YF38059	Huo 559	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
3019	YF38060	Huo 560	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-08	2022-01-30
3020	YF38139	Niao 79	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-10	2022-01-30
3021	YF38141	Niao 81	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-10	2022-01-30
3022	YF38142	Niao 82	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-10	2022-01-30
3023	YF38143	Niao 83	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-10	2022-01-30
3024	YF38144	Niao 84	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-10	2022-01-30
3025	YF38145	Niao 85	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-10	2022-01-30
3026	YF38146	Niao 86	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-10	2022-01-30
3027	YF38147	Niao 87	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-10	2022-01-30
3028	YF38187	Niao 127	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-10	2022-01-30
3029	YF38188	Niao 128	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-10	2022-01-30
3030	YF38189	Niao 129	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-10	2022-01-30
3031	YF38190	Niao 130	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-10	2022-01-30
3032	YF38191	Niao 131	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-10	2022-01-30
3033	YF38192	Niao 132	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-10	2022-01-30
3034	YF38227	Niao 167	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-10	2022-01-30
3035	YF38228	Niao 168	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-10	2022-01-30
3036	YF38229	Niao 169	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-11	2022-01-30
3037	YF38230	Niao 170	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-11	2022-01-30
3038	YF38231	Niao 171	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-11	2022-01-30
3039	YF38232	Niao 172	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-11	2022-01-30
3040	YF38233	Niao 173	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-11	2022-01-30
3041	YF38234	Niao 174	Senoa Gold Corp. - 70%, Anthill Resources Ltd. - 30%	2012-01-11	2022-01-30



HORIZON HELICOPTERS

Invoice 5432604
2020-10-28

Horizon Helicopters
20 Electra Crescent
Whitehorse, YT Y1A 0M7
Canada
Phone (867) 633-6044
cole@horizonhelicopters.ca

Sold To	Job#	3562
	Job name	CAMP MOVES
Attn:	Comments	*Please note fuel adjustment.
18526 Yukon Inc.		
scott.berdahl@gmail.com		
rsberdahl@gmail.com		

Quantity	Unit Price	Description	Amount
7.3 Hours	\$1,600.00	C-GHZV (AS350B3-2B1) Flight Report #109571 on 2020-09-08	\$11,680.00
615	\$1.36	FR#109571 Item: Fuel Drum	\$836.40
2.8 Hours	\$1,600.00	C-GHZV (AS350B3-2B1) Flight Report #112477 on 2020-09-23	\$4,480.00
1.3 Hours	\$1,600.00	C-GHZV (AS350B3-2B1) Flight Report #112844 on 2020-09-26	\$2,080.00
2.8 Hours	\$1,600.00	C-GHZV (AS350B3-2B1) Flight Report #112998 on 2020-09-27	\$4,480.00
Subtotal			\$23,556.40
Adjustments			
1	-\$836.40	Fuel Adjustment	-\$836.40
545 L	\$0.80	DFR10957 7.3 hr x 190L = 1,387L - 842L = 545L	\$436.00
140 L	\$3.40	DFR 112477 Rackla Airstrip	\$476.00
392 L	\$1.50	DFR 112477 Mayo Fuel	\$588.00
247 L	\$3.40	DFR 112844 Rackla Airstrip	\$839.80
320 L	\$3.40	DFR 112998 Rackla Airstrip	\$1,088.00
212 L	\$1.50	DFR 112998 Mayo	\$318.00
Subtotal			\$2,909.40
Pre Tax			\$26,465.80
Tax (5%)			\$1,323.29
PAY THIS AMOUNT			\$27,789.09

Payment due within 30 days of invoice date. GST # 881858716 RT0001 Interest will be charged on overdue accounts at a rate of 2% per Month (24% per Annum) *Confidential Contract



HORIZON HELICOPTERS

Horizon Helicopters
20 Electra Crescent
Whitehorse, YT Y1A 0M7
Canada
Phone (867) 633-6044
cole@horizonhelicopters.ca

Sold To:
18526 Yukon Inc.

Attn:
scott.berdahl@gmail.com
rsberdahl@gmail.com

Daily Flight Report 109571
2020-09-08

Job# 3562
Client Scott Berdahl
Job Name CAMP MOVES
Aircraft Ident C-GHZV
TDG no

Leg Description	Up Time	Down Time	Total
Leg #1 Rackla to Forks - Mobe with fuel to Forks Fuel Drum: 615L @ \$1.36 = \$836.40	0853	0948	0.9
Leg #2 (3 Pax) Forks to Forks - Post bombing, 3 crew set out	1105	1246	1.5
Leg #3 (3 Pax) Forks to Staging - Ron, Linda, and Scott set out, Boris bump	1259	1337	0.5
Leg #4 (3 Pax) Staging to Staging - Bumps	1425	1449	0.4
Leg #5 (2 Pax) Staging to Staging - Bumps	1541	1557	0.3
Leg #6 (2 Pax) Staging to Forks - Bumps, refuel	1604	1656	0.8
Leg #7 (6 Pax) Forks to Staging - bumps, crew to Mars NE, bump	1715	1808	0.9
Leg #8 (2 Pax) Staging to Staging - bumps	1812	1830	0.3
Leg #9 (6 Pax) Staging to Stewart - bumps, pickups, refuel, shuttle to Stewart x2 trips (6 pax)	1843	2003	1.4
Leg #10 Stewart to Rackla - Nobe to Rackla	2015	2035	0.3
Billable Flight Report Hours			Total 7.3

Job Details

Flight Details
Exploration support

Crew

PIC: Ammon Hoefs

Passengers: 6

***** Flight Report Unsigned *****

*Thank you and we look forward to flying with you again.



HORIZON HELICOPTERS

Horizon Helicopters
20 Electra Crescent
Whitehorse, YT Y1A 0M7
Canada
Phone (867) 633-6044
cole@horizonhelicopters.ca

Sold To:
18526 Yukon Inc.
Attn:
scott.berdahl@gmail.com
rsberdahl@gmail.com

Daily Flight Report 112477
2020-09-23

Job# 3562
Client Scott Berdahl
Job Name CAMP MOVES
Aircraft Ident C-GHZV
TDG no

Leg Description	Up Time	Down Time	Total
Leg #1 Cantex Camp to Rackla Airstrip -	0905	0920	0.3
Leg #2 Rackla Airstrip to Mayo -	0933	1014	0.7
Leg #3 (3 Pax) Mayo to Einarson Lake area -	1117	1235	1.3
Leg #4 Einarson Lake area to Rackla Airstrip -	1243	1311	0.5
Billable Flight Report Hours			Total 2.8

Job Details

Flight Details

Scott Berdahl fly camp. Fuel used from Rackla Airstrip: 140 liters. All other fuel from Mayo.

Crew

PIC: Andreas Steiner

Passengers: 3

***** Flight Report Unsigned *****

*Thank you and we look forward to flying with you again.



HORIZON HELICOPTERS

Horizon Helicopters
20 Electra Crescent
Whitehorse, YT Y1A 0M7
Canada
Phone (867) 633-6044
cole@horizonhelicopters.ca

Sold To:
18526 Yukon Inc.

Attn:
scott.berdahl@gmail.com
rsberdahl@gmail.com

Daily Flight Report 112844
2020-09-26

Job# 3562
Client Scott Berdahl
Job Name CAMP MOVES
Aircraft Ident C-GHZV
TDG no

Leg Description	Up Time	Down Time	Total
Leg #1 Rackla Airstrip to Einarson Lake area -	0829	0900	0.5
Leg #2 (3 Pax) Einarson Lake area to Einarson Lake area - Camp move	0917	0921	0.2
Leg #3 Einarson Lake area to Rackla Airstrip -	0929	1007	0.6
Billable Flight Report Hours			Total 1.3

Job Details

Flight Details

Scott Berdahl fly camp move. All fuel used from Rackla Airstrip.

Crew

PIC: Andreas Steiner

Passengers: 3

***** Flight Report Unsigned *****

*Thank you and we look forward to flying with you again.



HORIZON HELICOPTERS

Horizon Helicopters
20 Electra Crescent
Whitehorse, YT Y1A 0M7
Canada
Phone (867) 633-6044
cole@horizonhelicopters.ca

Sold To:
18526 Yukon Inc.
Attn:
scott.berdahl@gmail.com
rsberdahl@gmail.com

Daily Flight Report 112998
2020-09-27

Job# 3562
Client Scott Berdahl
Job Name CAMP MOVES
Aircraft Ident C-GHZV
TDG no

Leg Description	Up Time	Down Time	Total
Leg #1 Rackla Airstrip to Einarson Lake area -	1415	1450	0.6
Leg #2 (3 Pax) Einarson Lake area to Mayo -	1503	1600	1
Leg #3 Mayo to Rackla Airstrip -	1630	1723	0.9
Leg #4 Rackla Airstrip to Cantex camp -	1748	1809	0.3
Billable Flight Report Hours			Total 2.8

Job Details

Flight Details
Scott Berdahl fly camp move. Fuel used from Rackla Airstrip: 320 liters. Rest from Mayo.

Crew

PIC: Andreas Steiner

Passengers: 3

***** Flight Report Unsigned *****

*Thank you and we look forward to flying with you again.

ALKAN AIR LTD.

105 LODESTAR LANE WHITEHORSE YT Y1A 6E6

Phone - Whitehorse 867-668-2107 | Nanaimo 250-924-2107 Email - accounting@alkanair.com

FLOAT CHARTER

Contact:

Phone:

Customer PO:

Flight Date: September 29, 2020

Invoice Num: 012978

Invoice Date: September 29, 2020

Aircraft	Departure	Time	Arrival	Time	ATE
CFTTL	AK	Rackla	18:10	YMA	Mayo, YT 18:46 0:36

Comments

SCOTT BERDAHL

Itemized Charges	PST	HST	Prov	GST	Charge
Mileage Charges of 47.5 Miles @ \$12.25/mile				✓	\$581.88
					Sub Total: \$581.88
					PST: \$0.00
					HST: \$0.00
					GST (5%): \$29.09
					Total: \$610.97

GST/HST# R100139625

Terms: Net 30 Days

PAYABLE ON RECEIPT

** INVOICES OVER 30 DAYS SUBJECT TO 2% MONTHLY INTEREST CHARGE

FUEL MILEAGE INCREASE DUE TO MARKET PRICES

0636
DATE September 30, 2020

TO J. Scott Becklin

BALANCE FORWARD

(Einarsen)
FOR Geological sampling
(5 days) + prep &
expediting

SUBTOTAL

CHEQUE AMOUNT

THIS CHEQUE

PST AMOUNT

THIS CHEQUE

HST / GST AMOUNT

THIS CHEQUE

BUSINESS NUMBER

OTHER TRANSACTION + CHG

TAX DEDUCTIBLE

BANK BALANCE

0634
DATE Sept. 30, 2020

TO Seremy Bins

FOR Geological fieldwork
(Einarsen)

CHEQUE AMOUNT	THIS CHEQUE	SUBTOTAL
		1750
PST AMOUNT	THIS CHEQUE	
HST / GST AMOUNT	THIS CHEQUE	
BUSINESS NUMBER	OTHER TRANSACTION + CHG	
<input type="checkbox"/> TAX DEDUCTIBLE		BANK BALANCE

0635

DATE Sept. 30, 2020

TO Francis Thompson

BALANCE FORWARD

(Einarsen)
FOR Geological
fieldwork

(Einarsen)

SUBTOTAL

CHEQUE AMOUNT

THIS CHEQUE

PST AMOUNT

THIS CHEQUE

HST / GST AMOUNT

THIS CHEQUE

BUSINESS NUMBER

OTHER TRANSACTION + CHG

1400

TAX DEDUCTIBLE

BANK BALANCE



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

To: 18526 YUKON INC
 BOX 11250
 WHITEHORSE YT Y1A 6N4

Page 1 of 1

INVOICE NUMBER 5335106

BILLING INFORMATION	
Certificate:	WH20222719
Sample Type:	Rock
Account:	YUKOIN
Date:	11-DEC-2020
Project:	Einarson 2020
P.O. No.:	
Quote:	
Terms:	Due on Receipt
Comments:	C2

QUANTITY	CODE	ANALYSED FOR	UNIT PRICE	TOTAL
		-		
1	BAT-01	Administration Fee	38.75	38.75
73	PREP-31	Crush, Split, Pulverize	8.75	638.75
38.97	PREP-31	Weight Charge (kg) - Crush, Split, Pulverize	0.90	35.07
73	Au-AA26	Ore Grade Au 50g FA AA finish	23.05	1,682.65
73	ME-MS61	48 element four acid ICP-MS	36.10	2,635.30

SUBTOTAL (CAD) \$ 5,030.52

R100938885 GST \$ 251.53

TOTAL PAYABLE (CAD) \$ 5,282.05

To: **18526 YUKON INC**
 ATTN: SCOTT BERDAHL
 BOX 11250
 WHITEHORSE YT Y1A 6N4

Please Remit Payments To :

ALS Canada Ltd.

2103 Dollarton Hwy
 North Vancouver BC V7H 0A7

Payment may be made by: Cheque or Bank Transfer

Beneficiary Name:	ALS Canada Ltd.
Bank:	Royal Bank of Canada
SWIFT:	ROYCCAT2
Address:	Vancouver, BC, CAN
Account:	003-00010-1001098

Please send payment info to accounting.canusa@alsglobal.com



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

To: 18526 YUKON INC
BOX 11250
WHITEHORSE YT Y1A 6N4

Page 1 of 1

INVOICE NUMBER 5331483

BILLING INFORMATION	
Certificate:	WH20222728
Sample Type:	Soil
Account:	YUKOIN
Date:	6-DEC-2020
Project:	Einarson 2020
P.O. No.:	
Quote:	
Terms:	Due on Receipt
Comments:	C2

QUANTITY	CODE	ANALYSED FOR	UNIT PRICE	TOTAL
		-		
1	BAT-01	Administration Fee	38.75	38.75
180	PREP-41	Dry, Sieve (180 um) Soil	1.95	351.00
93.89	PREP-41	Weight Charge (kg) - Dry, Sieve (180 um) Soil	3.05	286.36
178	AuME-TL43	25g Trace Au + Multi Element PKG	38.05	6,772.90

SUBTOTAL (CAD) \$ 7,449.01

R100938885 GST \$ 372.45

TOTAL PAYABLE (CAD) \$ 7,821.46

To: **18526 YUKON INC**
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